











SESSIONAL PAPERS.

VOL. XXVI.—PART II.

FOURTH SESSION, SEVENTH LEGISLATURE

OF THE

PROVINCE OF ONTARIO.

SESSION 1894.



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1894.



LIST OF SESSIONAL PAPERS

ARRANGED ALPHABETICALLY.

Title.	No.	Remarks.
Accounts, Public Agricultural and Arts Board, grant to Agricultural and Arts, Report Agricultural College, Report do Report of Commission do Commission and Evidence do Cattle sale at do do names of cattle Agricultural Societies, Analysis Algonquin Park, Reports Appeal cases for argument Aspinall, Joseph, liquor license to Asylums, Report Awrey, N., Report on Chicago Exposition	1 113 39 32 33 124 95 97 103 22 75 114 26 98	Printed. Not printed. Printed. Not printed. Printed. Not printed. Printed. Not printed. Printed. Not printed.
Bee-Keepers' Association, Report Binder twine industry Births, Marriages and Deaths, Report Blind Institute, Report Bonds and Securities Bryce, charges against	38 80 11 30 69 127	Printed. " " " " Not printed.
Canadian Institute, Report Central Farmers' Institute, Report Census Returns, Provincial Central Prison Industries, sales Children Neglected, Report City and County Clerks, salaries City and County Treasurers, salaries Colonization Roads in Smith Columbian Exposition, Report do Stockmen's payment Commissions Royal, since Confederation Commutation allowances	10 36 104 107 47 109 108 83 98 89 6 52	Printed. " " " " " Not printed. Printed. Printed. Printed.

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TITLE.	No.	Remarks.
County Councils, Reeves comprising in 1887 and 1892 do do 1893 Courts, cases before at Osgoode Hall Crown Lands, Report do amounts due on	55 85 58 14 53	Printed. "" "" ""
Dairymen and Creameries, Report Davidson liquor license Deaf and Dumb Institute, Report Disputed Territory, number of acres sold in, etc. Division Courts, Report. do Rules, etc Division Courts, fees of Clerks of. Dorian charges against P. H. Bryce Dufferin Registrar, fees for 1893 do do 1890-91	34 91 31 119 16 118 100 127 90 129	Printed. Not printed. Printed. " Not printed. Printed. Not printed. " " " " " " " " " " " " " " " " " " "
East Northumberland Registry Office, expenditures Education, Report do Report of Commissioners in Prescott do publication of book on Physiology do Departmental Regulations do appointment of S. B. Sinclair do Public School grant apportionment Elections, Returns Elgin House of Industry, Report do Correspondence Elgin License Commissioners Entomological Society, Report Estimates	96 3 4 66 67 68 128 46 71 94 86 35 2	Printed. " Not printed. " Printed. Not printed. Printed. " Printed. "
Factories Inspectors, Report Farmers' Institutes, Report Fees enquiry, Commission Fish and Game, Report Free Libraries and Mechanics' Institutes French language in Prescott and Russell Fruit-Growers' Association, Report	42 36 88 17 125 4 37	Printed. " " Not printed. Printed. "
Game and Fish, Report Game Laws, correspondence Gaols, Prisons and Reformatories, Report Goderich Police Magistrate Government employees	17 63 27 126 43, 99	Printed. Not printed. Printed. Not printed. Printed.

TITLE.	No.	Remarks.
Hamilton Beach lease Hamilton, working of license law Hastings, Grand Jury Indictments in Health Report Hospitals, Report	82 78 60 12 29	Not printed. Printed, Not printed. Printed. "
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Niagara Falls Park and River Railway Co'y. Financial Statement		Printed.

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Queen Victoria Niagara Falls Park, Report Railway Aid Papers and Documents. Refuge, Orphan and Magdalen Asylums. Registry Offices, Report. do instruments received, etc	23 115 28 65 106	Printed. Printed. """
do losses sustained	116 6 112	" " " " " " " " " " " " " " " " " " "
School expenditure Scott, liquor license Secretary and Registrar, Report Sheep and Swine Breeders', Report Spicknell, Samuel Statute distribution do	111 59 18 41 79 49 50	Printed. Not printed. Printed. " Not printed. " "
Tavern and Shop Licenses, Report. Timber dues by A. McLaren do berths sold do supply for Chisholm mill do dues, names of persons indebted do in Disputed Territory Titles, Report of Master Toronto General Trusts Co'y., Report Toronto University, Report	19 64 74 81 130 119 25 73 7	Printed. Not printed. Printed. Not printed. Printed. Printed. Not printed.

TITLE.	No.	REMARKS.
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Upper Canada College, Report	5	Printed.
Waite, R. A., correspondence	76 123	Printed. Not printed.
Young, William, gratuity to	12 2	Not printed.



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Arranged in Numerical Order with their Titles at full length; the dates when Ordered and when presented to the Legislature; the name of the Member who moved the same, and whether Ordered to be Printed or not.

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- No. 1.. Public Accounts of the Province for the year 1893. Presented to the Legislature, 27th February, 1894. *Printed*.
- No. 2.. Estimates for the service of the Province until the Estimates of the year are finally passed. Presented to the Legislature, 16th February, 1894. Not printed. Estimates for the year 1894. Presented to the Legislature, 28th February, 1894. Printed. Estimates required for the service of the Province until the Estimates for the year are finally passed. Presented to the Legislature, 3rd April, 1894. Not printed. Estimates (Supplementary) for the year 1894. Presented to the Legislature, 27th April and 1st May, 1894. Printed.

CONTENTS OF PART II.

- No. 3. Report of the Minister of Education for the year 1893, with the statistics of 1892. Presented to the Legislature, 6th March, 1894. Printed.
- No. 4... Report of the Commissioners on Schools in the Counties of Prescott and Russell, in which the French language is taught, Presented to the Legislature, 16th February, 1894. Printed.
- No. 5.. Report of the Upper Canada College for the year ending 30th June, 1893. Presented to the Legislature, 19th February, 1894. Printed.
- No. 6.. Return to an Order of the House of the first day of April, 1892, for a Return shewing the number of Royal Commissions issued since Confederation, together with the date of the issue thereof, subjects inquired into, costs of each with names of Commissioners and amounts paid to each. Presented to the Legislature, 23rd February, 1894. Mr. Marter. Printed.
- No. 7.. Report of the Toronto University for the year 1892-93. Presented to the Legislature, 16th February, 1894. Not printed.
- No. 8.. Report of the Standing Committee on Finance, of the Toronto University, on the income and expenditure, 1893-94, of the Medical Faculty. Presented to the Legislature, 16th February, 1894.

- No. 9.. Report of the Standing Committee of the University of Toronto, on Finance, for the year 1893-94. Presented to the Legislature, 16th February, 1894. Printed.
- No. 10.. Report of the Canadian Institute for the year 1893. Presented to the Legislature, 3rd April, 1894. Printed.

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- No. 11.. Report relating to the registration of Births, Marriages and Deaths for the year 1892. Presented to the Legislature, 15th March, 1894. Printed.
- No. 12. Report of the Provincial Board of Health for the year 1893. Presented to the Legislature, 24th April, 1894. Printed.
- No. 13.. Report of the Inspector of Insurance and Registrar of Friendly Societies for the year 1893. Presented to the Legislature, 16th February, 1894. Printed.

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- No. 14.. Report of the Commissioner of Crown Lands for the year 1893. Presented to the Legislature, 14th March, 1894. Printed.
- No. 15.. Report of the Department of Immigration for the year 1893. Presented to the Legislature, 15th March, 1894. Printed.
- No. 16.. Report of the Inspector of Division Courts for the year 1893. Presented to the Legislature, 5th March, 1894. Printed.
- No. 17.. Report of the Ontario Fish and Game Commission for the year 1893.

 Presented to the Legislature, 5th March, 1894. Printed.
- No. 18. Report of the Secretary and Registrar of the Province, for the year 1893. Presented to the Legislature, 19th April, 1894. Printed.
- No. 19.. Report on the working of the Tavern and Shop License Acts, for the year 1893. Presented to the Legislature, 16th February, 1894.

 Printed.
- No. 20.. Report of the Commissioner of Public Works for the year 1893. Presented to the Legislature, 7th March, 1894. Printed.
- No. 21.. Report of the Bureau of Mines. Presented to the Legislature, 27th April, 1894. Printed.
- No. 22... Reports on the Algonquin National Park of Ontario, for the year 1893.

 Presented to the Legislature, 27th April, 1894. Printed.
- No. 23. Report of the Commissioners of the Queen Victoria Niagara Falls Park. for the year 1893. Presented to the Legislature, 26th March, 1894, Printed.

- No. 24.. Report of the Inspector of Legal Offices for the year 1893. Presented to the Legislature, 28th March, 1894. Printed.
- No. 25.. Report of the Master of Titles for the year 1893. Presented to the Legislature, 2nd April, 1894. Printed.

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- No. 26.. Report upon the Lunatic and Idiot Asylums of the Province, for the year ending 30th September, 1893. Presented to the Legislature, 16th February, 1894. *Printed*.
- No. 27... Report upon the Common Gaols, Prisons and Reformatories of the Province, for the year ending 30th September, 1893. Presented to the Legislature, 3rd April, 1894. *Printed*.
- No. 28... Report upon the Houses of Refuge and Orphan and Magdalen Asylums of the Province, for the year ending 30th September, 1893. Presented to the Legislature, 16th February, 1894. *Printed*.
- No. 29... Report upon the Hospitals of the Province, for the year ending 30th September, 1893. Presented to the Legislature, 23rd February, 1894. Printed.
- No. 30... Report upon the Ontario Institution for the education of the Blind at Brantford, for the year ending 30th September, 1893. Presented to the Legislature, 16th February, 1894. Printed.
- No. 31.. Report upon the Ontario Institution for the education of the Deaf and Dumb at Belleville, for the year ending 30th September, 1893. Presented to the Legislature, 16th February, 1894. *Printed*.

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- No. 32. Report of the Ontario Agricultural College and of the Agricultural and Experimental Union, for the year 1893. Presented to the Legislature, 27th February, 1894. Printed.
- No. 33.. Report of the Commission of Enquiry as to the Ontario Agricultural College and Experimental Farm. Presented to the Legislature, 3rd April, 1894. *Printed*.
- No. 34.. Reports of the Dairymen's and Creameries' Association of Ontario, for the year 1893. Presented to the Legislature, 20th April, 1894. *Printed*.

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- No. 35.. Report of the Entomological Society for the year 1893. Presented to the Legislature, 16th February, 1894. Printed.
- No. 36.. Report of the Farmers' Institutes for the year 1893. Presented to the Legislature, 17th April, 1894. Printed.

- No. 37.. Report of the Fruit Growers' Association of Ontario, for the year 1893.

 Presented to the Legislature, 20th April, 1894. Printed.
- No. 38... Report of the Bee-Keepers' Association of Ontario, for the year 1893.

 Presented to the Legislature, 14th March, 1894. Printed.
- No. 39... Report of the Agriculture and Arts Association, for the year 1893.

 Presented to the Legislature, 2nd March, 1894. Printed.
- No. 40.. Report of the Poultry Association of Ontario, for the year 1893. Presented to the Legislature, 2nd March, 1894. *Printed*.

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- No. 41.. Report of the Sheep and Swine Breeders' Association of Ontario, for the year 1893. Presented to the Legislature, 17th April, 1894. Printed.
- No. 42... Report of the Inspectors of Factories for the year 1893. Presented to the Legislature, 19th March, 1894. Printed.
- No. 43... Return to Orders of the House of the tenth day of April and nineteenth day of May, 1893, and of the twenty-sixth day of February, 1894, respectively, for a Return of the names of all persons who, during the year 1871, held office under the Crown or were employed in, or in connection with any Department or branch of the Public Service, to whom or in respect of whose office or employment any salary or remuneration was paid out of the Consolidated Revenue Fund, or any special Fund applicable for the purpose, or by fees or otherwise, and whether the office or employment was permanent or temporary, together with a statement of the salary or remuneration attached to or payable in respect of each such office or employment, and the amount paid in the said year to each of such persons, and the date when each permanent office was created, and for a like Return for the year 1892; the several branches of the Public Services to which such Return relates to be classified therein as nearly as practicable as the same are classified in the Public Accounts. And a Return shewing in addition to, and as part of the Return, relating to the Public Service, ordered by the House on the tenth day of April last, the number of the letters written from each of the Departments of the Government of the Province during the years 1871 and 1892 respectively, relating exclusively to the Public Service, and distinguishing, as far as practicable, those written by the different branches of each Department. And giving also a statement from each of the Departments shewing comparatively the volume of business done in each Department during the said years 1871 and 1892, such statement to classify, so far as practicable, the business under general heads, and to set out the causes of increase or decrease under each head, and to specify the branches of the Public Service and the additions thereto, which have come into existence since the year 1871. And a Return shewing in addition to the information for the years 1871 and 1892, like information for the year 1873. Presented to the Legislature, 3rd April, 1894. Messieurs Meredith, Davis and Balfour. Printed.

No. 44... Report of the Bureau of Industries for the Province, for the year 1893. Presented to the Legislature, 17th April, 1894. Printed.

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- No. 44... Report of the Bureau of Industries for the Province, for the year 1893. Presented to the Legislature, 17th April, 1894. Printed.
- No. 45.. Report on the Tenders for Departmental and Legislative Printing and Binding, with contract with Warwick Bros. and Rutter. Presented to the Legislature, 16th February, 1894. *Printed*.
- No. 46.. Return from the Records of the several Elections to the Legislative Assembly, in the Electoral Districts of the North Riding of the County of Bruce; the East Riding of the County of Lambton, and the South Riding of the County of Lanark, since the General Election of 1890, shewing (1) the number of Votes polled for each Candidate in each Electoral District; (2) the majority whereby each successful candidate was returned; (3) the total number of Votes polled in each District; (4) the number of Votes remaining unpolled; (5) the number of names on the Voters' List in each District; (6) the number of Ballot Papers sent out and how disposed of in each Polling Sub-division; (7) the number of Tendered Ballots sent out; (8) the population of each District as shewn by the Census. Presented to the Legislature, 14th February and 9th March, 1894. Printed.
- No. 47.. Report of work under the Neglected Children's Protection Act for the six months ending 31st December, 1893. Presented to the Legislature, 16th February, 1894. *Printed*.
- No. 48. Report of the Librarian on the state of the Library. Presented to the Legislature, 16th February, 1894. Not printed.
- No. 49.. Statement as to the disposal of the Revised Statutes, 1887, for the year 1893. Presented to the Legislature, 16th February, 1894. Not printed.
- No. 50.. Statement as to the disposal of the Sessional Statutes for the year 1893.

 Presented to the Legislature, 16th February, 1894. Not printed.
- No. 51.. Return to an Order of the House of the twenty-fourth day of April, 1893, for a Return, giving the report of the Committee of the Senate of the University of Toronto appointed to enquire into the erection of the Biological Buildings, with the evidence upon which the said report is based; also, copies of all correspondence with the Government regarding the proposed Park Hospital, and all papers relating to the said Park Hospital, and all reports of any action taken in regard to the said Park Hospital scheme, or regarding any action which may have been or may be in contemplation by the Senate of the University of Toronto, the University Trustees or the Park Hospital Trustees; in connection with the lots leased to the Park Hospital Trustees; also copies of any correspondence with the Government having reference to matters bearing upon Medical Education in Ontario and the relation of the University of Toronto thereto. Presented to the Legislature, 19th February, 1894. Mr. Preston. Printed.

- No. 52... Return to an Address to His Honour the Lieutenant-Governor, of the twenty-eighth day of April, 1893, praying that he will cause to be laid before the House a Return, shewing as to what offices, or services, Orders in Council have been passed commuting the fees; the date of the Orders in Council; the amount of the commutation allowances, with a schedule or table shewing the amounts paid to each official in each year since the Order in Council was passed, and the amount received by the Province in each year from the fees of his office. Presented to the Legislature, 16th February, 1894. Mr. Hudson. Printed.
- No. 53... Supplementary Return to an Order of the House of the eleventh day of April, 1892, for a Return shewing by townships the amount remaining unpaid on the 31st December last on lands sold, of (1) Crown Lands, (2) Common School Lands, (3) Grammar School Lands, (4) Railway Lands, and the aggregate amount due in respect of each of the said classes of lands distinguishing the amounts due for principal and interest respectively. Presented to the Legislature, 16th February, 1894. Mr. Meredith. Printed.
- No. 54... Return to an Order of the House of the twenty-eighth day of April, 1893, for a Return shewing the number and names of places visited in the different electoral constituencies in the Province in each of the years 1891 and 1892 by the Travelling Dairy, the number of persons forming the staff of each Dairy, the salaries paid, the travelling and other expenses incurred, and the manner in which these travelling expenses were paid. Presented to the Legislature, 16th February, 1894. Mr. Preston. Not printed.
- No. 55... Return to an Order of the House of the fifth day of May, 1893, for a Return shewing the numbers of Reeves comprising the various County Councils of the Province in the years 1887 and 1892 respectively, together with the statement of the amount paid as indemnity and the assessment of each of the said Municipalities in each of the above mentioned years. Presented to the Legislature, 16th February, 1894. Mr. Wood (Brant). Printed.
- No. 56.. Return to an Order of the House of the twelfth day of May, 1893, for a Return shewing as to the conditions of policies ordinarily used by fire Insurance Companies in Ontario. Firstly—Companies using policies without conditions, or with conditions less than the statutory ones. Secondly—Those using statutory conditions only. Thirdly—Those imposing additional conditions to the statutory conditions, and the nature of such conditions. Presented to the Legislature, 16th February, 1894. Mr. Monk. Not printed,
- No. 57... Return to an Order of the House of the seventeenth day of May, 1893, for a Return shewing the number of resignations, dismissals and suspensions of License Commissioners and Inspectors for the years 1890-91 and '92. Also, copies of all papers and correspondence connected therewith, and instructions to special Agents, and names of Commissioners and Inspectors so dismissed or suspended, or who have resigned, and the causes of such resignation, dismissal or suspension. Presented to the Legislature, 16th February, 1894. Mr. Ryerson. Printed.

- No. 58 . . Return to an Order of the House of the nineteenth day of May, 1893, for a Return, so far as the facts appear from the papers filed, and the books in the office at Osgoode Hall, relating to the motions and other matters heard and disposed of from first day of November, 1892, to first day of May, 1893, by or before a Judge of the High Court, sitting in Court at Osgoode Hall, in the Chancery Division, and in the Queen's Bench and Common Pleas Divisions of the High Court respectively—exclusive of trials at sittings for trials. Such Return to shew and classify as far as practicable under general heads the nature of the various motions and proceedings in Single Court. Also, shewing which of them were unopposed and which of them were disposed of upon consent of parties. Also, shewing the style in short form, of the several actions, causes and matters, and in what counties the same respectively originated. Presented to the Legislature, 16th February, 1894. Mr. Guthrie. Printed.
- No. 59... Return to an Order of the House of the nineteenth day of May, 1893, for a Return of a copy of the application for and Petition against the granting of a Tavern or other liquor license to Mr. Scott, of the City of Windsor, together with copies of all correspondence, minutes, proceedings and papers relating thereto. Presented to the Legislature, 16th February, 1894. Mr. White. Not printed.
- No. 60 ... Return to an Order of the House of the nineteenth day of May, 1893, for a Return shewing how many indictments have been placed before the Grand Jury in the County of Hastings for the last six years; in how many cases were true Bills found; how many cases were there in which the parties charged were in the County at the time of preferring the indictments; in how many cases have the persons charged been brought back under extradition or otherwise, and what has been the cost to the County of Hastings. Presented to the Legislature, 16th February, 1894. Mr. Hudson. Not printed.
- No. 61.. Return to an Order of the House of the twelfth day of May, 1893, for a Return shewing as to the names of Life Insurance Companies doing business in Ontario among the industrial classes and receiving premiums of one dollar or under, weekly, and shewing an unusual condition in the policies. Shewing also, the number and names, so far as ascertainable, of cases disputed or contested by such companies during the last two years and the amount involved. And the defences set up to such cases. Presented to the Legislature, 16th February, 1894. Mr. Monk. Printed.
- No. 62.. Return to an Order of the House of the eleventh day of March, 1892, for a Return shewing, in monthly form, the Expenditure in the Public Institutions of the Province from the year 1883 to the year 1891, both inclusive. Presented to the Legislature, 22nd February, 1894. Mr. H. E. Clarke, (Toronto). Printed.
- No. 63... Return to an Order of the House of the twenty-eighth day of April, 1893, for a Return of copies of all correspondence between any

member of the Government and any other person or persons respecting prosecutions under the Game Laws in the Counties of Lennox and Addington, and for copies of returns of all convictions for offences under the Game Laws in said Counties since the 1st July, 1892. Presented to the Legislature, 22nd February, 1894. Mr. Reid. Not printed.

- No. 64... Return to an Order of the House of the twelfth day of April, 1893, for a Return shewing the amount due in the year 1889, by Alexander McLaren, for dues on timber cut on the berth in the Township of Wilberforce, of which he was licensee and of the amount accepted in payment of his indebtedness and of copies of all correspondence with reference to such indebtedness, and the settlement of it and of all reports by an officer of the Department in reference thereto, and as to the quantity of timber cut by the licensee and as to the value of the license. Presented to the Legislature, 23rd February, 1894. Mr. Miscampbell. Not printed.
- No. 65... Report of the Inspector of Registry Offices for the year 1893, together with a statement of the Returns of the Fees and Emoluments of the Registrars of Ontario for the same year. Presented to the Legislature, 26th February, 1894. Printed.
- No. 66... Copy of an Order in Council approving of an Agreement with the Methodist Book Room and Publishing House, Toronto, respecting the publication of the Public School Text Book on Physiology and Temperance. Presented to the Legislature, 26th February, 1894 Not printed.
- No. 67... Copy of a Minute of the Department of Education approving of certain Regulations of the Department. Presented to the Legislature, 26th February, 1894. Not printed.
- No. 68.. Copy of an Order in Council appointing Samuel B. Sinclair, B.A., Vice-Principal of the Provincial Normal School at Ottawa. Presented to the Legislature, 26th February, 1894. Not printed.
- No. 69... Detailed Statement of all Bonds and Securities recorded in the Provincial Registrar's Office since the last Return submitted to the Legislature, and made in accordance with the provisions of R.S.O., Cap. 15, Sec. 23. Presented to the Legislature, 26th February, 1894. Not printed.
- No. 70.. Return to an Order of the House of the twenty-seventh day of February, 1894, for a Return, from the Records of the Votes cast "yes" and "no" on the question of Prohibition on 1st January last under 56 Vict. Cap. 41, showing (1) The number of male votes polled in each Municipality; (2) The number of female votes so polled; (3) The total votes cast; (4) The male and female and total majorities; (5) The number of males and females voting; (6) The number of male and female votes unpolled; (7) The number of spoiled and rejected ballots; and a further Return showing in detail; (8) The male votes cast in each

electoral district of the Province; (9) The majorities "yes" and "no" in each such electoral district, and the total numbers of male votes cast; (10) The total male votes on voters' lists and unpolled, and (11) A statement of votes polled at the general election for the Legislative Assembly in 1890, with the total votes on voters' lists and unpolled at such election. Presented to the Legislature, 28th February, 1894. Mr. McKay (Oxford.) Printed.

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- No. 71.. Report of the Inspector of the House of Industry and Refuge of the County of Elgin. Presented to the Legislature, 28th February, 1894. Not printed.
- No. 72.. Report of the Directors of the Niagara Falls Park and River Railway Company, with the Financial Statement for the year 1893. Presented to the Legislature, 28th February, 1894. *Printed*.
- No. 73.. Statement of the affairs of the Toronto General Trusts Company for the year 1893. Presented to the Legislature, 1st March, 1894.

 Not printed.
- No. 74.. Return to an Order of the House of the twelfth day of April, 1893, for a Return of all timber berths which have been sold or disposed of which were not under license in the year 1889, and a like Return for each of the years 1890, 1891 and 1892. Presented to the Legislature, 5th March, 1894. Mr. Meredith. Printed.
- No. 75... Return to an Order of the House of the seventh day of March, 1894, for a Return of the number of cases now standing for argument in the Court of Appeal, and the number which were standing for argument on the first days of January, 1890, 1891, 1892, 1893 and 1894. Presented to the Legislature, 13th and 26th March, 1894. Mr. Meredith. Printed.
- No. 76... Correspondence, letters and accounts in connection with the employment of Mr. R. A. Waite as Architect of the new Parliament and Departmental Buildings, and the claim made by him in respect of his services as such Architect. Presented to the Legislature, 15th March, 1894. Printed.
- No. 77... Contract with Messieurs Barber Bros. for the supply of Printing Paper for the five years ending 31st December, 1898. Presented to the Legislature, 19th March, 1894. Printed.
- No. 78. Return to an Order of the House of the twenty-third day of February, 1894, for a Return of a copy of the report made to the Government in 1893, by Mr. J. K. Stewart, Provincial Inspector of Licenses, respecting the operation of the License Law in the City of Hamilton, and the accommodation provided by the places licensed in the city. Presented to the Legislature, 19th March, 1894. Mr. Clarke (Toronto.) Printed.

- No. 79... Return to an Order of the House of the twenty-third day of February, 1894, for a Return of copies of all correspondence and reports with regard to the application or claim of Samuel Spicknell, formerly an employee in the Insane Asylum at London, for a gratuity or allowance, on his ceasing to be employed in the Public Service of the Province. Presented to the Legislature, 19th March, 1894. Mr. Meredith. Not printed.
- No. 80. Return to an Order of the House of the seventh day of March, 1894, for a Return shewing the amounts expended in connection with the Provincial binder twine industry, (1) for buildings, (2) for machinery, (3) for materials, up to 30th September, 1893, (4) for labour and superintendence, with the names of foreman or superintendents employed and the wages or salary paid to each of them up to 30th September, 1893; and showing also, (1) the total output of twine in quantity and the amounts realized therefrom, giving the names from whom the same were received and the dates of the receipt of each sum prior to 30th September, 1893; (2) the total quantity of twine on hand; (3) the total quantity of material on hand on 30th September, 1893; (4) the amounts (if any) remaining unpaid by the purchasers, with names of the persons by whom the same are payable; (5) the names of the agents employed for the sale or disposal of the twine, and the remuneration paid or payable to each of them; (6) and a statement of the number of prisoners employed in connection with the industry and of the time during which they were employed. Presented to the Legislature, 28th March, 1894. Mr. Preston. Printed.
- No. 81.. Return to an Order of the House of the twenty-eighth day of February, 1894, for a Return of copies of all correspondence in connection with an application for a supply of timber for a local saw mill in the Township of Tyendenaga, in the County of Hastings, by Mr. Fraser Chisholm, of the said township. Presented to the Legislature, 29th March, 1894. Mr. Wood (Hastings.) Not printed.
- No. 82.. Return to an Order of the House of the twelfth day of March, 1894, for a Return shewing to whom the Island at Hamilton Beach is leased; the terms of the lease; the amount of annual rental; how the lease was obtained, whether by public auction or private arrangement. Presented to the Legislature, 29th March, 1894. Mr. Ryerson. Not printed
- No. 83.. Return to an Order of the House of the fourteenth day of March, 1894, for a Return of all moneys paid by the Government for Colonization Roads in the Township of Smith, in the County of Peterborough for the years 1890-91-92-93. Presented to the Legislature, 29th March, 1894. Mr. Willoughby. Not printed.
- No. 84.. Return to an Order of the House of the nineteenth day of March, 1894, for a Return of all convictions under the Liquor License Act in the Riding of North Ontario during the year 1893. Also, shewing all moneys paid to the License Inspector for salary and expenses during the same year, distinguishing the amounts paid for salary and the

amounts paid for expenses. Also, of the particulars of any fines which may have been remitted during the same year. Also, the gross amount of money received by the Inspector, in his official capacity, during the same year, and a detailed statement of the amounts disbursed by him during the same time, shewing to whom and for what purposes they were paid. Presented to the Legislature, 29th March, 1894. Mr. Glendinning. Not printed.

- No. 85.. Return to an Order of the House of the seventh day of March, 1894, for a Return of the number of Reeves and Deputy-Reeves comprising the several County Councils of the Province for the year 1893. Presented to the Legislature, 12th April, 1894. Mr. Mc-Kechnie. Printed.
- No. 86.. Return to an Order of the House of the twenty-eighth day of March 1894, for a Return giving a copy of the Report of Mr. Stewart, Provincial License Inspector, as to the charge that certain License Commissioners in the County of Elgin were owners of licensed premises, and that licenses were refused certain parties on political grounds. Presented to the Legislature, 2nd April, 1894. Mr. Mc-Coll. Printed.
- No. 87.. Return to an Order of the House of the twenty-first day of March last for a Return of copies of all correspondence, commission report and all other documents and papers relating to certain charges made by Robert McDonald against Detective Thomas McKee, of the City of Windsor, and of the disposition of the matter. Presented to the Legislature, 2nd April, 1894. Mr. White. Not printed.
- No. 88.. Copy of the Commission issued to the Honourable T. A. Boyd and others to enquire into and to collect and report to the Lieutenant-Governor upon the facts bearing on the various views which have been expressed with respect to the mode of remunerating and appointing certain Provincial Officials, now paid by fees, including the practice and experience of other countries Presented to the Legislature, 5th April, 1894. Printed.
- No. 89.. Return to an Order of the House of the twenty-eighth day of March, 1894, for a Return shewing what system of payment the Government adopted in dealing with stockmen at the Columbian Exposition. The amount each owner received for fares, maintenance, caretaking or for any other purpose, distinguishing each amount and giving the name of each owner. Presented to the Legislature, 5th April, 1894. Mr. McKay (Victoria.) Not printed.
- No. 90... Return to an Order of the House of the thirtieth day of March last, for a Return of a detailed statement for 1893 of all fees and emoluments of the Registrars of Deeds for the County of Dufferin in connection with his office. Presented to the Legislature, 5th April, 1894. Mr. Barr (Dufferin.) Not printed.
- No. 91... Return to an Order of the House of the fourteenth day of March, 1894, for a Return of copies of all correspondence between Mrs. M. H. M.

Davidson and the Government, or any officer thereof, relating to her application for a license in the years 1892 and 1893, for the Albion Hotel, in the Village of Shannonville. Presented to the Legislature, 6th April, 1894. Mr. Hudson. Not printed.

- No. 92... Return to an Order of the House of the twenty-sixth day of March, 1894, for a Return shewing amount collected on account of the Municipal Loan Fund from Confederation until 31st December, 1871. Also, collections on account of Crown, Clergy, Common School, Grammar and Mining Lands in the same period, and collections on same lands in the four years ending 31st December, 1893. Shewing, also, collections on account of Municipal Loan Fund in 1872. Presented to the Legislature, 11th April, 1894. Mr. Gibson (Huron.) Printed.
- No. 93... Return to an Order of the House of the thirtieth day of March, 1894, for a Return of all convictions under the Liquor License Act in the County of Dufferin during the years 1892 and 1893. Also, of all moneys paid to the License Inspector for salary and expenses, giving the amount paid for salary and expenses separately. Also, the particulars of all fines that may have been remitted. Also, the gross amount of money received by the Inspector during the said term, and a detailed statement of the amounts disbursed by him during the said time, shewing to whom and for what such disbursements were made. Presented to the Legislature, 12th April, 1894. Mr. Barr (Dufferin.) Not printed.
- No. 94... Return to an Order of the House of the fourth day of April 1894, for a Return of copies of all correspondence between the Council of the County of Elgin and the Government with regard to an increased grant to the County, under the provisions of the Act respecting the establishment of Houses of Industry. Presented to the Legislature, 12th April, 1894. Mr. McColl. Not printed.
- No. 95... Return to an Order of the House of the first day of March, 1894, for a Return shewing (1) the advertisements for the sale of the cattle offered for sale at the Agricultural College in December last; (2) the conditions of sale; (3) a list of the names of the purchasers and the prices paid for the animals sold; (4) a list of the animals of which the purchasers refused to complete the sale; (5) a statement of the animals sold and afterwards returned; (6) a list of the animals in respect of which the test for tuberculosis was applied, and statement of the result in each case. Presented to the Legislature, 13th April, 1894. Mr. McColl. Printed.
- No. 96... Return to an Order of the House of the ninth day of March, 1894, for a Return giving an itemized statement of all expenditures and disbursements in connection with East Northumberland Registry Office for the years 1891, 1892 and 1893, shewing the number of employees, the name of each employee and the period in each year during which he or she was employed. Presented to the Legislature, 13th April, 1894. Mr. Willoughby. Printed.

- No. 97... Return to an Order of the House of the twenty-first day of March last for a Return giving the name of the Dam of each Calf offered for sale from the Ontario Experimental Farm and Dairy in the year 1893, and where such Dam was purchased. Presented to the Legislature, 13th April, 1894. Mr. Ryerson. Not printed.
- No. 98... Report of N. Awrey, Esquire, M.P.P., as Ontario Commissioner to the World's Columbian Exposition, 1893. Presented to the Legislature, 17th April, 1894. Printed.
- No. 99 . . Return to an Order of the House of the twenty-sixth day of February, 1894, for a Return shewing the number of persons employed, temporarily or permanently, by the Government in the service of the Province on the 31st December, 1893, together with their names, ages, nationality, religion, salary, occupation, place of residence and date of appointment; but not including mechanics, artisans, laborers or like employees whose engagement or employment was of a merely temporary character. Also, a similar Return as to all Sessional Clerks employed during the Sessions of 1893 and 1894. Presented to the Legislature, 17th April, 1894. Mr. Balfour. Printed.
- No. 100.. Return to an Order of the House of the sixteenth day of March, 1894, for a Return shewing the gross fees or empluments of each Division Court Clerk and Bailiff in the Province for the year 1893; the net emoluments of such clerks as have paid any sum to the Provincial Treasurer in pursuance of Chapter 17, 55 Victoria, intituled, "An Act respecting the Fees of certain Public Officers." Also, the several amounts paid, or to be paid, under the provisions of the Division Courts Act, to the Provincial Treasurer in each year for the ten years ending on the 31st December, 1893. Presented to the Legislature, 17th April, 1894. Mr. Marter. Printed.
- No. 101. Return to an Order of the House of the sixteenth day of March, 1894, for a Return giving a detailed statement of the receipts and expenditures of the Law Society of Ontario for the year 1893. Also, a statement of the assets and liabilities of the Society on the first day of January, 1894. Also, a statement shewing the objects and purposes to which the funds of the Society are applicable. Presented to the Legislature, 17th April, 1894. Mr. Balfour. Printed.
- No. 102...Return to an Order of the House of the twenty-first day of March, 1894, for a Return of a copy of the report of His Honour the Junior Judge of the County of E-sex which led to the dismissal or resignation of Aurele Pacaud, a bailiff of the 7th Division Court of the County of Essex, together with copies of all correspondence, evidence, statements, reports and other papers and documents relating to the matter. Presented to the Legislature, 17th April, 1894. Mr. White. Not printed.
- No. 103... Analysis of Reports of County and Township Agricultural and Horticultural Societies for the year 1893. Presented to the Legislature, 18th April, 1894. Not printed.

- No. 104... Return to an Order of the House of the twenty-second day of February, 1894, for a Return, duly compiled from the Census Returns for the year 1891, of the Federal Census for the Province, shewing the population for each county and district and the municipalities situate therein, the population of the unorganized territory and the Provincial Electoral Districts. Presented to the Legislature, 18th April, 1894. Mr. Wood (Brant.) Printed.
- No. 105... Return to an Order of the House of the twenty-sixth day of February, 1894, for a Return shewing the number of inquests held during the past three years on the death of persons committed for vagrancy, in the gaols, prisons, houses of correction, lockups or houses of industry, and the cost in connection with the finding of such inquests. Presented to the Legislature, 18th April, 1894. Mr. Barr (Dufferin.) Not printed.
- No. 106... Return to an Order of the House of the sixth day of April, 1894, for a Return from the Provincial Inspector of Registry Offices, from his memoranda made at his inspection of Registry Offices in 1892, of the last instrument received for registration in each municipality in each Registration Division; the last instrument copied in each municipality in each division, and the last instrument compared in each municipality in each division, with a like Return from the same memoranda for 1893, with the dates of the inspections in each division in each year. Presented to the Legislature, 18th April, 1894. Mr. Wood (Hastings.) Printed.
- No. 107... Estimated sales for the year 1894, from the Central Prison Industries.

 Presented to the Legislature, 19th April, 1894. Printed.
- No. 108... Return to an Order of the House of the twenty-eighth day of March, 1894, for a Return shewing (1) the salaries of all City and County Treasurers; (2) the total amount of all fees or other emoluments received by the Treasurers by reason of their offices. Presented to the Legislature, 19th April, 1894. Mr. Bishop. Printed.
- No. 109... Return to an Order of the House of the thirtieth day of March, 1894, for a Return shewing the salaries of all City and County Clerks in the Province for the year 1893. Presented to the Legislature, 19th April, 1894. Mr. Clancy. Printed.
- No. 110. Return to an Order of the House of the fourth day of April, 1894, for a Return of copies of the evidence in the inquest on one Maton, held at the Village of Carleton on October 3rd, 1893, together with copies of all correspondence between the Coroner and the County Crown Attorney and the Attorney-General. Presented to the Legislature, 20th April, 1894. Mr. Ryerson. Not printed.
- No. 111.. Return to an Order of the House of the ninth day of March, 1894, for a Return shewing separately, the total municipal and school expenditure of each County, Township, City, Town and Village in the Province for the years 1883 and 1893, respectively. Presented to the Legislature, 23rd April, 1894. Mr. Balfour. Printed.

- No. 112.. Return to an Address to His Honour the Lieutenant-Governor of the nineteenth day of March, 1894, praying that His Honour will cause to be laid before this House a Return of a copy of the original plan shewing the location of Russell Square in the City of Toronto, and of all instructions, Orders in Council, minutes and correspondence relating to the survey or laying out of the Square. Also, of a copy of Letters Patent thereof, and of all Orders in Council, minutes and correspondence relating to the issue of such Letters Patent and relating to any subsequent disposition or appropriation of the land, and of all correspondence, petitions and documents with reference to the claim of the Corporation of the City of Toronto to said Square, and the diversion of it from the purposes for which it was originally designed. Presented to the Legislature, 23rd April, 1894. Mr. Clarke (Toronto.) Printed.
- No. 113.. Return to an Order of the House of the fourteenth day of March, 1894, for a Return shewing the full amount of the Government grant to the Agricultural and Arts Board, and a detailed statement of its expenditure for the past five years. Presented to the Legislature, 23rd April, 1894. Mr. Preston. Not printed.
- No. 114. Return to an Order of the House of the fourth day of April, 1894, for a Return of copies of all correspondence in connection with the granting of a shop license for the sale of liquor to one Joseph Aspinall, of the Town of Tilsonburgh, in the South Riding of Oxford, for the years 1893-4. Also, copies of all papers and documents in possession of the Government, or any official thereof, relating to the said license, together with a copy of the Report of the Chief Inspector, who enquired into the complaint that the license was fraudulently granted. Presented to the Legislature, 23rd April, 1894. Mr. McCleary. Not printed.
- No. 115. Petition, correspondence and general information in respect of the application for grants of Public money in aid of the construction of certain portions of the Irondale, Bancroft and Ottawa, the Northern and Pacific Junction, the Ottawa, Arnprior and Parry Sound, and the Ontario and Rainy River Railways. Presented to the Legislature, 25th April, 1894. Printed.
- No. 116. Return to an Order of the House of the sixth day of April, 1894, for a Return from each Registration Division in Ontario, shewing all losses sustained by reason of errors or omissions on the part of officials of said divisions, with the names of parties to whom paid; dates of payment and the nature of error or omission, such Return to extend over the last ten years. Presented to the Legislature, 26th April, 1894. Mr. Wood (Hastings.) Printed.
- No. 117.. Return to an Order of the House of the second day of March, 1894, for a Return from each municipality in the Province, other than Counties, showing that the rate of taxation therein (1) for municipal purposes, (2) for school purposes, (3) total. Presented to the Legislature, 26th April, 1894. Mr. Clarke (Lanark.) Printed.

- No. 118.: Rules, Orders and Forms of the Division Courts of Ontario, as adopted by the Board of County Judges, 1894. Presented to the Legislature, 26th April, 1894. Not printed.
- No. 119.. Return to an Order of the House of the nineteenth day of March, 1894, for a Return, shewing the number of acres sold by the Government in what was called the Disputed Territory, and shewing also the number of square miles of timber limits under license therein, and what has accrued by way of revenue up to the fifteenth day of March, 1894. And what has, during the same period, been expended by the Province within the said Territory. And also, what is the liability of the Province in respect of Indian Lands. Presented to the Legislature, 26th April, 1894. Mr. Gibson (Huron.) Printed.
- No. 120.. Return to an Order of the House of the ninth day of April, 1894, for a Return shewing the date of the appointment of F. Maguire, of St. Catharines, as Inspector of immigrants at Niagara Falls, Ontario. Shewing also, what duties he performs; how many hours daily he is on duty and what salary he receives. And if he is still under pay, what allowance he receives; what are his qualificatians for the office, and if he has had any medical training. Shewing also, by whom his duties are performed during his absence; who performed similar duties before his appointment, and at what salary. Shewing also, if there are similar officials at other points on the frontier, giving name, dates of appointment and salaries. Presented to the Legislature, 26th April, 1894. Mr. McCleary. Not printed.
- No. 121. A compilation of the Labour Laws. Presented to the Legislature, 27th April, 1894. Printed.
- No. 122.. Return to an Order of the House of the fifth day of March, 1894, for a Return shewing the date of the dismissal of William Young, Farm Instructor at the Reformatory for Boys at Penetanguishene. The length of time he was in the service; the cause of his dismissal; the amount paid him as a gratuity, together with the amounts, if any, paid him for rent allowance or otherwise since his dismissal. Also, copies of all correspondence between the said Young and the Government, or any officer thereof, relating to his dismissal, the payment of a gratuity or otherwise. Presented to the Legislature, 27th April, 1894. Mr. Clancy. Not printed.
- No. 123. Report of the Provincial Inspector into the charges preferred against J. B. White, License Inspector for the District of Manitoulin, together with a copy of the evidence taken at the investigation. Presented to the Legislature, 27th April, 1894. Not printed.
- No. 124.. Commission, evidence and report in respect of the inquiry concerning the Agricultural College and Experimental Farm held by John Winchester, John Watterworth and John S. Pearce, Esquires. Presented to the Legislature, 27th April, 1894. Not printed.

- No. 125. Return to an Order of the House of the twenty-third day of April, 1894, for a Return setting forth the Cities, Towns and Incorporated Villages in Ontario in which Free Libraries and Mechanics' Institutes have been established. Shewing, as well, the unincorporated Villages in which Mechanics' Institutes or reading rooms have been established, and shewing the Electoral Districts in which Farmers' Institutes have not been established. Presented to the Legislature, 27th April, 1894. Mr. Wood (Brant.) Not printed.
- No. 126. Return to an Order of the House of the twentieth day of April, 1894, for a Return of copies of all correspondence and communications which have passed between the Municipal Council of the Town of Goderich, or any officer or member thereof, or any ratepayer of the said town, and any member or officer of the Government, with reference to the appointment of a Police Magistrate for the said town; and also, of all Petitions for or against the appointment. Presented to the Legislature, 27th April, 1894. Mr. Whitney. Not printed.
- No. 127. Return to an Order of the House of the thirtieth day of March, 1894, for a Return of copies of all papers, letters, statements and documents in connection with the charges of G. A. Dorian, against Dr. P. H. Bryce, Secretary of the Provincial Board of Health, with a copy of the evidence adduced, and the finding of the Commissioners. Presented to the Legislature, 30th April, 1894. Mr. Ryerson. Not printed.
- No. 128. Return to an Order of the House of the eighteenth day of April, 1894, for a Return shewing what amount of the Public School grant—not including the Poor Schools grant—was apportioned to cities, towns, and those incorporated villages containing High Schools or Collegiate Institutes for the years 1882 and 1892 respectively, and the amount to the remaining municipalities of the Province. Presented to the Legislature, 30th April, 1894. Mr. Meacham. Not printed.
- No. 129. Return to an Order of the House of the twenty-third day of April, 1894, for a Return of a detailed statement, for the years 1890 and 1891, of the fees and emoluments of the Registrar of Deeds for the County of Dufferin in connection with his office, with the dates and amounts of rebates for each year paid to the County. Presented to the Legislature, 30th April, 1894. Mr. Barr (Dufferin.) Not printed.
- No. 130. Return to an Order of the House of the eighth day of May, 1893, for a Return shewing the names of all persons, firms or companies, indebted to the Province on the first day of January, 1893, on account of timber dues, ground rent or bonuses for timber limits; the amount of indebtedness in each case; the balance, if any, due by such persons, firms or companies on the first day of January, in each year since 1886, and the total amount of such indebtedness on the first day of January, 1893. Presented to the Legislature, 4th May, 1894. Mr. Wood (Hastings.) Not printed.





THE EDUCATION DEPARTMENT, TORONTO, ONT.

REPORT

OF THE

MINISTER OF EDUCATION.



REPORT

OF THE

MINISTER OF EDUCATION.

(ONTARIO),

FOR THE YEAR 1893.

WITH THE STATISTICS OF 1892.

PRINTED BY ORDER OF THE LEGISLATIVE ASSEMBLY.



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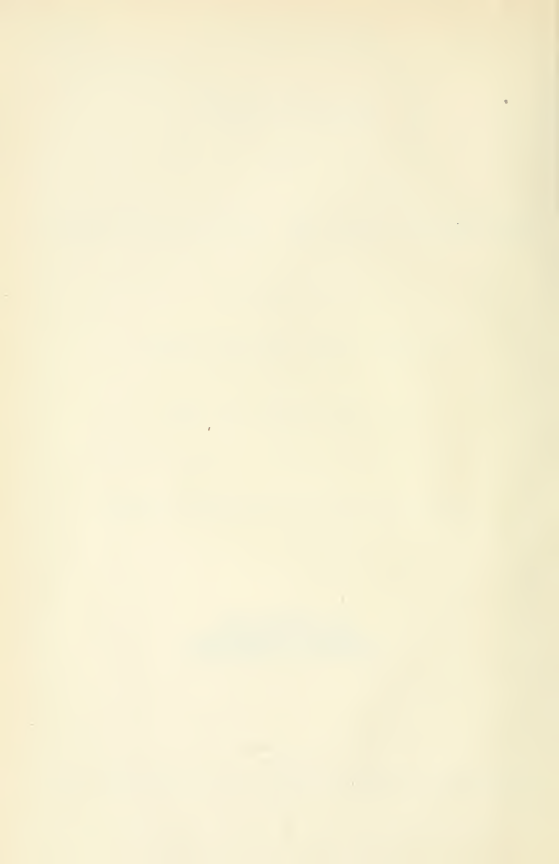


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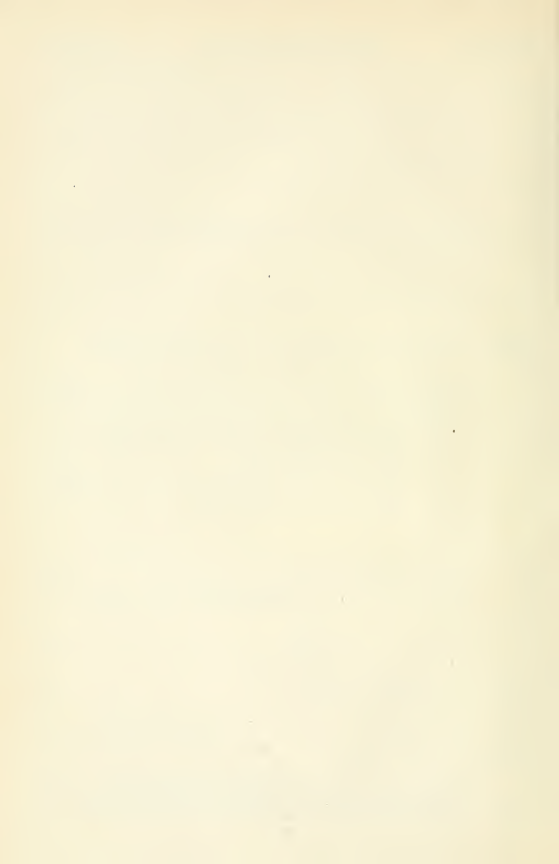
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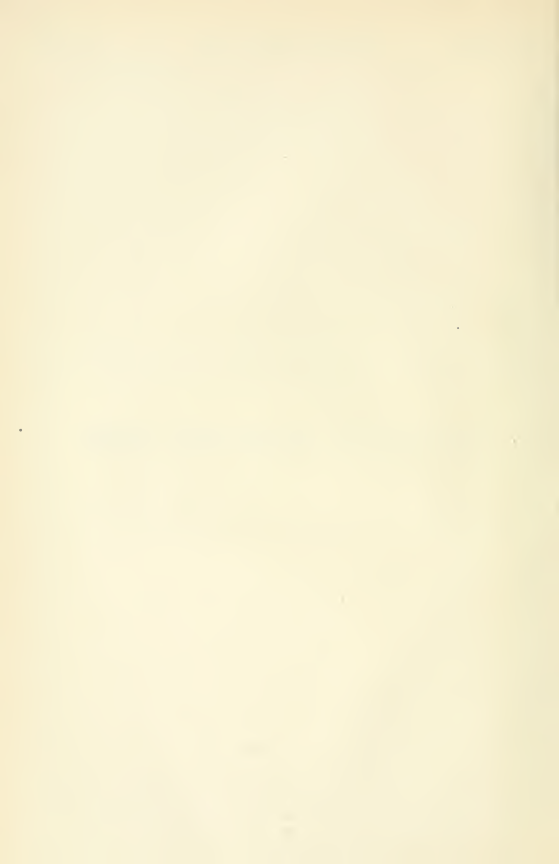
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GENERAL REPORT, 1893.



REPORT

OF THE

MINISTER OF EDUCATION

FOR THE YEAR

1893

WITH THE STATISTICS OF 1892.

To the Honorable George Airey Kirkpatrick, LL.D., Q.C.

Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOR:

I herewith present the Report of the Education Department for the year 1893, together with the statistics for the year 1892. The several comparative statements submitted will, I trust, be found worthy of perusal.

EDUCATION DEPARTMENT.

MINISTER OF EDUCATION:

HON, G. W. ROSS, LL.D.

DEPUTY: MINISTER OF EDUCATION:

JOHN MILLAR, B.A.

FRANCIS J. TAYLOR,		-				-		-	Chief Clerk and Accountant.
HENRY R. ALLEY.	-		-		-		-	-	Minister's Secretary.
J. T. R. Stinson, -		_		_		-		-	Senior Clerk.
H. M. WILKINSON,									
A. C. PAULL, -									66
F. N. NUDEL, -								_	" and Registrar.
W. W. JEFFFRS, -									
ESTEN WILLIAMS,									"
J. E. G. QUESNEL, .									66
B. J. BRYCE, -									
S. A. MAY,									66
THOMAS GREENE,									
WILLIAM LEMON, -									44
J. G. Hopgins, LL.I	D.,							-	Librarian and Historiographer.
Miss J. M. Crooks,									
									, Mechanics' Institutes and Art Schools.
L. McCorkindale,									Carataker
II. DICOURKINDALE,						-			Carciasci.

I.—PUBLIC SCHOOLS.

I.—School Population—Attendance.

School Population

The school population of the Province, as ascertained through the assessors is as follows:—

Year.	School Age.	School Populatien.	Pupils registered under 5.	Pupils registered 5 to 21.	Pupils registered over 21.	Total, umber of Pupils registered.	Average attendance.	Percentage of average attendance to total number attending school.
1867	5-16	447726		*380511	+21132	401643	163974	41
1872	5-16	495756		*433664	+20998	454662	188701	42
1877	5 - 16	494804	1430	488553	877	490860	217184	44
1882	5—16	483817	1352	469751	409	471512	214176	45
1887	5 - 21	611212	1569	491242	401	493212	245152	50
1892	5-21	595238	2114	483165	391	485670	253830	52

The percentage of pupils enrolled in the schools of Ontario compared with the whole population, and with the enrolment in adjoining States of the Republic, is worthy of notice as the following table shows:—

Percentage of pupils enrolled in Public Schools out of the whole population:

^{*5-16. †}Other Ages.

Note.—The Minister's Report (for purpose of comparison with previous years in which R. C. Sep. Schools were included with public schools) includes R. C. Sep. Schools. In the Statistical Tables, A, B, C, D, E, the Separate Schools are excluded.

Although the average attendance in Ontario seems low and is really lower than it ought to be, it must be remembered that this average attendance is ascertained not by dividing the aggregate attendance by the number of days the schools were kept open, but by dividing by 216 the full number of teaching days in the school year. In the whole of the United States the average attendance was 64 per cent. of the aggregate, a larger percentage than in Ontario. The average number of days the schools of the United States were kept open was only 134 against 208 in Ontario. Sixty-four per cent. of this gives only 87.5 days attendance for each pupil at school in the United States, whereas 52 per cent. of 216 gives 112.3 days on an average for each pupil in Ontario. It is gratifying to observe that the average attendance has increased during the last ten years from 45 to 52 per cent. of the aggregate.

The average attendance of rural pupils was 47 per cent, of the registered attendance; in towns it was 62 per cent, and in cities 68 per cent. The County of Waterloo furnishes the highest average—58 per cent.—for the rural districts; the Town of Bowmanville furnishes the highest average—viz., 75 per cent.—for the towns; and the City of Hamilton the highest average—viz., 75 per cent.—for the cities. The other extremes are reached by Haliburton with 34 per cent., Districts 38, Frontenac 39, Bracebridge 40, Little Current 43, Kincardine and Rat Portage 45. The average for the Province as a whole is 52 per cent., the same as last year.

Truancy.

Notwithstanding the stringency of the Act passed in 1891 requiring children between 8 and 14 years of age to attend some school, it is quite evident that a large number of children are still neglecting the educational advantages placed at their disposal. The number of truants reported in 1891 was 1,161, and in 1892, 3,483. There appears to be an effort made, however, to improve this condition of things by the truant officers appointed under the Act, as the number of complaints in 1891 was only 15 and the number of convictions 7, while in 1892 the number of complaints was 144, and the number of convictions 49. That there is important work to be done in checking the evil effect which the twin vices of ignorance and idleness invariably produce, is abundantly evident from police reports, and the number of commitments to reformatories, industrial schools and county jails of children under 16 years of age. With proper vigilance on the part of trustees and truant officers, juvenile criminals might be greatly reduced in number.

Illiteracy in Ontario.

In the last Dominion census the rank which the Province of Ontario takes among the other Provin es of the Dominion with respect to the education of its people, is very clearly set forth. After nearly fifty years of an organized school system, on which large sums of money have been expended, we may fairly take the educational status of the Province as some evidence of its efficiency, although there has been a large addition to our population from abroad, which would, to a limited extent, affect the results. The only accurate test, which unfortunately cannot be applied, would be a test as to the native born Canadians. No doubt all the Provinces, however, have received a certain foreign element as well as Ontario, and for comparative purposes the test furnished

by the census might be accepted. I am omitting from this test Manitoba, British Columbia and the North-West Territories, as these were to a large extent settled from the older Provinces, and can hardly be said to obtain their educational status, as the result of the school systems which they have organized themselves. I may say, however, that the educational status of these Provinces is high, that of Manitoba, taking the census as a guide, being higher than that of Ontario. The following table therefore includes only the older Provinces of the Dominion, for whose educational status the school systems which they organized may be held responsible.

	Percentage of adults able to write.	Percentage of persons from 10 to 20 years able to write.
Ontario	90.4	94.22
Prince Edward 1sland	80.0	91.62
Nova Scotia	80.5	87.46
New Brunswick	80.0 ,	82.47
Quebec	3.9	77.78

High as the standing of Ontario is, we are still excelled by Scandinavia, 97 per cent. of whose population are able to write, by Germany with 96 per cent., and Switzerland with 95 per cent.

Other Comparisons.

Taken according to the proportion of children under 10 years able to read, the Provinces rank as follows: 1, Prince Edward Island; 2, Ontario; 3, Nova Scotia; 4, Manitoba; 5, New Brunswick; 6, North-West Territories; and 7, Quebec and British Columbia.

Ranked according to the number of children between 10 and 20 years who can read, the Provinces stand thus: 1, Ontario; 2, Manitoba; 3, Prince Edward Island; 4, Nova Scotia; 5, New Brunswick; 6, North-West Territories; 7, Quebec; 8, British Columbia.

Accorded priority by the number of children under 10 years who can write, the Provinces stand relatively: 1, Ontario; 2, Prince Edward Island; 3, Manitoba; 4, British Columbia; 5, Nova Scotia; 6, North-West Territories; 7, New Brunswick; 8, Quebec.

Given precedence according to the number of children between 10 and 20 years who can write, the Provinces occupy the following places: 1, Ontario; 2, Manitoba; 3, Prince Edward Island; 4, Nova Scotia; 5, North-West Territories; 6, New Brunswick; 7, Quebec; 8, British Columbia.

2.—CLASSIFICATION OF PUPILS

Year.	1st Reader—Parts I. and II.	2nd Reader.	3rd Reader.	4th Reader.	5th Reader.	Writing.	Arithmetic.	Drawing.	Geography.	History.	Миніс.	Grammar and Composition.	Temperance and Hygiene.
1867	79365	80710	83211	68896	71987	231734	241501	5450	272173	61787	47618	147412	
1872	160828	100245	89721	67440	29668	322688	327218	57582	327139	109639	110083	282156	
1877	152002	108678	135824	72871	19857	396006	402248	153036	375951	116865	168942	226977	
1882	164810	106229	117352	71740	10357	398401	419557	176432	280517	150989	158691	209184	33926
1887	192361	100533	108096	81984	10238	466389	469445	395097	316791	194754	203567	270856	71525
1892	187947	96074	99345	88934	13370	465516	470813	435239	334947	253956	220941	297331	171594

Increase of Advanced Pupils.

From the statistics given above it will be seen that the number of pupils in the 4th and 5th Forms has been steadily increasing during the last ten years. There is also a very gratifying increase in the number studying history, geography, and composition The provision in the regulations of 1885 whereby Canadian history was made compulsory for entrance to the High Schools, has led no doubt to a better knowledge of these great events which affect the destiny of the Dominion, and which cannot fail on account of their importance, to be stimulating to the patriotism of all pupils attending the schools of the Province.

Temperance and Hygiene.

It is also worthy of notice that the number of pupils receiving instruction in temperance and hygiene has increased from 33,926 in 1882, to 171,594 in 1892, or an increase of 405 per cent. Having regard to the great importance of the knowledge of physiology and the injurious effects of alcoholic stimulants on the human system, provision was made by statute in 1886 for placing this subject on the course of study for Public Schools. Instruction was also provided under departmental regulation for teachers-intraining at County Model Schools and Normal Schools, to be followed by an examination as an essential pre-requisite to their final recognition as duly qualified teachers. In 1893, this subject was made compulsory for entrance to High Schools and Collegiate Institutes, so that no pupil who pursues his studies as far as the 5th Form can fail to be reasonably well acquainted with the conditions on which his health and physical vigor depend, as well as with the dangerous tendency of stimulants and narcotics to produce weakness and disease.

To meet the necessities of this change in the course of study, a new text book was uthorized by the Education Department and generally received as suitable for its ntended purpose. To pupils not sufficiently advanced to use a text book, instruction is v:1 orally at least one hour per week.

Comparison with United States.

That the Education Department in taking this advanced step to promote the study of physiology and temperance is acting in harmony with the views of educationists elsewhere, is quite apparent from recent legislation in the United States. Already physiology and temperance is a compulsory part of every Public School course in 37 States of the Union, and is enforced by penalties in 22. In 16 States it is required by all the pupils of all schools; in 18 States it must be taught to all the pupils by text books in the hands of all pupils; in 29 States no teacher can receive a license to teach who is unable topass a satisfactory examination in this subject.

Kindergartens.

The system of kindergarten instruction, first introduced into Ontario in 1882, and subsequently made part of the school system of the Province by the Public Schools-Act of 1885, has met with encouraging success. A report of the pupils receiving instruction in this way was first made in 1892. This report showed that in the short space of ten years, 66 kindergartens were established with 160 teachers, attended by 6,375 children under 6 years of age. In 1893 the number of kindergartens had increased to 85, with 200 teachers, attended by 8,056 pupils under 6 years of age. The provision made for the training of kindergarten teachers in connection with the Provincial Normal Schools secures that professional skill and culture which are of the utmost importance in this department of school work. Students in attendance at the Normal Schools receive instruction also in kindergarten methods, the effect of which on their future success as teachers can hardly be over-estimated.

Night Schools.

The object of establishing Night Schools was to furnish facilities to the young men and women, whose daily avocations or necessities fully occupy their time, of supplementing the perhaps too meagre education which they obtained at a Public School. In England and on the continent generally, night schools or Continuation schools, as they are usually called, are a special feature of the school system. The courses of study there, as here, are somewhat elementary, although in England considerable attention is paid to technical subjects and such training in science and drawing as particularly suit the artisan classes.

The whole number of Night Schools aided in 1891 was 36, the teaching staff numbered 76, and the attendance 2,930. In 1892 the number of Night Schools was 32, the number of teachers 63, and the number in attendance 2,293. This number does not include the attendance upon the classes established by Mechanics' Institutes and Art Schools.

3.—TEACHERS' CERTIFICATES.

Teachers' Certificates - Summary from 1867 to 1892.

Year.	Public School Teachers.	Male.	Female.	1st Class.	2nd Class.	3rd Class.	Other Certificates, including old County Boards, etc.	No. of teachers who attended Normal Schools.
1867	4890	2849	2041	1899	2454	386	151	666
1872	5476	2626	2850	1337	1477	2084	578	828
1877	6468	3020	3448	250	1304	3926	988	1084
1882	6857	3062	3795	246	2169	3471	971	1873
1887	7594	2718	4876	252	2553	3865	924	2434
1892	8480 -	2770	5710	261	3047	4299	873	3038

Sex of Teachers.

While the whole number of teachers employed in the Public Schools in the last twenty-five years has increased from 4,890 to 8,480, the number of male teachers stands almost at the same figure as in 1867, viz.: 2,849 as compared with 2,770 in 1892 Practically the increased teaching force of the Province is made up of additions to the profession from the female sex.

The tendency of women to enter employments hitherto almost exclusively occupied by the other sex is seen in almost every vocation in life, and is more marked in some of the other Provinces of the Dominion and in the adjoining States of the Union, than in the Province of Ontario, as the following table shows:

Percentage of Male Teachers Employed.

Ontario Quebec Nova Scotia
Nova Scotia
New Brunswick
Prince Edward Island
Manitoba
British Columbia
Maine
Connecticut
Illinois
Iowa
Massachusetts
Michigan
New York
Ohio
Pennsylvania
United States

Speaking of this tendency in the United States, Dr. W. T. Harris, Commissioner of Education, says that it is due mainly to three causes:—

- 1. The marked desire of women in modern times to earn a livelihood for themselves by entering various callings and professions formerly occupied almost exclusively by men.
- 2. The prevailing opinion among educationists that women are better adapted to the training of young children than men.
- 3. The superior inducements offered to young men of education in other walks of life.

Runk of Teachers.

The number of first-class teachers has but slightly increased in the last ten years; it must not be assumed, however, that this slight increase in the number of first-class teachers is a correct estimate of the number who are reaching the highest professional standing obtainable. The better salaries afforded in our High Schools constantly attract first-class teachers from Public School work. In 1892 the number so engaged was 130. It is to be regretted that boards of Public School trustees allow this absorption by the High Schools of the best teaching force of the Province. Every department of Public School work is of sufficient importance to warrant the employment of the best talent in the profession. But although the increase in the number of first-class teachers employed is somewhat slow, there is a very gratifying increase in the number holding second-class certificates—the number in 1882 being 2,169, and in 1892, 3,047. The increase in the holders of third-class certificates shows that there are still many schools where a teacher of this rank is considered either as possessing the necessary attainments, or that the resources of the section will not admit of the salary which would command a teacher with a higher certificate. A most gratifying feature of the statistics, however, is the large number of teachers employed with a Normal School training. From the paltry number of 666. twenty-five years ago, there has been a steady increase until, in 1892, the number with a Normal School training was 3,038. The majority of those had previously taken a course in a County Model School, and are therefore entitled to rank as trained teachers,

Teachers' Salaries.

Year.	Highest salary paid.	Average salary, male teacher, Province.	Average salary, female teacher, Province.	Average salary, male teacher, Counties.	Average salary, female teacher, Counties.	Average salary, male teacher, Cities,	Average salary, female teacher, Cities.	Average salary, male teacher, Towns.	Average salary, female teacher, Towns.
1867	\$ 1350	\$ 346	\$ 226	\$ 261	\$ 189	\$ 532	\$ 243	\$ 464	\$ 240
1872	1000	360	228	305	213	628	245	507	216
1877	1100	398	264	379	251	735	307	583	269
1882	1100	415	269	385	248	742	331	576	273
1887	1450	425	292	398	271	832	382	619	289
1892	1500	421	297	383	269	894	402	648	298

Of rural schools Waterloo pays the highest average salary, \$446 to male teachers; Peel leads for female teachers with \$325; Haliburton the lowest, \$282 for male, and also the lowest, \$206 for female teachers.

Teachers salaries, though not increasing rapidly, have nevertheless advanced perceptibly in the last twenty-five years. They are still considered too low by many successful teachers to warrant their remaining permanently in a profession where the chances for perferment are so limited. Compared with the other Provinces, we have the following results:—

In Ontario, the average salary of a Male teacher in 1892, was	 \$421.
doFemale	 297.
In Nova Scotia	 307.
do Female	 193.
In New Brunswick	 355.
doFemale	 253.
In Prince Edward Island Male	 312.
do doFemale	 230.
In Manitoba, the average salary of both sexes	 490.
In British Columbia, do	 610.

The average for Quebec is not given in the reports at hand. It is difficult to make absolutely conclusive comparisons with the adjoining States of the Union, as the mode of paying salaries there differs from the practice in Ontario. As a rule American teachers are employed for the teaching year at so much a month. In some States schools are kept open 10 months, while in others they are kept open only six months. In the State of New York, however, where salaries are paid by the year, the average salary for the whole State for both sexes was \$452. The following schedule taken from the reports of the different State superintendents gives the salary on this basis for the States therein mentioned:—

	Average salar	ry per month.	Average length of		
Name of State.	Male.	Female.	school year.		
Maine	\$ 34 90	\$ 17 56	5¼ Months.		
Connecticut	76 24	39 34	10 Months.		
Illinois	53 30	43 48	7.4 Months.		
Iowa	37 52	30 37	7.7 Months.		
Massachusetts	118 07	48 17	8.3 Months.		
Michigan	47 22	33 26	7.7 Months.		
Ohio	33 00	29 00	7½ Months.		
Pennsylvania	40 00	31 00	7.4 Months.		

Proportion of Teachers to Population and Number of Pupils.

A glance at the table which follows will show that the teaching force of the Province of Ontario is relatively weaker than that of any other Province (excepting British Columbia) of the Dominion, or of any of the adjoining States. That we are able to get satisfactory results is conclusive proof of the great energy of the profession and the satisfactory nature of the professional training which they have received:—

Name of State.	No. of teachers.	Proportion of teachers to population.	No. of pupils allotted to each teacher.	No. of male teachers.	No. of female teachers.
Ontario	8480	1 in 250	57	2770	5710
Quebec	88 0 9	1 " 169	30	1430	7379
Nova Scotia	2268	1 " 199	45	558	1710
New Brunswick	1669	1 " 192	41	361	1308
Prince Edward Island	538	1 " 203	41	271	267
Manitoba	902	1 " 171	26	390	512
British Columbia	228	1 407	47	118	110
Maine	7598	1 " 87	18	1351	6247
Connecticut	3217	1 " 234	39	408	2809
Illinois	21296	1 " 179	36	6553	14743
Iowa	25793	1 " 73	19	5432	20361
Massachusetts	10123	1 " 221	36	901	9222
Michigan	16109	1 " 129	26	3488	12621
New York.	31987	1 " 187	32	5549	26438
Ohio	24876	1 " 147	32	10689	14187
Pennsylvania	23919	1 " 219	42	8193	15726

4.—Schools and School Houses, Maps, etc.

Year.	Schools established.	Schools open.	School Houses.	Brick.	Stone,	Frame.	Log.	Schools using Maps.	Total No. of Maps.	Legal teaching days open.
1867	4496	4422	4447	679	381	1785	1581	3475	25930	204
1872	4777	4661	4717	990	452	1999	1276	4091	30747	204
1877	5219	5140	5148	1445	526	2446	731	4666	37493	204
1882	5255	5203	5227	1774	502	2306	645	4738	39372	206
1887	5532	5506	5549	2047	525	2386	591	5299	40711	208
1892	5903	5889	5937	2244	539	2548	606	5661	52116	208

School Houses.

With the growing wealth of the Province and in harmony with the increased comfort in the dwellings of our people, there has been a steady improvement in the character of the school houses erected in recent years, and in the general fitness of their equipment. Nearly 50 per cent of all the school houses are either brick or stone. The log school house, where the pioneers of Ontario educated their sons and daughters, has almost entirely disappeared. The architectural character of the modern school house has also been greatly improved, and although there is still much to be desired, yet in external appearance and internal convenience the progress of the last twenty-five years is very encouraging. In some cases, many of them I fear quite inexcusable, the school grounds are still inadequate, and notwithstanding the enthusiasm of teachers in tree planting, many schools have not yet complied with the regulations respecting Arbor Day. In some cases too, the sanitary arrangements of our schools are inferior, and the local boards of health might with propriety insist upon changes that would add to the health and comfort of the pupils.

5.--RECEIPTS AND EXPENDITURE.

		Rece	ipts.		Expenditure.						
Year.	Legislative Grants.	Municipal School Grants and Assessments.	Clergy Reserve Fund, Balances and other sources.	Total Receipts.	Teachers' Salaries.	Maps, apparatus, prizes, etc.	Sites and building school houses,	Rent, repairs, fuel and other expenses.	Total Expenditure,	Cost per pupil.	
1867	\$ 187153	\$ 1151583	\$ 331599	\$ 1670335	\$ 1093517	\$ 31354	\$ 149195	\$ 199123	\$ 1473189	\$ c. 3 67	
1872	225318	1763492	541460	2530270	1371594	47799	456043	331928	2207364	4 85	
1877	251962	2422432	730687	3405081	2038099	47539	477393	510458	3073489	6 26	
1882	265738	2447214	757038	3469990	2144449	15583	341918	525025	3026975	6 42	
1887	268722	3084352	978283	4331357	2458540	27509	544520	711535	3742104	7 59	
1892	283791	3300512	1227596	4811899	2752629	40003	427321	833965	4053918	8 40	

Expenditure for School Purposes.

In 1892 the Province of Ontario expended over four millions upon her Public Schools, or an expenditure of \$8.40 per pupil, or an expenditure per head of her population of \$1.92.

The expenditure in the other Provinces per pupil was as follows:

Quebec, \$5.35; Nova Scotia, \$7.21; New Brunswick, \$5.96; Prince Edward Island, \$6.81; Manitoba, \$27.38; British Columbia, \$14.91.

The expenditure for the whole of the United States, according to the last report of the Commissioner of Education, was \$17.22 per pupil or an average of \$2.29 of the population. For the adjoining States the expense per pupil was as follows:

Maine, \$12.23; Connecticut, \$14.72; Illinois, \$14.82; Iowa, \$13.86; Massachusetts, \$22.69; Michigan, \$14.70; New York, \$16.80; Ohio, \$15.98; Pennsylvania, \$13.94.

The expenditure for teachers' salaries in the United States has increased 63.9 per cent. in the past ten years, and the expenditure for buildings and appliances over the whole Union has increased about 90 per cent. in the same time.

II.—ROMAN CATHOLIC SEPARATE SCHOOLS.

	Se	hools—Ex	xpenditur chers.	·e—	Number of Pupils attending -Number of Studies.										
Year,	Schools open.	Total Receipts.	Total Expenditure.	Teachers.	Pupils.	Reading.	Writing.	Arithmetic.	Geography.	(trammar.	Drawing.	Temperance and Hygiene.			
1867	161	\$ 48628	\$ 42719	210	18924	16115	10749	10559	8666	5688					
1872	171	68810	61817	254	21406	20924	13699	12189	8011	7908					
1877	185	120266	114806	334	24952	24952	17932	17961	13154	11174					
1882	190	166739	154340	390	26148	26148	21052	21524	13900	11695	7548	2033			
1887	229	229848	211223	491	30373	30373	27824	28501	19608	18678	21818	8578			
1892	312	326034	289838	662	37466	37466	35565	35936	26299	22755	32682	11056			

The most noticeable feature in connection with Separate Schools is the large amount expended in 1892 compared with the expenditure of 1867. In 1867, the average expenditure per school was \$265, and the expenditure (salary) per teacher, \$166. In 1892, the expenditure per school had increased to \$929, and per teacher to \$226. There has also been a very gratifying reduction in the number of pupils to each teacher. In 1867, 210 teachers were in charge of 18,924 pupils or 91 pupils per teacher. In 1892, 662 teachers had charge of 37,466 pupils or one teacher for 56 pupils.

The number of pupils studying advanced subjects in 1867 and 1892 was as follows:

Subject.	1867.	1892.
Geography	8,666	26,299
Grammar	5,688	22,755
Arithmetic	10,559	35,936
Writing	10,749	35,565
English History	1,418	6,713
Canadian History	2,571	11,483

Drawing was first taken up by Separate Schools in 1880, now 88 per cent. of the pupils are engaged in the study of this subject. In 1892, 11,056 pupils in the Separate Schools were receiving instruction in Temperance and Hygiene.

1. Separate School Entrance Examination.

There is a very gratifying increase in the number of papils preparing for entrance to High Schools. In 1889, the whole number who passed this examination was 261. In 1892 the number who passed was 299.

Of the teachers engaged in Separate School work, 2 are holders of First Class Certificates, 93 of Second Class Certificates, 193 of Third Class Certificates, 15 of Old County Board Certificates, and 18 of temporary certificates.

In 1889, 190 Separate School teachers held certificates granted by the Department. In 1892, the holders of Departmental Certificates numbered 288.

2. Protestant Separate Schools.

There has been no increase in the Protestant Separate Schools during the last year. The complete list is as follows:

Anderdon, No. 6 Bromley, No. 9 Cambridge, No. 3 Clarence, No. 1 Marlboro', No. 1 Osgoode, No. 2 Osgoode, Puslinch, Rama, L'Orignal, Penetanguishene.

They were attended by 605 pupils. The whole amount expended for their maintenance was \$5,711. One teacher held a Second Class Certificate, seven a third, and four were holders of a temporary certificate.

III.—HIGH SCHOOLS.

(Including Collegiate Institutes.)

1.—RECEIPTS, EXPENDITURE, ATTENDANCE, ETC.

The following statistics respecting High Schools will be found suggestive: -

				Receipts.		E	xpenditur	·e.		l ge		
Year.	Schools open.	Teachers.	Amount of Fees.	Legislative Grant.	Total Receipts.	Paid for Teachers' Salaries.	Paid for Sites and building School Houses, Rents, and Repairs.	Total Expenditure.	Pupils.	Percentage of average attendance to total attendance.	Cost per pupil.	
1867	103	159	\$ 15605	\$ 54562	\$ 134579	\$ 94820	\$ 19190	\$ 124181	5696	55	21 80	
1872	104	239	20270	79543	223269	141812	31360	210005	7968	56	26 36	
1877	104	280	20753	78762	357521	211607	51417	343710	9229	56	37 24	
1882	104	332	29270	84304	373150	253864	19361	343720	12348	53	27 56	
1887	112	398	56198	91977	529323	327452	73061	495612	17459	59	28 38	
1892	128	522	97273	100000	793812	472029	91108	696114	22837	60	30 48	

Number of High Schools.

For fifteen years the number of High Schools in the Province was all but stationary. Starting with 103 in 1867, the number still stood at 104 in 1882. Since that time there has been a steady increase, until in 1892 the number was 128. In fact during the last ten years the increased interest taken in the High Schools of the Province has been one of the distinguishing features of the educational history of the country. During the last decade Collegiate Institutes increased from 16 in 1882 to 33 in 1892.

The increased attendance of pupils is equally satisfactory. For 15 years, beginning with 1867, the number of pupils increased from 5,696 to 12,348, or an increase of 6,652. From 1882 to 1892, a period of 10 years, the increase was 10,489. The whole number in attendance in 1892 was four times the attendance in 1867, or to put it in another form, in 1867, about 1 per cent. of the school population of the Province between the ages of 5 and 21 years attended a High School. In 1892, about 4 per cent. of the school population was enrolled in a High School. The number of pupils enrolled in our High Schools alone represented a trifle over 1 per cent. of the entire population of the Province; in the United States the enrolment of the same class of pupils was only .58 per cent; the enrolment in the schools of Prussia was slightly in excess of Ontario, viz., 1.2 per cent. In the matter of expenditure for teachers' salaries and for the improvement of school sites and buildings the liberality of the ratepayers has been extraordinary-

From an average of \$600 paid per teacher in 1867, salaries have increased until in 1892 they amounted to \$904 per teacher. During the last 10 years alone, 45 High Schools of unsurpassed architectural beauty and convenience, and equipped with all modern appliances have been erected, 25 have had additions made to them and many old buildings substantially repaired. The tendency to cast a certain portion of the burdens of their education on the pupils and proportionately to relieve the ratepayers, appears to be growing from year to year. In 1882, the amount collected from fees amounted to 11 per cent. of the teachers' salaries. In 1892, the pupils' fees amounted to 21 per cent. of the teachers' salaries. The amount of fees collected now is almost equivalent to the appropriation made by the legislature for High School purposes. In 1867, the fees represented only 28 per cent. of the Government appropriation.

2.—Classification, Etc.

		J	English		Marie and Property and the	Mathematics.				Science.		
Year.	English Grammar.	Composition and Rhetoric.	Poetical Litera-	History.	Geography.	Arithmetic and Mensuration.	Algebra.	Euclid.	Trigonometry.	Physics.	Chemistry,	Botany.
1867	5467	4091		4634	5264	5526	2841	1847	141	1876	840	
1872	7884	7278		7513	7715	7834	6033	2592	174	1921	1151	
1877	8819	8772		9106	9158	9227	8678	8113	359	2168	2547	
1882	12275	12189		12220	12106	12261	11742	11148	397	2880	2522	
1887	17086	17171	16649	17010	16962	16939	16904	14839	1017	5265	3411	4640
1892	22530	22525	22468	22328	22118	21869	22229	17791	1154	6601	3710	6189

2.—Classification, Etc.—Continued.

		Langu	nages.				Com-	Certificates.	e Life.	re.	learned		charg.
Year.	Latin.	Greek.	French.	German.	Drawing.	Vocal Music.	Book-keeping and Connercial Transactions	Commercial Certi	Left for Mercantile	Left for Agriculture	Who joined any l Profession.		Number of Schools charg
1867	5171	802	2164		676		1283					56	57
1872	3860	900	2828	341	2176		3127		486	300	213	78	28
1877	4955	871	3091	442	2755		3621	,	555	328	564	145	35
1882	4591	815	5363	962	3441		5642		881	646	751	272	37
1887	5409	997	6180	1350	14295	1955	14064		1141	882	791	305	58
1892	9006	1070	10398	2796	16980	948	16700	2640	1111	1006	398	471	77

Classification.

From a study of the classification of the High Schools and Collegiate Institutes, two or three very striking changes in the tendency of higher education may be worthy of notice. For instance, in 1867, only 1,283 pupils or 20 per cent. of the whole number studied commercial subjects such as Book-keeping; in 1892, this subject was taken by 16,700 pupils or 73 per cent of the whole attendance. In 1867, 5,171 pupils or 90 per cent. of the whole attendance studied Latin; in 1892, the number of pupils in Latin was 9,006 or only 40 per cent. of the number in attendance. In 1867, 15 per cent. studied Greek; in 1892, only 5 per cent. were engaged in studying this subject. In 1867, 38 per cent. of pupils studied French and none studied German; in 1892 these numbers had increased to 45 per cent. and 12 per cent. respectively. There has also been a large increase in the number studying Drawing; the total in 1867 being 676 and in 1892, 16,980. Phonography is taught in 17 schools to 857 pupils. Music is taught in 9 schools.

Matriculation.

Perhaps the best test of High School work is that of Matriculation into the Universities of the Province. The number of pupils who passed this test successfully in 1867 was 56 and in 1892, 471.

Diffusion of High School Education.

When the High School system of the Province was first inaugurated, its primary object was to prepare pupils for the learned professions and especially for the University. While in that respect our High Schools amply fulfil their original purpose, in later years the course of education which they provide has been considered a desirable qualification for various other pursuits in life. Many young men in preparing for mercantile life or for agriculture take advantage of the High School, perhaps not so much because of the direct training which it gives for their intended calling as for the superior culture which it provides. In 1872, 486 High School pupils, when they finished their High School education, entered mercantile life. In 1892, the number had increased to 1,111 Similarly, 300 High School pupils left the High School for agricultural pursuits, and in 1892, 1,006 pupils pursued a similar course. In all, the High Schools gave to mercantile life and to agriculture in 1892, 2,117 pupils of well recognized educational standing, and to the Universities and the learned professions the same year, 869. The whole number who left the High School for mercantile life since 1872 was 16,601 and for agriculture, 12,504.

Other Advantages.

In addition to the advantages which the Province must derive from the better education of the commercial and agricultural classes, the High Schools and Collegiate Institutes train annually about 1,200 teachers for Public School work. This gives an importance to their existence perhaps even greater than is attached to any other of their many useful functions. To over estimate the value to the Province in the culture and refinement which is thus introduced into our Public Schools is impossible. The young man or woman who spends two or three years under an accomplished staff, possessed of xxviii.

superior scholarship, such as may be found in any of our High Schools, cannot fail to reproduce in his own pupils more or less of the qualities which he imbibed while obtaining his own education. If we followed the practice in Ontario which prevails in the United-States, or in England and in Germany, of giving an academic as well as a professional education to our teachers, in schools supported directly by the State, it would require at least ten additional Normal Schools at an average cost of \$25,000 each to give, that train ing to the teachers of the Province which they now get in the High Schools of Ontario at a cost to the State of \$100,000, and even if this were done, the High Schools would still have to be maintained for the training of those who might not desire to enter the teaching profession.

4. DEPARTMENTAL EXAMINATIONS

The Education Department conducts four classes of Departmental Examinations, viz.: an Entrance Examination to High Schools, an Examination for testing the Literary Attainments of Teachers, an Examination for testing their Professional Attainments, and Art School Examinations.

Entrance Examination.

In 1877, in order to secure a uniform standard for admission to High Schools and Collegiate Institutes, the Education Department took control of the entrance examinations and by Statute provided for the necessary Local Boards of Examiners. Since that year, examination papers have been prepared and printed under the direction of the Department—the results of the examination being subject to Departmental revision. From the number of candidates who pass this examination from year to year, a pretty fair opinion can be formed of the progress and efficiency of the Public Schools, as the same standard for entrance has been maintained with reasonable constancy from the beginning.

When this examination was first established the reports of the Local Boards of Examiners were subject to confirmation by the Department. Experience has shown, however, that the power of admitting candidates, provisionally, to a High School, has been exercised with so much prudence as to render unnecessary the subsequent confirmation of their decision, and it is proposed to amend the Regulations respecting the Entrance Examination in that direction. The right of appeal, however, against the decision of the examiners will be maintained, as well as the right on complaint to investigate their work in any particular. Examiners will also be allowed to admit not only those candidates who obtain the marks prescribed by the regulations, but such other candidates as they may deem capable, on account of age or general attainments, of entering upon a High School course. That is to say, where they have merely been given the power to recommend, subject to the approval of the Department, they are to be allowed to admit absolutely, subject to any complaint that may be made with regard to any undue exercise of their power. There seems to be no good reason why the duties which they are appointed to discharge should not be as efficiently performed without special Departmental supervision as any of the other duties imposed by Statute upon Inspectors and Principals of High Schools.

The following table shows the number of pupils admitted to the High Schools and Collegiate Institutes of Ontario since 1877:

Entrance Examinations, 1877-1893.

	Candidates Examined.	Candidates Passed.
1877	7383	3836
1882	9607	4371
1887	16248	9364
1892	16409	8427
1893	16500	8823

Leaving Examination.

By the Regulations of 1891, provision was made for holding a Leaving Examination in all Public Schools on the course of study prescribed for the Fifth Form, and a special appropriation was made by the legislature for the benefit of schools taking this examination. The conditions upon which the examination could be taken were found by experience to be somewhat stringent and restrictive. These restrictions, however, were removed by the Regulations of 1893, and now any Public School may enter for this examination. As an incentive to the establishment of a Fifth Form, pupils who pass the Leaving Examination will be entitled to admission to the Second Form of a High School. Pupils who prefer to take the ordinary Entrance Examination will still be permitted to do so, while those who take the Leaving Examination will continue their studies in the Public School knowing that their course in the High School will be shortened one year should they desire to enter upon that course subsequently. It is expected that in rural schools particularly, the majority of candidates for entrance to a High School will take the Leaving Examination rather than the Entrance at the end of the Fourth Form.

With regard to these two examinations the Department is responsible only for the preparation of the papers and their transmission to the points where the examination is held. The work of the candidates is examined by examiners appointed under the Public Schools Act.

Non-Professional and University Examinations.

These examinations determine the standing of six classes of candidates:

- (a) The Primary Examination which is the literary basis for a Third Class Certificate.
- (b) Junior Leaving which is the literary basis of a Second Class Certificate.
- (c) Senior Leaving which is the literary basis of a First Olass Certificate.
- (d) Pass Matriculation into the University.
- (e) Honor Matriculation into the University.
- (f) University Scholarship Examinations.

The papers for these examinations are prepared by examiners selected by a Joint Board composed of four representatives appointed by the Education Department and four by the Senate of the University. Board also appoints associate examiners for reading the papers. The expense of the examination is borne by the Education Department, but so far, the fees of the candidates amounting to \$5 each, have been found sufficient to meet the cost of the examination. No examiner or associate examiner can be appointed who is not a graduate of a University in the British Dominions. The answer papers are read during the summer holidays and the results are reported to the Joint Board. The Education Department accepts the report of the Joint Board as final and conclusive. When any appeal is made against the finding of the examiners, such appeal is reported to a special committee appointed for the purpose. The findings of this committee are reported to the Joint Board for approval and are also accepted by the Department as final and conclusive. In the case of candidates writing for Junior Matriculation, the decision of the examiners with regard to their answer papers is transmitted to the Registrar of the University for the consideration of the Senate of the University.

Advantages.

The advantages of this joint arrangement between the Department and the University are manifold:

- (1) It is an economical arrangement, as it saves the printing of two different sets of examination papers, the multiplication of presiding examiners and various other sundry charges.
- (2) It secures uniformity of standard in the classification of the High Schools, as candidates prepare for both the Departmental and Matriculation examinations in the same class.
- (3) It economizes the teaching force of the High Schools by reducing the number of classes to be taught, and also the number of subjects which formerly were taken as the basis for these two examinations.
- (4) As all the Universities of the Province accept this examination in lieu of their own examination for matriculation, the work of the High Schools is thereby greatly simplified. Instead of preparing a few pupils for one or more University examinations on a different curriculum, the High Schools now prepare pupils for every University, on the same curriculum.

Local Examinations.

The change made by the University in permitting candidates for matriculation to write at any High School in the Province instead of in Toronto, as formerly, has no doubt, greatly increased the number of matriculants, and consequently the number of young men and women who subsequently enter the University with a view to graduation. In 1867, the number of matriculants was only 56; this number had increased to 272 in 1882, and to 471 in 1892. A similar change with regard to Scholarship Examinations has also been stimulating to outlying High Schools.

Efficiency of High Schools.

When referring to the increased number of pupils who, during the last ten years were able to pass the Entrance Examination to the High Schools, I pointed out that that increase was owing to the efficiency of the Public Schools. A similar observation may be made with regard to the increased number of matriculants.

Besides providing a literary training for those who purpose entering the teaching profession or any of the other learned professions, the annual Departmental examination is, to a certain extent, a test of the efficiency of a High School. In some cases, however, too much importance is attached to the success or failure of candidates at this examination. Every experienced teacher knows that for causes for which he is not responsible classes vary in intellectual vigor and capacity, and sometimes a school sends up a number of successful candidates one year that may not the following year secure as good a record, although the staff may have labored with equal diligence and energy. The following table shows the number of successful candidates at

Year of Examination.	No. of Candidates examined.	No. who re- ceived Primary Certificates.	No. who received Junior Leaving Certificates.	No. who re- ceived Schior Leaving Cer- tificates.	No. of Candidates for Matriculation.	No. who passed in special subjects to complete Matriculation.	Appeals.	Sustained,
1883*	3900	1205	377					
1888	5157	947	557				530	206
1893	6353	2028	909	145	591	93	677	74

^{*} In 1883, 1264 received Intermediate Certificates.

Professional Examinations.

The Professional examination of teachers is conducted by the Department on principles somewhat similar to those already described with respect to literary examinations. The Board of Examiners in every case consists of specialists whose literary attainments and professional experience are beyond question.

The qualifications of a teacher for a professional certificate are two-fold: (1) A knowledge of the methods and principles underlying the particular work in which the teacher is subsequently to be engaged. (2) A practical test of his ability to apply these principles correctly. Both of these tests, mutatis mutandis, apply to teachers of every grade at the Professional Examination.

The Professional examinations of teachers are of the following classes:

- (a)—Examination of Kindergarten Assistants and Directors.
- (b)—Examinations at County Model Schools of Third Class Teachers.
- (c)—Examinations at Provincial Normal Schools of Second Class Teachers.
- (d)—Examinations at the School of Pedagogy of First Class Teachers and Assistants in High Schools.

(a) Kindergarten Teachers.

There is an annual examination for candidates for Kindergarten Certificates. Those who desire to qualify for an Assistant's Certificate may receive their instruction under a qualified Kindergarten teacher at any school in the Province, and may write at such centres as may be fixed by the Department for their convenience. On obtaining an Assistant's Certificate they may then proceed with the course of study required for a Director's Certificate. This course can only be taken at either of the Provincial Kindergartens established in connection with the Normal Schools at Ottawa and Toronto. Lectures in Kindergarten methods are there given by the Provincial Directress, and an attendance of one year under ordinary circumstances is required for practical training in Kindergarten work.

(b) Third Class Teachers.

Teachers in training at County Model Schools are required to attend four months. During this time they receive instruction in school organization, management, and in the methods of teaching the various subjects on the Public School course. They are also required to teach a certain number of lessons in the presence of the Principal, who reports upon their efficiency to the Board of Examiners. At their final examination, they are subjected to a test in practical teaching and to a written examination on papers prepared by the Education Department.

(c) Second Class Teachers.

The course of instruction at the Provincial Normal Schools extends over five months. No teacher is admitted to this course who has not passed a County Model School and who has not taught at least one year. The course consists of instruction in the theory and practice of Education, Psychology, Music, Drawing, Drill and Calisthenics, Physiology and Temperance. Ample practice and criticism are obtained in the Model Schools attached to the Normal Schools. At the close of the term, the staff reports to examiners appointed by the Education Department on the standing of each teacher, and at the final examination, conducted by the Department, the teachers are subjected to a practical examination as well as to a written examination on the whole course of study. Candidates who pass this examination are awarded a Second Class Certificate, valid during good behavior.

(d) First Class Teachers.

The course of study at the School of Pedagogy and the examinations also follow the general principles already mentioned in the case of other professional examina tions—the methods of the instruction being varied to suit the intended professional career of the teachers in training, the majority of whom are graduates of some Provincial University. Great attention is paid to Psychology in its relation to the teacher's work, and a careful exposition is given of the best method of teaching English, Mathematics, Classics, Modern Languages and Science. The course extends over one year. A special class in commercial subjects was established in 1893, in which instruction is given in Phonography and Bookkeeping in its higher departments. Candidates who pass this examination are awarded a Public School Teacher's Certificate and an Interim Certificate

which qualifies them to teach in a High School for two years. If at the end of this time they are reported upon favorably by the Inspector, they are authorized to teach in a High School during good behavior.

The following table shows the work of the different Training Schools of the Province since 1877:

Schools.

Table shewing the number of Teachers in Training at County Model Schools, Provincial Kindergartens, Provincial Normal Schools and School of Pedagogy, etc.

	County Model Schools.			Normal Schools.						
Year.	No. of Schools.	No. of Teachers in training.	No. that passed final examination.	Number of Normal School Teachers.	Number of Normal School Students.	Number of Model School and Kinder- garten Teachers.	Number of Model School and Kinder garten Pupils.	Receipts from Fees of Model School and Kindergarten Pupils.	Expenditure, Normal and Model Schools.	Number of Students in School of Pedagogy.
1877	50	1146	1124	13	257	8	643	\$ c. 7909 22	\$ c. 25780 50	
1882	46	882	837	16	260	15	799	13783 50	44808 43	
1887	55	1491	1376	13	441	18	763	13427 00	40188 66	
1892	59	1283	1225	12	428	22	842	15601 00	45724 12	96

Examination Papers Issued, 1893.

The number of Examination papers issued by the Department in 1893	was:—
High School Entrance	313000
High School Primary	105000
High School Junior Leaving and Pass Matriculation	75000
Pass Matriculation (Scholarship)	22500
High School Senior Leaving and Honor Matriculation	47500
Honor Matriculation (Scholarship)	28500
Public School Leaving	76000
Art Schools	16500
Kindergarten	6400
Third Class (County Model Schools)	16000
Second Class (Provincial Normal Schools)	11200
First Class and High School Assistant Master Ontario School	
of Pedagogy)	19200
Commercial Specialist	8800
Total	745600

V.—TEACHERS' INSTITUTES.

This table presents the work of Teachers' Institutes for fifteen years:-

				Receip	ts.			Expen	diture.
Year.	No. of Teachers' Institutes.	No. of Members.	Total No. of Teachers in Province.	Amount received from Government Grants.	Amount received from Municipal Grants.	Amount received from Members' Fees.	Total amount received.	Amount paid for Libraries.	Total amount paid.
1877	42	1881	6468	\$ c. 1412 50	\$ c. 100 00	\$ c. 299 75	\$ c. 2769 45	\$ c.	\$ c. 1127 63
1882	62	4395	6857	2900 00	300 00	1088 84	9394 28	453 02	5355 3 3
1887	66	6718	7594	1800 00	1879 45	730 66	10405 95	1234 08	4975 50
1892	69	8142	8480	1950 00	2105 00	875 76	12043 54	1472 41	6127 46

Organization.

The duty of organizing institutes for continuing the professional training of teachers after they had entered upon active service was first recognized by the legislature in 1877, and a special grant given for the purpose of providing the necessary instruction. Teachers are required by the Regulations to meet at least once a year for the purpose of self-improvement. The programme for this meeting is prepared by a committee of teachers aided by the inspector. One or two lectures are usually delivered by the Departmental Director of Institutes. The object of these meetings is to keep teachers abreast with the professional spirit of the times, to cultivate a professional esprit de corps, and generally to foster a feeling of professional dignity and enthusiasm. The large attendance at these institutes shows the anxiety of teachers to improve their professional status. The institutes are maintained by a grant of \$25 each from the Government, supplemented by a similar grant from the municipalities and by membership fees. The total amount received from these sources, in 1892, was \$12,043.00. The money thus received is expended upon lectures and the maintenance of a teachers' library. The whole expenditure for 1892 was \$6,127.00, of which the sum of \$1,950.00 only was Government grant.

In order to assist in maintaining the efficiency of Teachers' Institutes, the Department pays the salary and travelling expenses of one director; the Inspector of the Model Schools during the first half of the year also lectures to these institutes. The whole cost to the Department for institute work, including travelling expenses, in 1893, was \$2190.

Importance of Institutes.

That this is important work and of great value to the country is beyond question. Every experienced inspector knows how apt even the best teacher is to adopt fixed methods of instruction and discipline, and to carry these out from year to year without xxxv.

considering the value of other methods more flexible and more advanced. Sometimes without an educational journal to stir him up or without a visit from trustees or rate-payers, the teacher pursues his daily avocation, it may be with reasonable efficiency, but without realizing what great advances are made in his calling by those who come in contact with the professional activities of the age. The annual visits of his inspector are more for purposes of examination than instruction. In the monotony of a remote school section there is but little to arouse him; his isolation is in itself depressing. If his professional activity is to be maintained, his ambition must be aroused and his enthusiasm quickened, and in no way can this be done more effectually than at a meeting of his fellow teachers where there is a union of sympathy and earnestness of purpose.

Experience of United States.

The value of Teachers' Institutes is well sustained by the experience of those connected with them in this Province, as well as by the experience of educators elsewhere. The State Superintendent of Maine says in his last report:

"Teachers' Institutes very directly and potently affect the work of the schools."

The State Superintendent of Connecticut says:

"Some of the most eminent educators in the land are employed in these institutes and the effect of their teaching has been greatly felt in the schools."

The State Superintendent of Illinois says:

"The institute furnishes an excellent means of teaching the isolated teacher who needs the inspiriting influence which comes from contact with other minds."

The State Superintendent of Michigan says:

"It would be impossible to over estimate the value of these associations."

The State Superintendent of Pennsylvania says:

"These gatherings are times of great educational revival."

The Hon. A. S. Draper, late Chief Superintendent of Education for the State of New York eavs:

"These institutions have been of great service to schools and teachers."

For the purpose of maintaining the Teachers' Institutes the State of Illinois, last year, paid \$28,705; Iowa, \$44,939; Michigan, \$11,743; New York, \$25,353; Ohio, \$11,820; Pennsylvania, \$31,826, and Ontario, \$2,190.

Normal Schools.

According to the report of Dr. Ryerson made in 1844, and following the practice of the New England States, the first Normal School, in what is now the Dominion of Canada, was instituted in 1846, with T. J. Robertson, M. A., as principal, at a salary of \$2,000 a year. This was the only Normal School in the Province until 1875, when another school was opened in the City of Ottawa.

The course of instruction in both Normal Schools until 1878 was academic as well as professional. In that year the academic course was abolished as it was considered the High Schools and Collegiate Institutes could be used for the literary training of teachers xxxvi.

In 1867 the expense of the Toronto Normal and Model Schools was \$26,243, and in 1892 the expense of the two Normal (including Model) Schools amounted to \$45,724. If the receipts from fees are deducted, the expense in 1867 of one Normal and Model School would be \$22,606, and in 1892 of the two Normal and Model Schools \$30,123.

Owing to the facilities which our County Model Schools afford for the professional training of teachers, we are able to secure a high degree of professional efficiency with only two Normal Schools, although in proportion to our population, Ontario is not as well equipped in this respect as the other provinces of the Dominion.

Quebec, with a population of about a million and a half, has 3 Normal Schools, and each of the other Provinces, excepting British Columbia which has none, has 1 Normal School. The State of Maine has 3 Normal Schools; Connecticut, 2; Illinois, 3; Iowa. 1; Massachusetts, 3; Michigan, 1; New York, 11; Pennsylvania, 12; Ohio, 4, England and Wales have 44 Normal Schools, and Prussia 116.

VI —TECHNICAL EDUCATION, MECHANICS' INSTITUTES, FREE LIBRARIES, ART SCHOOLS AND SCIENTIFIC SOCIETIES.

In my first Annual Report (1883), I made special reference to the importance of technical education in its relation to the development of our national products and manufacturers, pointing out that the want of our country is industrial education, that as the demand for higher class and more artistic goods is increasing in Canada it is of vital importance that we educate our mechanics and assist in providing skilled labor, the most important factor in production, which adds to the commercial value of our manufacturers, diminishes importation and increases our exportation of manufactured goods. In order to provide this practical instruction for adults and young people, after leaving school, I prepared new regulations for the management of Mechanics' Institutes and Free Libraries and Art Schools, encouraging the establishment of Evening Classes. The result has been most gratifying within an interval of 10 years, 1883 to 1893. There has been an advance in this direction almost unprecedented in the history of education.

In 1883, only 93 Mechanics' Institutes and Free Libraries reported. This year 255 of these Institutions reported. In 1883, these Libraries contained only 154,093 volumes, with an issue of 251,920. In 1893, the Libraries contained 510,236 volumes, with an issue of 1,415,867 volumes. During the same period there has been a marked improvement in the class of literature read. In 1886 and 1887 the proportion of fiction issued was 60.5. In 1893, only 43 per cent. of fiction was issued. This decrease has been gradual since my appointment of an officer of the Department who visits the Libraries and confers with the Directors in the purchase of books.

From 1883 to 1893 the Mechanics' Institutes and Free Libraries have issued 7,614,-376 volumes, and their total receipts for all purposes amounted to \$1,200,248.

Abstract showing the Progress of Mechanics' Institutes and Free Libraries FROM 1883 TO 1893 INCLUSIVE.

I.—Mechanics' Institutes.

Year.	Institutes Reporting,	Number of Members.	Number of Evening Classes.	Number of Pupils.	Number of Reading Rooms.	Number of Newspapers and Periodicals.	Number of Volumes in Libraries,	Number of Volumes issued.	Total Receipts.	Total Assets.
1883	92	12956	27	1711	58	1512	150311	241075	\$ c. 58556 11	\$ c. 251815 93
1888	159	18176	49	1565	96	2269	230517	336895	62473 38	276000 50
1893	244	27439	40	1100	145	3374	367498	573515	91213 48	376595 24

II.—Free Libraries.

Year.	Free Libraries Reporting.	Number of Readers.	Number of Reading Rooms.	Number of Newspapers and Periodicals.	Number of Volumes in Libraries.	Number of Volumes issued.	Total Receipts.	Total Assets.
1883	1	716	1	28	3782	10845	\$ c. 1160 30	\$ c. 3375 00
1888	8	13840	8	741	80531	407571	41370 30	127573 25
1893	11	56649	11	1371	142828	812352	69342 78	308816 93

ABSTRACT COMPARING THE MECHANICS' INSTITUTES AND FREE LIBRARIES IN 1883 AND 1893.

	1883.	1893.
Number of Mechanics' Institutes and Free Libraries reported	93	255
Number of members and readers	13672	84088
Number of evening classes	28	41
Number of reading rooms	59	156
Number of newspapers and periodicals	1540	4745
Number of volumes in libraries	154093	510326
Number of volumes issued	251920	1415867
Total receipts	\$59716	\$160556 26
Total assets	\$255190	\$685412 17

The Evening Classes in Art Schools and Mechanics' Institutes have been equally prosperous. In 1883 only one Art School sent pupils for examination. In 1893 the pupils from 85 Art Schools, etc., were examined for certificates. In 1883 and 1884 there were no full teachers Certificates. Two hundred and twenty Full Certificates in the Primary Course, 13 Full Certificates in the Advanced Course, and 10 Full Certificates in the Mechanical Course were granted in 1893, which qualify the owners to teach these subjects in our Public and High Schools, Mechanics' Institutes, etc.

The following abstracts show the progress in Art Education from 1883 to 1893:

Abstract of the number of Certificates awarded for Drawing, etc., to Art Schools, Mechanics' Institutes, etc., from 1883 to 1893 (not including Certificates awarded at Summer Classes).

	Schools, tutes, etc.	Prim: Cour	ary se.	Advar Cour			anical	Extra Subjects.		Depar Meda	tmenta	.1
Year.	Number of Art Schoo Mechanics' Institutes,	Proficiency Certifi- cates.	Full Teachers' Certificates.	Proficiency Certificates.	Full Teachers' Certi- ficates.	Proficiency Certifi- cates.	Full Teachers' Certi- ficates.	Painting, Modelling, Wood-Carving, Lithography.	Gold Medals.	Silver Medals.	Bronze Medals.	Special Certificates,
1883	1	124		31		1						
1888	57	2979	133	151	9	50	2	108	1	1	4	1
1893	85	4753	220	301	13	139	10°	105	1	16	11	21

THE TOTAL NUMBER OF CERTIFICATES AWARDED FROM 1883 TO 1893, INCLUDING SUMMER CLASSES FOR TEACHERS, IS AS FOLLOWS:

Primary Course. Advanced Course.			Mech: Cou		Extra Subjects.							
Proficiency Certifi- cates.	Full Teachers' Certificates.	Proficiency Certifi- cates.	Full Teachers' Certi- ficates.	Proficiency Certificates.	Full Teachers' Certi- ficates.	Printing, Modelling, Wood-carving, Lithography, etc.	Gold Medals,	Silver Medals.	Bronze Medals,	Special Certificates,		
31578	1540	1904	108	756	30	660	9	46	56	70		

VII.—ARBOR DAY.

The efforts made by the Department to secure the planting of shade trees and the cultivation of flowers in the school grounds, were heartily supported by teachers and trustees. Arbor Day has now become one of the most interesting and profitable holidays of the year. In 1885, 38,940; in 1886, 34,087; in 1887, 28,057; in 1888, 25,714; in 1889, 21,281; in 1890, 22,250; in 1891, 15,697, and in 1892, 14,489 trees were planted.

VIII.—TEN YEARS RETROSPECT.

Legislation.

It would be impossible in any review of the last ten years fully to set forth the legislation directed by my Department without entering into details too cumbrous for a general report. Suffice it to say that as regards Public Schools, Separate Schools, High Schools, Industrial Schools, Mechanics' Institutes, Upper Canada College, the School of Practical Science and the University of Toronto, the policy of the Department has been to aid by judicious and progressive legislation the development of each within its respective sphere. A few of the more significant changes effected may be mentioned:

- (1) Township councils are required to provide the sum of \$100 for each school section by uniform rate of assessment over the whole township, thus materially lightening the burdens of weaker sections.
- (2) County councils are required to aid County Model Schools and Teachers Institutes.
 - (3) The gradual extinction of the superannuated teachers' fund is made possible.
- (4) Holidays for rural schools were fixed absolutely at six weeks, and an additional week allowed at Easter for schools in cities towns and incorporated villages.
- (5) The establishment of Kindergarten Schools for children from four to six years of age.
 - (6) The representation of Public and Separate Schools on High School Boards.
 - (7) A more equitable distribution of the cost of maintaining High Schools.
 - (8) The improvement of the law respecting Mechanics' Institutes.
 - (9) The establishment of Art Schools for workingmen and artisans generally.
- (10) The selection of a new site and the erection of new buildings for Upper Canada College.

- (11) The federation of the University of Toronto with Victoria University and provision for the extension of such federation.
 - (12) The establishment of a Medical Faculty in the University of Toronto.
 - (13) The admission of women to the privileges of the University.
- (14) The consolidation of the Departmental Examinations with University Examinations.
- (15) The reduction of the course of studies in Public Schools from 15 subjects to 9 obligatory and 3 optional.
 - (16) The reduction of the number of text-books in Public Schools from 53 to 10.
 - (17) The reduction of text-books in High Schools from 131 to 25.
- (18) The introduction into Public Schools of Drawing, Physiology and Temperance, as compulsory subjects, and of Agriculture as an optional subject.
 - (19) The introduction of Bi-lingual Readers in French and German Schools.
 - (20) The compulsory study of English in every Public School in the Province.
- (21) Making the use of the Bible, or selections therefrom, with devotional exercises, compulsory at the opening or closing of every Public School.
 - (22) The establishment of Arbor Day.
 - (23) The establishment of Provincial Kindergarten Training Schools.
 - (24) The improvement of the course of study in the Normal Schools.
- (25) The appointment of experienced teachers only, as examiners in connection with Departmental Examinations.
 - (26) The admission of holders of Departmental Certificates to matriculation pro tanto.
- (27) The distribution of the High School grant on the basis of teachers' salaries, the equipment of the school and the condition and suitability of the school premises.
 - (28) The establishment of a standard for specialists in High School work.
 - (29) The establishment of the School of Pedagogy.
 - (30) The adaptation of Departmental Examinations to University Examinations.
- (31) The preparation of text-books for the Public Schools, High Schools and Training Schools.
 - (32) The improvement of Teachers' Institutes and County Model Schools.
- (33) The enlargement and improvement of the Provincial Normal and Model School accommodation.
- (34) The improvement of the School of Science and the extension of its teaching faculty to the Departments of Electrical Engineering and Mineralogy.
 - (35) The establishment of a Chair of Political Science in the University.
 - (36) The complete abolition of the Departmental Depository.
 - (37) The establishment of examinations for Art School Certificates.

- (38) The appointment of a director to assist in conducting Teachers' Institutes.
- (39) The establishment of a Commercial Course in High Schools.
- (40) The establishment of a Leaving Examination for Public Schools.
- (41) The study of Canadian History made compulsory.

Text-Books.

One of the difficulties with which I was confronted on taking office ten years ago was to provide a sufficient supply of suitable Text Books for the Public and High Schools of the Province, at the least cost to the people.

In a general way Dr. Ryerson had intimated his preference for one series of Text Books in every subject, although as a matter of practice this policy was not adhered to, for on the 31st of December, 1875, there were authorized fifty-five different Text Books in the Public School course, and eighty in the High School course. He expressed himself as opposed to frequent changes of Text Books, and through the Educational Depository and agreements which he entered into with publishers, endeavored to control the price of every Text Book authorized during his Superintendency.

The control of Text Books by some central authority responsible for their fitness is evidently the accepted policy of the Province, and is likely to remain so for many years to come. In carrying out that policy I was guided by the following considerations:—

(1) That so far as practicable there should be but one Text Book in each subject in the Public Schools of the Province.

On the 31st of December, 1883, the number of Text Books authorized for the Public Schools was fifty-three, covering fifteen different subjects of study. In some subjects the number was so great as to be confusing to pupils and parents; for instance, there were authorized in Reading, three series of Readers; in Grammar, eleven text-books; Arithmetic, four; Geography, nine; and History, five Text Books.

Owing to the movement of our population from one part of the Province to another, and sometimes owing to the preference of teachers for a favorite Text Book, the expense to parents from this variety was very great, and although by the School Act of 1881 (44 V., c. 30, s. 12) no teacher was allowed to change any Text Book in use in his school for another in the same subject without the written approval of the Trustees and the Inspector, yet unnecessary and costly changes were constantly taking place. The only remedy was to reduce the list to one Text Book in each subject. This I am happy to say has now been accomplished, and instead of fifty-three Text Books in use in our Public Schools as was the case ten years ago, the authorized list is now limited to ten, or one Book in each subject, considering the series of Readers as a unit. I may observe that in effecting these changes it was provided that trustees might by resolution continue a Text Book which had been introduced into the school prior to the authorization of those prepared under my direction, and in a few cases on the strength of such authority some of the old Text Books are still used. With these exceptions the Text Books authorized since 1883 are now in use in every Public School.

(2) To control and regulate the price of Text Books.

Before any book is authorized, a careful estimate is made through the Department of the Queen's Printer as to the cost of its production, and what would be a reasonable profit to the publisher, having regard to its probable sale. Having fixed the price, the publisher is required to enter into an agreement to produce a book according to a certain standard of excellence as to printing, binding and paper. His work is open to repeated inspection by officers of the Department, and the public is amply protected against inferior workmanship, as the publisher is required to give a bond of from three to five thousand dollars for the fulfilment of his contract. In addition he is liable to a forfeiture of his bond should his work be unsatisfactory.

Should it appear after a Text Book has been in the market for a length of time that its price could be reasonably reduced, the Education Department is authorized to make such reductions as the facts would warrant. The award made to the Department for the authorized Text Books now in use, by the Jurors at the Chicago Exhibition. is pretty conclusive evidence of their fitness for the purpose for which they were intended, and of their excellence in everything that constitutes a suitable Text Book.

(3) To encourage our own teachers to undertake the authorship of all Text Books.

It is universally admitted by the best educationists that no person is so competent to prepare a Text Book in any subject as the person who has had experience in teaching that subject. This is particularly true of the Text Books required for Public and High School work. Admitting then the qualifications of the teacher, who so competent to meet the wants of Canadian pupils as the teacher trained under our own system, and therefore other things being equal, our own teachers should have the preference. In 1883, out of fifty-three Text Books used in our Public Schools only nineteen were the exclusive production of the teachers of the Province. Now, every Text Book in use in the Public Schools has been produced by our own teachers, or has been prepared under their immediate supervision.

The authorized list of High School Text Books has also been considered from a similar standpoint. Out of 131 books on the authorized list on the 31st of December, 1883, 101 were the product of foreign authors; on the list of 1893, only 5 are the product of foreign authors.

(4) To manufacture all Text Books in the Province.

This has been practically accomplished. Every Text Book used in the Public Schools of Ontario, with the exception of a few used in mixed French and German Schools, is now manufactured in Ontario. Out of 53 Text Books on the Public School list of 1883, 6 were imported; now none on the general Public School list are imported. Out of 131 Text Books on the High School list of the same year, 81 were imported already manufactured and 2 were imported in sheets; now of the 25 on the High School list, 1 is imported bound, 1 imported in sheets and bound here, 1 book half imported and the other half printed here, and 22 are wholly produced in the Province.

In addition to the award received for the excellence of Text Books at the World's Fair, it is also gratifying to notice the favor with which they are received by the educational authorities in some of the other provinces. For instance, our Public School

History of England and Canada is authorized in Manitoba; our High School History of England and Canada is authorized in Quebec, Manitoba and the North West Territories; our first Latin book is authorized in Manitoba; our High School German Grammar is authorized in Quebec and Nova Scotia and extensively used in the United States; our High School Book-keeping is authorized in Quebec, Manitoba and the North West Territories; McLellan's Applied Psychology authorized for the School of Pedagogy is also authorized in Quebec and extensively used in the United States; our High School Botany is authorized in New Brunswick; our Public School Drawing Course and Public School Geography are authorized in New Brunswick.

(5) Cost of Text Books.

Under the system which the Department has adopted for inspecting the Text Books as they leave the hands of the printer and binder, the public is reasonably well protected against inferior workmanship, which in the case of a school book might result in great loss to the people. In the hands of even the most careful child and under the eye of the most watchful teacher, the best bound Text Books do not last any too long. I believe that in the quality of binding alone, a large saving has been affected. By means of this inspection the Department also ascertains the number of books produced annually, and an average extending over four or five years of the annual production might fairly be taken as evidence of the cost of Text Books to the people of the Province. Calculated in this way, on the basis of four years, it cost the people of Ontario an average of $32\frac{1}{3}$ cents per child per annum for Text Books in the Public Schools during the last four years.

That this estimate must be reasonably accurate is shown by the cost of providing Text Books for the Provincial Model Schools. The average cost for the Toronto Model School during the last four years was 52 cents per pupil. In the estimate for Ontario and for the Provincial Model Schools are not included ordinary supplies, such as note-books, pencils, etc.

(6) To cover the work of each form with one Text Book.

Under the system in operation before 1893, two or three books were sometimes necessary to cover the work required by the course of study in one form or in one subject. Although the Reading Course consisted nominally of five readers, as a matter of practice, however, a sequel to the Second Reader was in use in many schools, and a Sixth Reader was sometimes considered necessary to complete the work of the Fifth Form. In addition to this the examination in Reading required a knowledge of the principles of elocution for which another book was necessary. Then, difficult points in the Reading lessons had to be explained and historical references cleared up; for this purpose literature notes were required.

In order, therefore, to meet the requirements of the Department in Reading, the pupil would require to purchase under the old Regulations the following Text Books:

(a)	Fifth Reader	\$0	60
	Lewis' How to Read		
(c)	Notes on Literature	0	50
	Total	\$1	85

Under the new Regulations the same ground is covered by the High School Reader at 60 cents; thus effecting a saving of \$1.25 to each pupil, and this for 13,370 pupils in the Fifth Form means \$16,712 to parents and guardians.

Similarly in History, under the old Regulations, the pupil would be required to purchase:

(a)	Edith Thompson's	History of	England	 	\$0	65
(b)	Jeffers' History of	Canada .		 	0	30

or two books at 95 cents to fit him for passing the Entrance Examination in History. Under the new regulations the whole course in History is covered by the Public School History at 30 cents, or a saving of 65 cents to each pupil, and this for 88,934 pupils in the Fourth Form means \$57,807.

There has also been a great reduction in the number of Drawing books required for the course as well as in the cost per book. Before 1883 the authorized Drawing book cost 15 cents per copy and the series consisted of seven numbers; the present Drawing course consists of six numbers and is sold at five cents a copy. There are 297,723 pupils in the Public Schools who are required by Regulations to take up this subject, and at ten cents for each pupil the saving would be \$29,773.

A corresponding reduction has been made in the Writing books. The old copy book in use ten years ago cost ten cents; the copy book now in use costs six cents, and after July, 1894, will be reduced to five cents per number. As Writing is required for 297,723 pupils, the saving at four cents per pupil would be \$11,908.

Taking these four subjects, viz.: Reading, History, Drawing and Writing, the saving to the Province of Ontario would amount to \$116,200. In the case of Drawing and Writing the reduction is a clear annual saving to the country. In the case of the other books, the annual saving depends partly upon the durability of the books and the number of pupils promoted from the Third to the Fourth and Fifth Forms.

High School Text-Books.

In the case of High Schools there has been a similar adaptation of the Text Books to the course of study as well as a substantial reduction of prices in many instances.

The following table shews the amount saved to the pupils in each subject in all the forms of the High Schools on the basis of attendance in 1892, as the result of consolidating Text Books and reducing prices, that is, providing every pupil purchases one book in each subject:

Subjects.	No. of Pupils in Subject.	Saving per Pupil.	Amount Saved.
Reading	19176	\$1 25	\$23,970 00
Composition and Orthoëpy	22525	80	18,020 00
History	22328	30	6,698 40
Geography	22118	25	5,529 50
Arithmetic	21869	90	19,682 10
Algebra	22229	15	3,334 35
Trigonometry	1154	25	288 50
Commercial Course	16700	95	15,865 00
Drawing	16980	50	8,490 00
Chemistry	3710	55	2,040 50
Physics	6601	50	3,300 50
Botany	6189	25	1,547 25
Greek	1070	1 60	1,712 00
Latin	9006	1 50	13,509 00
French	10398	13	1,351 74
German	2796	50	1,398 00

Total \$126,736 84

General Growth of the School System.

A few evidences of the progress made during the last ten years are tabulated for convenient reference:

_	1882.	1892.
Elementary Schools.		
No. of Public (including Separate) Schools. Pupils enrolled. Average attendance. Government grants. Amount paid for teachers salaries. Maps and apparatus. Sites and buildings. Number of maps used. No. of pupils studying Arithmetic. """ Geography. """ Geography. """ Flysiology and Temperance. """ Physiology and Temperance. """ British and Canadian History. Number of teachers. "" 2nd class certificates. "" 2nd class certificates. "" 3rd class certificates. "" other certificates. "" other certificates. "" other certificates. "" other certificates. "" of teachers. "" female. No. pupils who passed Entrance examination """ Leaving examination No. of trees planted on Arbor Day.	471,512 214,176 8255,988 \$2,144,448 \$15,583 \$341,918 \$39,372 419,557 280,517 209,184 33,926 176,432 150,989 6,857 246 2,169 3,471 971 1,873 \$415 \$269 4,371	5,889 485,670 253,830 \$273,293 \$2,752,629 \$40,003 \$127,321 \$52,116 470,813 334,947 297,331 171,594 435,239 255,956 8,480 261 3,047 4,299 8,73 3,038 \$421 \$297 8,427 300 14,489
Teachers' Institutes.		
No. of Institutes No. of teachers in attendance. Amount paid for hbraries	62 4,395 \$453	69 8,142 \$1,472
County Model Schools.		
No. of County Model Schools	46 882	59 1,283
Text Books.		
No. of text books used in Public School course of study "High School course of study No. not produced in Canada	53 131 83	$\begin{array}{c} 10 \\ 25 \\ 2\frac{1}{2} \end{array}$
High Schools.		
No. High Schools No. Collegiate Institutes.	88 16	93 35 45*
No. Collegiate Institutes. No. of High School buildings erected since 1882 No. of teachers. Receipts from fees. Receipts from all sources. Expended in sites and buildings. No. of pupils No. matriculated No. who left school for agriculture """ mercantile life Industrial Schools.	\$32 \$29,270 \$373,150 \$19,361 12,348 272 646 881	\$97,273 \$793,812 \$91,108 22,837 471 1,006 1,111
No. of schools	None. None.	2 226

^{*} Additions were also made to 25 High School Buildings.

General Growth of the School System.—Continued.

	1000	1000
	1882.	1893.
Mechanics' Institutes.		
No. of Institutes. Volumes in libraries. No. of reading rooms. Government grant to Institutes.	93 154,093 59 \$30,594	244 367,498 145 \$37,178
Free Libraries.		
No. of Free Libraries No. of volumes No. of newspapers and periodicals No. of readers. Books given out. Amount expended.	3,782 28 716 10,845 \$1,160	11 142,828 1,371 56,649 842,352 869,342
Art Schools.		
No. of Art Schools	1 156	85- 5,541
School Practical Science.		
No. of students No. on teaching staff No. of graduates	18 2 3	143- 11 27
University of Toronto.		
No. of students in attendance. Expenditure on teaching staff. No. of medical students.	342 \$37,000 None.	\$52 \$77,600 280
Upper Canada College.		
No. of pupils	218	315

IX.—GOVERNMENT GRANTS TO EDUCATION.

The gross amount expended by the Education Department for all educational purposes since 1867 was \$12,372,922. Of this sum \$6,229,410 were divided among the public, separate and other schools, to meet the annual expenditure for teachers' salaries and other purposes; \$2,157,261 were spent for the training and examination of teachers of Public Schools, at Normal Schools, County Model Schools and Teachers Institutes; and for the inspection of schools, \$2,092,570 were paid directly for the support of High Schools, and \$166,576 indirectly for the benefit of High Schools in the way of inspection and the training of High School teachers; \$992,509 were paid to superannuated teachers, and \$734,596 were paid in aid of technical education.

Owing to the liberality of the Legislature, there has been a steady increase in the grant made for education during the last 25 years. For convenience of reference, I merely give the figures in intervals of five years:

_	1867.		1872.		1877.		1882.		1887.		1892.	
	\$	c.	\$	c.	\$	с,	\$	с.	\$	с.	\$	с.
Grants to Public Schools, Poor Schools and Separate Schools	172,000	00	204,758	00	 252,044	00	255,988	00	261,956	00	273,293	06
Grant per pupil enrolled		43		45		51		54		53		56
Cost of education per pupil	3	67	4	85	6	26	6	42	7	59	8	40
Training of teachers for Public Schools	17,000	00	25,851	00	45,060	00	55,238	00	53,850	00	58,765	00
Grants to High Schools and Collegiate Institutes	53,691	00	76,861	00	77,199	00	84,404	00	90,396	00	100,000	00
Grant per pupil enrolled	9	43	9	14	8	36	6	83	5	18	4	38
Cost of Education per pupil	21	80	26	36	37	24	27	56	28	38	30	48
Training of teachers for High Schools									1,893	00	6,125	00
Grant to Technical education and Mechanics Institutes	1,610	00	13,707	00	22,771	00	36,196	00	37,943	00	64,374	00
Cost of administration of the Education Department, including Depository.	18,307	00	22,705	00	29,452	00	23,709	00	21,187	00	19,176	00
Superannuation of teachers	4,200	00	11,945	00	35,489	00	51,000	00	58,295	00	63 751	00

Twenty Years' Increases.

The expenditure by the Legislature for educational purposes during the last 20 years, that is since 1872, shows the following increases:

Grants to Elementary Schools, viz,: Public, Poor and	l	
Separate Schools—increase	. \$68,535 or 34 per cent.	
Increase in number of pupils enrolled	. 31,008 or 7 per cent.	
Grants for training of teachers—increase	. \$32,914 or 130 per cent.	
Increase in number of teachers	. 3,004 or 55 per cent.	
Grants to Secondary Schools, viz.: High Schools and	d	
Collegiate Institutes	. \$23,139 or 30 per cent.	
Increase in High School pupils	. 14,869 or 186 per cent.	
Grants for training of High School teachers	. *\$6,125	
Increase in number of teachers	. 282 or 118 per cent.	

Ten Years' Increases.

Taking the same order of calculation for my term of office, that is, for the last 10 years, the grants would be as follows:

Total grants for all educational purposes, 10 years	\$5,795,739
Amount granted for Elementary Schools in 1882 \$255,988	
1892 \$273,293	
Increase in 10 years \$ 17,305 or	7 per cent.
Increase in the number of pupils enrolled 14,158.	e 3 per cent.
Total grants for training of Public School teachers, 10 years	\$543,932
Amount granted in 1882 \$55,238	
\$58,765	
Increase in 10 years \$ 3,527 or	7 per cent.
	r 24 per cent.
Total grants for High School purposes, 10 years	\$1,002,342
Amount granted in 1882 to High Schools \$ 84,404	
1892 \$100,000	
Increase in 10 years \$ 15,596 o	r 19 per cent.
Increase in the number of pupils enrolled 10,489.	
Total grants for technical education, 10 years	. \$444,818
Amount granted in 1882 \$36,196	
11 1892 \$64,374	
Increase in 10 years \$28,178 or	r 78 per cent.
Increase in the number of Institutes and Free	
Libraries 175 or	55 per cent.
Cost of civil government (education) 1882 \$20,309	
1892 \$19,176	
	6 per cent.

^{* 1886} was the first year of this payment: \$1,600 was paid in that year.

X,-THE WORLD'S FAIR.

In order to represent fully the educational standing of the Province at the World's Fair, held in Chicago, a collection was made of the work of pupils in Public and High Schools. This work was afterwards classified and arranged by Dr. May, who was appointed Director of the Educational Exhibit. The work of the Art Schools, Mechanics' Institutes, Separate Schools, and other schools affiliated with the Education Department, was also exhibited. I also directed Mr. Millar, Deputy Minister of Education, to prepare an outline of the School System of the Province in pamphlet form for distribution. Through the assistance of the Provincial Commissioner, Mr. Awrey, M.P.P., and under the personal direction of Dr. May, the exhibit was installed and ready for inspection at the opening of the Fair. A detailed report of the exhibits, and some of the opinions expressed with regard to them as made by the Director, will be found elsewhere.

Among the awards given, the following are worthy of special notice:

- (1) An award was obtained for the excellence of the exhibit as a whole. This is very gratifying when the difficulties of preparing such an exhibit are considered.
- (2) An award was given for our School System as a National System of education completely organized from the Kindergarten to the University. Not having received the full report of the Jurors I am unable to say whether any other awards of this kind were given, but even if there were, it is gratifying to know that our System of Education so commended itself to the Jurors as to entitle it to this distinction. Should it turn out that no other awards of a similar character were given, the honor will be doubly gratifying.
- (3) An award was also given for the System adopted by the Department for the Professional training of teachers. So far as I know, and so far as I could gather from a personal examination of the various Systems exhibited at the World's Fair, ours is the only one that provides fully for the professional training of all classes of teachers, including Kindergarten, Public Schools and High Schools.
- (4) Our System of Elementary and Secondary Education obtained each an award for the completeness of their organization and the suitability of their courses of study.
- (5) An award was given for the excellence of our Text-Books and for the System under which they are authorized. The importance of this award is worthy of special notice, as we cannot maintain the efficiency of our schools or adequately protect the public without a proper system of preparing and authorizing Text-Books
- (6) Among the other awards may be mentioned, awards to Art Schools, Mechanics' Institutes, Public Schools in Cities and Towns, Public Schools in Rural Districts, Roman Catholic Separate Schools, Ladies' Colleges affiliated with the Department, the Institutes for the Blind, the Deaf and Dumb and defective classes.

The high standing obtained by the Department at Philadelphia in 1886 was fully sustained at Chicago. Indeed, many of the awards made, particularly those I have mentioned, are the most significant evidence that could be given of the excellence of our

School System and of the completeness with which it provides for the education of the whole people. To obtain such distinctions in competition with the experience of centuries of educational development in Europe, and of the wonderful activities of our Republican neighbors, is no small honor to those concerned in the organization of the School System of the Province of Ontario.

I have the honor to be, your Honor's obedient servant,

> G. W. ROSS, Minister of Education

Education Department, Toronto, January, 1894.





THE PROVINCIAL NORMAL AND MODEL SCHOOLS, TORONTO, ONT.

APPENDICES.



APPENDIX A

STATISTICAL TABLES.

I.—TABLE A.—The

					C-1	1 D1.4.	
		70		700		l Populatio	n.—Pupils
Counties. (Including Incorporated Villages but not Cities or Towns.)	School Population between 5 and 21 years of age.	Pupils under 5 years of age.	Pupils between 5 2nd 21 years of age.	Pupils over 21 years of age.	Total number of pupils of all ages attending school.	Boys	Girls,
1 Brant	4541 17235 9227 5580 6061 6645 8206 11546 7525 5155 18503 6846 2195 6097 139-9 15827 9913 13947 6894 11979 5628 5364 15177 7957 7957 10216 9789 6371 9380 6828 10129 4010 12617 19482 5344 10802 9998 6418 14941 7218 15376 10818	22 26 34 33 31 11 33 48 63 12 96 18 12 34 43 43 25 19 41 10 4 22 33 34 47 15 56 58 58 58 58 58 58 58 58 58 58	3706 14J57 7451 5217 5013 5901 7091 8510 6144 4324 15597 5302 1705 4257 9235 13496 8597 10921 5254 10488 5130 4194 11800 7102 7249 8726 8233 5198 7813 5471 6143 3574 8297 16808 4338 9347 7338 9347 7338 55502 10015 5439 12707 9123	21 14 3 3 5 5 14 7 21 4 4 2 9 20 12 5 6 11 12 2 2 3 4 7 7 15 14 14 14 14 14 14 14 16 17 18 18 18 18 18 18 18 18 18 18	3728 14204 7499 5253 5047 5917 7129 8572 6214 4336 15714 5324 1727 4271 9278 13559 8655 10951 5279 10585 5182 4220 11824 7157 7277 8743 8243 5222 7849 5509 6197 3595 8360 16881 4380 9376 7353 5553 10059 5463 12786 9234	2063 7545 3916 2807 2627 3116 3700 4480 3273 2294 8291 2832 881 2215 4978 7033 4555 5654 2757 2251 6207 3874 3837 4684 4381 2762 4161 2849 3243 1881 4208 8958 2304 5158 3965 2962 5365 2865 2962 5799 4789	1665 6659 3583 2446 2420 2801 3429 4092 2941 2042 7423 2492 846 2056 4300 6526 4100 5297 2541 4972 2425 1969 5617 3283 3440 4059 3862 2460 2954 1714 4152 7923 2076 4218 3388 2591 4694 25987 4445
Total Cities.	400830	1474	321913	318	323705	170871	152834
1 Belleville 2 Brantford 3 Guelph 4 Hamilton 5 Kingston 6 London 7 Ottawa 8 St. Catharines 9 St. Thomas 10 Stratford 11 Toronto 12 Windsor	3152 4419 2920 14321 5619 9259 12018 2773 2482 2962 41051 3353	1	1740 2713 1824 8831 2688 5818 4056 1495 2095 1744 28316 2130	5	1740 2713 1824 8832 2688 5818 4056 1495 2095 1744 28345 2132	871 1389 854 4556 1294 3000 2140 774 1074 911 14261 1089	869 1324 970 4276 1394 2818 1916 721 1021 833 14084 1043
Total	104329	27	63450	5	63482	32213	31269

Public Schools.

attending the Public Schools.

50 to 50 days.	51 to 100 days.	101 to 150 days.	151 to 200 days.	201 days to the whole year.	No. of children between 8 and 14 ye ars (inclusive) who did not attend any school during the year.	Average attendance of pupils.	Percentage of average attendance to total number attending school.
521 1995				201 y	No. twe	Average of pr	Percents age a total tendin
1313 969 696 965 1004 1406 1261 767 2880 677 409 563 1682 1814 1378 1426 805 1888 941 576 1517 1240 1165 1305 1090 837 969 871 1123 559 1556 2863 734 1584 789 802 1481 785 2051 1933 51190	802 2942 1909 1351 1007 1475 2138 1587 1042 3807 1089 497 1089 497 1089 497 1163 2112 2718 2061 2113 2482 2718 2300 1634 1778 2482 1778 2300 1634 1778 1768 1372 1428 1428 1431 1431 1431 1431 1431 1383 2307 1309 3078 2633	846 3248 1618 1170 1098 1284 1681 11897 1270 1049 3482 1177 340 1083 1868 3210 1980 2346 1165 2410 1120 978 2876 1541 1637 1990 1995 1955 1205 1955 1216 1327 821 1720 3759 940 2164 1610 1220 2507 1289 2965 1720	985 4194 1535 1049 1576 1520 2037 2011 1007 825 3238 1626 160 1258 2112 4019 1967 1385 2324 1171 1271 3820 1667 1687 2246 2408 1293 2149 1295 1342 875 1655 3620 939 1821 2590 1469 2595 1421 3066 1353 80126	308 547 277 127 204 319 297 315 135 96 528 369 36 151 414 798 311 498 268 339 209 174 433 278 346 443 161 412 214 4176 208 184 187 209 239 239 239 239 239 239 239 239 239 23	13 80 55 75 36 114 31 258 164 4 162 280 161 102 280 161 15 52 88 72 11 21 264 54 75 78 34 39 192 11 282 500 31 102 280 103 104 105 105 105 105 105 105 105 105	1957 7199 3228 2170 2590 2882 3460 4104 2430 1885 66631 2983 584 2266 4302 7148 3789 5775 2568 5121 2298 2167 6450 3295 3477 4468 4332 2422 4100 2701 2654 1729 3502 7603 1968 4228 4250 2718 5000 2761 6093 3518	53 51 43 41 51 48 49 44 43 52 47 52 44 48 52 47 52 48 49 49 49 40 41 41 42 43 44 44 45 46 47 48 48 48 48 48 48 48 48 48 48
182 261 123 493 237 504 390 102 121 110 2175 257	342 543 302 1252 512 1085 770 270 384 274 4913 454	413 473 403 1416 638 1191 829 273 396 319 5533 480	663 1176 925 698 1126 2724 1860 789 1119 960 14804 768	28 106 771 76 20 1 27 4	200 432 632	1056 1736 1224 6649 1825 3674 2616 1011 1503 1157 19088 1266	61 64 68 75 69 63 64 68 72 66 67 60
	1261	1305	1261 1587 1270 767 1042 1049 2880 3807 3482 677 1089 1177 409 497 340 563 865 1083 1682 2112 1868 1814 2718 3210 1378 2061 1980 1426 2133 2346 805 1173 1165 1888 2482 2410 941 1164 1120 576 859 978 1517 2300 2876 1240 1634 1541 1165 1778 1637 1305 2037 1990 1090 1711 1995 837 1278 1205 969 1768 1955 871 1372 1216 1123 1428 1327 559 781 821 1123 1428 1327 5556 2116 1720 2863 4152 3759 734 1044 940 1584 2482 2164 789 1431 1610 802 1383 1220 1481 2307 2507 785 1309 1289 2051 3078 2965 1933 2633 1720 51190 74542 72777 182 342 413 261 543 473 123 302 403 493 1252 1416 237 512 638 504 1085 1191 390 770 829 100 274 319 2175 4913 5533 257 454 480	1261	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$

I.—TABLE A.—The

	•				C 1	1.D 1.43	D . II.
						ol Populatio	on Pupils
Towns,	School Population between 5 and 21 years of age.	under 5 years	Pupils between 5 and 21 years of age.	over 21 years	Total number of pupils of all ages attending school.		
	School betwee	Pupils under of age.	Pupils 1	Pupils over of age.	Total n pils o tendi	Boys.	Girls.
1 Allistou	450		409		409	194	215
2 Almonte	836		480 333		480 333	250 156	230 177
4 Aurora	581		402		402	198	204
5 Aylmer 6 Barrie		1	497 1111		497 1111	263 573	234 538
7 Berlin	2599		1306		1306	657	649
8 Blenheim			509 260		509 260	254 123	255 137
9 Bothwell			701		701	354	347
11 Bracebridge	742		613		613	290	323
12 Brampton	864 2423		648 1449	1	649 1449	336 736	313 713
14 Carleton Place			907		907	467	440
15 Chatham	2702		1799	1	1800	939	861
16 Clinton			579 732		579 732	282 377	297 355
18 Collingwood	1756		1346		1346	666	680
19 Cornwall	1972	3	758 703		761 703	380 327	$\frac{381}{376}$
20 Deseronto			543		543	295	248
22 Dundas	981		489		489	229	260
23 Durham			390 315	1	391 315	1 184	$\frac{207}{171}$
25 Essex			417		417	206	211
26 Forest	480		415		415	216	199 209
27 Fort William		2	404 1578		406 1578	197	771
29 Gananoque	1112		798		798	401	397
30 Goderich		1	803 195	1	803 197	427 97	376 100
31 Gore Bay		4	512	2	518	259	259
33 Harriston	587		464		464	242	222
34 Ingersoll			764 707		$\frac{764}{707}$	395 366	369 341
36 Leamington			477		477	237	240
37 Lindsay	1579		1018		1018 660	517 340	$\frac{501}{320}$
38 Listowel 39 Little Current		1	$\frac{660}{227}$		228	122	106
40 Mattawa	400		93		93	51	42
41 Meaford			467 705	1,	468 705	243 357	225 348
43 Milton		1	419		419	199	220
44 Mitchell	760		504		$\frac{504}{621}$	246	$\frac{258}{274}$
45 Mt Forest	780 950		$\frac{621}{734}$		734	388	346
47 Newmarket	574		452		452	255	197
48 Niagara Follo	487		253 577		253 577	140 307	113 270
49 Niagara Falls	1147		322		322	149	173
51 North Toronto	490		465		465	241	224
52 Oakville			339 703		339 703	183 377	$\frac{156}{326}$
54 Orillia	1418		1167		1167	575	592
55 Oshawa			$\frac{790}{1438}$		$\frac{790}{1438}$	416 732	$\frac{374}{706}$
56 Owen Sound		1	465		465	233	232
58 Paris	930		593		593	301	292
59 Parkhill			324 537	$\frac{1}{2}$	325 539	$\frac{155}{270}$	$\frac{170}{269}$

Public Schools

attending the Public Schools.

attending the l	rubne sena	018.				77-11-2-11-		
Attending less than 20 days during the year.	20 to 50 days.	51 to 100 days.	101 to 150 days.	151 to 200 days.	201 days to the whole year.	No. of children between 8 and 14 years (inclusive) who did not attend any school during the year.	Average attendance of pupils.	Percentage of average attendance to total number attending school.
1 25 2 26 3 26 4 20 5 18 6 5 58 7 555 8 25 9 15 10 19 11 54 12 23 13 84 14 44 15 77 16 34 17 22 21 40 22 21 40 22 21 40 22 21 40 22 21 40 22 21 40 23 16 24 17 25 26 13 27 29 35 30 29 31 32 42 33 30 29 34 32 42 35 36 27 37 37 21 38 39 40 7 41 42 44 42 45 46 43 46 49 44 48 8 49 30 50 51 54 66 55 30 57 58 15 59 57 59 15	50 39 36 34 23 96 89 65 65 74 80 136 63 63 63 63 64 72 74 80 128 63 64 72 74 80 128 63 64 65 65 74 48 67 75 75 75 75 76 48 88 88 88 88 88 88 88 88 88	63 63 63 63 64 69 65 66 66 66 66 66 66 67 67 67 67 67 67 67	82 122 72 95 98 98 217 235 111 139 116 118 1294 118 139 109 116 116 92 79 104 110 85 279 165 144 173 321 110 176 139 84 177 139 84 177 139 84 177 139 84 177 139 84 177 139 84 177 139 84 177 189 114 173 321 110 176 180 177 77 77 77 77 77 77 77 77 77 77 77 77	189 202 135 187 292 473 623 2199 57 401 57 324 540 370 243 395 576 336 284 190 247 203 91 127 203 91 1774 333 376 62 234 191 115 183 272 244 288 91 133 157 272 292 292 157 157	10 1 1 6 96 4 34 20 2 52 10 9 16 54 31 31 30 55 38 30 5 6 21 48 10 2 1 9 25 28 17 35 1 1 2	5	237 307 196 256 340 662 914 308 128 523 241 439 1036 544 359 480 832 469 482 272 272 272 272 272 272 325 66 279 304 314 275 742 325 350 462 283 373 167 241 408 551 408 551 908 601 908	57 64 59 64 68 60 70 61 50 75 62 62 62 62 62 63 64 70 63 64 70 53 66 64 73 66 66 63 53 66 67 67 68 68 66 67 67 68 68 68 68 68 68 68 68 68 68 68 68 68

I.—TABLE A —The

					School	l Populatio	nPupils
Towns.	School Population between 5 and 21 years of age.	Pupils under 5 years of age.	Pupils between 5 and 21 years of age.	Pupils over 21 years of age.	Total number of pupils of all ages attending school.	Boys.	Girls.
61 Pembroke 62 Penetanguishene 63 Perth 64 Peterborough 65 Petrolea 66 Picton 67 Port Arthur 68 Port Hope 69 Prescott 70 Rat Portage 71 Ridgetown 72 Sandwich 73 Sarnia 74 Sault Ste, Marie 75 Seaforth 76 Simcoe 77 Smith's Falls 78 Stayner 79 St. Mary's 80 Stratbroy 81 Thornbury 82 Thornbury 83 Tilsonburg 84 Toronto Junction 85 Trenton 86 Uxbridge 87 Walkerton 88 Walkerville 89 Waterloo 90 Welland 91 Whitby 92 Wingham 93 Woodstock Total	1151 650 592 3133 1544 892 1025 1640 826 706 396 345 2084 621 880 857 1310 561 1033 1028 420 680 720 1452 1395 534 1184 309 859 599 751 687 1998	12	574 324 543 1834 1157 598 463 995 380 409 492 284 1291 470 605 528 868 461 941 651 236 392 443 1201 745 495 590 235 561 523 541 614 1861	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	574 324 543 1834 1157 599 463 995 380 409 492 284 1292 472 605 528 868 461 942 651 236 392 443 1201 745 495 590 235 561 523 541 614 1861	308 198 268 903 586 309 225 463 191 182 263 143 634 239 289 290 431 222 451 329 113 207 214 616 390 249 249 229 249 249 249 249 250 260 27 27 280 280 280 280 280 280 280 280 280 280	266 126 275 931 571 290 238 532 189 227 229 141 658 233 316 238 437 239 491 322 123 185 229 525 555 246 291 110 281 273 247 309 957
Totals.				1			
1 Counties, etc	400830 104329 90079	1474 27 12	321913 63450 60991	318 5 14	323705 63482 61017	170871 32213 30838	152834 31269 30179
4 Grand Total, 1892 5 1891	595238 615781	1513 2056	446354 453208	337 309	448204 455573	233922 238236	214282 217337
6 Increase	20543	543	6854	28	7369	4314	3055
Percentage		.33	99.60	.07		52	48

Public Schools.

attending the Public Schools.

atte	nding the P	uone senoe)1S,						
	Attending less than 20 days during the year.	20 to 50 days.	51 to 100 days.	101 to 150 days.	151 to 200 days.	201 days to the whole year.	No. of children be- tween 8 and 14 years (inclusive) who did not attend any school during the year.	Average attendance of pupils.	Percentage of average attendance to total number attending school.
61 62 63 64 66 66 67 70 77 77 77 77 77 80 81 82 83 84 85 88 88 88 89 90 90 90 90 90 90 90 90 90 90 90 90 90	23 32 18 140 63 19 55 28 15 70 39 17 54 42 22 24 4 48 20 9 23 25 109 25 30 49 25 30 49 25 30 40 40 40 40 40 40 40 40 40 40 40 40 40	48 41 35 181 103 68 82 67 42 77 59 67 107 81 49 50 66 40 15 35 33 155 126 41 59 25 43 67 56 52 130	90 59 90 391 202 101 115 149 62 80 93 90 206 108 93 88 145 98 419 92 42 50 67 279 143 73 100 27 101 116 116 116	114 58 105 354 236 119 108 1197 79 49 263 93 124 121 195 120 282 140 282 140 153 72 89 236 152 161 177 179 189 189 195 197 197 197 197 198 198 198 198 198 198 198 198	292 134 292 764 542 285 103 505 180 94 221 58 603 148 304 236 386 135 127 359 117 181 224 410 259 221 285 249 190 243 264 1073	7 3 4 11 7 49 2 6 1 3 59 29 84 31 5 12 12 10 14 2 13	50	384 167 369 1065 717 373 239 682 242 183 276 160 903 266 396 331 549 230 451 438 164 256 282 624 413 307 368 375 273 368 375 375 375 375 375 375 375 377 378 378 378 378 379 379 379 379 379 379 379 379	67 52 68 58 62 63 52 68 64 45 56 56 66 63 50 48 67 70 62 64 52 64 52 64 52 63 63 63 63 63 63 63 63 63 63 63 63 63
	3332	5918	11499	12932	26193	1143	229	37719	47
1 2 3	31970 2409 3332	51190 4955 5918	74542 11101 11499	72777 12364 12932	80126 31612 26193	13100 1041 1143	4970 632 229	151746 42805 37719	47 68 62
4 5	37711 38123	62063 66381	97142 101594	98073 99217	137931 139291	15284 10967	5831	232270 236847	52 52
6 7	412	4318	4452	1144	1360	4317		4577	
	8	14	23	22	31	3			

II.-TABLE B.-The Public

and er-							Nu	mber of
ler, and		D 11						
her, and er-	Reading.							
lst Read Partl, Kin degarten.	1st Reader, Part II.	2nd Reader.	3rd Reader.	4th Reader.	5th Reader.	Writing.	Arithmetic.	Drawing.
741 3070 1671 1171 11239 1246 1611 2477 1440 11888 3587 1098 522 2470 2107 2626 1251 2032 2470 2107 2626 1251 2032 1082 953 2376 1567 1651 1852 1629 1243 1480 1383 2215 581 2277 4091 1101 2169 1698 16	475 2104 1083 803 861 998 1815 941 690 - 2233 782 275 592 1767 1834 1378 1904 1416 696 555 1872 964 1088 1155 1264 827 1143 937 1027 121439 702 1955 1695	764 2687 1576 1061 11132 1333 1196 1008 3325 1071 354 770 1813 2530 1700 1987 1078 1910 865 2272 1463 1238 1687 1461 909 1356 967 1141 1593 1411 1131 1131 1131 1131 1131 1131 11	843 3132 1532 1085 804 1229 1284 1505 1291 720 3321 1084 341 808 1810 3205 1587 11989 1146 2272 1272 1278 896 2272 1372 1278 896 2156 1939 1720 1088 2156 1981 736 1607 3317 735 1894 1741 1276 2624 1703	715 2783 1494 1034 8688 1070 1236 1042 1276 681 2851 1142 234 8677 1597 2514 1598 1424 1957 1814 1070 1299 9466 762 891 1476 2895 1041 1758, 1093 1267 1969 1181 1922 1110	190 428 143 99 200 178 316 140 70 49 397 147 1 163 293 643 286 399 96 192 74 518 193 160 153 355 415 84 71 218 97 523 263 172 168 497 195 349 155	3728 3728 6646 5092 4913 5917 7129 8352 5756 4073 15140 5122 1637 4271 5789 12910 7987 1627 1627 1627 1627 1627 7421 5087 7431 16233 4303 8825 7353 7353 5201 9642 5141 5182 518	3728 14048 6948 5020 4981 5917 7129 8242 5720 4130 14098 5248 1619 4271 8988 13306 8423 10642 5123 9959 11726 6938 7157 8617 8083 5103 7631 4457 7779 16458 4258 8366 8423 757 7779 16458 84258 8536 8548 8548 8548 8548 8548 8548 8548 854	3728 12682 5679 4828 4584 5917 7129 7529 7529 5141 3684 14316 4441 1201 4271 8276 12049 7680 9561 5076 8135 4286 3643 11597 6356 5890 7903 7504 4319 4615 5133 3433 6171 14899 3418 7613 7254 48827 4881 11754 6001
73870	49612	63808	66520	60713	9182	307389	311444	281060
517 767 428 1892 665 1714 1057 382 613 393 5936 757	319 421 214 1497 361 822 469 222 270 243 3638 455	291 602 256 1450 315 1242 571 228 487 310 6597 384	341 566 528 1855 619 1105 881 390 419 456 6107 343	272 357 310 1742 476 935 715 273 306 342 4421 193	88 396 252 363 1646	1740 2713 1824 7960 2688 5819 4056 1495 2095 1744 28266 2132	1740 2713 1824 8832, 2688 5818 4056 1495 2095 1744 28266 2132	1740 2713 1824 8832 2688 5713 4056 1495 2095 1744 28266 2132
	3070 1671 1171 11239 1246 1611 2477 1440 1188 3587 1098 522 1066 2052 2470 2107 2626 1251 2032 1082 953 2376 1567 1651 1852 1243 1480 1383 2215 581 2277 4091 1101 2160 1695 1098 1935 1 66 3112 2659	741 475 3070 2104 1671 1083 1171 903 1239 803 1246 861 1611 998 803 1246 861 1611 998 805 2477 1815 1440 941 1188 690 3587 2233 1098 782 2052 1767 2470 1834 2107 1378 2626 1904 1251 958 2032 1416 1082 696 953 555 2376 1872 1567 964 1251 1958 1852 1156 1629 1264 1243 827 1480 1143 1883 937 2215 1027 581 435 5277 1376 4091 2634 1101 656 6702 3112 1955 2659 1695 73870 49612 517 319 767 421 428 214 1892 1497 665 361 1714 882 2157 469 382 222 613 243 5936 3638 757 455	741 475 764 3070 2104 2687 1671 1083 1576 1171 903 1061 1239 803 1133 1246 861 1333 1246 861 1333 1410 998 1684 2477 1815 1593 1440 941 1196 1188 690 1008 3587 2233 3325 1098 782 1071 522 275 354 1066 592 775 2052 1767 1813 2470 1834 2530 2107 1378 1700 2626 1994 1987 1251 958 1078 2032 1416 1910 1082 696 865 955 555 806 955 555 806 956 1872 2272 1567 964 1463 1651 1088 1832 1155 1687 1629 1264 1461 1243 827 909 1264 1488 1138 1383 937 967 1211 1441 1098 772 993 1480 1143 1356 1383 937 967 1210 656 131 1210 1656 1131 1260 1497 1804 1265 1211 1441 1098 772 993 1935 1439 2035 1466 702 1043 112 1057 489 1497 665 361 1714 822 1657 49612 63808 517 319 291 767 428 214 256 1892 1497 665 1613 171 482 162 1497 1450 665 361 1714 822 1657 469 571 382 222 228 613 270 487 393 243 310 5936 3638 6597 757 455 384	741 475 764 843 3070 2104 2687 3132 1671 1083 1576 1532 1171 903 1061 1085 1239 803 1133* 804 1246 861 1332 1229 1611 998 1684 1284 2477 1815 1533 1505 1440 941 1196 1291 1188 690 1008 720 3587 2233 3295 3321 1098 782 1071 1084 52022 1767 1813 1810 1066 592 775 808 2052 1767 1813 1810 2470 1834 2530 3205 2107 1378 1700 1587 2626 1904 1987 1989 1251 958 1078 1146 2032<	741 475 764 843 715 3070 2104 2687 3132 2783 1671 1083 1576 1532 1494 1171 803 1061 1085 1034 1239 803 1132 804 868 1246 861 1333 1229 1070 1611 998 1684 1284 236 2477 1815 1593 1505 1042 1440 941 1196 1291 1276 1188 660 1008 720 681 3587 2233 3325 3321 2851 1098 782 1071 1084 1142 522 275 354 341 234 1066 592 775 808 867 2052 1767 1813 1810 1543 1066 592 775 808 867	741 475 764 843 715 190 3070 2104 2687 3182 2783 428 1671 1083 1576 1532 1194 143 1171 803 1061 1085 1034 99 1246 861 1333 1229 1070 178 1611 998 1684 1284 1236 316 2477 1815 1593 1505 1042 140 1440 941 1196 1291 1276 70 1188 690 1008 720 681 49 3587 2233 3325 3321 2851 397 1088 782 1071 1084 1142 147 522 275 354 341 234 146 140 1183 2810 159 285 355 808 867 163 2052 1767	T41	T41

Schools of Ontario.

Pupils in the different branches of instruction.

1 0	ipns in i	ne dinere	ent brane	nes or ins	truction	•							
	Geography.	Music.	Grammar and Composition	English History.	Canadian History.	Temperance and Hygiene.	Drill and Calis-	Book-keeping.	Algebra,	Geometry.	Botany.	Elementary Physics.	Agriculture,
1 2 3 4 4 5 6 6 7 8 9 9 10 11 12 13 14 15 16 6 17 18 8 19 9 21 22 3 22 4 25 6 27 28 9 30 31 32 2 3 34 35 6 37 7 38 9 40 41 42	3728 9140 4275 3835 3698 3621 7129 5172 3848 2659 2753 4998 10111 5697 4786 3263 2885 8067 4786 5407, 5412 6005 3135 4511 4120 3182 2948 4629 10600 2861 6185 93751 9311 9311 9311	1583 730 4305 1515 438 20711 3258 4391 36599 5181 835 1085 446 1512 4013 2400 1176 2895 2910 1904 2317 654 1825 993 1175 7781 7881 2382 24434 2292 2564 1865 5186 2159	1832 7878 3479 3429 3207 2808 7129 4440 3334 2408 9015 2465 4901 8621 4746 7487 2861 2961 2347 7384 4021 4801 5064 4021 4325 2922 2803 2493 2493 2493 2593 2693 2693 2793 2793 2793 2793 2793 2793 2793 27	904 3204 1699 1625 1211 1042 1818 1897 1625 8288 3945 1601 2600 1205 1354 3785 2561 1078 3126 1241 1111 3112 2404 1772 2375 1056 1748 1185 1	3953 2801 2212 2997 2884 1868 2412 1226 1969 2133 5891 857 2382 2414 2002 3255 2021 2963 1821	577 21383 5 4094 5010 32529 5067 1136 3062 970 2557 6229 1355 1518 1990 2751 1332 641 870 1656 1618 2054 4961 1087 1780 2785 882 4292 4292 670	317: 2404 2285 1200 2414 2285 1201 3906 3843 2356 6479 2705 171 2221 5804 4468 3079 6850 3143 2285 1576 1743 6636 2905 2754 3280 1194 1123 2363 1663 1663 1663 1663 1663 2965 2759 2759 2759 2759 2770 2770 2770 2770 2770 2770 2770 277	2 550 193 1 181 168 2 211 2 455 6 70 4 47 5 221 6 115 19 146 2 252 6 680 341 1 344 93 224 4 23 224 1 25 26 5 20 20 21 1 25 21 21 21 21 21 21 21 21 21 21 21 21 21	357 173 811 171 140 365 127 3 65 126 365 127 3 146 68 179 61 54 401 177 120 162 318 64 179 64 170 69 69 205 538 69 205 152 201 66 66 67 69 205 69 205 66 66 67 69 69 69 69 60 60 60 60 60 60 60 60	297 156 63 164 117 247 89 334 44 335 98 165 482 192 262 67 140 55 41 113 113 113 63 154 45 483 588 196 113 113 113 113 113 113 113 113 113 11	207 163 411 61 45 223 84 66 122 298 57 40 113 2799 143 149 33 89 27 27 72 77 87 30 61 124 17 26 124 17 26 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	55 30 66 67 68 68 69 194 78 1182 1182 1182 1192 1193 1194 1195	203 6622 477 216 445 488 91 116 116 1135 285 255 259 554 1305 578 1355 104 421 236 44 404 404 368 578 38 171 451 265 265 265 266 37 38 368 37 38 368 37 38 37 38 38 38 368 37 38 38 38 38 38 38 38 38 38 38 38 38 38
	213560	99432	187793	77324	102102	100970	124441	12078	7623	6362	3985	3397	17938
1 2 3 4 5 6 7 8 9 10 11 12	896 2713 1538 5936 2207 4041 1859 1495 1212 1705 28266	1740 2713 1448 8436 2331 5818 4056 1495 725 1744 28266 744	1105 1536 1394 6368 1940 3261 1859 663 1212 1180 28266	302 357 338 1670 838 1043 1078 273 725 342 2947	613 608 645 2443 1182 1901 1078 472 725 798 4343	939 2713 848 1853 1233 5616 4056 472 2095	1740 2713 1672 6892 2688 5310 4056 1495 2095 1744 27951	88 396 252 306 5054	252 107	195 252	252 65	252	40
12	1333		860	193	509		881					950	
	53201	59516	49644	10106	15317	32536	59237	6096	1984	2072	317	252	40

II.—TABLE B.—The Public

								Nu	imber of
			Readi	ng.					
Towns.	1st Reader, Part I, and Kinder- garten.	1st Reader, Part II.	2nd Reader.	3rd Reader.	4th Reader.	5th Reader.	Writing.	Arithmetic.	Drawing.
1 Alliston 2 Almonte 3 Amherstburg 4 Aurora 5 Ayliner 6 Barrie 7 Berlin 8 Blenheim 9 Bothwell 10 Bowmanvil.e 11 Bracebridge 12 Brampton 13 brockville. 14 'arleton Place 15 Chatham 16 Clinton 17 Cobourg 18 Collingwood 19 Cornwall 20 Deseronto 21 Dresden 22 Dundas 23 Durham 24 East Toronto 25 Essex 26 Forest 27 Fort William 28 Galt 29 Gananoque 30 Goderich 31 Gore Bay 32 Gravenhurst 33 Harriston 34 Ingersoll 35 Kincardine 36 Leamington 37 Lindsay 38 Listowel 39 Little Current 40 Mattawa 41 Meaford 42 Midland 43 Milton 44 Mitchell 45 Mt. Forest 46 Napanee 47 Newmarket 48 Niagara 49 Niagara Falls 50 North Bay 51 North Boy 51 Oshawa 56 Owen Sound 57 Palmerston 58 Paris 59 Parkhill 60 Parry Sound 61 Pembroke	97 107 109 101 76 262 410 135 54 176 192 113 424 263 483 483 490 119 419 419 268 324 150 165 105 149 142 93 145 57 170 95 152 151 150 113 142 85 27 102 211 1300 166 199 102 258 135 156 166 281 145 189 265 166 281 145 189 189 189 189 189 189 189 189 189 189	95 86 53 35 49 154 214 79 64 93 163 121 206 138 290 69 142 221 123 104 77 78 64 98 66 64 72 222 154 128 221 154 128 221 154 177 180 63 63 63 63 63 63 63 64 76 76 76 76 76 76 76 76 76 76 76 76 76	68 94 46 109 134 277 292 111 157 95 125 320 193 364 90 158 267 103 57 103 57 104 89 214 163 83 255 169 50 169 50 169 50 169 50 169 50 169 50 169 50 169 50 169 50 169 50 169 50 169 50 50 50 50 50 50 50 50 50 50	74 99 56 83 100 244 239 68 56 122 93 160 307 200 327 202 156 51 16 110 74 85 85 61 35 306 157 174 127 27 29 134 169 121 27 25 156 161 171 68 171 171 68 171 171 171 171 172 173 173 174 175 175 175 175 175 175 175 175 175 175	192 114 341 110 111 283 136 78 1066 87 52 55 45 84 97 78 823 128 149 28 822 98 141 118 35 165 76 35 106 142 177 87 140 28 86 44 112 190 99 378 100 106 41 82	39 16 46 11 25 52 54 5 20 25 48 210 15 77 24 12 15 46	380 453 320 402 497 1084 1306 509 260 701 613 649 1449 907 1701 579 732 1346 761 703 543 449 391 315 406 1558 803 197 1701 518 464 764 764 767 477 1018 98 98 98 98 98 98 98 98 98 9	380 429 320 402 497; 1084 1306 509 260 7011 613 649 1449 907; 1743 378 391; 346 761; 703 543; 417 415 406; 1558 803; 197, 518 464; 764; 767; 777; 788 803; 197, 198, 199, 199, 199, 199, 199, 199, 199	380 405 320 402 497 1084 1306 509 260 701 613 649 1025 907 71 1346 761 703 543 489 391 315 406 1558 623 152 518 464 764 767 477 1018 228 938 469 470 477 1018 1025 10

Schools of Ontario.

Pupils in the different branches of instruction.

		he differe	no branch	es of This			1					1 1	
	Geography	Music.	Grammar and Composition.	English History.	Canadian History.	Temperance and Hygiene.	Drill and Calisthenics.	Book-keeping.	Algebra.	Geometry.	Botany.	Elementary Physics.	Agriculture,
1	283	380	380	75	283	380	380	40	25	25	20	20	
2 3 4	283 315 210 402	11 I 194 328	287 155 402	94 69 74 91	283 140 119 136 138 295	94 110 74	382 198 328 210 1011	16	16	16	16	16	
5 6 7	402 372 764 657 342 142	328 497 773 657	497 507 657	10ā.	138 295 390	238 470 304	210 1011	105					
8 9	342 142	509 260	402 497 507 657 342 142 503 258 290	184	390 184 49 88	110 74 238 470 304 184 105 213	509 79 701	46 11	28 10	28 10	30 2	46	32
11 12	445 258 415	509 260 701 430 649 630	258 290	163 130	1631	,	543	36	$\frac{25}{36}$	25 36	25 36	36	88 31
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	844 582 1679 560 471 723 537 379 316 282 386 266	1747 579	1025 384 800 328 471 505 370 379 316 246 270 168 166 238 182	151 184 49 213 168 130 346 114 341 110 111 439 136 78 106 87 106	290 346; 145 636 230, 180 439; 191; 188 158; 126; 157; 115 121; 145; 122; 692	415, 192, 53, 1063, 328, 318, 574, 410, 188, 54, 173, 143, 165, 84, 144, 751, 144, 396,	1800						
16 17 18	560 471 723	579	328 471 505	110 111 439	230 180 439	328 313 574	1800 579 450 562 761 703						
19 20	537 379	659 703 385 243	370 379 316	136 78 106	191 188 158	410 188 54	761 703	72 52	52	52	52	52	
22 23	282 386	243	246 270	87 106	126 157	173 143	489, 165	54 65	54	42	42	42 5	
24 25 26	266 239 238	266 84 415	168 166 238	8.1	115 121 145	1651 S4 145	165 84 415	65	5	5	5	5	84
27 28	261 922	214 382 513	182 922 440	97 343 128 265	122 692 285	144 751	406 191	54	17	17			
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	517 557 118 278 321 764	538 79 124 369	323 118	Gi	265 65 161			25	25	25	25	25	
32 33 34	278 321 764	7641	259 321 523	82 80 141	$\frac{195}{244}$	104 80 764	359 464 764	80	23				
35 36 37	510 237 728	320 1018	376 201 728 338	141 118 35 313 72 28 24 75	183 119 473	448 275	143 70 545	40	3 48	3			
37 38 39 40	728 338 227 57 468 494		338 227 57	72 28	473 121 55	72 26 93	69	2 10	2 10	2			
40 41 42 43	468. 494	468	468 705	75 98	24 155 157 211	468 494	468	20 77	1		_		
43 44 45	280 271 505 430 296	419 233 621 213	419 271 273	152 106 209	106 209	233 57 621	419 621	77	77	77	77	77	
46 47 48	430 296 205	213 229 104	271 273 389 296 134	177 87 27	97 154 74	160 452 149	621 169 452 104	1					
49 50	442 166	442 322	448 166 275	98 152 106 209 177 87 27 170 69 98	74 399 41 143	301 40 197	442	24 10 15	24 15	24	24	24	
51 52 53	329 224 464	229 104 442 322 320 226 392	159 703	75 112	88 237	64	226 703 374 373 1438 465		13	9		9	
54 55 56	902 481 1438	409 261 944	543 481 944	75 112 188 99 613 112 106	88 237 425 254 613 71	323 400 1438	374 373 1438	157 378 12					
57 58 59	320 461	447 325	320 234 325	112 106 41	71 166 83 176	593		12	12	12	12		
60 61	325 441 574	134 574	348 574	96 152	176 245	325 219 245	325 163 574	46	46	46			

II .- TABLE B .- The Public

				-				Nu	ımber of
			Readir	og,					
Towns.	1st Reader, Part Land Kinder- garten.	1st Reader, Part II.	2nd Reader.	3rd Reader	4th Reader.	5th Reader.	Writing.	Arithmetic.	Drawing.
62 Penetanguishene 63 Perth 64 Peterborough 65 Petrolea 66 Picton 67 Port Arthur 68 Port Hope 69 Prescott 70 Rat Portage 71 Ridgetown 72 Sandwich 73 Sarnia 74 Sault Ste, Marie 75 Seaforth 76 Simcoe 77 Smith's Falls 78 Stayner 79 St. Mary's 80 Strathroy 81 Thornbury 82 Therold 83 Tilsonburg 84 Toronto Junction 85 Trenton 86 Uxbridge 87 Walkerton 88 Walkerville 89 Waterloo 90 Welland 91 Whitby 92 Wingham 93 Woodstock Total	137 126 592 401 140 209 246 94 154 69 89 89 405 149 102 278 153 164 149 277 85 76 460 257 119 145 74 219 131 118 490	76 63 295 133 977 68 170 67 88 58 39 220 81 63 777 128 112 44 45 64 175 133 111 84 50 85 116 423 9705	33 145 295 195 122 61 223 54 56 119 92 242 77 92 242 105 53 65 67 208 143 104 116 40 124 120 93 339 12041	49 110 505 241 135 53 179 58 70 120 32 164 87 120 118 191 55 53 144 161 125 93 114 125 96 121 117 154 340	105 72 177, 107 23, 126 32 261, 48 228 133, 11, 172 153, 43, 84 122, 131, 87, 68 119, 57, 72	18 30 42 20 66 72	143 543 1834 1157 599 463 995 380 409 492 284 1292 472 605 628 868 461 845 651 236 383 443 838 745 590 235 561 500 541 614 1861 —60031	280 543 1834 1157 599 463 995 380 409 492 284 1292 472 605 528 868 461 845 651 236 383 443 838 8745 590 235 5611 523 541 614 —————————————————————————————————	78 543 1834 1157 599 463 666 380 409 492 284 1292 472 605 528 868 461 887 651 236 383 443 838 745 495 561 400 541 614 1861 — 58199
Totals. 1 Counties, etc	73870 15121	8931	63808 12733	66520 13610	10342	9182 2745	307389 62531	311444 63403	281060 63298
3 Towns	16289 105280 108651	9705 	12041 	91853 93836	10457 81512 80509	802 12729 12928	60031 429951 434093	434877 440295	58199 402557 398613
6 Increase	3371	2298	521	1983	1003	199	4142	5418	3944
=8 Percentage	24	15	20	20	18	3	96	97	90

Schools of Ontario.

Pupils in the different branches of instruction.

	Geography.	Music.	Grammar and Composition.	English History.	Canadian History.	Temperance and Hygiene.	Drill and Calis- thenics.	Book-keeping.	Algebra.	Geometry.	Botany.	E ¹ ementary Physics.	Agriculture.
62 63 64 65 66 67 68	143 354 1242 1157 453 215 666 219 255	582	362 215 469 286	99 167	153 180 428 156 125	52 1242 1157 170 55 265	1157 365 305						
70 71 72 73 74	423 199 1088 318	$ \begin{array}{r} 419 \\ 105 \\ 961 \\ 348 \end{array} $	167 423 147 853 318	126 31 261	183	655 235	109 589 472	30	18		18	18	
69 70 71 72 73 74 75 76 77 78 79 80 81	605 309 868 254 736	605 528 868 289 942	605 249 868 177 736	116 133 111 118	53 191 194	116 79 868	312 431 680 461 942	42	10	10	10	10	
82	390 236 383 443 681	651	365 188 383 303 592	153 69 84 236 183	177 183 223	651 188 226 236 243	651 236 196 443 902	24	24	24	24	24	188
83 84 85 86 87 88 89	488 283 325 168	495 345 128	488 495	87 111 60	212 111 119 67 168	212 494 325 72	745 495 590 208	29					
90 91 92 93	342 400 342 496 948	400 367 496 1861	306 255 496 1861	213	66 265 204 340	523 158 148 948	300 423 1861	72	72	72	43	43	
	41887	38784	37139	12362	18549	27032	39309	1791	765	712	467	453	423
1 2 3	213560 53201 41887	99432 59516 38784	187793 49644 37139	77324 10106 12362	102102 15317 18549	100970 32536 27032	124441 59237 39309	12078 6096 1791	7623 1984 765	6362 2072 712	3985 317 467	3397 252 453	17938 40 423
4 5	308648 308579	197732 210949	274576 274632	99792 96714	135968 132471	160538 138466	222987 223998	19965 18939	10372 12884	9146 9254	4769 5805	4102 5001	18401 15787
6 7	69	13217	56	3078	3497	22072	1011	1026	2512	108	1036	899	2614
8	69	44	61	22	30	36	49	4	2	2	1	1	4

III.—TABLE C.—The

	To	tal Numbe	r.	An	nual Salari	ея.
Counties. cluding Incorporated Villages but not Cities or Towns.)	Public School Teachers.	Male,	Female.	Highest Salary Paid.	Average Salary, Male Teacher.	Average Salary, Female Teacher.
Brant Bruce Carleton Dufferin Dundas Durham Elgia Essex Frontenac Glengarry Grey Haldimand Haliburton Halton Hastings Huron Kent Lambton Lanark Leeds and Grenville Lennox and Addington Lincoln Middlesex Norfolk Northumberland Ontario Oxford Peel Perth Peterborough Prescott and Russell Prince Edward Renfrew Simcce and West Muskoka Waterloo Welland Wellington Wentworth York Districts	73 213 134 90 97 112 127 125 147 82 244 96 56 77 191 210 130 193 133 247 121 80 209 116 128 130 129 87 116 108 120 84 151 259 76 195 124 96 162 90 198 219	29 108 59 31 47 50 48 65 35 112 42 10 38 62 123 61 71 26 67 31 35 94 52 59 75 78 40 63 38 28 38 28 38 37 133 38 40 40 40 40 40 40 40 40 40 40	44 105 75 59 50 62 79 60 112 54 46 39 129 129 107 180 90 45 115 64 69 55 51 47 53 70 92 946 114 126 55 134 147 158 168 168 168 168 168 168 168 16	\$ 625 650 600 625 750 600 525 650 500 500 550 650 625 700 700 625 700 700 600 600 600 600 600 550 *1100 550 *1100 550 *150 600 750 750 750 750 750 750 775	\$ 416 385 364 363 346 385 400 402 298 358 358 358 358 405 411 399 324 411 395 366 362 404 428 388 404 428 388 350 323 330 329 389 446 402 400 428 425 324	\$ 322 267 276 282 264 292 302 319 222 337 280 259 319 317 300 218 229 236 296 321 278 271 302 290 325 265 237 228 271 228 271 228 271 228 271 228 271 228 271 228 271 228 271 228 271 228 271 228 274 290 296 291 290 300 254

*Plantagenet Pilingual

Public Schools.

Teachers.

			Certifica	ites.				, sá
Total Number of Certificates.	Total Number of Certificates. Provincial 1st Class.		1st Class County Board (old).	and Class County Board (old).	3rd Class.	Temporary Certificates.	Other Certificates.	No. of Teachers who have attended Norral Schools.
1 73 2 213 3 134 4 90 5 97 6 112 7 127 8 125 9 147 10 82 11 244 112 96 13 56 14 77 15 191 16 210 17 130 18 193 19 133 20 247 21 121 22 80 23 209 24 116 25 128 26 130 27 129 28 87 29 116 30 108 31 120 32 84 33 151 34 259 35 76 36 195 37 124 38 96 39 162 40 90 41 198 42 219 5775	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40 48 39 12 23 44 54 34 42 66 42 3 25 36 66 63 24 45 47 56 66 13 29 38 47 56 50 24 13 13 13 13 13 13 13 13 13 13	3	1	28 140 83 77 70 67 73 84 133 67 166 53 48 50 132 121 93 125 88 192 97 41 96 80 80 81 78 84 69 63 158 58 58 158 158 158 158 158	22 9 3 7 8 5 13 29 29 29 2 2 1 2 75 1 6 1 2 5 5		40 42 46 11 69 42 51 31 31 42 4 45 83 40 63 14 19 14 14 43 33 105 29 34 43 43 51 14 15 16 17 18 18 18 18 18 18 18 18 18 18
0110	04	1009	01	20	0100	210		1000

Training School.

III.—TABLE C --The

					Public School Annual Salaries.								
	Т	otal Numbe	r.	Annual Salaries.									
Totals.	Public School Teachers.	Male,	Female.	Highest Salary Paid.	Average Salary, Malo Teacher.	Average Salary, Female Teacher.							
				\$	\$	s							
1 Counties, etc	5775	2367	3408	800	383	269							
2 Cities	1140	109	1031	1500	894	402							
3 Towns	903	159	744	1000	648	298							
4 Grand total, 1892	7818 7697	2635 2621	5183 5076	1500 1500	421 423	297 296							
6 Increase	121	14	107		2	1							
7 Decrease		34	66										

Public Schools.

Teachers.

								1		
Certificates.										
	Total Number of Certificates.	Provincial 1st Class,	Provincial 2nd Class.	1st Class County Board (old).	2nd Class County Board (old).	3rd Class.	Temporary Certificates.	Other Certificates.	No. of Teachers who have attended Normal Schools.	
1	5775	54	1603	57	23	3795	2 43		1550	
2	1140	141	819	9	7	51		113	903	
3	903	61	525	30	16	253		18	565	
4	7818	256	2947	96	46	4099	243	131	3018	
5	7697	244	2888	104	61	4072	249	79	2886	
6	121	12	59	8	15	27	6	52	132	
8		3	38	1	1	53	3	1	38	

IV.—TABLE D.—The

	Total Number of School Houses.		School Houses.					Title.		School			
Totals.	Number of School Sections.	Number of Schools open.	Number of Schools closed or not reported,	Brick,	Stone.	Frame.	Log.	Total.	Freehold.	Rented.	Inspectors.	Trustees,	Clergymen.
1 Ccunties, etc	5225	5211	14	1908	492	2366	491	5257	5202	55	10681	9987	4270
2 Cities	157	157		127	24	6		157	154	3	2408	2916	510
3 Towns	209	209		149	23	36	1	209	206	3	2218	2572	791
							—						
4 Grand total, 1892	5591	5577	14	2184	539	2408	492	5623	5562	61	15307	15475	5571
5 " 1891	5548	5537	11	2169	538	2380	500	5587	5519	68	15225	15221	5451
6 Increase	43	40	3	15	1	28	8	36	43	7	82	25.1	120
8 Percentage				39	10	42	9		99	1	18	18	6

Public Schools.

v	Visits.			Maps.		Examinations, Prizes.		Lectures.		Trees.	Prayers.			Time open.	
Other persons,		Total.	Number of Schools using Maps.	Total number of Maps.	Number of Examinations.	Number of Schools distributing prizes.	Inspectors.	Other persons.	Total.	Number of Trees planted on Arbor Day.	Number of Schools using authorized Scripture Readings.	Number of Schools opened and closed with prayer.	Number using Bible.	Imparting Religious instruction, Reg. 81 (7).	Average number of legal teaching days open.
1	33001	57939	5002	39971	3417	601	191	217	408	14018	2907	4825	1801	374	208
2	10902	16736	157	6136	99	103	10	18	28	79	111	157	119		206
3	5587	11168	209	2841	319	38	42	51	93	392	129	203	116	16	206
_								—							
4	49490	85843	5368	48948	3835	742	243	286	529	14489	3147	5185	2036	390	208
ō	50653	86550	5243	48830	4789	801	218	271	489	15697	3151	5158	2079	405	208
6 7	1163	707	125	118	954	59	25	15	40	1208	4	27	43	15	
8	3 58		97			15	45	55			, 57	93	37	7	

V.—TABLE E.--The

		Rece	ipts.	
Counties. (Including incorporated villages, but not cities or towns.)	For Teachers' Salaries (Leg- islative Grant).	Municipal Grants and Assessments.	Clergy Reserve Fund, Balances and other sources.	Total Receipts for all Public School Pur- poses.
1 Brant 2 Bruce 3 Carleton 4 Dufferin 5 Dundas 6 Durham 7 Elgin 8 Essex 9 Frontenac 10 Glengarry 11 Grey 12 Haldimand 13 Haliburton 14 Halton 15 Hastings 16 Huron 17 Kent 18 Lambton 19 Lanark 20 Leeds and Grenville 21 Lennox and Addington 22 Lincoln 23 Middlesex 24 Norfolk 25 Northumberland 26 Ontario 27 Oxford 28 Peel 29 Perth 30 Peterborough 31 Prescott and Russell 32 Prince Edward 33 Renfrew 34 Simcoe and West Muskoka 35 Stormont 36 Victoria and East Muskoka 37 Waterloo 38 Welland 39 Wellington 40 Wentworth 41 York 42 Districts Total Cities. 1 Belleville 2 Brantford 3 Guelph 4 Hamilton 5 Kingston 6 London 7 Ottawa	\$ c. 1950 00 6312 00 3782 00 3289 00 2513 00 2816 00 3488 00 3586 00 2271 00 6761 00 2557 00 3145 00 2225 00 6177 00 6196 00 4287 00 4287 00 4290 00 25617 00 2973 00 2492 00 2492 00 6439 00 2355 70 3714 00 3244 00 4259 00 4259 00 4585 00 3785 00 3785 00 2355 70 3714 00 3244 00 4259 00 4259 00 4877 00 3244 00 4781 00	\$ c. 26154 15 79453 77 46516 04 33687 64 34675 03 42422 34 48583 74 48583 74 51411 38 32489 63 84062 24 36236 54 8152 77 32777 24 53861 98 82774 68 55644 11 72671 61 22497 25 64700 32 27553 91 31525 61 33194 34 42568 01 42246 65 51333 49 57025 59 32381 81 90617 93 32381 81 90617 93 21848 00 49778 42 58733 91 90617 93 21848 00 49778 42 58733 91 90617 93 21848 00 49778 42 58733 91 90617 93 21848 00 49778 42 58733 90 1978425 21	\$ c. 17406 69 28981 25 13320 82 14055 69 5967 97 14407 71 21121 03 28554 08 15444 28 5093 85 25420 40 14716 53 3806 20 12292 33 19371 37 24731 55 28747 15 31232 01 20326 14 26152 04 14261 58 12945 66 31272 81 25864 78 16642 04 16871 39 29134 89 20927 91 18180 97 9453 56 12792 14 8070 81 15225 85 33228 20 4079 51 17579 21 36105 61 25114 16 22349 68 16069 73 71966 71 15704 15 844990 44 457 97 13081 82 14674 46 59912 69 7527 34	\$ c. 45510 84 114747 02 63618 91 51032 33 43155 00 59646 05 73192 77 83874 46 51519 91 25286 83 116243 64 53510 97 47294 57 79410 35 113702 23 88678 26 108799 62 45725 39 96469 36 44788 49 46963 27 120906 15 71416 79 62639 69 72789 88 89945 48 55664 79 71571 01 46558 62 48682 36 61782 66 131816 18 27901 51 73678 91 98335 06 62860 61 89495 94 51730 62 51749 28 3007025 17
8 St. Catharines. 9 St. Thomas 10 Stratford 11 Toronto 12 Windsor Total	916 50 1328 00 1191 50 18967 00 1442 00 41781 25	14519 73 13301 70 13200 00 340426 00 17268 54 718440 35	406 30 1896 79 1436 55 39405 21 2959 50 147575 30	15842 53 16526 49 15828 05 398798 21 21670 04

Public Schools.

			Expe	nditure.		
	For Teachers' Salaries.	For Sites and building School houses.	For Maps, Apparatus, Prizes	For Rent and Repairs, Fuel and other ex- penses.	Total Expenditure for all Public School	Balances.
1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 36 37 38 39 40 41 42	\$ c. 24909 65 6828 33 42411 84 27268 14 29003 52 33509 22 33509 22 33509 22 33560 37 20660 18 75981 3 32125 15 9835 85 27042 83 52327 01 74433 25 46009 15 64358 95 31079 21 61363 44 28927 91 27739 48 74070 54 36227 70 39781 72 48882 13 48329 65 29084 77 29426 17 24802 51 25710 94 85933 83 20375 06 5246 70 45628 42 31248 05 55502 70 31336 20 73584 22 52357 41	\$ c. 1935 22 7812 56 5491 73 6822 43 8362 44 83464 01 4149 16 9974 86 2430 89 697 05 9639 42 2796 79 1058 42 2796 79 1058 42 14804 39 3246 83 6010 02 4561 56 6561 72 985 12 7824 92 2506 02 660 74 5790 38 4728 69 3367 87 2045 18 3372 69 7367 38 8795 28 3618 88 3056 24 1129 72 4967 71 7493 39 1368 02 4555 14 11353 70 5660 30 3764 47 321 01 32995 29 5611 78	\$ c. 385 30 397 14 627 49 490 81 234 62 338 09 418 30 805 23 3511 35 63 40 613 74 543 91 47 38 114 52 334 57 1169 89 473 19 690 58 429 74 607 32 170 78 489 73 458 54 302 06 284 76 516 16 1123 13 295 82 130 95 141 40 421 73 861 16 194 25 629 47 460 37 413 05 790 40 269 83 1036 69 841 00 20064 30	\$ c. 7412 52 15634 59 7982 19 8766 02 8766 02 8766 02 13390 64 9937 00 12184 85 6385 42 3625 10 13473 49 7173 56 1765 84 5573 90 12184 21 12300 29 16584 61 5910 42 13640 74 6609 05 6435 72 16404 27 7691 89 9614 00 11591 64 12156 00 7936 94 8837 57 6833 87 6145 54 3901 19 7558 70 14705 43 2868 77 3732 26 10301 06 6059 45 12484 36 7421 25 22027 03 13074 96	\$, c. 34642 69 92072 62 56513 25 43347 40 39665 19 50701 96 56877 61 69219 03 41888 03 25045 73 99708 38 42639 41 12707 49 38025 64 64830 58 95655 77 63344 19 88195 86 38404 49 83436 42 38213 76 33525 67 96723 73 49030 89 53317 43 62821 01 64143 13 46046 25 58420 93 39833 34 38758 90 29974 82 48659 0s 105993 81 25106 10 61363 57 67743 55 43430 85 72541 93 39348 29 129643 23 71885 15 ———————————————————————————————————	\$ c. 10868 15 22674 40 7105 66 7684 93 3490 81 8944 09 16315 16 14655 43 9631 88 3241 10 16535 26 10870 66 2396 48 9268 93 14579 77 18046 46 25534 07 20603 76 7320 90 13032 94 6574 73 11637 60 24182 42 22385 90 9322 26 9968 87 25802 35 9618 54 13150 08 6725 28 9923 46 5458 24 13123 58 25822 37 2795 41 12315 34 30591 51 19429 76 16954 01 12382 35 41148 98 19864 13
1 2 3 4 5 6 7 8 9 10 11 12	9484 78 15304 92 11252 88 73739 63 19517 80 35989 67 34985 23 10813 06 11072 00 9326 85 238915 87 14717 76	6835 88 1917 17 15445 56 13371 33 21544 47 15896 81 1109 50 1226 40 12770 36	1486 81 143 97 8749 90 466 97 1807 16 33 35 228 00 22 60	3047 51 6685 44 4724 27 29336 20 7421 01 17056 56 23919 96 2711 89 3227 14 5221 59 131630 28 6123 08	12532 29 30312 15 18038 29 127271 29 40777 11 74590 70 76609 16 14634 45 14332 49 15774 84 383544 51 20863 44	416 76 259 54 66 82 821 10 46881 99 10554 38 1208 08 2194 00 53 21 15253 70 806 60

V.—TABLE E.—The

		Rece	eipts.	
Towns.	For Teachers' Salaries (Leg- islative Grant).	Municipal Grants and Assessments.	Clergy Reserve Fund, Balances and other sources.	Total Receipts for all Public School pur- poses.
1 Alliston 2 Almonte 3 Amherstburg 4 Aurora 5 Aylmer 6 Barrie 7 Berlin. 8 Blenheim 9 Bothwell 10 Bowmanville 11 Bracebridge 12 Brampton 13 Brockville 14 Carleton Place 15 Chatham 16 Clinton 17 Cobourg 18 Collingwood 19 Cornwall 20 Deseronto 21 Dresden 22 Dundas 23 Durham 24 East Toronto 25 Essex 26 Forest 27 Fort William 28 Galt 29 Gananoque 30 Goderich 31 Gore Bav 32 Gravenhurst 33 Harriston 34 Ingersoll 35 Kincardine 36 Leamington 37 Lindsay 38 Listowel 39 Litt e Current 40 Mattawa 41 Meaford 42 Midland 43 Milton 44 Mitchell 45 Mt. Forest 46 Napanee 47 Newmarket 48 Niagara 49 Niagara Falls 50 North Bay 51 North Toronto 52 Osawa 50 Colamonic 50 Parice 50 Orangeville 54 Orillia 55 Oshawa 60 Owen Sound 57 Palmerston 55 Palmerston 55 Palmerston 55 Palmerston 55 Palmerston 55 Palmerston 55 Palmerston	\$ c. 209 00 269 00 143 00 238 00 318 00 652 00 928 00 297 00 112 00 422 00 139 00 567 00 837 00 237 00 237 00 237 00 1386 00 1025 00 436 00 551 00 148 00 230 00 198 00 240 00 150 00 25	\$ c. 2200 00 3371 20 1600 00 2700 00 5016 40 8813 42 8688 24 2736 15 112 00 5700 00 3000 00 4400 00 10764 00 5000 00 12346 58 3100 00 4450 00 25597 38 3262 22 3463 00 25597 38 3262 22 3463 00 25597 38 3262 22 3463 00 2500	\$ c. 301 40 3663 89 945 90 2162 29 741 27 277 00 862 30 41 50 1460 56 65 41 1169 19 1003 60 1207 92 3147 77 3097 70 456 28 1089 20 463 20 415 63 280 41 51 63 280 41 51 63 280 45 18 3912 24 451 63 280 45 18 3912 24 451 63 280 87 18 3912 24 451 63 280 87 191 45 512 44 489 56 441 96 587 39 191 45 512 44 489 56 441 96 587 39 382 35 601 17 3450 74 18 69 473 78 1629 40 17480 34 562 72 556 07 42 50 144 86 5852 83	\$ c. 2710 40 7304 09 2688 90 6100 29 6075 67 9742 42 10478 54 2984 65 1684 56 6185 741 4308 19 5976 60 12868 92 8682 77 16553 03 4007 28 6741 20 9439 20 7364 12 20 9439 20 7364 12 20 9439 2748 63 2780 47 3291 17 3358 37 2529 71 13589 34 5162 46 5963 55 2377 44 4312 89 3028 45 7254 69 4941 56 3845 96 10434 06 3425 12 2135 24 1582 17 3155 80 8504 06 3855 66 3400 13 3726 35 8100 17 6685 74 1739 73 2706 40 22713 01 2291 89 4944 07 7526 50 5500 25 15884 33 2488 70 8055 29
58 Paris 59 Parkhill 60 Parry Sound 61 Pembroke 62 Penetanguishene	333 00 159 00 316 00 301 00 463 00	4118 14 2900 00 3200 00 3516 63 1372 10	3604 15 430 42 1137 35 6360 41 194 74	3489 42 4653 35 10178 04 2029 84

Public Schools.

		Expen	diture.	 	
For Teachers' Salaries.	For Sites and building School houses.	For Maps, Apparatus, Prizes and Libraries.	For Rent and Repairs, Fuel and other ex- penses.	Total Expenditure for all Public School purposes.	Balances,
\$ c. 1 1878 33 2 3075 00 3 1850 52 4 2225 00 5 3390 00 6 6212 21	\$ c. 24 75 1527 95 1320 00	\$ c.	\$ c. 485 02 1426 44 746 87 683 10 728 19 2204 21	\$ c. 2363 35 4501 44 2622 14 2908 10 5646 64 9742 42	\$ c. 347 05 2802 65 66 76 2192 19 429 03
7 8087 57 8 2350 00 9 1080 00 10 4904 62 11 2054 05 12 4062 93 13 9657 40	187 15	191 92 29 75 	2199 05 580 09 204 16 1023 34 2004 45 1526 98 2950 31	10478 54 2959 84 1284 16 6116 11 4154 67 5608 51 12607 71	24 81 400 40 72 30 153 52 362 09 201 21
14 3985 94 15 10181 07 16 3047 01 17 389: 25 18 6136 45 19 3579 82 20 2808 91	186 55 1246 99	590 71 315 65	808 96 5438 46 545 85 1041 60 2305 72 837 02 475 20	4954 66 15619 53 3636 31 5126 10 8463 47 6254 54 3599 76	3728 11 933 50 370 97 1015 10 975 73 1109 58 657 96
21 2693 00 22 3786 46 23 2022 95 24 1740 65 25 1814 13 26 2440 00 27 1922 78 28 9900 72	208 32 215 39 48 65	24 62	459 30 628 62 257 97 729 08 1385 83 526 04 606 93 2420 95	3192 70 4623 40 2520 93 2711 11 3248 61 2966 04 2529 71 13347 83	2921 48 3827 09 227 70 69 36 42 56 422 33 241 51
29 3853 01			1198 82 1795 41 429 37 1590 91 803 13 1478 32 1139 55	5078 63 5963 55 1664 62 4222 41 2963 13 6977 93 4868 79	83 83 712 82 90 48 65 32 276 76 72 77
36 2208 50 37 7247 44 38 2812 19 39 848 75 40 865 05 41 2603 59 42 2588 48		35 00 17 15 18 25 33 70 110 08	520 81 2732 70 608 93 511 93 158 10 475 57 677 56	3396 61 10412 64 3421 12 1378 93 1241 96 3112 86 3376 12	449 35 21 42 4 00 756 31 340 21 42 94 127 94
43 2295 00 44 2880 00 45 2803 42 46 4054 92 47 2595 00 48 1390 00 49 3668 93	485 27	11 70 08 11 70 27 32 31 05	565 94 501 88 883 30 1365 33 3043 14 333 35 1641 64	2872 64 3381 88 3714 04 5420 25 6123 41 1633 35 5341 62	983 02 18 25 12 31 2679 92 562 33 106 38 455 41
50 1531 71 51 3252 09 52 1730 00 53 3999 71 54 5581 72 55 4425 00 56 7708 00	557 38 16066 36 20 39 50	84 00 	452 79 1243 45 502 14 834 36 1944 28 1469 25 2138 55	2541 91 20645 90 2252 53 4834 07 7526 50 5900 25 15363 32	164 49 2067 11 739 36 150 00
57 1850 00 58 3217 42 59 2175 00 60 2952 69 61 3375 00 62 1235 00	383 63 4875 23 92 25	3 82	638 70 1311 85 503 96 756 52 937 46 190 82	2488 70 4912 90 2682 78 3709 21 9235 84 1518 07	3142 39 806 64 944 14 942 20 516 77

V.—TABLE E.--The

		Rec	eipts.	
Towns.	For Teachers' Salaries (Leg- islative Grant).	Municipal Grants and Assessments,	Clergy Reserve Fund, Balances, and other sources.	Total Receipts for all Public School pur- poses,
63 Perth 64 Peterborough 65 Petrolea 66 Picton 67 Port Arthur 68 Port Hope 69 Prescott 70 Rat Portage 71 Ridgetown 72 Sandwich 73 Sarnia 74 Sault Ste. Marie 75 Seaforth 76 Simcoe 77 Smith's Falls 78 Stayner 79 St. Mary's 80 Strathroy 81 Thornbury 82 Thorold 82 Tisonburg 83 Toronto Junction 84 Trenton 85 Uxbridge 86 Walkerton 87 Walkerville 88 Waterloo 89 Welland 91 Whitby 92 Wingham 93 Woodstock Total	\$ c. 508 00 873 25 516 00 504 00 484 00 738 00 196 00 279 00 144 00 840 00 134 00 135 00 466 00 95 00 199 00 303 75 521 75 402 00 263 00 451 00 260 00 356 50 330 00 448 00 255 00 126	\$ c. 4158 d3 12300 00 8500 00 4200 00 3542 66 6700 00 3057 00 5036 85 3000 00 2160 00 6860 81 3850 00 3550 00 3510 88 4528 32 2187 89 3800 00 5050 00 1671 46 3709 17 37 13 5449 47 4314 50 3961 45 2936 98 2500 00 5700 00 2550 00 4594 20 2930 00 16725 97	\$ c. 461 08 11702 10 2620 00 575 83 958 58 366 65 174 56 568 20 241 70 4676 08 1334 65 461 74 306 73 683 2) 332 14 473 44 434 70 228 50 570 70 72 57 3744 31 12119 26 9 00 68 95 917 97 371 70 1608 66 884 94 233 34 318 68 1699 18	\$ c. 5127 11 24875 35 11636 00 5279 83 4985 24 77744 65 3613 56 5801 05 3520 70 6980 08 9035 46 4445 74 4471 73 4929 08 5326 46 2824 33 4609 70 5826 50 2337 16 3380 74 4085 19 18090 48 4725 50 4293 40 43005 95 3131 70 7665 16 3814 94 5275 54 3503 68 19690 15 571043 83
Totals.				
1 Counties, etc. 2 Cities. 3 Towns.	183609 52 41781 25 37358 75	1978425 21 718440 35 396948 57	844990 44 147575 30 136736 51	3007025 17 907796 90 571043 83
4 Grand Total, 1892 5 "1891	262749 52 269940 97	3093814 13 2981447 76	1129302 25 1199535 25	4485865 90 4450923 98
6 Increase	7191 45	112366 37	70233 00	34941 92
8 Percentage	б	69	25	

Cost per pupil.

Counties, etc	\$7 45
Cities	13 06
Towns	8 51
Province	8 40

Public Schools.

			Expen	diture.		
	For Teachers' Salaries.	For Sites and building School houses.	For Maps, Apparants, Prizes and Libraries.	For Rent and Repairs, Fuel and other ex- penses.	Total Expenditure for all Public School purposes.	Balances,
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 80 81 82 83 84 85 86 87 88 88 89 991 92 93	\$ c. 3060 00 9754 00 9754 00 5567 83 3648 63 2482 02 5800 00 2564 35 3009 94 2662 20 1925 90 6144 28 2666 3220 00 3462 95 3616 32 1842 41 3318 13 4698 61 1493 38 2450 00 2753 22 8528 05 3705 33 2872 00 3458 22 1855 50 3296 79 2783 67 2770 80 9394 00 334530 85	8 c. 735 00 2792 89 2794 89 2744 592 590 43 1491 16 2496 00 300 00 7 35 2159 98 152 35 150 00 49 25 2 45 5290 22 54478 28	\$ c. 23 50 10 40 7 00 . 232 95 23 10 37 44 49 59 40 00 84 86 58 26 5 50 30 00 18 04 702 45 318 92 10 51 13 01 51 81 10 00 17 55 4 00 4078 34	\$ c. 1028 30 12304 96 2799 21 939 46 2348 90 1886 68 985 37 796 12 885 40 805 85 2841 59 944 57 658 22 909 36 1557 45 720 85 1027 17 1108 45 479 78 686 52 1160 58 489 98 83 17 795 44 774 63 929 83 1006 34 1023 49 525 93 4973 39	\$ c. 4823 30 24875 35 11112 96 5188 92 4837 92 7686 68 3549 72 5530 170 5265 19 9035 46 3910 93 3918 22 4457 17 5173 77 2628 87 4350 80 5807 06 2003 16 3136 52 3931 84 16290 46 4289 77 3827 95 4295 11 2875 15 7226 62 3802 41 5275 54 3300 73 19657 61	\$ c. 303 81 523 04 90 91 147 32 57 97 63 84 270 88 1714 89 534 81 253 51 471 91 152 69 195 46 258 90 19 44 334 00 844 22 153 35 1800 02 435 73 465 45 10 84 256 55 438 54 12 53 202 95 32 54
1 2 3	1783272 12 485119 55 334530 85	216849 26 90117 48 54478 28	20064 30 12938 76 4078 34	395061 48 241104 93 126464 39	2415247 16 829280 72 519551 86	591778 01 78516 18 51491 97
4 5	2602922 52 2564487 32	361445 02 405537 20	37081 40 39129 20	762630 80 788401 25	3764079 74 3797554 97	721786 16 653369 01
6 7	38435 20	44092 18	2047 80	25770 45	33475 23	68417 15
8	69	10	1	20		

VI.—TABLE F.—The Roman Catholic

	i							
			Recei	pts.		Ex	penditure.	
Counties. (Including Incorporated Villages, but not Cities or Towns.)	Number of Schools.	Amount of Legislative Grant for Teachers' Salaries.	Amount received from School Kate on Sup- porters.	Amount subscribed and from other sources.	Total amount received.	Amount paid to Teachers.	Amount paid for Sites and building School Houses.	Amount paid for Maps, Apparatus, Prizes and Libraries,
		\$ c.	\$ c.	\$ c.	\$ c.	8 c.	\$ c.	\$ c.
1 Bruce 2 Carleton 3 Essex 4 Frontenac 5 Glengarry 6 Grey 7 Hastings 8 Huron 9 Kent. 10 Lambton 11 Lanark 12 Leeds and Grenville. 13 Lennox & Addington 14 Lincoln 15 Middlesex 16 Norfolk 17 Northumberland 18 Ontario 19 Peel 20 Perth 21 Peterborough 22 Prescott and Russell. 23 Renfrew 24 Simcoe 25 Stormont. 26 Waterloo 27 Welland 28 Wellington 29 Wentworth 30 York 31 Districts Total	6 6 12 14 15 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	354 50 404 50 152 00 120 50 350 50 316 00 286 00 196 00 99 50 45 50 220 00 25 00 49 00 127 00 31 50 162 00 57 50 34 50 126 50 2504 00 747 50 224 50 328 00 81 50 61 00 64 90 64 90 64 90 65 80 65 50 6	4006 21 3978 61 1795 77, 1852 90 2483 75 2134 39 2149 39 1422 29 3209 45 630 25 125 00 1184 63 437 42 1004 26 455 32 1916 55 167 30 1229 78 194 60 15837 00 5008 53 1049 29 1177 62 3950 33 463 67 2990 97 181 00 233 13 2602 41	3186 53 995 35 616 14 289 54 788 15; 729 32 708 39 525 86 193 17; 39 16 1136 10 68 32 336 54; 205 62 207 21; 950 29 81 20 397 09; 98 69 5590 80; 2739 58 962 07; 598 71; 2318 10; 227 63; 435 72; 176 51; 507 05; 790 37 26293 08	7497 24 5378 46 2565 91 2662 95 3089 74 3238 54 3164 71 2219 68 3931 31 9 22 96 62 540 73 530 74 1397 96 1424 63 782 44 2285 76 1007 79 233 00 1753 37 648 79 23931 80 8495 61 2216 36 1995 83 6606 43 772 80 3636 19 430 51 855 18 8357 68	3033 33 2952 00 1375 00 1410 47 2347 36 1572 45 1433 00 2261 00 595 00 129 00 1566 00 385 00 400 00 1138 00 430 00 1616 00 246 00 1103 76 475 00 14598 99 4141 59 1075 00 1500 00 3430 00 1500 00 352 50 2288 00 302 75 480 00 2211 70	2422 84 618 58 50 56 97 91 168 00 233 21 385 66 9 35 238 27 70 00 334 10 469 46 229 60 51 67 39 35 349 10 143 80 603 00 798 37 405 38 11067 07	56 12 8 12 6 78 18 50 14 27 21 45 25 00 25 00 144 50 25 00 6 87 9 27 203 18 85 97 11 85 51 13 65 1 15 10 60 18 35 7 00 43 32 782 16
Cities. 1 Belleville 2 Brantford 3 Gu-lph 4 Hamilton 5 Kingston 6 London 7 Ottawa 8 St. Catharines 9 St. Thomas 10 Stratford 11 Toronte	4 2 3 7 5 4 22 4 1 1 16	229 50 187 \(\pi\)0 216 50 826 50 525 00' 441 50 280 50 131 00 201 50 2290 00	1375 67 1475 68 3135 88 12400 00 4395 26 3781 99 31200 00 3771 32 1089 93 1986 66 33746 42	521 42 5583 74 246 85 6453 08 12048 10 4816 92 9272 83 502 00 121 00 3685 00 5882 14	2126 59 7246 42 3599 23 19679 58 16968 36 9040 41 43279 83 4553 82 1341 93 5883 16 41918 56	1525 00 1200 00 1700 00 4366 08 3591 00 2258 00 21812 00 2100 00 1400 00 17810 00	39 60 2985 07 774 50 2411 75 6711 20 5397 00 7542 00 1187 50 3975 00 12903 42	20 22
Total	69	8136 00	98368 81	49133 08	155637 89	58361 08	43926 84	1688 45

·Separate Schools.

	•													
	Expendit	ure.		H	Pupils.				Atte	endar	ice.			
	Amount paid for all other purposes. Total amount expended.		Balances,	Number of Pupils.	Boys.	Girls,	Average attendance.	Percentage of average to total attendance.	Less than 20 days during the year.	20 to 50 days.	51 to 100 days.	101 to 150 days.	151 to 200 days.	201 days to whole year.
	\$ c.	\$ c.	\$ c.											
1 2 3 4 4 5 6 6 7 8 8 9 10 11 12 13 14 4 15 6 17 18 19 20 21 22 3 24 4 25 6 27 28 29 30 31	1269 13 1218 88 864 64 346 77 331 06 362 31 706 94 423 28 630 40 136 73 9 00 375 45 129 79 436 44 53 39 59 73 28 32 121 81 37 06 79 2851 31 1217 98 269 63 476 72 885 70 102 92 419 31 120 99 620 16	6781 42 4797 58 2296 98 2296 98 1873 64 2860 69 2189 2550 60 2071 13 5274 17 756 73 208 00 2282 42 514 79 1315 17 1420 99 541 44 1983 67 920 91 283 00 1581 28 547 09 19325 81 6501 53 1959 48 1988 08 5165 22 466 02 3340 91 423 55 677 99 3280 56	715 82 580 88 266 93 389 31 229 05 1049 12 614 11 148 55 657 14 166 19 1 66 258 31 15 95 82 79 3 64 241 00 302 09 86 88 172 09 101 70 4605 99 1994 08 256 88 7 75 1441 21 306 78 345 28 6 96 172 19 577 12	874 971 247 217 604 329 268 185 478 124 30 298 71 144 154 83 255 84 407 1148 221 58 4607 1148 220 390 677 715 540	488 483 136 99 302 169 96 258 72 12 143 36 55 90 53 131 47 18 22 2356 602 108 205 344 55 291 21 72 375	386 488 111 118 302 160 138 89 220 18 155 35 89 64 30 124 37 2251 546 112 185 333 60 249 18	538 458 115 116 308 149 128 94 235 54 4 10 140 31 31 70 54 48 8 139 53 18 107 24 1439 58 21 16 185 25 25 25 26 26 27 27 27 28 27 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	62 47 47 47 55 51 48 51 50 33 47 47 47 50 36 55 62 47 48 53 53 48 60 50 50 50 50 48 48 51 50 60 60 60 60 60 60 60 60 60 60 60 60 60	39 88 24 20 55 55 59 29 29 7 7 43 8 11 15 6 6 12 6 46 22 111 11 14 37 21 15 55 55 55 55 55 55 7 7 7 1 1 1 1 1 1	8	231 48 288 1111 72 74 33 109 32 5 62 17 19 39 13 66 23 31 22 49 11 11 15 5 5 16 2 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	163 263 62 69 138 86 65 99 777 726 16 63 50 151 89 156 84 139 84 3170	324 146 70 74 191 46 60 48 154 30 51 36 28 21 60 18 1149 354 65 90 210 51 176	132 45 9 1 27 12 4 28 29 3 12 7 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1
	15397 14	84080 27	15797 45	14299	7383	6916	7376	52	1241	2142	3223	3229	3781	683
1 2 3 4 5 6 7 8 9 10	561 93 483 06 964 10 11510 60 1427 84 1045 25 13714 47 1254 60 415 47 348 00 9932 91	2126 53 4638 35 3438 60 18288 23 11634 54 8815 75 43218 47 4542 10 1215 47 5748 00 41918 56	06 2608 07 160 63 1391 35 5333 82 224 66 61 36 11 72 126 46 135 16	420 334 380 2016 936 690 4980 466 231 340 4463	238 175 220 833 461 378 2559 250 113 173 2324	182 159 160 1183 475 312 2421 216 118 167 2139	219 224 249 1236 602 468 2978 177 213 2674	52 67 65 61 64 68 60 62 77 62 60	18 7 13 10 24 27 224 17 4 227	80 54	219 201 1216 90 44 66	120 69 59	86 137 196 486 315 253 1757 192 111 175 1742	166. 44 257.
		145584 60	10053 29	15256	7724	7532	9329	62	571	1514	3744	3433	5450	

VI.-TABLE F.-Roman Catholic

	ls.		Recei	pts.	1	Ex	penditure.	
Towns.	umber of	Amount of Legislative (frant for Teachers'	Amount re- ceived from School Rate on Support- ers.	Amount sub- scribed and from other sources.	Total amount received.	Amount paid to Teachers.	Amount paid for Sites and building School Houses.	Am't paid for Maps, Apparatus, Prizes and Libraries.
1 Almonte 2 Amherstburg 3 Barrie 4 Berlin 5 Brockville 6 Chatham 7 Cobourg 8 Cornwall 9 Dundas 10 Galt 11 Goderich 12 Ingersoll 13 Lindsay 14 Mattawa 15 Newmarket 16 Niagara Falls 17 North Bay 18 Oakville 19 Orillia 20 Oshawa 21 Owen Sound 22 Paris 23 Parkhill 24 Pembroke 25 Perth 26 Perth 27 Perth 28 Port Arthur 29 Prescott 30 Rat Portage 31 Sarnia 32 Sault Ste, Marie 33 St. Mary's 34 Thorold 35 Trenton 36 Walkerton 37 Waterioo 38 Whitby	1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 c	1085 00 1011 00 794 75 353 90 1659 02 2200 00 345 31 375 00 225 00	\$ c. 1057 8; c. 1057 9; c.	S c. 2374 14 4415 75 2115 96 2393 48 2774 89 2800 76 964 76 964 76 965 29 363 20 6110 11 2379 23 335 00 2873 28 35 699 88 1359 87 517 86 69 38 1359 87 517 86 439 79 81 264 39 1211 50 1312 00 1027 88 701 22 1923 24 3937 96 434 81 406 17	\$ c. 945 54 54 54 54 54 54 54 54 54 54 54 54 5	\$ c. 136 28 143 40 24 50 1118 00 630 57 1072 17 38 51 20 00 4800 00 299 88 323 00 648 36 69 83 27 450 00 242 75 295 00 23 35	8 c. 17 84 10 00 45 72 18 00 28 00 5 00 26 51 2 60 16 70 78 00 47 05 14 75 25 00 6 18 2 00
Total	48	4606 40	43045 25	22867 50	70519 15	34511 63	10880 58	451 00
fotals. 1 Counties, etc 2 Cities 3 Towns	195 69 48	8300 40 8136 00 4606 40	98368 81	49133 08	99877 72 155637 89 70519 15	56833 90 58361 08 34511 63	43926 84	782 16 1688 45 451 00
4 Grand Total, 1892 5 "1891	312 289	21042 80 19668 82			326034 76 320386 81	149706 61 157628 56	65874 49 55118 62	2921 61 3391 58
6 Increase	23	1373 98	19648 34	15374 37	5647 95	7921 95	10755 87	469 97
8 Percentage		7	63	30		52	23	1
Cost per Pupil: 1 Counties, etc 2 Cities 3 Towns		5 88 9 5 7 61	1					
4 Province		7 74	1					

Separate Schools.

Expendi	iture.			Pupils.				At	tenda	ance.			
Amount paid for all other purposes.	Totalamount expended.	Balances.	Number of Pupils.	Boys.	Girls.	Average attendance.	Percentage of average to to-	Less than 20 days during the year.	20 to 50 days.	51 to 100 days.	101 to 150 days.	151 to 200 days.	201 days to whole year.
\$ c. 1 1133 61 2 3330 99 3 351 44 4 457 74 5 548 65 6 105 00 7 132 55 8 1212 15 9 295 90 10 68 12 11 66 00 12 137 14 13 510 56	4409 39 1487 94 2221 46 2660 65 2502 73 932 55 5424 32 895 90 449 63 494 00 717 14 2254 68	\$ c. 140 87 6 36 628 02 172 02 114 24 298 03 32 21 215 31 499 68 327 86 3 85 79 06 1427 71	172 295 252 314 405 306 197 891 225 107 72 132 405	131 118 148 196 168 101 468 146 54 31 68	164 134 166 209 138 96 423 79 53 41 64	106 164 159 211 268 163 128 1508 147 74 57 97 282	56 64 68 66 53 66 57 67 69 80 73	12	30 20 28 32 32 40 22 88 11 7	29 44 79 59 33 199 64 17	63 37 62 82 61 42 212 51 23 29 23	98 118 176 190 128 95 283 53 53 43 84	3 46 3 10 3 25 45 4 4
14	1783 14	181 13 415 11 596 09 1284 21 409 44 17 40 7 41 327 31 10 00 269 21 369 27 21 07 73 50 37 00 145 88 222 01 304 11 1682 05 31 25 30 3 02	71 156 185 54 256 117 136 459 459 163 645 55 55 171 197 164 205 80 50 182 331 169 87	108 31 134 62 75 37	85 77 23	39 107 102 30 174 69 67 40 283 101 462 31 68 134 73 89 51 34 130 174 94 54 37	69 56 55 68 60 50 62 57 62 59	77 21 12 14 42 99 7 322 7 11 5 14 14 13 2 20 12 23 2	1 16	13 18 34 20 56 28 37 75 13 33 33 53 53 53 53 7 25 107 21 17 11	22 47 19 59 26 24 16 18 91 38 151 13 49 41 17 51	25 103 69 13 112 29 25 200 77 334 19 51 98 38 69 90 41 41 41	4 9 1 3 55 4
14329 89 1 15397 14 2 41608 23 3 14329 89	84080 27 145584 60	10346 05 15797 45 10053 29	7911 14299 15256	7383 7724	3849 6916 7532	7376 9329	52 62	571	2142 1514	3744	3229 3433	3289 3781 5450	683 544
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	60173 10 298837 97 278686 65	36196 79 41700 16	$\frac{7911}{37466}$ $\frac{36168}{36168}$	19169 18438	3849 18297 17730	$\frac{4855}{21560}$ 20795	58 57	2179 2250	4350	1573 8540 8563	8428	$ \begin{array}{r} 3289 \\ \hline 12520 \\ 12187 \end{array} $	222 1449 808
	11151 32		1298			765	1	71	61	23	479		641
8 24						<u> </u>		6	12	23	23	32	4
				-									

VII.—TABLE G.—The Roman

			Teac	hers.						Numbe	r in the
Counties. (Including Incorporated Villages, but not Cities or Towns.)	Number of Teachers.	Male.	Female.	Average Salary, Male.	Average Salary, Female.	Reading,	Writing.	Arithmetic,	Drawing.	Geography.	Music.
1 Bruce 2 Carleton 3 Essex 4 Frontenac 5 Glengarry 6 Grey 7 Hastings 8 Huron 9 Kent 10 Lambton 11 Lanark 12 Leeds and Grenville 13 Lennox & Addington 14 Lincoln 15 Middlesex 16 Norfolk 17 Northumberland 18 Ontario 19 Peel 20 Perth 21 Peterborough 22 Prescott and Russell 23 Renfrew 24 Simcoe 25 Stormont 26 Waterloo 27 Welland 28 Wellington 29 Wentworth 30 York 31 Districts	13 18 4 5 5 10 7 6 6 4 8 8 2 2 2 4 4 1 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 2 1 1 1 3 1 1	10 16 3 4 7 6 6 4 5 1 1 1 2 2 2 4 1 1 6 1 1 2 2 2 4 1 1 1 2 1 2 1 2 1 2 1 2 1 2 2 2 3 4 1 2 2 3 2 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 4 4 5 5 5 6 6 6 6 6 6 6 6 6 7 8 7 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9	\$ 450 263 350 300 344 300 358 375 340 450 265 335 288 245 410 285	\$\begin{array}{cccccccccccccccccccccccccccccccccccc	874 971 247 217 604 329 268 185 478 124 30 298 71 144 154 83 255 84 41 221 58 460 71 1148 220 380 677 1115 540 399 677 115 540 399 677 115 540 710 710 710 710 710 710 710 71	874 723 235 217 573 329 223 155 469 112 28 28 253 68 104 153 83 253 84 41 205 45 378 220 378 670 670 670 115 489 399 103 600	848 857 247 210 588 329 219 173 469 112 24 282 71 104 41 23 25 84 41 21 24 45 3012 112 20 371 639 115 311 399 115 3012	786 389 247 199 461 288 266 132 399 104 248 49 163 222 84 41 201 133 2220 366 583 115 446 39 99 430	536 329 184 159 3000 244 155 119 269 94 14 205 43 104 125 75 207 68 19 176 38 2177 603 38 2177 603 38 2177 603 38 2177 603 38 2177 603 227 43 43 43 43 44 44 45 45 46 47 47 47 47 47 47 47 47 47 47 47 47 47	709
Cities. 1 Belleville	6 4 7 35 18 14 92 10 4 6 78 274	1 1 1 3 6 1 38 4 	5 3 6 32 12 13 54 6 4 6 56	525 600 500 300 265 700 355 300	200 200 200 100 150 120 160 200 234 203	420 334 380 2016 936 690 4980 466 231 340 4463	420 334 380 2016 874 690 4809 466 231 340 4463	420 334 380 2016 894 690 4939 466 231 340 4463	420 334 380 2016 911 699 4223 466 231 340 4463	220 334 380 1551 777 690 3242 365 231 322 4301	351 334 380 2016 647 626 3360 466 231 306 4149 12866

Catholic Separate Schools.

differe	ent branch	es of in	structio	n.			-				M	aps a Prize	and s.	Arbor Day.
Grammar and Composi-	tion. English History.	Canadian History.	Temperance and Hygiene.	Drill (with Calisthenics).	Book-keeping.	Algebra.	Geometry.	Botany.	Elementary Physics.	Agriculture,	No. of Maps.	No. of Schools using Maps.	No. of Schools giving Prizes.	No. of Trees planted on Arbor Day.
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 30 31	733 17 600 26 105 2 197 5 358 7 88 4 339 14 23 1	9 844 5 56 8 75 5 411 77 144 7211 77 369 9 96 6 8 8 5 5 6 6 223 77 16 8 8 5 5 6 6 16 8 16 8 16 8 16 8 16 8	345 277 77 6 6 23 58 75 12 127 90 7 33 41 2 28 24 6 318 24 21 36 46 21 21 21 21 21 21 21 21 21 21 21 21 21	168 366 252 175 147 111 151 35 117 58 104 140 83 42 68 14 8766 83 93 707 115 276 65 362	106 19 2 5 9 5 21 6 37 12 36 5 1 3 133 110 5 15 16 16 37 12 15 15 15 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18	5 1 3 5 7 4 4 8 2 5 26 3 3 6 11 1 1 1 1 2 1 2 2	1 1 4 4 5 2 3 1 12 15 15 15 15 16 12 15 16 12 15 16 11 12 15 16 11 12 11 12 11 12 11	3 3 3 1 3 5 63	3 3 3 3 3 3 3	132 	35 62 41 377 43 48 39 32 177 7 8 51 15 7 23 35 12 25 5 43 43 13 277 63 5 12 37 7 1097	11 55 55 76 64 41 11 66 22 11 33 16	1 2 2 1 3 2 1 3 3 1 1 1 1 1 1 1 1 1 1 2 2 5 5 5 1 2 2 4 4	20 21 8 12 102 7 24 3 4 10 3 3 3
2 3 4 1 5 6 7 2 8 9 10 11 3	420 3 334 10 380 8 194 72 552 19 574 19 742 54 365 10 131 5 1009 344 311	5 164 133 723 340 256 2 256 4 196 71 113 1328	153 105 177 723 127 264 3667 466 71 33 1808	420 334 343 1194 445 690 3296 466 466 231 306 3935 11660	50 432 49 109 644 70 15 237 1606	102 30 150 170 452	68 32 100 170 370	2949	20 16	85	33 19 34 80 72 39 230 32 11 13 229 592	4 2 3 7 5 4 20 3 1 1 16 — 66	5 20 1	28

VII.—TABLE G.—The Roman

			Teac	hers.						Number	in the
Towns.	Number of Teachers.	Male.	Female.	Average salary, Male.	Average salary, Female.	Reading.	Writing.	Arithmetic.	Drawing.	Geography.	Music.
1 Almonte 2 Amherstburg 3 Barrie 4 Berlin 5 Brockville 6 Chatham 7 Cobourg 8 Cornwall 9 Dundas 10 Galt 11 Goderich 12 Ingersoll 13 Lindsay 14 Mattawa 15 Newmarket 16 Niagara Falls 17 North Bay 18 Oakville 19 Orillia 20 Oshawa 21 Owen Sound 22 Paris 23 Parkhill 24 Pembroke 25 Perth 26 Peterborough 27 Picton 28 Port Arthur 29 Prescott 30 Rat Portage 31 Sarnia 32 Sault Ste. Marie 33 St. Marys 34 Thorold 35 Trenton 36 Walkerton 37 Waterloo 38 Whitby	3 4 3 6 8 5 4 1 2 2 10 1 3 3 2 2 3 2 2 2 2 2 1 1 1 3 3 4 5 5 4 1 1 5 6 6 3 2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24	\$ 500 550 475 700 720 400 375 500 450 700 500 500 500 500	\$ 2351 2311 250 100 2000 2566 2900 2200 3255 2000 288 149 2000 193 2000 2500 2210 249 400 300 190 150 250 210 244 450 250 250 250 250 250 250 250 250 250 2	172 295 252 314 405 306 197 891 1225 107 72 132 405 71 156 185 54 459 459 459 459 163 645 55 171 197 164 205 80 50 182 331 169 87 87 89 87 89 87 89 89 89 89 89 89 89 89 89 89 89 89 89	295 295 314 405 306 197 891 225 77 72 132 394 71 100 185 54 117 116 69 459 163 645 55 171 1197 136 205 50 169 187 50 187 50 50 50 50 50 50 50 50 50 50 50 50 50	172 295 314 405 306 197 891 225 70 72 132 394 71 100 185 54 117 116 69 459 163 645 55 1197 188 205 55 1197 188 205 205 205 205 205 205 205 205 205 205	172 295 252 314 405 306 197 891 225 65 72 132 394 71 100 185 54 256 117 116 459 163 645 55 119 197 113 205 80 50 161 331 169 87 59	100 149 147 235 221 113 891 225 113 225 132 273 38 83 185 54 40 72 132 273 40 459 120 568 33 84 181 102 112 52 41 133 180 102 87 43	172 295 73 405 306 197 423 225 77 72 138 156 185 54 256 117 40 242 587 555 13 97 144 80 50 182 109 169 169
Total	140	16	124	504	214	7911	7766	7709	7558	6001	5128
Totals. 1 Counties, etc 2 Cities 3 Towns	248 274 140	42 77 16	206 197 124	332 349 504	220 165 214	14299 15256 7911	12776 15023 7766	13054 15173 7709	10650 14174 7558	7885 12413 6001	5215 12866 5128
4 Grand Total, 1892 1891	662 639	135 134	527 505	356 358	198 200	37466 36168	35565 34184	35936 34675	32682 31798	26299 26546	23209 24710
6 Increase	23	1	22	2	2	1298	1381	1261	884	247	1501
8 Percentage		21	79			100	95	96	87	70	62

Catholic Separate Schools.

dif	ferent b	ranche	s of ins	tructio	n.							M	aps : Prize	and	Arbor Day.
	Grammar and Composi- tion.	English History.	Canadian History.	Temperance and Hygiene	Drill (with Calisthenics).	Book-keeping.	Algebra.	Geometry.	Botany.	Elementary Physics.	Agriculture.	No. of Maps.	No. of Schools using Maps,	No of Schools giving Prizes.	No. of Trees planted on Arbor Day.
1 2 3 4 4 5 6 6 7 7 8 9 100 111 12 13 114 15 16 6 17 7 18 19 20 1 22 23 34 25 26 6 27 28 29 30 31 32 33 33 4 35 36 37 38	100 154 147 160 221 197 891 145 45 72 93 334 22 83 91 141 56 66 40 40 459 162 568 45 102 112 57 43	79 75 80 40 137 130 47 71 154 155 41 134 666 8 38 49 22 70 37 38 38 17 38 41 109 18 63 61 13 41 28 44 33 27 18	79 94 80 96 137 130 47 143 100 15 41 70 40 22 61 49 22 91 56 62 38 28 28 20 35 84 97 45 82 17 30 60 91 17 82 82 82 83 84 84 84 84 84 84 84 84 84 84 84 84 84	137 225 47 107 80 6 72 34 1 61 10 0 22 17 38 28 46 60 190 6 84 58 82 32	295 147 154 405 306 891 103 90 72 132 156 77 54 256 117 77 686 163 587 171 164 205 87 43	15 9 130 34 14 15 2 7 6 4	14	14 6 2			15 70 37	7 255 100 117 122 199 188 199 18 66 54 100 122 7 7 111 188 8 8 8 8 8 8 8 197 556 6 6 6 6 113 4 111 7 7 10 10 10 10 10 10 10 10 10 10 10 10 10		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	5565	1735	2568	1511	5666	293	54	44			144	538	43	19	
1 2 3	6846 10344 5565	1865 3113 1735	3292 5623 2568	1951 7594 1511	5070 11660 5666	603 1606 293	122 452 54	112 370 44	81 49	46 36	998 85 144	1097 592 538	177 66 43		403 28
4 5	22755 21781	6713 6434	11483 11098	$11056 \\ 13351$	22396 22906	2502 2027	628 606	526 516	130 232	82 18	1227 643	2227 2316	286 272	120 121	431 282
6 7	974	279	385	2295	510	475	22	10	102	64	584		14	 i	149
8	61	18	30	29	60	7	2	2			3	6	1		

VIII.—TABLE H —The

				Receipt	s.			Expen	diture.
Collegiate Institutes,	No. of Collegiate Institutes.	Legislative Grants for Teachers' Salaries,	Municipal Grants (County)	Municipal Grants (Local).	Реев.	Balances and other sources.	Total Receipts.	Teachers' Salaries.	Buildings, Sites, Rent, Repairs, etc.
		\$ c.	\$ c.	S c.	\$ c.	\$ c.	\$ c.	\$ c.	8 c.
1 Aylmer 2 Barrie 3 Brantford 4 Brockville 5 Chatham 6 Clinton 7 Cobourg 8 Collingwood 9 Galt 10 Goderich	1 1 1 1 1 1 1	1423 33	100 00 2034 35 1000 00 1861 48 1449 78 829 82 1196 46 1392 93 1225 64	1937 00 1750 00 4700 00 4750 00 3924 00 1600 00 2500 00 2744 83 2635 00 3500 00	101 25 1775 80 725 50 1065 20	338 80 482 00 1973 19 1161 79 94 15	4725 88 8160 77 9708 79 7475 63 9466 61 6854 41 6663 70 6442 40 12875 20 7524 69	3587 50 4918 77 7352 32 5591 70 6505 35 4136 50 4604 00 5131 50 6918 52 4650 00	153 66 332 88 202 03 1004 05 377 06 185 22 159 05 269 81 213 82
11 Guelph	1 1 1 1 1	1270 79 1444 48	1117 32 	4987 44 11065 73 1722 00 3500 00 2900 00 40414 40	816 75 2353 50	66 01	7730 90 18477 53 5293 49 8474 69 9239 49 49453 06	6232 59 15425 90 4035 99 6393 98 6624 85 12909 33	454 33 251 65 137 40 289 64 2123 20
17 Morrisburg 18 Napanee 19 Otawa 20 Owen Sound 21 Perth 22 Peterborough 23 Ridgetown 24 Sarnia	1 1 1 1 1 1 1	1166 50 1226 03 1452 87 1461 35 1138 76 1343 93 1147 05 1160 71	2500 00 2650 00 2121 35 1219 00 2018 55	2295 32 8686 00 4583 00 6000 00 1200 00 3350 60	$\begin{array}{r} 2639 & 00 \\ 148 & 00 \\ 2865 & 50 \\ 774 & 20 \end{array}$	267 91	5986 27 9029 58 19755 39 11072 61 5808 97 10955 30 5480 53 8709 76	5342 78 5287 90 11706 61 8735 00 4675 00 6396 75 4225 00 5000 00	127 20 601 46 5080 12 24 50 1100 60 65 24 494 87
25 Seaforth	1 1 1 1 1	1415 47 1319 36 1392 86	1396 04 1000 00 1430 64 1000 00 1223 75 1951 26	1800 00 5000 00 1800 00 5400 00 1925 18 5948 30	1576 00	340 98 1708 47 957 92 249 75 202 57 188 00	6047 30 10699 94 7836 92 8582 11 5849 79 9674 94	4928 05 7125 00 6318 00 6303 72 4587 50 6360 00	292 97 650 71 46 67 746 98 529 33 1727 82
31 Toronto (Harbord st.) 32 Toronto	1	728 88		11466 6°	5591 50	19554 21	37341 25	13152 27	18765 79
(Jameson ave.) 33 Toronto		1479 31		13776 66	5218 00		23145 23	15047 23	1513 21
(Jarvis st.) 34 Whitby 35 Woodstock	1 1 1		1510 99 1413 22	10166 68 2402 27 2800 00	5696 00 668 25 2120 50	2327 74 204 75	19681 69 5718 00 7881 66	16163 68 4748 93 6124 33	48 20 212 42 230 44
1 Total, 1892	35	44143 44	37701 45	183230 47	62195 50	70553 62	397824 48	247896 55	38411 73
2 " 1891	33	43647 79	29024 27	224927 85	57420 44	59283 88	414304 23	221476 34	88442 47
3 Increase 4 Decrease	2	495 65		41697 38		11269 74	16479 75	26420 21	50030 74
5 Percentage		11	10	46	16	17		70	10

Collegiate Institutes.

	Expendi	iture.			Pupil ttend			Total	
Maps, Apparatus, Prizes and Libraries.	Fuel, Books and Con- tingencies.	Total Expenditure.	Balances,	Boys.	Girls.	Total,		Percentage of Average to Attendance.	Charges per Year.
\$ c.	\$ c.	\$ c.	\$ c.						
1 24 00 2 94 34 3. 4 39 23 5 149 47 6 173 31 7 117 70 8 5 00 9	960 72 2814 78 1034 86 1463 05 1298 90 1248 57 1706 15 1034 93 5650 15 518 69	4725 88 8160 77 8589 21 7093 98 8957 77 5935 44 6613 07 6380 48 12838 48 5925 89	1119 58 381 65 508 84 918 97 50 63 61 92 36 72 1598 80	$\begin{array}{c} 108 \\ 122 \\ 150 \\ 153 \\ 162 \\ 68 \\ \cdot \ 63 \\ 134 \\ 145 \\ 130 \end{array}$	121 83 179 155 210 84 87 136 144 127	229 205 329 308 372 152 150 270 289 257	140 118 186 179 234 88 91 132 186 162	61 58 57 58 63 58 61 49 64 63	Free. \$10; non-res. \$16. Co. pupils 25c. per mo.; free to others. \$9. \$6, \$8, \$10. Co. \$7.50; other Co. \$14; Dist. 12. Free. Co. \$10; res. \$14; non-res. \$14. Res. \$5, \$7, \$10; non-res. \$8, \$10, \$12; Co. \$6, \$8, \$8, \$10.
11 12 13. 97.05 14. 59.14 15. 264.71 16. 401.05	1474 71 2597 30 565 15 1884 07 1560 69 2732 33	7707 30 18477 53 4949 84 8474 59 8739 89 18165 91	23 60 343 65 10 499 60 31287 15	123 286 87 216 170 342	178	254 751 166 330 348 698	155 484 106 203 194 392	61 62 65 62 56 56	Co. \$3, \$4, \$10. \$20. \$20. \$7.50. \$10. Res. \$10; non-res. \$20. City res. Free; Co. res. 75c. per mo.; other Co. \$3, \$10.
17 73 15 18 26 00 19 223 38 20 642 64 21 92 64 22 129 50 23	443 14 1019 70 2704 47 1326 19 793 15 2144 97 739 15 2369 26	5986 27 6935 06 19714 58 10703 83 5585 29 10371 22 5029 39 8709 76	2094 52 40 81 368 78 223 68 584 08 451 14	117 125 250 199 75 151 112 113	242	238 279 447 441 203 275 218 281	161 187 265 253 130 183 121 166	67 67 59 58 65 66 56 56	Free. Res. Free; non-res. \$10. Res. \$15; non-res. \$27. \$7, \$10, \$15. Res. Free; non-res. \$16; Co. \$10. \$10, \$25. \$6. Res. Free; non-res. \$1 per mo. Co.
25 56 36 26 147 61 27 367 84 23 29 323 33 30	1497 39 1029 57 1358 75	5963 96 9420 71 7762 08 8409 45 5849 43 9674 94	1279 23 74 84 172 66 36	109 177 174 168 133 144	206 120	223 365 316 374 253 324	148 228 208 223 156 213	60 62	\$1 per mo. \$6, \$8, \$10. Res. and Co. \$6; non-res \$20. \$10. Co. res. Free; outside Co. \$16. Town \$5; Co. \$6; other Co. \$15. Free.
31 1449 76		37341 25		237	274	511	283		Res. \$20; non-res. \$26.
32 11 20 33 207 29		23145 23 19681 69		196 259		409	237 261	58 58	Res. \$20; non-res. \$26.
34 15 00 35 120 69	741 65	5718 00 7877 29		94 152	89	183 346	117 206	64	\$6 to \$6.75. Town and Co. \$7.50; other Co. \$10
1 6200 40 2 5060 30		355615 46 382530 01			5799 5173	11243 10239	6796 6319		11 Free. 24 Fee. 8 Free. 24 Fee.
3 1140 10	4444 12	26914 55	10434 80	378	626	1004	477	2	3 Free.
5 2				49	51				

VIII.—TABLE H —The

				Receipt	s.			Expend	iture.
High Schools.	No. of High Schools.	Legislative Grants for Teachers' Salaries.	Municipal Grants (County)	Municipal Grants (Local),	Fees.	Balances and other sources.	Total Receipts.	Teachers' Salaries.	Buildings, Sites, Rent, Repairs, etc.
		\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
1 Alexandria. 2 Almonte 3 Arnprior 4 Arthur 5 Athens 6 Aurora 7 Beamsville 8 Belleville. 9 Berlin 10 Bowmanville. 11 Bradford 12 Brampton 13 Brighton 14 Caledonia 15 Campbellford 16 Carleton Place. 17 Cayuga 18 Colborne. 19 Cornwall 20 Deseronto 21 Dundas. 22 Dunnville 23 Dutton 24 Elora 25 Essex 26 Fergus 27 Forest 28 Gananoque 29 Georgetown 30 Gl-ncoe 31 Gravenhurst. 32 Grimsby 33 Hagersville 34 Harriston 35 Hawkesbury 36 Iroquois. 37 Kemptville 38 Kincardine 39 Listowel 40 Lucan. 41 Madoc 42 Markham 43 Meaford. 44 Mitchell. 45 Mount Forest 46 Newburgh. 47 Newcastle 48 Newmarket 49 Niagara 50 Niagara F, S 51 Norwood 52 Oakville 53 Omemee	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	428 54 705 24 47 705 24 48 621 82 493 23 734 38 650 82 485 94 893 17 554 69 889 17 554 69 80 454 06 454 55 580 88 2619 60 679 14 62 62 31 748 65 54 65 27 711 40 69 54 664 23 55 552 17 590 13 687 590 13 687 590 13 687 590 13 687 590 13 687 590 13 687 590 13 687 590 13 687 590 13 687 590 13 687 590 13 687 590 13 687 590 15 15 15 15 15 15 15 15 15 15 15 15 15	550 00 705 24 621 82 493 23 1271 87 700 00 600 00	650 00 2625 69 1955 45 650 00 3300 00 528 00 3483 18 1766 67 2201 00	328 000 34 80 478 75 131 75 958 50 51 00 93 000 722 40 726 85 803 000 1638 65 70 02 470 50 558 000 195 00 142 00 322 50 371 10 383 00 361 50 161 75 368 50 1266 35 30 00 1384 00 802 25 1100 50 619 50 1266 35 666 50 668 00 117 10 989 50	609 17 2180 41 913 99 677 22 1975 73 903 73 36 21 16 00 705 29 1702 21 4915 32 2625 17 828 09 874 67 1681 87 1912 04 157 03 711 56 1919 55 845 92 1337 23 1212 03 1703 27 1107 39 165 19 535 40 1951 05 144 18 127 98 79 51 707 60 417 60 61 71 122 61 151 777 523 03 276 94 484 89 484 53 100 00 1806 81 118 86 618 80 765 40 660 39 566 64 680 73 5464 67 973 05	237 71 6544 58 4147 88 2792 43 5513 73 5513 73 5513 73 6513 05 1701 15 4385 50 6110 40 6416 40 7586 20 6416 40 2922 56 4023 69 3231 92 5846 64 2922 56 2644 40 6744 93 4983 94 4584 75 3516 09 3978 75 3676 73 3028 85 3143 50 5962 33 2666 54 3394 45 3445 66 2142 48 1532 88 3558 43 484 60 2111 61 3527 13 3463 42 4688 09 4037 99 4037 99 4037 99 3358 77 2399 23 3658 66 8868 43 3517 51 3184 02 22886 42 3600 78 3120 22 2886 42 3600 78 51132 91 9331 85 51132 91	1475 00 3101 19 2429 07 1579 65 3041 13 2477 38 1380 83 4111 74 4638 00 4000 00 2055 00 4775 44 1470 87 2282 68 2403 52 3669 89 1560 00 2395 15 2391 67 2282 53 2050 00 2375 16 2391 67 2282 63 2410 64 2729 28 1360 81 2410 64 2729 28 1464 17 2770 00 3618 10 2713 82 2592 04 1975 02 2759 28 2463 42 2266 61 2400 00 2445 00 1975 00 2759 28 2463 42 2266 61 2400 00 2413 82 2592 04 1975 00 1997 28 2463 62 2463 63 1464 17 2770 00 2759 28 2463 42 2266 61 2400 00 2438 00 1325 00 132	600 00 60 66 144 55 14 30 3161 25 3 800 44 04 478 80 3141 11 3975 00 332 78 56 31 349 16 35 67 53 203 37 47 70 270 53 423 18 78 78 411 81 160 38 1118 45 300 79 64 83 80 55 27 16 29 96 171 65 226 83 80 55 27 16 29 96 111 08 307 19 298 00 135 82 41 08 328 34 85 31 70 17 16 89 359 83 253 23 20 00 262 77 495 95 368 72 7 71 3952 15 5121 88 68 94

High Schools.

	Expendi	ture.		A	Pupi ttend			Potal	
Maps, Apparatus, Prizes and Libraries.	Fuel, Books and Contingencies.	Total Expenditure.	Balances.	Boys.	(firls,	Total.	Average Attendance.	Percentage of Average to Total Attendance.	Charges per Year.
\$ c.	\$ c.	8 c.	\$ c.						
1 26 90 2	154 08 815 40 981 99 1568 44 816 29 162 75 229 72 685 06 2060 42 510 95	1863 54 3855 27 3446 44 2787 83 4672 14 6513 05 5801 86 6416 40 6809 95 7915 70 1725 66 3166 43 3201 92 3674 13 1967 38 1936 95 4771 99 4983 34 2941 31 3399 08 3784 66 3462 71 3019 73 301 45 5480 00 2666 54 3440 29 1517 33 1444 61 3022 87 4432 42 2046 06 3493 51 3463 42 4609 34 3572 82 3085 28 3085 59 3122 53 3887 51 3499 97 2155 40 389 58	374 17 2689 31 701 44 4 60 841 59 308 54 776 25 84 94 1196 90 857 26 2312 21 259 27 707 45 1972 94 1643 44 207 01 194 09 214 08 482 33 4 77 625 18 65 55 88 27 535 56 52 18 65 55 33 62 78 75 465 17 273 49 68 70 2 33 166 92 61 49 544 71 453 74 453 74 453 74 453 74 453 79 131 88 1023 19 23 29 316 17	32 98 47 35 108 81 106 61 62 63 44 40 61 62 63 64 64 64 65 64 64 65 65 64 65 65 65 65 65 65 65 65 65 65	38 86 56 54 1111 74 26 142 59 94 66 61 120 66 66 61 63 76 61 63 76 61 42 68 98 98 97 77 51 54 84 73 75 66 63 25 73 83 97	70 184 103 89 205 137 49 250 140 188 120 206 65 126 66 68 176 68 177 138 147 138 148 187 167 53 44 122 223 172 222 272 171 183 130 151 187 38 139 141 118 137 38 139 141 118	40 1177 600 522 133 103 29 142 79 124 43 35 78 61 78 68 75 72 73 134 48 61 105 108 108 108 108 108 108 108 108	60	Free. Res. \$1; non-res. \$10; Co. \$5. Free. \$9. \$2.50. \$10. Res. Free; non-res. \$5. Res. Free; non-res. \$16. \$10. \$4, \$6, \$7.50. \$10. \$10. \$10. \$57.50. \$4.50. Res. \$6; non-res \$15; Co. \$7.50. Free. \$4.50. Res. Free; non-res. & Co. 75c. per mo. Free. \$1.50. Free. \$1.50. Free. \$1 per mo. Free. \$1 per mo. Free. \$1 per mo. Free; non-res. and Co. \$10. \$10. Res. Free; non-res. and Co. \$2.50. \$5, \$8. \$10. \$20. \$10. Res. \$8; non-res. \$10. Res. \$8; non-res. \$10. Res. \$6; non-res. \$10. Re

VIII.—TABLE H.—The

				Receipt	· S			Expen	diture.
High Schools.	No. of High Schools.	Legislative Grants for Teachers' Salaries.	Municipal Grants (County)	Municipal Grants (Local).	Реев.	Balances and other sources	Total Receipts.	Teachers' Salaries.	Buildings, Sites, Rent, Repairs, etc.
		\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
55 Orillia 56 Oshawa 57 Paris 58 Parkhill 59 Pembroke 60 Petrolea 61 Picton 62 Port Arthur 63 Port Dover 64 Port Elgin 65 Port Hope 66 Port Perry 67 Port Rowan 68 Prescott 69 Renfrew 70 Richmond Hil 71 Simcoe 72 Smith's Falls		741 94 634 70 629 33 608 31 795 38 753 89 932 84 463 43 646 02 777 44 726 16 442 60 450 92 519 78 469 13 653 09	722 64 871 42 1278 48 687 47 608 31 2327 09 1532 29 	2150 00 2237 05 1200 00 1100 00 1899 49 2500 00 1900 00 2233 49 805 14 500 00 2300 00 1475 00 475 16 1088 00 1264 75 350 00 1239 12 1866 68	784 15 648 00 27 00 556 50 112 00 66 00 811 00 811 00 563 75 27 75 62 00	1200 00 144 03 740 72 214 61 347 92 285 23 368 94 315 00 1257 98 178 11 124 35 45 44 99 03 132 00 132 00 110 00	5579 43 1642 44 3880 90 3188 51: 3464 03 5734 47 4471 41 3585 27 2113 00 3861 02 5191 70 3879 05 1704 86 2093 95 3864 50 2038 63; 3311 58 3700 86	3443 06 3689 82 2500 00 2300 00 2491 65 3420 76 3420 76 3420 78 1516 54 2606 90 3275 00 1379 76 1700 00 2160 90 1597 03 2733 32 3079 46	1020 39 106 77 40 85 28 90 135 85 190 16 217 12 189 54 197 71 129 35 16 33 87 27 56 50 53 40 79 75
73 Smithville 74 Stirling 75 Streetsville 76 Sydenham 77 Thorold 78 Tilsonburg 79 Toronto Junci 80 Trenton 81 Uxbridge 82 Vankleekhill 83 Vienna 84 Walkerton 85 Wardsville 86 Waterdown 87 Waterford 88 Watford 89 Welland 90 Weston 91 Williamstown 92 Williamstown		494 91 439 05 616 95 529 49 497 40 644 49 664 13 532 67 499 90 837 71 450 57 445 56 522 88 637 26 586 13 238 16 465 89	748 98 889 05 2007 28 727 78 457 40 	580 10 975 00 250 00 1100 00 900 03 26100 00 2215 00 1500 00 984 00 787 86 1500 00 997 00 300 00 8116 26 1320 00 1100 00 500 00 803 86 1944 00 4731 46	283 87 190 50 21 00 23 9 00 241 00 417 75 119 00 244 75 212 00 33 00 456 00 627 75 206 50 38 00	970 24 38 00 211 78 1093 06 861 68 2149 32 518 60 429 12 906 24 188 00 210 55 1594 76 434 61 153 49 2753 89 2753 89 243 96 3644 02 552 37	2392 75 2256 89 1980 38: 3738 29: 4052 12 23339 00 3619 09 3675 13 3374 58: 1925 76 4845 47 3737 65 2077 73 8302 75 6664 28 4280 45 2657 84 5130 40 3550 26 6615 63	1890 47 1609 39 1400 00 2609 22 1850 52 1783 31 1200 00 2881 12 2754 00 2035 54 1557 00 4000 00 1468 31 1400 00 2137 45 2450 00 2148 39 1503 12 2049 00 4737 00	63 50 247 50 31 49 124 36 198 51 220 00 7842 45 192 75 6 41 269 02 176 08 13 70 25 85 7155 87 2674 85 413 66 208 33 3115 21 29 30 257 99
1 Total, 1892	. 93	55856 56	78790 75	151188 06	35077 95	75074 63	395987 95	224132 04	52696 17
2 " 1891	93	56045 56	69079 94	177599 28	35466 64	76082 91	414274 33	220622 34	85325 79
3 Increase			9710 81					5509 70	
4 Decrease	_			26411 22		1008 28	18286 38		32629 62
5 Percentage		14	20	38	9	19		66	15

High Schools.

Attending.		Expend	iture.			Pupil tendi			Potal	1
55	Maps, Apparatus, Prizes and Libraries.	Fuel, Books and Contingencies.	Total Expenditure.	Balances.	Boys.	Girls.	Total.	Average Attendance.		Charges per Year.
56 83 38 667 85 473 89 3190 92 689 89 83 84 94 87 47 54 Co. Free ; other Co. \$1.50 per term. 58 167 21 491 77 2987 88 200 63 58 46 104 68 66 Dist. \$6, \$8; outside Dist. \$1 per mo. \$1 191 77 2987 88 200 63 58 46 104 68 66 Dist. \$6, \$8; outside Dist. \$1 per mo. \$6 15 84 5 52 68 47 473 45 6 999 91 77 87 164 96 58 Res. Free; Co. \$1 per mo. \$6 15 84 5 528 68 4295 03 314 15 13 00	\$ c.	\$ c.	\$ c.	\$ c.						
92 13 83 1401 81 3493 94 56 32 44 53 97 41 42 Free. 93 235 67 939 91 6170 57 445 06 89 102 191 111 58 Free. 1 6610 92 57059 64 340498 77 55489 18 5614 5980 11594 6968 60 40 Free. 2 6142 69 66945 38 379036 20 35238 13 5826 6165 11991 7129 60 40 Free. 3 468 23	56 83 38 57 176 18 58 167 21 59 77 10 60	667 85 473 89 491 77 436 55 636 84 528 68 703 62 391 45 71 57 897 80 369 69 158 45 293 62 394 03 294 21 487 20 440 75 362 92 386 96 243 30 2039 60 227 63 68 88 729 36 793 45 163 18 370 36 1565 11 198 62 339 90 908 83 499 67 257 83	4945 31 4547 82 3190 92 22987 88 3141 15 4734 56 4225 03 3178 56 2113 00 2959 40 4747 80 3872 40 1704 86 2022 45 2642 25 1947 74 3311 58 3700 86 2323 50 2523 85 1768 68 3585 1768 68 3585 1768 68 3585 1768 68 3585 1925 76 4374 99 3047 12 1741 53 3886 33 4821 13 3886 73 4821 13 3886 73 3864 25	94 62 689 98 200 63 322 88 999 91 246 38 406 71 	91 388 589 777 933 200 377 822 888 699 900 366 18 529 51 111 299 45 45 45 45 45 45 45 45 45 58 58 58 58 58 58 58 58 58 58 58 58 58	98 49 46 73 87 73 87 73 88 81 27 50 69 29 109 113 44 28 30 62 49 52 21 113 114 36 34 116 66 34 1116 66 36 116 36 117 117 118 118 118 118 118 118 118 118	189 87 104 112 164 213 58 76 143 150 55 79 129 65 184 203 92 48 58 113 69 69 117 136 132 39 242 43 82 27 170 110 110	123 477 688 73 966 128 266 43 91 120 766 34 45 76 411 91 29 129 129 129 129 129 138 83 83 70 70 83 84 84 84 84 84 84 84 84 84 84 84 84 84	65 54 66 66 67 67 67 67 67 67 68 67 67 68 67 67 67 67 67 67 67 67 67 67 67 67 67	\$7.50. Co. Free; other Co. \$1.50 per term. Dist. \$6, \$8; outside Dist. \$1 per mo Free. Res. Free; Co. \$1 per mo. Free. Free. Free. Free. Res. \$6,50; non-res. and Co. \$10. Town \$9.50; Co. \$7.50. \$7.50. Free. Res. Free; non-res. 25c, per mo. Free. \$10. Res. Free; non-res. \$1 per mo. Res. Free; non-res. \$10; Co. pupils 50c, per mo. \$5. Free. \$5. Res. Free; non-res. \$6. Free. \$10. \$9. Res. \$5; non-res. \$7.50. Res. Free; non-res. \$10. \$7.50. Co. Free; others \$4.50. \$10. Res. \$3; non-res. \$10. \$7.50. Co. Free; others \$4.50. \$10. Res. Free; non-res, \$2 per mo. \$10. Res. Free; non-res, \$2 per mo. \$10. Res. Free; non-res, \$2 per mo.
1 6610 92 57059 64 340498 77 55489 18 5614 5980 11594 6998 60 {53 Fee. 40 Free. 53 Fee. } 2 6142 69 66945 38 379036 20 35238 13 5826 6165 11991 7129 60 {56 Fee. 57 Fee. 58 Fee. 69 Fee. 60 F	92 13 83	1401 81	3493 94		44	53	97	41	42	Free.
3 468 23				Í						1 53 Fee.
4 9885 74 38537 43 212 185 397 161	2 6142 69	66945 38	379036 20	35238 13	5826	6165	11991	7129	60	
					910	105	207	161		
			38337 43		212	180	391	101		

IX.—TABLE I.—The

											Num	ber o	f Puj	pils i	n the
Collegiate Institutes.	Reading and Orthoepy.	English Grammar,	Buglish Composition and Rhetoric,	Poetical Literature.	History.	Geography.	Arithmetic and Mensuration.	Algebra.	Euclid.	Trigonometry.	Physics,	Chemistry.	Botauy.	Zoology,	Latin,
1 Aylmer 2 Barrie 3 Brantford 4 Brockville 5 Chatham 6 Clinton 7 Cobourg 8 Collingwood 9 Galt 10 Goderich 11 Guelph 12 Hamilton 13 Ingersoll 14 Kingston 15 Lindsay 16 London 17 Morrisburg 18 Napanee 19 Ottawa 20 Owen Sound 21 Perth 22 Peterborough 23 Ridgetown 24 Sarnia 25 Seaforth 26 Stratford 27 Strathroy 28 St. Catharines 29 St. Mary's 30 St. Thomas 31 Toronto:	108 171 234 266 372 150 117 189 221 215 199 148 330 290 290 290 278 168 251 168 251 268 278 316 341 174 267	228 203 234 308 372 150 149 256 254 751 166 330 290 684 238 279 447 218 225 365 316 374 253 324	228 203 234 308 372 150 150 270 289 256 254 751 166 3300 290 685 238 277 441 203 365 316 3316 3316 3316 3316 3316 3316	228 203 234 308 372 150 270 256 254 751 166 330 290 685 238 279 447 441 201 218 2218 2218 223 365 316 374 253 324	228 203 234 304 372 150 145 270 288 256 216 290 600 238 279 447 441 203 275 218 223 365 316 374 253 365 374 253 365	185 203 234 304 372 150 145 270 288 256 254 751 166 293 290 600 238 275 218 2275 218 281 200 365 316 374 253 324	214 204 302 293 372 146 144 270 288 256 254 691 160 324 290 604 224 255 242 275 210 342 298 341 222 2305	228 2044 234 308 372 146 150 270 288 256 328 348 279 447 435 203 218 223 365 316 374 253 240	447 329 134 275 218 145 223 225	288 44 18 21 177 3 5 5 20 19 14 4 19 10 15 5 10 11 13 18 6 11 1 23 22 23 33 32 8 16	688 933 1622 1200 433 1077 1300 2011 544 54419 511 1333 1066 1356 300 9152	37 766 288 18 755 51 422 300 1211 23 522 622 153 34 40 555 344 423 675	677 688 9 9 1599 499 497 35 1166 1211 777 900 372 51 288 888 888 1066 1600 1188 388 1066 177 91 147 135 167 99 94 99 99 99 99 99 99 99 99 99 99 99	200 23 3 1 1 12 1 1 14 6 6 3 3 4 4 7 7 2 3 3 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 2	125 201 95 189 35 466 488 133 135 135 127 327 120 666 80 655 119 67 122 122 122 122 123 124 125
- Harbord St. Jameson Ave. Jarvis St	409 263 449 183 320	511 405 449 183 246	511 405 449 183 346	511 405 449 183 346	511 405 449 182 346	511 405 449 183 346	504 382 449 183 325	511 405 449 150 346	511 405 382 70 286	14 32 96 7 21	146 143 217 10 88	51 87 37 35 87	141 112 188 10 60	3 16 5 9	343 215 326 60 114
1 Total 1892 2 " 1891	9173 8572		11067 10108	11067 10113		10801 9914							3499 3501		
3 Increase	601	1114	959	954	756	887	883	965	928	195		183	2	60	461
5 Percentage	82	99	99	99	96	96	94	96	81	7	32	18	31	3	43

Collegiate Institutes.

var	ious	Bra	nche	sof	Instr	uctio	n.															
	CHECK.	Preuch.	German,	Writing.	Precis Writing and Indexing.	Book keeping and Commercial Transactions	Phonography.	Drawing.	Temperance and Hygiene.	Vocal Music,	Drill.	Calisthenics.	Gymnastics.	How many Pupils obtained Commercial Certificates during the year?	How many passed the Primary Examination?	How many passed the Junior Leaving Examination?	Flow many passed the Senior Leaving Examination?	How many Matriculated at any University during the year?	Senior,	Junior.	1st Class Honors, how many?	2nd Class Honors, how many?
$\begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 22 \\ 23 \\ 24 \\ 25 \\ 26 \\ 27 \\ 28 \\ 29 \\ 30 \\ 31 \\ \end{array}$	$\begin{array}{c} 13 \\ 8 \\ 5 \\ 8 \\ 6 \\ 13 \\ 36 \\ 14 \\ 43 \\ 32 \\ 20 \\ 13 \\ 63 \\ 15 \\ 13 \\ 12 \\ 3 \\ 9 \\ 75 \\ 6 \\ 24 \\ 13 \\ 20 \\ \end{array}$	411 105223 242 1711 622 681 76 629 6412 656 681 112 158 298 611 76 68 110 1944 75 668 110 1945 68 150 195 68 150	154 25 27 16	150 118 274 220 259 174	156 69 284 260 65 1122 422 422 422 177 2599 5344 104 217 3600 800 181 2259 67	138 234 250 285: 113 117 112 205 199 472 259 534 145 260 278 80 168 181 181 274 220	171 15 24 68 	156 138 234 260 300 115 117 112 238 238 240 259 148 240 259 534 160 278 161 210 80 168 181 274 220 168 181 274 220 174 220 174 240 259 168 174 274 274 274 274 274 274 274 274 274 2		60	108 122 150 153 180 67 61 270 1137 80 254 44 170 690 117 279 441 200 275 218 112 201 173 174 441 201 173 174 275 441 275 275 441 277 278 441 277 278 441 277 278 278 441 278 278 278 278 278 278 278 278 278 278	121 82 179 155 84 86 133 1200 254 167 178 101 178 242 200 275 218 165 114 188 142 374 120 180	108 122 150 153 130 67 61 123 740 87 180 238 279 245 199 251 112 108 174 168 133 144	32 433 31 24 20 85 53 31 41 61 17 25 91 30 35 24 40 24 47 34 55 46 37 28	19 15 16 8 24 4 5 7 7 18 8 29 21 17 29 14 6 28 19 10 14 11 19 20 24 16	111 33 122 8 200 6 5 5 9 10 17 6 6 6 6 6 6 8 8 8 39 7 7 18 12 12 12 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	77 2 4 4 4 2 2 3 19 1 1 1 1 3 3 1 1 3 2 2 6 6 7 1 1 3 3 1 3 3 1 1 3 3 2 2 6 6 7 1 1 3 3 3 1 1 3 3 2 3 3 1 3 3 3 3 3 3 3	6 2 2 6 1 5 5 4 4 13 13 4 4 5 1 1 6 6 13 3 3 13 4 4 8 8 12 2 4 4 3 3 9 9	11 1 1 1 1 1 10 1 1 3	3 3 3 2 12 6 2 6 1 1 5 5 4 4 13 13 4 4 7 7 12 2 3 6 6 6 11	1 3 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 8 4 4 5 1 1 1 2 2 2 2 2 4 4 5 5 2 2 1 1 1 1 0	2 3 3 4 4 3 2 2 5 5 5 1 1 2 2 1 2 1 1 4 4 4 5 5
32 33	40 26 29 12 20	411 287 363 65 134		345	38 345 72 160	345 +45	109 25 69 42	314 226 368 136 145	142		187 173 234 180 152	216 195 399 180 246	237 173 399 100 152	18 28 20 74	14 22 12 12 7 34	25 8 5 14	4	2	1 i	18 18 1 5	27 7	2 7 15
						7783 7284														218 217		
3 . 4			468	427		499	22	702	142	28	866	1118	1122	270	26	28	5 2	11	10	1	27	42
5	5	50	16	54	39	69	6	71	1	2	68	65	52	11	-			1 2		-	113	

IX.—TABLE I.—The

										Nu	mber	of H	upils	in	the
High Schools.	Re wling and Orthoepy.	English Grammar.	English Composition and Rhetoric	Poetical Literature.	History.	Geography.	Arithmetic and Mensuration.	Algebra.	Bue ¹ id.	Trigonometry.	Physics.	Chemistry.	Botany.	Zoology.	Latin.
1 Alexandria 2 Almonte 3 Araprior 4 Acthur 5 Athens 6 Aurora 7 Beam-wille 8 Belleville 9 Berlin 10 Bowmanville 11 Bradford 12 Brampton 13 Brighton 14 Caledonia 15 Campbelford 16 Carleton Place 17 Cayuga 18 Collorne 19 Cornwall 20 Deseronto 21 Dundas 22 Dunnville 23 Dutton 24 Elora 25 Essex 26 Fergus 27 Forest 28 Gananoque 29 Georgetown 30 Glencoe 31 Gravenhurst 32 Grimsby 33 Hagersville 34 Harriston 35 Hawkesbury 36 Iroquois 37 Kemptville 38 Kincardine 39 Listowel 40 Lucan 41 Madoc 42 Markham 43 Meaford 44 Mitchell 45 Mount Forest 46 Newburgh 47 Newcastle 48 Newmarket 49 Niagara 50 Niagara Falls S 51 Norwood	68 135 82 80 174 99 46 235 113 165 100 120 133 65 100 120 142 66 55 174 100 110 145 140 145 145 146 146 147 148 148 149 149 149 149 149 149 149 149	68 184 102 89 205 136 - 49 235 139 188 120 206 65 126 66 68 176 66 68 176 114 118 117 102 82 110 146 138 148 148 148 148 148 148 157 167 172 172 172 172 172 172 172 172 172 17	69 184 102 89 205 136 49 245 140 188 120 206 65 126 66 68 176 114 117 102 82 110 146 138 148 148 149 129 129 130 140 140 140 140 140 140 140 14	69 184 102 89 205 136 49 245 139 188 120 206 65 126 66 68 176 114 118 117 102 82 110 146 138 148 147 166 138 148 147 161 122 123 172 130 94 171 122 130 94 173 172 173 173 174 175 175 175 175 175 175 175 175 175 175	69 184 102 89 265 136 49 245 138 188 188 180 206 65 152 176 66 68 176 114 118 117 102 82 116 146 138 148 187 79 172 199 171 132 130 94 183 120 159 83 51 149 83 51	69 184 102 89 205 136 49 225 138 188 120 206 65 152 276 66 55 176 114 118 117 100 82 146 138 148 148 122 223 79 172 199 172 199 172 199 172 199 172 172 172 172 172 172 172 172 172 172	70 184 10 ² 89 205 136 49 235 137 188 120 206 65 126 66 68 176 114 118 117 99 60 101 146 132 146 187 149 172 199 172 199 152 123 94 111 83 51 120 140 111 83 51 120 146 187	70 184 103 48 203 134 49 245 140 188 180 206 65 166 68 176 112 11× 117 100 28) 110 146 138 148 147 170 110 146 138 148 147 170 110 146 138 148 147 110 140 151 110 151 160 160 172 172 172 172 172 172 172 172 172 172	70 184 103 488 163 107 388 117 119 65 65 61 147 147 152 50 61 148 149 149 149 149 131 160 163 163 163 163 163 163 163 163	1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	422 144 39 111 283 66 322 57 70 15 21 85 540 41 42 20 49 32 56 39 36 68 29 32 31 30 42 42 42 42 42 42 42 42 42 42 42 42 42	4 29 18 9 26 32 33 32 8 4 12 25 32 38 8 4 12 26 11 10 10 23 34 10 10 20 24 25 29 28 35 17 17 22 24 24 22 24 22 20 20	81 19 10 49 3 8 28 18 25 20 15 20 35 68 8 8 42 23 39 14 17 4 4 33 35 15 85 40 40 45 45 45 45 45 45 45 45 45 45 45 45 45	3	$\begin{array}{c} 13\\ 107\\ 60\\ 60\\ 105\\ 42\\ 21\\ 105\\ 38\\ 60\\ 0\\ 22\\ 7\\ 36\\ 6\\ 34\\ 22\\ 38\\ 26\\ 37\\ 45\\ 29\\ 26\\ 37\\ 45\\ 29\\ 26\\ 37\\ 45\\ 29\\ 26\\ 68\\ 67\\ 75\\ 29\\ 9\\ 68\\ 68\\ 67\\ 76\\ 0\\ 0\\ 10\\ 88\\ 24\\ 31\\ 39\\ 29\\ 23\\ 25\\ 25\\ 25\\ 25\\ 25\\ 25\\ 25\\ 25\\ 25\\ 25$

High Schools.

	D 1	0.6	1.9
various	Branches	or instr	uction.

		5ranc		1110	ruct	1011.																
	Greek	French.	German,	Writing.	Précis Writing and Indexing.	Book-keeping and Commercial Transactions.	Phonography.	Drawing.	Temperance and Hygiene.	Vocal Music.	Daill.	Calistheuics.	Gymnasties.	How many Pupils obtained Commercial Certificates during the year?	How many passed the Primary Examination.	How many passed the Junior Leaving Examination?	How many passed the Senior Leaving Examination?	How many Matriculated at any University during the year?	Senior.	Junior.	1 st Class Honors, how many?	and class monors, now many;
1 2	2 46	58 77 70	10	36 135	68 135	68 135	29	68 135			70 98	38 86		8 20	3	3	1	12	3	9 2	7	3 2
21 3 4 5 6	6 28	17 84	9	71 80 97	174	84 39 174		84 39 134		164	103	103	26	13 22 27	4 6 16	3 1 6		2 2 5		2 5		2 2
6 7 8	7 1 6	49 22 140	3 3 30	$\frac{34}{49}$ 195	70	117 48 198		117 48 225			61 48	74 26	26	27	19 6	6				5 9		2
9 10 11	1 3	28 43 30	105 15 3	110 135 109	135 65	135	7	113 135 109		164	82	83 64		16 40 51	6 13 7	5 12 3	1	5		5 1	8	7
12 13	8 1	110 23	20 8 7	87 54	133	133 54	60	133 54			106	100		40	11 3	4.3		7		6	6	4
14 15 16	5 4 24	54 48 52	71	100) 118 142	60	100		105 118 142			61 68 79	65 75 96		12 34 32	13 9 6	12 8 2		$\frac{2}{2}$		2 2 7	1	3
17 18	2	31	6	142 54 17	54 55	54 48		54 48			66 68	66 68		32 7 3 2	14 7 10	3		2				
19 20 21	2	80 74 61	3	146 100 103	103	138 92 103		138 92 103			48	114	100	18 20	10 16	4 7		3 3	2	2 1 2 3 1	1	
22 23 24		32 24 37	24 3 23	40 48 20		100 83 39		100 83 39			54 35	63 83 30		13 17	9 7 3	3 3 1	1 2 3	3	2	1		4
25 26	4	49 78	5	29 82 113	41 113	113		84		 ,	110	110	74	8 3	6 5	5	3	5 3		5 3	7	5
27 28 29	₇	41 109 94	3	56 136 99	108 156	119 108 156		119 136 156			62 105	82		11 27 3‡	8 4 2	1		1		1	-	
30 31 32	12 2	60 30 11	13 2 2	116 30 24	 17	116 26 17		$\frac{116}{26}$			73 25	43 15		3 ‡ 8 3	12 1	18		4 2 1		4 2 1 3		2
33 34	3 8	53 71	10 50	$\frac{93}{158}$	47	99 158		0.0			50 140	79 44		12 36	23	1 8 18	3	3 7	2	3 5	2	1
35 36 37	8 9 6	50 58 66	15 22	35 143 80	66	66 143 120		$66 \\ 165 \\ 120$		172	35 83 100	172 98 171		13 6 40	12 17	1 2 7 6 3		2		2	1	
38 39	4 9	78 25	20 36 6	125 23 96	125			101 58 96			171 122	171 50 44	72	41 45 16	10 8 7	6 3 6	2	1 1 5	i	2 3 1 5	1	2
40 41 42	6	51 26 79		83 56	90	83 146		$\frac{83}{146}$			97	50	40	32	15 13	6 10	1	1 3	2	1	1	O
43 44 45	 5 5	67 10 41	4 65 7	50 119 30	ii9	98 119 82		98 119 82			12 75 50	20. 75 61	75	13	4 3	3	2			2		
46 47	14	26 29	3	22 44	69 44	69 44		69 44			41 21	42 51		7	4 8	4		2		2	1	
48 49 50	6 1 4	$\begin{array}{r} 55 \\ 28 \\ 49 \end{array}$	13	50 37 126	 	88 36 126	13	88 35 126		20	137	137 36		6	12 7 11	11 4 6	1	10 2 4		10 2 4	1	
51		75	8	120	110	110		110)	136	136		12	11	6		4		4	1	

IX.—TABLE I.—The

									1.70.00	Nu	ımber	of P	upile	in	the
High Schools.	Reading and Orthospy.	English Grammar.	English Composition and Rhetoric.	Poetical Literature.	History.	Geography.	Arithmetic and Mensuration.	Algebra,	Fuclid.	Trigonometry.	Physics.	Chemistry.	Botany,	Zoology.	Latin.
52 Oakville. 53 Omemee 54 Orangeville. 55 Orillia 56 Oshawa 57 Paris 58 Parkhill. 59 Pembroke 60 Petrolea. 61 Picton 62 Port Arthur. 63 '' Dover 64 '' Elgin 65 '' Hope 66 '' Perry 67 '' Rowan 68 Prescott. 69 Renfrew 70 Richmond Hill. 71 Sincoe 72 Smith's Falls. 73 Smithville. 74 Stirling 75 Streetsville 76 Sydenham 77 Thorold 78 Tilsonburg 79 Toronto Junc'n 80 Trenton 91 Uxbridge 82 Vankleekhill 83 Vienna 84 Walkerton 85 Wardsville 96 Waterdown 87 Waterford 98 Watford 99 Weston 91 Wiarton 91 Williamstown 92 Williamstown 93 Windsor	110 51 181 186 68 87 89 124 154 195 58 61 142 127 159 65 68 48 48 50 113 69 89 89 89 81 136 136 136 136 136 136 136 13		118 30 226 186 188 87 104 142 164 213 58 76 142 174 150 55 79 129 63 34 203 92 47 58 113 69 89 69 177 136 132 39 242 43 82 7' 170 171 1458 11916	88 60 228 186 189 87 104 211 58 76 142 174 150 55 79 129 184 203 92 44 58 113 69 89 69 17 136 132 43 170 137 140 150 150 150 150 150 150 150 15	118 60 228 186 186 187 87 104 211 58 76 142 174 150 55 57 79 129 47 58 113 69 89 69 89 117 136 132 47 136 132 47 136 137 147 1169 1169 1169 1169 1169 1169 1169 116	116 39 230 43 82 71 169 131 101 56 97 176	118 61) 226 182 183 187 104 140 164 209 58 70 142 127 150 55 79 129 64 48 193 85 48 58 113 67 89 69 69 19 24 43 43 85 70 114 116 116 116 116 116 116 116 116 116	118 61 228 87 104 142 150 55 79 104 65 180 203 91 148 89 69 69 136 132 39 242 43 82 71 169 139 191 11397 11894	30 82 71 169 72 70 8 97 104 8978	10 6 1 1 5 2 4 8 8 3 3 4 4 3 4 3 7 330	68 15 27 20 63 39	111 6 28 28 28 31 5 12 21 10 21 17 7 9 9 39 4 13 11 4 10 11 2 14 13 34 33 22 2 14 10 15 2 16 17 7 7 12 17 17 17 17 17 17 17 18 17 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	50 36 51 32 166 155 29 36 40 39 18 26 21 40 76 6 22 41 40 6 6 22 41 40 6 6 6 6 6 6 6 6 6 6 7 6 6 6 6 6 7 6 6 6 7 6 6 7 7 8 7 8 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8	3 · 4 · · · · · · · · · · · · · · · · ·	
3 Increase 4 Decrease	685	480	458	374	436	500	578	497	105	57	156	85	15		57
5 Percentage	87	99	99	99	99	98	97	98	77	3	26	15	23	1	36

High Schools.

various B	ranches	of Ins	truction.

	Greek,	French.	German,	Writing.		Book keeping and Commercial Transactions.	Phonography.	Drawing.	Temperance and Hygiene.	Vocal Music,	Drill.	Calisthenics.		How many Pupils obtained Commercial Certificates during the year?		How many passed the Junior Leaving Examination?	How many 1 Examinati	How many Matriculated at any University during the year?	Senior.	Junior.	1st Class Honors, how many?	2nd Class Honors, how many?
$\begin{array}{c} 52\\ 53\\ 54\\ 556\\ 57\\ 58\\ 60\\ 61\\ 62\\ 63\\ 64\\ 666\\ 67\\ 77\\ 73\\ 74\\ 75\\ 77\\ 79\\ 79\\ 79\\ 79\\ 79\\ 79\\ 79\\ 70\\ 70\\ 70\\ 70\\ 70\\ 70\\ 70\\ 70\\ 70\\ 70$	8 2 2 12 21 3 3 1 5 5 14 4 2 5 5 5 5 5 6 6 1 1 1 6 6 6 3 3 1 1 1 1	6 30 104 70 84 15 27 74 110 106 41 138 32 113 63 73 44 47 68 89 25 5 30 28 39 44 41 88 88 89 89 89 89 89 89 89 89 89 89 89	1 23 23 15 4 22 23 16 566 25 4 12 23 1 5 6 8 8 6 6 2	61 10 65 164 189 33 89 91 76 61 19 58 61 114 127 128 41 79 98 35 77 61 63 99 99 90 90 90 90 90 90 90 90 90 90 90	103 164 39 45 89 33 58 114 32 100 32 98 98 	103 48 155 164 148 78 89 124 150 131 28 61 114 127 138 32 69 9 103 53 150 9 8 8 8 9 7 7 7 7 7 7 8	12 72	89 124 150 169 57 61 114 127 128 32 74 103 53 150 98 68 32 50 99 42 77 78		110	61 60 186 197 104 1140 164 61 28 80 62 28 70 60 34 35 90 48 28 28 113 37	186 104 140 80 65 81 27 28 75 113 44 30 113	186 104 80 69	24 6 26 10 20 18 32 11 11 32 27 28 5 6 6 6 20 29 29 17 21 22 15 6 6 19	5 3 3 19 6 6 10 5 5 5 5 5 9 2 2 27 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 8 2 2 8 1 1 1 2 1 1 5 9 2 2 2 8 9 5 3 3 1 2	3 2	8 6 6 5 1 1 6 1 5 5 1 3 4 4 2 2 3 1 1 2 2 4		2 6 6 5 5 1 5 2 5 1 3 4 2 3 3 2 4	5	2 11 5
80 81 82 83 84 85 86 87 88 89 90	4 7 4 3 19 3 1	26 64 99 16 42 14 30 41 75 29 54 29	10 8 1 58 4 	25 101 70 12 46 20 25 64 151 66 87	66 101 42 64 68 113 87 19	66 101 116 39 195 30 67 64 151 113 87		66 76 116 25 184 35 67 64 151 131 89 56			61 85 57 39 36 65 45	56 51 65 39 54 10 76 66 56 35	39	16 22 24 2 13 13 16 13 7	11 10 7 1 37 2 3 7 5 6	5 2 4	1 1	2 2 3 3 3 7 7 2 2 2	1	2 2 3 3 7 2 2 2 5 5		6
92 93 1 2 3 4	$ \begin{array}{r} 16 \\ 2 \\ \hline 466 \\ 465 \\ \hline 1 \\ $	$ \begin{array}{c c} 40 \\ 52 \\ 4729 \\ 4639 \\ \hline 90 \\ \hline 41 \end{array} $	1050 1033 17 	$ \begin{array}{r} 76 \\ \hline 101 \\ \hline 7450 \\ 8380 \\ \hline 930 \\ \hline 64 \end{array} $	3965 5640 1675 35		1 222 150 72 	$ \begin{array}{r} 76 \\ 184 \\ \hline 9038 \\ 9285 \\ \hline 78 \end{array} $	108 90	97 670 346 324	5135 5184 	53 4776 4668 108 41	924 844 80	$ \begin{array}{r} 12 \\ \hline 1441 \\ 1360 \\ \hline 81 \\ \cdots \end{array} $	696 737 41	172	44 34 10	171	14 10 - 4	514 161 53	51 40 -	17

X.—TABLE K.—The

											Misce	ellane	eous
Collegiate Institutes.	Brick, stone or frame school house.	Freehold or rented school house.	Size of playground.	Days open during the year.	Schools under United Board,	Value of library.	cientifi is.	Value of charts, maps and globes.	Gymnasium	Value of gynnasium and appliances.	Museum.	Estimated value of museum,	Schools using authorized Scripture Keadings.
1 Aylmer	В	F	acres.	202		\$ 519	\$ 527	\$ 123	1	8 600	1	\$ 250	
2 Barrie 3 Brantford 4 Brockville	B B S	F F	3 1 2	199 198 198		451 436 513	558 768 457	134 108 125	1 1 1	1740 1000 250			i
5 Chatham 6 Clinton 7 Cobourg 8 Collingwood	B	F F F	$\frac{2\frac{1}{2}}{3}$	200		555 458 569 450	835 800 492 535	117 150 110 128	1 1 1 1	800 771 885 416	1 1 1	100 15 6500	1 1 1 1
9 Galt	S B S	F F	8½ 1 4	194 204 203		758 514 717	843 504 628	171 71 139	1 1 1	1127 2750 23 0 0	1	20 50	1 1
12 Hamilton	s	F	500	202	1	652	1070	149	1	249	1	50	1
13 Ingersoll	В	F	2	197	1	492	471	122	1	844			1
14 Kingston	. s	F	2	20-		624	742	87	1	1390			1
15 Lindsay		F F	2 3	20 s 20 l		656 647	629 345	120 216	1 1	726 290			
17 Morrisburg	. В	F	1	208	5 1	492	522	114	1	1140			1
18 Napanee	. В	F	31/2	20-	1 1	600	680	102	1	1071	1	25	
19 Ottawa 20 Owen Sound		F F	$\begin{array}{c} 1\frac{1}{2} \\ 4\frac{1}{2} \end{array}$	199 203		537 691			1 1	2219 92	1	100	1
21 Perth 22 Peterborough	B B	F R	5 2	199 208		700 760			1 1	827 650	1 1	500 30	
23 Ridgetown	В	F	11	208	Ď	506	797	97	1	508	1	25	
24 Sarnia. 25 Seaforth. 26 Stratford. 27 Strathroy. 28 St. Catharines. 29 St. Mary's. 30 St. Thomas.	B B B B B B	F F F F F	2½ 3 8 1¼ 3½ 2¼ 2¼	203 203 203 193 203 203 193	2 4 4 2	541 662 690 584 508 490 577	574 960 543 598	155 194 89 127 125	1 1 1 1 1 1	750 117 495 450 753 825		50	1 1 1 1
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Collegiate Institutes.

Information.

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Schools onened or closed	with prayer.	Schools using Bible.	Commencement exercises, Reg. 55.	Form I.	Form II.	Form III.	Form IV.	No. of pupils from municipalities composing High School district.	From other municit within the county.	From other counties.	Who passed Law matriculation evition.	Who passed Medical Council matriculation examination.	Who passed examination as Students of Surveying	Who entered mercantile life.	Who became occupied with agriculture.	Who joined a learned profession	Who became teachers.	Who left for other occupations.
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9 10 11	1 1 1			120 100 105	101 99 94	45 41 36	23 17 19	159 144 194	85 107 40	45 6 20				12 8 8	5 5 6	7 6 5	17 20 12	14 10 7
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17	1			84	104	36	14	106	112	20		2		12	15	7	14	11
18	1	1		116	101	38	24	137	130	12		1		20	20	2	22	32
19 2 0	1 1	1	1	285 114	75 164	61 104	26 59	346 170	72 190	29 81		3		36 25	11 15	*23 8	7 80	21 60
21 22	1 1		1	107 90	60 120	25 52	11 13	121 220	78 52	4 3				6 14	3 6	5	20 30	29 20
23	1			80	74	46	18	60	137	21		2		12	16	10	14	16
24 25 26 27 28 29 30	1 1 1 1 1 1	1	1 1 1	171 118 177 193 194 102 200	70 63 106 91 65 72 67	34 31 59 31 82 48 38	6 11 23 1 33 31 19	193 78 256 122 238 115 209	82 142 90 154 81 69 93	6 3 19 40 55 69 22		1 2		12 10 17 10 25 10 32	15 28 7 30 20 23 20	7 2 6 5 8 7 6	5 30 25 30 15 22 22	41 15 26 50 50 13 15
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X.—TABLE K —The

										Mis	cellar	neons
High Schools.	Brick, stone or frame school house.	Freehold or rented school house.	Size of playground.	Days open during the year.	Schools under United Board,	Value of library.	Value of scientific apparatus.	Value of charts, maps and globes.	Gymna-ium. Value of gynnasium and		Estimated value of museum.	Schools using authorized Scripture Readings,
1 Alexandria 2 Almonte. 3 Arnprior. 4 Arthur. 5 Athens. 6 Aurora 7 Beamsville 8 Belleville 9 Berlin 10 Bowmanville 11 Bradford 12 Brampton 13 Brighton 14 Caledonia 15 Campbellford 16 Carleton Place 17 Cayuga 18 Colborne 19 Cornwall 20 Deseronto 21 Dundas 22 Dunonville 23 Dutton 24 Elora 25 Essex 26 Fergus 27 Forest 28 Gananoque 29 Georgetown 30 Glencoe 31 Gravenhurst 32 Grimsby 33 Hagersville 34 Harriston 35 Hawkesbury 36 Iroquois 37 Kemptville 38 Kincardine 39 Listowel 40 Lucan 41 Madce 42 Markham 43 Meaford 44 Mitchell 45 Mount Forest 46 Newburgh 47 Newcastle 48 Newmarket 49 Niagara 50 Niagara Falls S 51 Norwood 52 Oakville 55 Orilla 56 Oshawa 57 Paris	B B B B B B B B B B B B B B B B B B B		acres. 1	2002 2002 2003 2006 2006 2006 2006 2006		95 147 159 96 266 241 170 428	2022 260 1344 267 223 233 233 257 350 350 364 166 167 268 422 166 177 144 400 177 177 187 248 392 392 392 392 392 392 392 392 392 392	46 44 44 44 45 45 45 45 45 45 45		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 1000 1000 200 50000 1000 1000 1000 10	

High Schools.

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Schools opened or closed with prayer.	Schools using Bible.	Commencement exercises, Reg. 55.	Form I.	Form II.	Form III.	Form IV.	No. of pupils from municipalities composing High School district.	From other numicipalities within the county.	From other counties,	Who passed Law Society matriculation examination.	Who passed Medical Council matriculation examination.	Who passed examination as Students of Surveying.	Who entered mercantile life.	Who became occupied with agriculture. Who joined a learned profession.	Who became teachers.	tions,
1 2 1 3 1 4 1 1 5 1 6 1 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			688 700 701 411 977 344 1266 1299 800 874 45 151 144 1566 1566 366 366 366 366 366 366 366 366 366	1 655 133 399 7777 655 200 611 599 466 431 132 552 188 433 112 160 644 133 649 644 133 669 666 666 522 477 7 644 288 800 666 666 522 477 644 288 833 475 699 636 666 666 522 477 7 644 288 833 475 699 690 666 666 522 477 7 644 288 833 475 699 690 666 666 652 477 7 644 288 833 475 699 690 690 690 690 690 690 690 690 690	1 1 40 14 9 9 31 1 38 8 3 3 41 1 1 50 7 7 27 7 32 2 12 12 12 12 12 12 12 12 12 12 12 12	10 7 23	47 108 644 65 1366 1366 1368 788 70 53 47 53 47 22 47 22 51 56 66 114 66 70 67 67 67 67 67 67 67 67 67 67	3 44 26 40 135 44 29 23 34 79 79 79 79 79 79 79 79 79 79 79 79 79	10	1 1			25 54 44 66 63 35 22 7 100 33 24 44 44 122 200 44 44 44 44 45 55 55	5 7 7 5 7 1 1 4 1 1 4 1 5 3 2 6 20 4 1 10 3 5 4 6 6 2 2 6 2 3 6 2 3 1 5 8 15 2 1 8 1 10 2 1 4 4 15 10 2 1 4 4 4 15 11 8 4 3 1 11 8 4 3 1 5 3 2 1 4 4 4 15 10 1 5 1 6 2 1 1 4 4 6 1 1 1 1 1 8 4 3 1 5 2 2 7 6 6 6 1 5 1 1 5 1 1	1 12 7 5 21 4 11 7 15 7 12 3 8 14 6 24 11 18 12 4 4 11 18 12 4 4 14 3 3 4 38 19 20 12 8 14 6 10 7 4 3 9 9 10 5 7 24 12 7 1	$\begin{array}{c} 3 \\ 16 \\ 6 \\ 11 \\ 18 \\ 5 \\ 31 \\ 10 \\ 4 \\ 6 \\ 6 \\ 10 \\ 5 \\ 7 \\ 20 \\ 31 \\ 12 \\ 14 \\ 33 \\ 6 \\ 610 \\ 5 \\ 10 \\ 6 \\ 2 \\ 6 \\ 8 \\ 3 \\ 7 \\ 15 \\ 41 \\ 10 \\ 2 \\ 13 \\ 6 \\ 6 \\ 2 \\ 6 \\ 5 \\ 1 \\ 1 \\ 2 \\ 17 \\ 10 \\ 2 \\ 2 \\ 17 \\ 10 \\ 2 \\ 2 \\ 17 \\ 2 \\ 10 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ $

X.—TABLE K.—The

										1	Mis	scella	neous
High Schools.	Brick, stone or frame school house.	Freehold or rented school house.	Size of playground.	Days open during the year.	Schools under United Board,	Value of library.	Value of scientific apparatus.	Value of charts, maps and globes.	Gymnasium.	Value of gymnasium and appliances.	Museum.	Estimated value of museum.	Schools using authorized Scripture Readings.
58 Parkhill. 59 Pembroke. 60 Petrolea. 61 Picton. 62 Port Arthur 63 " Dover. 64 " Elgin. 65 " Hope. 66 " Perry. 67 " Rowan. 68 Prescott 69 Renfrew. 70 Richmond Hill. 71 Simcoe. 72 Smith's Falls. 73 Smithville 74 Stirling. 75 Streetsville. 76 Sydenham. 77 Thorold. 78 Tilsonburg. 79 Toronto Junction. 80 Trenton. 81 Uxbridge. 82 Vankleekhill. 83 Vienna. 84 Walkerton. 85 Wardsville. 86 Waterdown. 87 Waterford. 88 Waterford. 88 Waterford. 89 Welland. 90 Weston. 91 Wiliamstown. 93 Windsor.	**************************************		acres. 3 4 1-2-16-16-16-16-16-16-16-16-16-16-16-16-16-	2066 203 2011 206 205 206 205 206 205 206 205 206 205 206 205 206 205 206 205 206 205 206 205 206 205 206 205 206 205 206 205 206 205 206 205 206 205 20	1 1 1 1 1 1	152 315 315 374 	\$ 387 245 292 388 247 3900 280 369 255 163 119 256 116 202 211 256 116 202 288 248	78 31 100 43 44 119 66 68 38 36 36 36 36 37 37 39 38 30 30 30 31 31 31 31 31 31 31 31 31 31 31 31 31	1	3200		100	
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High Schools.

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Information.																		
or closed		•	ercises,	Nun	nber o	of pu	pils	munici-	sipalities y.	g.	Society camina-	al Coun-	nation as	cantile	oied with	learned pro-	ers.	r occupa-
p	with prayer.	Schools using Bible.	Commencement exercises, Reg. 55.	Form I.	Form II.	Form III.	Form IV.	No. of pupils from municipalities composing High School District.	From other municipalities within the county.	From other counties.	Who passed Law Society matriculation examination.	Who passed Medical Council matriculation examination.	Who passed examination as Students of Surveying.	Who entered mercantile life.	Who became occupied with agriculture.	Who joined a lear fession.	Who became teachers.	Who left for other occupations.
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1 2	87 85	33	31 35	5462 9643		1674 301	317 15	6127 6370	4472 4587	995 1034	8	22 20	10		569	161 200	784 950	794 735
3 4	2		4	4181	2109	1373	302	243		39		2	8	43		39	166	59
5	94	36	33	47	36	14	3	53	39	8								

XI.—TABLE L.—PROTESTANT SEPARATE SCHOOLS.

.fstoT	\$ c. 826 34 429 67 2484 14 1517 59 1820 62	7078 36	2975 96 1426 50 36 05 1272 82	5711 33	1367 03	12 Teachers. 3 Male. 9 Female. 1 II. c. c. 7 III c.c. 4 Temp. c.	285 285 285 59 59 50 113 173 173 38 310
Репеtапguishene.	\$ c. 175 00 1902 41 1499 50	3576 91	1004 50 1159 91 25 75 885 72	3075 88	501 03	Male II. \$700, Female III. \$265	159 739 80 80 118 114 114 81 114 114 114 114 114 114
L'Orignal.	\$ c. 361 89 84 65 504 36	905 90	375 00	491 65	414 25	Male, II11. \$375	31100 3100 300 3
Rama.	\$ c. 277 36 69 99 53 87 450 00	851, 22	485 00 9 00 44 62	538 62	312 60	Female, 111. \$500	151 66.85 123 129 133 133 133 133 133 134 135 135 135 135 135 135 135 135 135 135
$\Gamma_{uslinch}$	\$ c. 62 88 16 30 260 00 45 00	384 18	272 00 22 75 2 65 36 08	333 48	50 70	Female, 111. \$272	38 16 22 22 22 23 24 24 36 17 37 38 38 38 38 38 38 38 38 38 38 38 38 38
No. 2, Osgoode.	36 63 36 63 9 47	46 10	9 00 7 65 15 55	32 20	13 90	Female, Temp. \$200	50 50 50 50 50 50 50 50 50 50 50 50 50 5
No. 1, Osgoode.	\$ c. 37.81 79.59 200.00 3.14	320 54	200 00 98 27 22 18	320 45	60	Female, Temp. \$200	25 28 28 28 28 28 28 28 28 28 28 28 28 28
No. 1, Marlboro'.	\$ c. 236 23 50 41 00 30 00	98 96	78 00	84 40	12 46	Female, Temp. \$160	0044-90
No. 3, Clarence.	\$ c. 26 85 12 57 177 84 75 00	292 26	89 00 131 12 31 36	251 48	40 78	Female, III. \$220	26 26 17 14 14 8 8
No. 9, Cambridge.	\$ c. 11 63 7 4 41	96 40	87 50 3 20	02 06	5 70	Female, Temp. \$168	\$21.11 \$2.4 et \pi \pi \pi\$
No. 6, Bromley.	\$ c. 11 29 19 70 200 00	230 99	215 50	228 54	2 45	Female, 111. \$260	23 23 15 1 1 10 10 21 22
Anderdon.	\$ c. 12 10 111 50 153 40	277 00	160 46 5 45 98 02	263 93	13 07	Male, 111. \$300	35 20 20 15 6 10 10 10
Statistics.	Receipts: Balances from 1891. Government grants. Municipal "Trustees' school taxes. Other sources	Total	Cu Expenditure: Teachers' salaries School sirkes and buildings Libraries, maps, etc Other expenses	Total	Balances on hand	Teachers: Certificate	Pupils Total attending Total attending Boys Girls Attending less than 20 days. 50 to 50 51 to 100 101 to 150 151 to 200 201 to 1 year. Average attendance

XI.—TABLE L.—PROTESTANT SEPARATE SCHOOLS

	138 110 142 101 101	581 596 577 897 186 293	252 252 253	52	71	40	
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No. 1, Osgoode,	19 44 66 6	220 220 114 127 127	74	63		40	
.'orod[rsIA , I .oX	11 - 27 22 62	-xx4 :01	1				
Хо. 3, Озагенсе.	835746		2	67			
Zo. 9, Cambridge.	9374129	22 8888	1	1			
Zo. 6, Bromley.	24277	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2				
Anderdon.	16	15 15 15 2 × ×	A	10			
Statisties.	No. in 1st Reader, Part I 2nd Reader II 3rd 4th	Writing Arithmetic St Drawing Of Geography Music Grannmar History		No. of males	No of globes	No. of trees planted on Arbor Day	

XII.—TABLE M.—Report on Truancy.

211.—11101					
Cities.	No. of children otherwise employed during school hours.	No. of cases of truants reported.	No. of complaints made before Police Magistrates or J. P's.	No. of convictions.	Name of Truant Office
Brantford	2 5 197	65 755 55	41 8 31 2	28 2 1	J. P. Wallace. T. W. Randall. James Castell. Wm. Burrage. Robert Crawford.
Alliston Almonte Aurora Barrie Berlin Blenheim Blenheim Bowmanville Brampton Brockville Chatham Clinton Dresden Dundas Durham Forest Galt Goderich Gore Bay Gravenhurst Ingersoll Leamington Lindsay Little Current Mount Forest Newmarket Oakville Orangeville	20 25 3 9 11 1 2 3 3 1	2 3 3 200 108 1000 400 13 2500 5800 5800 4 4 2 2 100 100 7 7 100 100 3 3 4 4 455 2 2 94 133 135 500 100 100 100 100 100 100 100 100 10	11 16 16 1 1 2 2 3 4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	John Moore. B. Cunningham. C. A. Petch. R. King, jr. W. Niehaus. Miles Rotcham. Richard Jarvis. John Hurst. Charles Rose. J. R. Guttridge. Joseph Wheatley. Edwin Gonyon. James Chegwin. T. R. Whelan. Henry Harvey. John Ahern. R. Johnston. James Liddicoatt. Arch. Sloan. R. Northgraves. Milo Kenny. D. C. Trew. R. Oliver. Thomas Stovel. T. H. Lloyd. Geo. J. Sumner. Robert Shields. G. Dreejer. Wm. Halnan. A. E. Pratt. B. F. Vanalstine. G. W. McMartine. Geo. I. Boszel. Jno. Keays. James Leach. Samuel Hoy. P. H. Clark. A. B. McLean. George Coates. J. N. Dodd. Thos. Dundas. Jacob Boehmer. W. M. Eastman. Wm. Baldwin.

XII.—TABLE M.—Report on Truancy.

Villages.	No. of children otherwise employed during school hours.	No. of cases of truants reported.	No. of complaints made before Police Magistrates or J. P's.	No. of convictions.	Name of Truant Officer.
Acton	1 1 1 3 6 4 23	3 5 8 8 4 4 4 20 30 1 1 4 29 3 3 1 2 2 26 6 8 4 2 2 4 2 20 37 5 5 5 1 1 27 27 3483	2 1 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2	R. D. Graham. James Maguire. Henry Todd. E. Blewett. John Broadfoot. Wm. Wilson. David Donaldson. W. H. Smith. Thos. Glazier. P. D. Campbell. Henry Heipel. David Geddes. Enoch Follick. Samuel Thompson. Robert Teeter. Elisha Nettleton. R. W. Ward. P. E. Butler. Kenneth McLeod. J. M. Taylor. Wm. Dalton. J. W. McCall. B. J. McDermott. J. E. Marshall. W. A. Mitchell. John Lyall. L. G. Briggs. J. Farquharson. Thomas Boon. Albert Ayres. John Shaw. H. W. Hull.

XIII.—TABLE N.—Report on Kindergartens.

Cities.	No. of Kindergartens.	No. of Teachers.	No. of Pupils Attending.	Average Attendance,
Brantford	3	10	223	98
Hamilton	17	42	1440	676
Kingston	2	2	154	51
London	6	7	620	217
Ottawa	5	6	404	153
Stratford	1	4	109	37
Toronto	37	95	3722	1417
Towns.				
Aylmer	1	6	145	61
Brockville	1	4	120	30
Chatham	1	5	108	39
Dundas	1	1	111	48
Ingersoll	1	2	108	28
Niagara Falls	1	3	119	33
Peterborough	1	3	60	44
Strathroy	1	1	81	32
Tilsonburg	1	3	88	44
Toronto Junction	2	2	184	56
Waterloo	1	1	128	56
Villages.				
Campbellford	1	1	70	42
Preston	1	2	62	28
	:			
Total	85	200	8056	3190

XIV.—TABLE O.—Report on Night Schools.

				1
Cities.	No. of Night Schools,	Teachers.	Pupils Attending.	Average Attendance.
Brantford	3	3	152	0.5
	3	10	233	25
Hamilton		5		40
London	3		177	19
Ottawa	2	5	183	39
St. Catharines	1	1	18	6
Toronto	16	40	1432	349
Towns.				
Berlin	1	1	31	10
Galt	1	1	21	8
Chatham	1	1	38	8
Villages.				
Maxwell	1	1	8	2
Total	32	63	2293	506

XV.—TABLE P.—A GENERAL STATISTICAL ABSTRACT, exhibiting the comparative state and progress of Education in Ontario, as connected with Public, Separate and High Schools (including Collegiate Institutes); also, Normal and Model Schools. From the year 1867 to 1892, compiled from Returns in the Education Department.

						•	
No.	Subjects Compared.	1867.	1872.	1877.	1882.	1887.	1892.
1	Population				1913460		
2	School Population between the ages of five and sixteen years, up to 1884 (and five to twentyone subsequently)		495756	494804	483817	611212	595238
3	High Schools (including Collegiate Institutes).	102	104	104	104	112	128
4	Normal and Model Schools	3	3	4	6	6	6
5	Total Public Schools in operation	4261	4490	4955	5013	5277	5577
6	Total Roman Catholic Separate Schools	161	171	185	190	229	312
7	Grand total of all Schools in operation	4527	4768	5248	5313	5624	6023
8.,	Total Pupils attending High Schools (including Collegiate Institutes)	5696	7968	9229	12348	17459	22837
9	Total Students and Pupils attending Normal and Model Schools	800	800	900	1059	1204	1270
10	Total Pupils attending Public Schools	382719	433256	465908	445364	462839	448204
11	Total Pupils attending Roman Catholic Separate Schools	18924	21406	24952	26148	30373	37466
12	Grand Total, Students and Pupils attending High, Public, Separate and Model Schools.		463430	500989	484919	511875	509777
13	Total amount paid for the Salaries of Public and Separate School Teachers		1371594	2038099	2144448	2458540	2752628
14	Total amount paid for the erection or repairs of Public and Separate School-Houses, and for Libraries and Apparatus, Books, Fuel, Stationery, etc.		835770	1035390	882526	1283565	1301289
15	Grand Total paid for Public and Separate School Teachers' Salaries, the erection and repairs of School Houses, and for Libraries, Ap- paratus, etc.		2207364	3073489	3026974	3742105	4053917
16	Total amount paid for High School (including Collegiate Institutes) Teachers' Salaries	94820	141812	211607	253864	327452	470828
17	Total amount paid for erection or repairs of High School (including Collegiate Institutes) Houses, Maps, Apparatus, Prizes, Fuel, Books, etc		31360	51417	89857	168160	215871
18	Amount paid for other educational purposes*	332825	439690	250968	202307	280832	353987
19	Grand total paid for educational purposes		2820226	3587481	3633002	4518549	5094603
20	Total Public and Separate School Teachers	4890	5476	6468	6857	7594	8480
21	Total Male Teachers	2849	2626	3020	3062	2718	2770
22	Total Female Teachers	2043	2850	3448	3795	4876	5710
23	Average number of days each Public School has been kept open	2041	208	208	206	208	208
	*College and Direct College in 1 1 1 C	}		1		1	

^{*}Colleges and Private Schools are included for 1867 and 1872, but not for 1877, 1882, 1887, 1892.

APPENDIX B.—PROCEEDINGS FOR THE YEAR 1893.

1. ORDERS IN COUNCIL.

- I. PAYMENT FOR SERVICES AND TRAVELLING EXPENSES OF COMMISSIONERS APPOINTED TO INSPECT SCHOOLS IN WHICH FRENCH IS TAUGHT IN THE COUNTIES OF PRESCOTT AND RUSSELL, APPROVED (16th August, 1893).
- II. FURTHER ALLOWANCE FOR TRAVELLING EXPENSES IN CONNECTION WITH THE FRENCH COMMISSION, APPROVED (25th September, 1893).
- III. ALLOWANCE TO DR. S. P. MAY FOR SERVICES IN CONNECTION WITH EDUCATIONAL EXHIBIT AT THE WORLD'S FAIR, CHICAGO, APPROVED (30th September, 1893).
- V. Isaac M. Levan, B.A., Appointed Vice-Principal of the Ontario School of Pedagogy, Approved (12th October, 1893).
- VI. AGREEMENT RESPECTING THE PUBLICATION OF THE "PUBLIC SCHOOL PSYSIOLOGY AND TEMPERANCE" BY THE METHODIST BOOK AND PUBLISHING Co., APPROVED (15th November, 1893).
- VI. SAMUEL BOWER SINCLAIR, B.A., APPOINTED VICE-PRINCIPAL PROVINCIAL NORMAL SCHOOL, OTTAWA, APPROVED (20th December, 1893).







THE COLLEGIATE INSTITUTE, KINGSTON, ONT.

2. CIRCULARS FROM THE MINISTER.

HIGH SCHOOL ENTRANCE EXAMINATION.

Memo. for Boards of Examiners.

- 1 Owing to the non-observance of Reg. 27 (4) and (5) (a) both candidates and the Education Department have often been subjected to serious and unnecessary inconvenience. It is indispensable that hereafter the reports and examination papers shall be transmitted to the Department on or before the 20th of July, and that all appeals shall be made on or before the 15th of August. No appeal will be considered after the latter date; and, in justice to the candidates, the decision of the Minister should be published at least a week or ten days before that date. This will be impossible if the report is not received at the Education Department on the date fixed by the Regulations. High School Entrance Boards will therefore make such a distribution of the answer papers amongst their members as will secure the necessary promptness; and, when the approved admissions are published, the Public School Inspector or the High School Principal, as the case may be, will notify the candidates of the date at which appeals must be lodged.
- 2. As required by Reg. 27 (1), the reasons for recommendation shall be set forth fully in each case, and no candidate should be recommended on the ground of age who shall not have reached at least his fifteenth year before the date of the next entrance examination, or who has made a bad failure in any subject, or whose total is not considerably in excess of the required minimum. All recommendations should be made before the report is transmitted to the Department, and only with the approval of the Board.
- 3. Notwithstanding the directions on the examination papers in Arithmetic in regard to the obligatory questions, marks have sometimes been allowed for imperfect answers. The directions at the head of the paper must be followed strictly in every case.
- 4. The High School Inspectors report that, in some cases, the standard set by the examiners is too low, and that Reading in particular is often marked too high. It is not possible for the officers of the Department to revise all the results, and it is the duty of each member of the Board to see that such a standard is maintained as shall do justice to both the Public and the High Schools.
- 5. The results should be submitted at a meeting of the whole Board, and the report should be signed by all the members only after a full consideration.
- 6. It should be understood that pupils admitted under 27 (6) are not to be enrolled by the Principal or to receive any instruction from the teachers until their provisional admission has been sanctioned by the Minister. Application should be made only in behalf of pupils who could not have presented themselves at the examination, and as a rule when the work of the term is considerably advanced, admission should not be granted to pupils only fit for the lowest classes. It will best serve the interests of both High and Public Schools for such pupils to wait for the next entrance examination.

TORONTO, June 1893.

SUBJECTS OF EXAMINATION.

For Teachers' Certificates in the Algoma, Parry Sound and Nipissing Districts. July, 1894.

- 1. Reading.—The principles of Orthoëpy and Elocution; Reading, Spelling and Syllabication.
- 2. Dictation.—No paper will be set in Dictation, but one mark shall be deducted for every mis-spelt word from the marks obtained in a subject. One mark shall also be deducted for each instance of bad English.
 - 3. English Grammar.—Etymology and Syntax; exercises, chiefly on passages from uthors not prescribed.

4. English Composition and Rhetoric.—Rhetorical analysis of passages from prose authors not prescribed; themes on familiar subjects and the prescribed texts; familiar and business letters.

5. English Poetical Literature.—Intelligent comprehension of and familiarity with

the prescribed texts; memorization of the finest passages; oral reading of the texts.

6. History and Geography.—The leading events of Canadian and British History—

the nineteenth century more particularly. Commercial, physical and mathematical Geography. Geography of Canada and the British Empire more particularly.

7. Arithmetic and Elementary Mensuration.—Arithmetic in theory and practice; special attention to commercial problems; areas of rectilinear figures, and volumes of

right parallelopipeds and prisms; the circle, sphere, cylinder and cone.

8. Commercial Course — Writing; précis writing and indexing; book-keeping, single

and double entry; commercial forms; general business transactions.

9. Drawing.—Bk. 1, Architecture; Bk. 2, Constructive Drawing; Bk. 3, Indus-

trial Design; Bk. 4, Landscape Drawing, Historical Ornament, etc.

Note.—For 1894, any four of the books of the High School Drawing Course will be accepted in lieu of two books of the new course. Also equivalent Art School Certificates

may be submitted for all or any of the Drawing Books.

10. Book keeping.-Each candidate shall submit for examination his school work in Book-keeping and Commercial Transactions, which shall consist of the following as a minimum: Four sets, each of at least ten foolscap pages or the equivalent thereof, and each comprising the necessary books of original entry with ledger and bill book. The sets shall consist of one in single entry and three in double entry, and the books of each set, if written in a blank book, shall be entered together and shall be wholly separate from the others. The single entry shall be especially suitable for farmers and artizans or for retail merchants and general traders, and shall employ the cash book, ledger, and bill book, in addition to the necessary books of original entry. One of the double entry sets shall be suitable for retail merchants, and shall show transactions covering a period of two months of actual business, the ledger being closed at the end of each month and a statement of resources and liabilities shown. The second double entry set shall be set in Partnership, embracing transactions in Commission and Brokerage, and the third shall be a continuation of the single entry set, showing clearly the transfer from single to double entry. Any three accounts in the single entry set shall be made in proper form and submitted to the examiners. The candidates shall also submit at least two examples of each kind of commercial forms and correspondence pertaining to the sets. A descriptive index shall accompany each of the four sets, and the transactions in each set shall be different from year to year. Any three sets will be accepted.

Examination in Oral Reading, Drawing and Commercial Course.

In conducting the examination in the above subjects, the examiners will be guided, as far as the circumstances will permit, by the provisions of Regulation No. 28. (Circumstances)

lar, August 3rd, 1893.)

Note.—Candidates who are not pupils at a High School will themselves hand in their sets of Book-keeping and Drawing Books to the presiding examiner on the morning of the first day of the examination. The books must be accompanied by a declaration from the candidate that they contain the candidate's own work only, and that he has completed the Commercial and Drawing courses prescribed.

Literature Selections.

English Poetical Literature.—The following lessons from the High School Reader will be the subjects for examination for candidates for the primary examination, but the examination in Oral Reading will not necessarily be confined to these selections.

1894. III, The Trial Scene in the "Merchant of Venice;" VII., To Lucasta, on Going to the Wars; IX., on the Morning of Christ's Nativity; XXVIII., The Cotter's Saturday Night; XXIX, The Land o' the Leal; XXXI., To a Highland Girl; XXXIV., The Well of St. Keyne; XXXV., The Isles of Greece; LVIII., Each and All; LXVIII.,

The Hanging of the Crane; LXIX., As Ships Becalmed at Eve; LXX., Duty; LXXV., The Cloud Confines; LXXVI., Barbara Frietchie; LXXVII., Contentment; LXXIX., The Lord of Burleigh; LXXX., Break, Break, Break; LXXXI., The "Revenge;" XC., Rugby Ohapel; XCIV., Too Late; XCV., Amor Mundi; XCVI., Toujours Amour; XCVII., England; XCVIII., Roccoco.

English Prose.—In English Composition the examiner will allow a choice of subjects, some of which must be based on Scott's Quentin Durward, with which the candidate is expected to familiarize himself by careful reading.

District of Algoma.

Examinations for entrance to High Schools, and for Teachers' Certificates, will be held at Rat Portage, Port Arthur, Sault Ste. Marie, Thessalon, and Gore Bay. Candidates will make application to Donald McCaig, Esq., Collingwood, Inspector of the District.

Districts of Parry Sound and Nipissing.

Similar examinations will be held for the District of Parry Sound at Burk's Falls, Parry Sound, and Orillia, and in the District of Nipissing at North Bay. The Entrance Examination only will be held at Mattawa and Sudbury. Candidates will make application to the Rev. George Grant, B.A., Orillia, Inspector of the Districts of Parry Sound and Nipissing.

As required by the regulations of the Education Department, all applications should be made to the Inspector not later than the 24th of May, and those for Teachers' Certificates must be accompanied by a fee of \$5 (five dollars) and testimonials of moral character.

Candidates for the Entrance Examination will be required to remit a fee of \$1 with their application.

DEPARTMENTAL REGULATIONS. - HIGH SCHOOLS AND COLLEGIATE INSTITUTES.

ENTRANCE EXAMINATIONS.

Genera'.

- 21. In addition to the provisions of the High Schools Act, the following general regulations shall govern the High School Entrance Examination:
- (I) No teacher who has pupils writing at the Entrance Examination shall be eligible as examiner where such pupils are writing.
- (2) At every High School and Collegiate Institute, and at such other places as may be recommended by the county council, an examination for admission of pupils to High Schools and Collegiate Institutes shall be held in July of each year on papers prepared by the High School Inspectors and such other examiners as may be appointed by the Minister of Education.
- (3) Candidates desiring to be examined at a city or town forming a separate inspectoral district shall notify the Inspector of such city or town. In all other cases notice shall be sent to the County Inspector; and if more examinations than one are held in the county, the place at which the candidate desires to be examined shall be named.
- (4) High School Boards shall have power to require each resident or non-resident pupil to pay a fee not exceeding one dollar. County councils shall have like power regarding county pupils, but any sum thus received from county candidates shall be deducted from the amount for which the county is liable for maintenance.

(5) When the county council recommends the holding of an examination at any place other than the High School, the presiding examiner shall be paid the sum of \$3 per diem, and travelling expenses for conducting such examination, and the examiners shall be allowed the sum of \$1 per candidate for reading the examination papers. It shall be lawful for the county treasurer to pay all the expenses of such examination on the certificate of the County Inspector.

Subjects of Examination.

- 22.—(1) The Entrance Examination will be based on the subjects prescribed for Form IV. of the Public Schools The examination in Literature will be based partly on prescribed selections from the authorized Fourth Reader, and partly on the remaining lessons in the same reader; and the candidate will be expected to have memorized prescribed selections from the Fourth Reader. At the examination in Composition the candidate will be expected simply to write a letter and a narrative or description, each being of about thirty lines in length.
- (2) Candidates shall submit their work in Drawing and Writing, covering a period of at least three months. When the authorized books are used, Copy Book No. 6 and Drawing Book No. 5 will be accepted; but no discrimination will be made in favor of work contained in the authorized drawing-book or copy book if the prescribed course is covered.

Duties of Inspector.

- 23.—(1) Applications shall be received by the Inspector for the examination not later than the 1st of May.
- (2) The Inspector shall notify the Department not later than the 3rd day of May in each year, of the number of persons desiring to be examined at any High School or other authorized place within his jurisdiction.
- (3) In any city or town forming a separate inspectoral division, the Inspector or Inspectors of such city or town shall preside at the examination, and, in conjunction with the Board of Examiners for such city or town, shall read the papers and report to the Department.
- (4) In counties in which more High Schools than one are situated, the Inspector for the county shall elect at which High School he will preside, and shall notify the Department of the choice he makes, and in each of the other High Schools the Principal of the High School shall preside.
- (5) In the case of examinations affiliated with a High School, the Inspector within whose di-trict such affiliated examinations are held shall appoint presiding Examiners, who shall be teachers in actual service, notice of which shall be sent to the Education Department; and such Inspector, together with the examiners of the High School with which the examination is affiliated, shall be the Board of Examiners in all such cases.
- (6) Where, from the number of candidates, or any other cause, additional presiding Examiners are required, the Inspector shall make such appointments as are necessary, preference being given to the other members of the Board of Examiners. The Inspector shall not appoint as presiding examiner any teacher who has taken part in the instruction of any of the candidates in the room where he presides, or who is not in actual service.
- (7) Where more examinations than one are held in an inspectoral district, the papers will be sent by the Education Department to the Inspector, or the presiding Examiner, as the case may be.
- (8) The parcel containing the examination papers shall not be opened till the morning of the examination day, nor shall any envelope containing the papers in any subject be opened until the time appointed in time-table for the examination in each subject.

Duties of Presiding Examiners.

- 24. It shall be the duty of presiding Examiners:
- (1) To be in attendance at the place appointed for the examination at least fifteen minutes before the time fixed for the first subject, and to see that the candidates are supplied with the necessary stationery, and seated so far apart as to afford reasonable security against copying.
- (2) To open the envelope containing the papers in each subject in full view of the candidates at the time prescribed, and to place one paper on each candidate's desk.
- (3) To exercise proper vigilance over the candidates to prevent copying, and to allow no candidate to communicate with another, nor permit any person, except a co examiner, to enter the room during examination.
- (4) To see that the candidates promptly cease writing at the proper time, fold and endorse their papers promptly, and in every respect comply with the regulations herein contained.
- (5) To submit the answers of the candidates to the Examiners according to the instructions from the Board.

Duties of Candidates.

- 25. The following shall be the duties of High School Entrance candidates:
- (1) Every candidate shall be in attendance at least fifteen minutes before the time at which the examination is to begin, and shall occupy the seat all ted by the presiding Examiner. Any candidate desiring to move from his allotted place or to leave the room, shall first obtain permission from the presiding Examiner to do so. Any candidate leaving shall not return during the examination in the subject then in hand.
- (2) Every candidate shall write his answers on one side only of the paper, and shall number each answer. He shall arrange the sheets numerically, according to the questions, and fold them once crosswise, endorsing them with his name, the name of the subject, and the name of the place at which he is examined. No paper shall be returned to a candidate after being placed in the hands of the presiding Examiner.
- (3) Any candidate who is found copying from another or allowing another to copy from him, or who brings into the examination room any book, note or paper having any reference to the subject on which he is writing, shall be required by the presiding Examiner to leave the room, and his papers and the papers of all the guilty parties shall be cancelled.
- (4) Candidates for examination in Drawing and Writing must place their drawing and copy books in the hands of the presiding Examiner on the morning of the first day of the examination. Every exercise must be certified by the teacher as being the candidate's own work.

Duties of Examiners.

- 26. In reading the papers the Examiners shall be guided by the following schedule of values and instructions:
- (1) Reading, 50 marks; Drawing, 50; Physiology and Temperance, 75; Writing and Neatness, 35; Writing, 50; Orthography, 30; Literature, 100; Arithmetic, 100; Grammar, 100; Geography, 75; Composition, 100; History, 75. The marks for neatness shall be divided equally among the last seven subjects, and shall be added to the value herein assigned to those subjects. Of the marks for Drawing and Writing, 25 will be assigned to the paper on these subjects, and a maximum of 25 may be awarded as the result of the inspection of the candidate's drawing and copy books. Two marks shall be deducted for each mis-spelt word on the other papers.

- (2) Examiners should return the drawing and copy books to the candidates at the close of the examination.
- (3) The papers of the different candidates shall be so distributed that the same Examiner shall read and value the answers in the same subject throughout.
- (4) Each Examiner shall mark distinctly in the left hand margin the value assigned by him to each answer or partial answer, shall sum up the total on each page at the foot of the margin, and shall place the general total on the back of the outside sheet, indicating the deductions for mis-spelt words, and the additional marks for neatness, thus, e. g., History, 60-5sp.+3n.=58, and initialing each set of papers examined.

Reports, Certificates and Appeals.

- 27.—(1) Any candidate who obtains one-third of the marks in each subject (neatness included) and one-half of the aggregate may be admitted provisionally to a High School by the Board of Examiners. Of those who fail, only the following classes of candidates should be recommended: (a) Those who fail to reach the standard prescribed in some subject, who have not made a bad failure in any subject and who have made considerably more than the aggregate marks required; (b) Those who, in the opinion of the Examiners, on account of age or for some special reason, should be recommended to the favorable consideration of the Minister of Education. No candidate should be recommended on the ground of age alone, who shall not have reached at least his fifteenth year before the date of the next Entrance Examination. The reasons for recommendation shall be set forth in full opposite the name of each candidate recommended.
- (2) The names of candidates passed or recommended shall not be published until after the decision of the Minister has been received.
- (3) The Inspector shall issue a certificate to each candidate whose admission has been approved by the Minister of Education.
- (4) The report of the Examiners, together with the answers of the candidates, shall be transmitted by the Inspector to the Education Department (charges prepaid) on or before the 20th of July in each year.
 - (5) Candidates may claim to have their papers re-read upon the following conditions:
- (a) The appeal or claim must be in the hands of the Minister of Education on or before the 25th of August, and the ground of the appeal must be specifically stated. The Examiners shall dispose of all appeals without delay, and no appeal shall subsequently be entertained on any ground whatever.
- (b) A deposit of $\S 2$ must be made with the Department, which deposit will be returned to the candidate if his appeal or claim is sustained.
- (6).—(a) When at any time during the interval between Entrance Examinations it is considered desirable to admit a pupil provisionally until the next examination, the Principal of the High School and the Public School Inspector shall at once report in detail upon the case to the Minister of Education. Application should be made only in behalf of pupils who could not have presented themselves at the examination; and as a rule, when the work of the term is considerably advanced, admission should not be granted to pupils only fit for the lowest classes.
- (b) Pupils proposed for admission under this regulation are not to be enrolled by the Principal or to receive any instruction from the staff until their provisional admission has been sanctioned by the Minister.
- (c) Pupils provisionally admitted shall not be required to pass the examination in Literature or to submit drawing and copy books at the Entrance Examination.

TIME-TABLE.

First Day.

A.M.	8.45 Reading Regulations.
	9.00-11.00 English Grammar.
	11.10-12.40
	2.00- 4.00
	4.10- 4.45 Dictation.

Second Day.

A.M.	9.00-11.00	 Arithmetic.
	11.10-12.20	 Orawing.
P.M.	1.30- 3.00	 listory.

Third Day.

A.M.	9.00-11.00	English Literature.	
	11.10-11.40		

Reading to be taken on the above days at such hours as may suit the convenience of the Examiners.

Note.—The presiding Examiner will please see that the seal is intact when the bag containing the examination papers is received by him. The bag can be opened when required, by breaking the wire close to the seal.

The candidate's answers are to be returned in the bag, which is to be folded and tied so that the words "The property of the Education Department" will be outwards. The shipping tag addressed to the Education Department to be securely attached to the strap.

All express charges on parcels sent to the Department are to be prepaid.

At the close of the examination the presiding Examiners are requested to take charge of all surplus examination papers, and to retain them or hand them to the Public School Inspector for future distribution amongst applicants for them.

The Public School Leaving Examination, or some modification thereof, will be substituted for the present High School Entrance Examination as soon as the results of the present changes in the Public School Leaving Examination justify the Education Department in adopting this course.

Toronto, August, 1893.

DEPARTMENTAL REGULATIONS; HIGH SCHOOLS AND COLLEGIATE INSTITUTES.

DUTIES OF PRINCIPALS, ASSISTANT MASTERS AND PUPILS; COURSES OF STUDY.

General.

- 1. In every High School or Collegiate Institute the head teacher shall be called the Principal, and the other teachers, Assistants.
- 2. It shall be the duty of the Principal to determine the number of pupils in each Form, the division of subjects among his assistants, and the order in which each subject shall be taken up by the pupils, and to make such promotions from one Form to another as he may deem expedient.
- 3. The regulations respecting the duties of teachers and pupils, and the hours for study in High Schools shall be the same as those prescribed for Public Schools, except as herein otherwise provided.
- 4. Except where the Public and the High School occupy the same building, the Principal of the High School shall not be Principal of the Public School.

A. 1894

Courses of Study.

- 1. The High School subjects of study shall be taken up in four Forms. The Principal is not restricted in the sub division of Forms, and he shall arrange the upper limit of Form I. to suit the requirements of his school; but it is recommended that the Commercial Course shall be completed in Form I.
- 2. The regular subjects of study in Forms I. and II. shall consist of Reading, English Grammar, English Composition, Rhetoric, English Poetical Literature, History and Geography, Arithmetic and Mensuration, Algebra, Euclid, the Commercial Course, and Drawing with Latin, or French, or German, or Physics and Botany; in Form III. of English Grammar, English Composition, Rhetoric, English Poetical Literature, History and Geography, Arithmetic and Mensuration, Algebra, Euclid, and Chemistry, with Latin, or Greek, or French, or German, or Physics; and in Form IV., of English Grammar, Philology, Rhetoric, and Prosody; English Composition, English Poetical Literature, History and Geography, Algebra, Euclid, and Trigonometry, with Greek and Latin, or French and German, or Chemistry, Physics, Botany, and Zoology. The special subjects required for pass Senior Matriculation into any of the Universities of Ontario may be taken up in Form IV. in addition to the regular subjects prescribed.
- 1. Every High School pupil shall pursue the course prescribed in the Form to which he is assigned.
- 2. Candidates for the Primary Examination shall take the full Commercial Course and any two of the books prescribed in the course in Drawing in Forms I. and II; and the minimum for all other pupils shall be, in Book-keeping, the single entry set, and any one of the double entry sets, with the commercial forms; and, in Drawing, any one of the prescribed books.
- 3. Pupils in Forms III. and IV. preparing for the Matriculation Examination into any of the Universities or the Learned Societies of Ontario, may take those subjects only that are required for their examinations.
- 4. The Commercial Course, Reading, and Drawing may be continued in the higher Forms, and Agricultural Chemistry, Physiology and Temperance, Vocal Music, and Stenography may be taught in any Form, at the option of the Board of Trustees and the Principal.
- 5. Any pupil may take, in addition to the subjects in the course selected, such other subjects as may be agreed upon by his parent or guardian and the Principal of the High School; but no subject not prescribed in the regular High School courses of study shall be taught in any High School or Collegiate Institute without the consent of the Minister of Education.
- 1. Throughout all the School terms-Writing shall be taught at least twice a week in the lowest division of Form I., each lesson not being less than half an hour in length; and the subject shall also be taken up in connection with Book-keeping in the other divisions; Reading shall be taught at least twice a week in each of the divisions of Forms I. and II., each lesson not being less than half an hour in length; and the subject shall also be taken up in connection with English Literature in all the forms; Drill Gymnastics, and Calisthenics shall be taught, during the regular school hours and in well organized classes, not less than half an hour a week in each division of Forms I. and II.; and not less than an hour a week in the other forms; and additional provision shall be made for practice by the pupils under efficient supervision. In High Schools which have no gymnasium, Gymnastics is not obligatory, and Drill and Calisthenics shall be taken up only in suitable weather and in accordance with the circumstances of each school. The time required for Reading and Writing shall be separately apportioned on the timetable of the school and devoted to the teaching of them alone; and when the average number in a class exceeds twenty-five, more time than the minimum prescribed shall be given.

- 2. No pupil shall be exempted from the prescribed course in Drill, Gymnastics and Calisthenics, except upon a medical doctor's certificate, or on account of evident physical defects; and every pupil in the forms concerned shall be required to take the course prescribed in Reading and Writing.
- 3. In the case of a High School with a Gymnasium, no grant will be made on this part of the equipment unless the full time is allowed for Drill, Gymnastics, and Calisthenics, and the work done is of a satisfactory character, as certified by the visiting High School Inspector.

The following are the details of the regular High School Courses of Study.

Forms I. and II.

Reading.—The principles of Orthöppy and Elecution; Reading; Spelling and Syllabication.

English Grammar.—Etymology and 'Syntax; exercises, chiefly on passages from authors not prescribed.

English Composition and Rhetoric.—Rhetorical analysis of passages from prose authors not prescribed; themes on familiar subjects and the prescribed texts; familiar and business letters.

English Poetical Literature.—Intelligent comprehension of and familiarity with the prescribed texts; memorization of the finest passages; oral reading of the texts; supplementary reading from authors provided in the High School Library or supplied by the pupils under the authority of the High School Board.

History and Geography.—The leading events of Canadian and British History—the nineteenth century more particularly. Commercial, Physical, and Mathematical Geography. Geography of Canada and the British Empire more particularly.

Arithmetic and Elementary Mensuration —Arithmetic in theory and practice; special attention to commercial problems; areas of rectilinear figures, and volumes of right parallelopipeds and prisms; the circle, sphere, cylinder, and cone.

Algebra.—Elementary rules; factoring; greatest common measure; least common multiple; fractions; simple equations of one unknown quantity; simple problems.

Euclid.—Book I.; easy deductions.

Commercial Course.—Writing: précis writing and indexing; book-keeping, single and double entry; commercial forms, general business transactions.

Drawing.—Bk. 1, Architecture; Bk. 2, Constructive Drawing; Bk. 3, Industrial Design; Bk. 4, Landscape Drawing, Historical Ornament, etc.

Physics—An experimental course defined as follows:—(a) Properties of matter:—Sensations and things; causes and effects; absence of chance in the order of nature; matter; the molecule; constitution of matter; physical and chemical changes; inertia; force; energy (as defined in sections 88-92 inclusive of the High School Physics); three states of matter; phenomena of attraction; cohesion; compressibility; elasticity, etc. (b) Sound:—Vibrations and waves; production and propagation of sound-waves; velocity; reflection; echoes; refraction; intensity; pitch; difference between noise and music; (c) Light:—Propagation; reflection; images formed by plain and spherical mirrors; refraction; lenses; dispersion; selective absorption: color. (d) Electricity:—Voltaic cells; polarization; heating, luminous, chemical, and magnetic effects produced by the electric current; the electric bell, the telegraph, the telephone, the electric light magnetism.

Botany.—The practical study of representatives of the following natural orders of flowering plants; Ranunculacee, Crucifere, Malvacee Leguminose, Rosacee, Sapindacee, Umbellifere, Composite, Labiate, Cupulifere, Aracee, Lilicee, Iridacee, Conifere, and Graminee (types contained in text-book). A knowledge of structure obtained with the

use of the compound microscope. Drawing and description of plants supplied, and their classification. Comparison of different organs, morphology of root, stem, leaves and hairs, parts of the flowers, reproduction of flowering plants, pollination, fertilization, and the nature of fruits and seeds.

Greek.—The Elementary Greek Book, and sight-reading.

Latin.—The Elementary Latin Book, grammar, composition, the prescribed texts, and sight-reading.

French.—The Elementary French Book, grammar, composition, conversation, dictation and the prescribed texts, and sight-reading.

German.—The Elementary German Book, grammar, composition, conversation, dictation, the prescribed texts, and sight-reading.

Form III.

English Grammar.—A course consisting chiefly of exercises on passages from authors not prescribed.

English Composition and Rhetoric.—Course in Form II. continued, and including themes based upon the prescribed texts.

English Poetical Literature.—The course in Form II. continued, and including intelligent comprehension of and familiarity with the prescribed texts.

History and Geography.—Great Britain and her colonies from the revolution of 1688 to the peace of 1815, and the Geography relating thereto. Outlines of Roman history to the death of Augustus, and the Geography relating thereto. Outlines of Greek history to the battle of Cheronea, and the Geography relating thereto.

Arithmetic and Mensuration.—Course in Form II. completed.

Algebra.—Elementary rules; easy fractoring; highest common measure; lowest common multiple; square root; fractions; ratio; simple equations of one, two and three unknown quantities; indices; surds; easy quadratic equations of one two and three unknown quantities.

Euclid - Books I., II., and III.; deductions.

Physics.—An Experimental course defined as follows, and including an acquaintance with the Metric System of Units:—(a) Dynamics: Definitions of velocity, acceleration, mass, momentum, force, moment, couple, energy, work, centre of inertia; statement of Newton's laws of motion; composition and resolution of forces; conditions for equilibrium of forces in one plane. Definitions of a fluid, fluid pressure at a point, transmission of fluid pressure, resultant fluid pressure, specific gravity, Boyle's law, the barometer, air pump, water pump, water pump, siphon. (b) Heat: Effects of heat; temperature; diffusion of heat; specific heat; latent heat; law of Charles. (c) Electricity: Voltaic cells; chemical action in the cell; magnetic effect of the current; chemical effect of the current; galvanometer; voltameter; Ohm's law; heating effect of the current; electric light; current induction; dynamo and motor; electric bell; telegraph; telephone.

Chemistry.—Definition of the object of science. Relations of the physical sciences to Biology, and of Chemistry to Physics. Chemical change, elementary composition of matter. Laws of combination of the elements, atomic theory, molecules, Avogadro's Law. The determination of atomic weight, specific heat, atomic heat, nomenclature, classification. The preparation, characteristic properties, and principal compounds of the following elements: Hydrogen, Chlorine, Bromine, Iodine, Oxygen, Sulphur, Nitrogen, Phosphorus, Carbon, Silicon.

Greek.—Grammar, Composition, prescribed texts, and sight-reading.

Latin.—Grammar, Composition, prescribed texts, and sight-reading.

French—Grammar, Composition, Conversation, Dictation, the prescribed texts, and sight reading.

German.-Grammar, Composition, Conversation, Dictation, the prescribed texts, and sight-reading

Form IV.

Grammar and Philology.—A course consisting chiefly of exercises on passages from authors not prescribed.

English Composition, Rhetoric, and Prosody.—Essay-writing; a cour-e in Rhetoric and Prosody, consisting chiefly of exercises on passages from authors not prescribed.

English Poetical Literature.—Course in Form III. continued, and including intelligent comprehension of and familiarity with the prescribed texts.

History and Geography.—British History from the discovery of America to the Revolution of 1688. Geography to illustrate the history read.

Algebra.—More thorough knowledge of the subjects of Form III. together with variation, progressions, permutations, and combinations, binomial theorem, interest forms with annuities.

Euclid.—More thorough knowledge of the subjects of Form III. together with Euclid Bks. IV., VI., and definitions of Bk. V.; deductions.

Plane Trigonometry.—Trigonometical ratios with their relations to each other; sines, etc., of the sum and difference of angles with deduced formulas; solution of triangles; radii of circumscribed, inscribed, and escribed circles.

Physics.—Course in Form III. continued.

Chemistry.—The practical study of the following elements with their most characteristic compounds, in illustration of the outlines of Mendelejeff's classification of the elements; Hydrogen; Sodium; Potassium; Magnesium; Zinc; Calcium; Strontium; Barium; Borax; Aluminium; Carbon, Silicon, Tin, Lead; Nitrogen, Phosphorous, Arsenic, Antimony, Bismuth; Oxygen, Sulphur, Fluorine, Chlorine, Bromine, Iodine; Manganese, Iron, Gold, Platinum.

Botany.—The practical study of representatives of the flowering plants of the locality in which the High School is situated, and of representatives of the chief sub-divisions of cryptogams, such as a fern, a lycopoe, a horse-tail, a liver-wort, a moss, a lichen, a mushroom, and a chara. A knowledge of structure, such as can be obtained with the use of a common misroscope. Drawing and description of parts of plants supplied, and their classification. Comparison of different organs, morphology of root, stem, leaves and hair, parts of the flower, reproduction of flowering plants, pollination, fertilization and the nature of fruit and seeds.

Zoology.—The practical study of the subject as defined in The High School Zoology, but limited by the author's syllabus of work.

Greek.—Grammar, Composition, the prescribed texts, and sight-reading.

Latin.—Grammar, Composition, the prescribed texts, and sight-reading.

French.—Grammar, Composition, Conversation, Dictation, the prescribed texts, and sight-reading.

German.—Grammar, Composition, Conversation, Dictation, the prescribed texts, and sight-reading.

P. imary Examination in Oral Reading, Drawing, and the Commercial Course.

- 1. (a) This examination will be held each year on the day preceding the High School Entrance Examination.
- (b) The examination of the Drawing Books and Book-keeping sets of all candidates for the Primary shall be conducted in each High School, by the Principal of the High School and the High School teachers of Drawing and the Commercial Course. For the

purposes of this examination, the Drawing books and Book-keeping sets of candidates who have not been in attendance at a High School shall, in each case, be forwarded to the Principal of the High School nearest the School in which the candidate has been prepared.

- (c) The examination in Reading and on the papers set by the Department in Drawand the Commercial Course, will be held at the centres for the High School Entrance Examinations. When the examination is held at a High School, the examiners in Reading shall be the High School Principal and the High School teacher or teachers of the subject. The Presiding Examiner or Examiners shall examine at the other centres, and shall, immediately after the examination, forward the grading assigned each candidate in Reading, to the Principal of the High School at which the candidate's Drawing books and Book-keeping sets are being examined.
 - 2. The Examiners shall be guided by the following instructions:
- (a) Each candidate shall read from the High School Reader one passage of not less than thirty lines, selected by the examiners, and another from any book chosen by himself.
- (b) Each candidate shall submit for examination his school work in drawing in the books prescribed for this examination in Reg. 18 (2) or the equivalent thereof in character and amount.
- (c) Each candidate shall submit for examination his school work in Book-keeping and Commercial Transactions, which shall consist of the following as a minimum :- Four sets, each of at least ten foolscap pages or the equivalent thereof, and each comprising the necessary broks of original entry with ledger and bill-book. The sets shall consist of one in single and three in double entry, and the books of each set, if written in a blank book, shall be entered together and shall be wholly separate from the others. The single entry set shall be especially suitable for farmers and artizans or for retail merchants and general traders, and shall employ the cash book, journal, ledger, and bill book, in addition to the necessary books of original entry. One of the double entry sets shall be suitable for retail merchants, and shall show transactions covering a period of two months of actual business, the ledger being closed at the end of each month and a statement of resources and liabilities shown. The second double entry set shall be a set in Partnership, embracing transactions in Commission and Brokerage and the third shall be a continuation of the single entry set, showing clearly the transfer from single to double entry. Any three accounts in the single entry set shall be made in proper form and submitted to the examiners. The candidates shall also submit at least two samples of each kind of commercial forms and correspondence pertaining to the sets. A descriptive index shall accompany each of the four sets, and the transactions in each set shall be different from
- (d) The Drawing-books and Book-keeping sets shall, in each case, be certified by the candidate's teacher or teachers as being the candidate's work; and not less than the minimum shall, in any case, be accepted, the examination being on the quality of the work submitted.
- 3. Each candidate shall pass, in addition, an examination in the subjects prescribed in Drawing and the Commercial Course, the papers being prepared and the answers read and valued by the Departmental examiners. The maximum for each paper shall be 50 marks, and the pass standard one-third on each paper and one-half of the total of b.th. The Presiding examiners at this examination shall be those appointed for the High School Entrance examination; the rate of remuneration shall be the same; and the cost shall be borne by the same corporations.
- 4. The standing of the candidates, which shall range from I. to IV., those graded IV. being rejected, shall be entered in a form provided by the Education Department. The Principal of the High School shall retain for the use of the next visiting High School Inspector, a copy of the form, and the certificates required from the Principal of the Public or Separate School in paragraph (6) below.

- 5. The Drawing books and the Book-keeping sets of High School and other pupils who have passed this examination shall be retained in safe keeping by the Principal of the High School, until the next ensuing visit of the High School Inspector, who shall report specially to the Minister of Education on the character of this examination, and on whose report the Minister may cancel this examination wholly or in part. The answer papers in Drawing and the Commercial Course shall be transmitted (prepaid) to the Education Department immediately after the close of the examination.
- 6. The examination in Reading and the Commercial Course will not be accepted by the Minister unless at least the time prescribed in regulation 19 (1) for Reading and Writing has been allowed in the time-table during the preceding year, as certified by the Inspector and the Principal of the High, Public, or Separate School, as the case may be. The required certificate shall be forwarded to the Principal of the High School, by the Principal of the Public or Separate School with the Drawing Books and Book-keeping sets of his pupils.
- 7. Any candidate who passes the Primary Examination in Reading, Drawing, and the Commercial Course, and who, in the opinion of his teachers, possesses a good business education, shall be entitled to a Commercial certificate signed by the Principal of the High, Public or Separate School, as the case may be.
- 8. Candidates who have been awarded Commercial certificates shall not be required to pass the Examination in Drawing and the Commercial Course more than once. All candidates shall pass the examination in Oral Reading as often as they may present themselves for examination in the other subjects of the Primary examination, and shall take again the course in Reading prescribed for Forms I. and II. of the High Schools.

Time-Table.

Forenoon.	9.00-10.30	. Paper in Drawing.
	10.40-12.10	Paper in Book-keeping and Commercial Transactions and Penmanship.

Oral Reading shall be taken on the same day at such hours as may suit the convenience of the examiners, and shall continue until complete l, if necessary on the following day. Toronto, August 1893.

DEPARTMENTAL REGULATIONS; PUBLIC SCHOOLS.

COURSE OF STUDIES; PUBLIC SCHOOL LEAVING EXAMINATION.

Course of Study.

- 1. The Course of Study for Public Schools shall be taken up in five forms, as set forth below, and shall be followed by the teacher as far as the circumstances of his school shall admit. Any modifications deemed necessary shall be made only with the concurrence of the Inspector and the Board of Trustees.
- 2. In school sections where the French or the German language prevails, the Trustees, with the approval of the Inspector, may, in addition to the course of study prescribed for Public Schools, require instruction to be given in Reading, Grammar and Composition, to such pupils as are directed by their parents or guardians to study either of these languages, and in all such cases the authorized text-books in French or German shall be used. But nothing herein contained shall be construed to mean that any of the text-books prescribed for public schools shall be set aside because of the use of the authorized text-books in French and German.
- 3. The trustees of any rural school may, by resolution, passed at a regular meeting of the Board, require the authorized text-book in Agricultur: to be used in the Fourth and Fifth Forms of the school, and in such cases the Inspector shall report to the trustees at least annually, the standing of the pupils in this subject. The extent of the course in each form shall be determined by the teacher subject to the approval of the Inspector.

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4. The course for the High School Primary Examination with the Science option may be taken up in any Public School, with the consent of the Board of Trustees and the Public School Inspector.

Form I.

Reading.—The use of the Tablets and Parts I. and II. of the First Reader.

Spelling and Writing.—From reading lessons on slates and orally, writing from blackboard copies—simple letters and words.

Geography.—Conversations respecting the earth; explanation of any reference to places that occur in the reading lessons.

Grammar and Composition.—Oral exercises in language, correction of common mistakes in conversation.

Arithmetic.—Notations and numerations to 1,000; addition and subtraction; mental arithmetic.

Drawing.—The exercise in First Reader and blackboard exercises.

Form II.

Reading.—The Second Reader: easy questions in the literature of every lesson.

Spelling and Writing.—Oral spelling, and dictation on slates and paper; writing on slates; blackboard exercises; copy-books in the senior divisions.

Geography.—Local geography and elementary definitions; map of the world.

Grammar and Composition.—Oral and written exercises in language: correction of common mistakes in conversation.

Arithmetic.—Notation and numeration to 1,000,000; multiplication and division; mental arithmetic.

Physiology and Temperance.—Conversations on temperance, the use of alcholic stimulants, and the laws of health.

Drawing.—Authorized Drawing Course, Nos. 1 and 2.

Form III.

Reading.—The Third reader; literature of every lesson.

Spelling and Writing.—Course in Form II. continued; copy writing; business forms.

Geography.—Definitions; simple Map geography; North America and Ontario; map drawing.

Grammar and Composition.—Classes of words and their inflections; simple descriptive writings, and letter writing.

History.—Conversations on British and Canadian History.

Arithmetic.—Bills and accounts: elementary reduction; compound rules; mental arithmetic.

Physiology and Temperance.—Conversations on temperance; the physical effects of intoxicating liquors; importance of exercise, etc.

Drawing.—Authorized Drawing Course, Nos. 3 and 4.

Form IV.

Reading.—The Fourth Reader; the literature of every lesson.

 $Spelling\ and\ Writing$ —Systematic orthography and orthoepy; business forms and single entry, without a text-book.

Geography. - Geography of the continents, Canada and Ontario; map drawing.

Grammar and Composition.—Elements of formal grammar and composition. Descriptive, narrative and letter writing.

History.—Leading events in Canadian history. Oral teaching of British History.

Arithmetic.—Review of elementary work, multiples, fractions, per centage, interest,

Arithmetic.—Review of elementary work, multiples, fractions, per centage, interest, mental arithmetic.

Physiology and Temperance.—Digestion, resoiration, the circulation of the blood, and the nervous system. The effects of alcohol and narcotics. Exercise, cleanliness.

Drawing.—Authorized Drawing Book No. 5.

Writing.—Authorized Copy Book No. 6.

Form V.

Reading.—A general knowledge of the principles of orthoëpy and of elocution; reading, spelling and syllabication.

Grammar and Composition.—Etymology and syntax; exercises chiefly on passages from prose authors not prescribed; themes on familiar subjects; familiar and business letters.

English Poetical Literature.—Intelligent comprehension of and familiarity with the prescribed selections; memorization of the finest passages; oral reading of the selections.

History and Geography.—The leading events of British History—the nineteenth century more particularly, Commercial and physical geography. Geography of Canada and the British Empire more particularly.

Arithmetic and Elementary Measuration.—Arithmetic in theory and practice; special attention to commercial problems; insurance, simple and compound interest; averaging accounts; discount, stock, bonds and partnership; area of rectilinear figures.

Algebra.—Elementary rules; fractions; simple equations of one unknown quantity; simple problems.

Euclid. -- Book I, propositions 1-26; easy deductions.

 $\begin{tabular}{ll} $Commercial$ & Course. $-$ Writing; book keeping, single entry; commercial forms; general business transactions. \end{tabular}$

Drawing.—Drawing Book No. 6.

Physiology and Temperance.—The course in the Fourth Form continued and including also the other subjects in the text book.

OPTIONAL SUBJECTS.

Agriculture.—The course to be determined by the teacher, subject to the approval of the Inspector.

Physics and Botany.—The courses in these subjects may be determined by the teacher, subject to the approval of the Inspector. They should be mainly experimental and practical, and without the use of a text-book.

SPECIAL DIRECTIONS.

First Three Forms.

Reading and Literature — The First Part of the First Reader should be taught from the blackboard and the Tablet Lessons. The pupil should practise reading by phrases with the first lessons, and such explanations should be given as would enable him to read intelligently, and in the easy, natural manner which characterizes good conversation. Clearness, fluency, force and naturalness are essential to good reading. Pupils in every form should be required regularly to commit to memory selected passages in prose and verse, to give the meaning of what they read, and to make, from time to time, a summary of the reading lessons in their own language.

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Geography.—The School House and its surroundings, with which the pupils are familiar, should be taken as the first subject of lessons to give correct ideas of boundary and direction. Map drawing should be practised from the beginning. Definitions in Physical Geography should be fully illustrated in all cases by blackboard drawings or otherwise. The teacher should teach this subject in the first and second forms by means of familiar talk about the natural phenomena of different countries, the peculiarities of different races, the birds and animals of different zones, etc.

Grammar and Composition.—Grammar should be taught at first mainly as the basis of composition. The essential parts of the simple sentence, the functions and definitions of the parts of speech, and the rules for inflection should be arrived at by induction. Pupils should be practised in sentence-building and the correction of common mistakes in English. Every school exercise, whether oral or writen, should, as far as possible, be made an exercise in composition. The teacher should use special care in requiring good English from his pupils in all their answers in class or conversation.

History.—The principal events in Canadian history, with their bearing upon the progress of Canada, should be discussed. Care should be taken to explain thoroughly our Municipal and Federal forms of Government, and the principal events of British History, without unnecessary details or unimportant dates. A comprehension of leading facts and general principles is more valuable than the most accurate knowledge of details, if unaccompanied by ability to distinguish what is important from what is not. Throughout the course the teacher should bear in mind the interesting and valuable lessons that may be deducted from the lives of the men and women who have played a prominent part in history.

Arithmetic.—Systematic training in Mental Arithmetic should prevail in all the classes. Accuracy and expertness in performing elementary operations are of the first importance. Problems based on the elementary rules should be given from the commencement. Great stress should be laid on the solution of questions by the Analytic Method.

Writing.—Neat and legible writing, and the proper formation of the small and capital letters, should be aimed at.

Drawing.—The drawing exercises in Parts I. and II. of the First Reader, and the authorized Drawing Book should be used. Pupils should be encouraged to expand these exercises into original designs.

Fourth Form.

Reading.—A general acknowledgment of the elements of vocal expression, with special reference to emphasis, inflection and pause. The reading, with proper expression, of any selection in the Fourth Reader. The pupil should be taught to read intelligently as well as intelligibly.

Literature.—The object of the study is to secure the pupil's intelligent comprehension of and familiarity with the lessons in the Reader. To this end he should be taught to give for words or phrases, meanings which may be substituted therefor, without imparing the sense of the passage; to illustrate and show the appropriateness of important words or phrases; to distinguish between synonyms in common use; to paraphrase difficult passages so as to show the meaning clearly; to show the connections of the thoughts in any selected passage; to explain illusions; to write explanatory or descriptive notes on proper or other names; to show that he has studied the lessons thoughtfully, by being able to give an intelligent opinion on any subject treated of therein that comes within the range of his experience or comprehension; and especially to show that he has entered into the spirit of the passage, by being able to read it with proper expression. He should be required to memorize passages of special beauty from the selections prescribed, and to reproduce in his own words, the substance of any of these selections, or of any part thereof. He should also obtain some knowledge of the authors from whose work these selections have been made.

Orthography and Orthoëpy.—The pronunciation, the syllabication and the spelling from dictation, of words in common use. The correction of words improperly spelt or pronounced The distinction between words in common use in regard to spelling, pronunciation and meaning.

Writing.—Besides writing the regular copy-book exercises, the pupil should be taught letter-writing, simple business forms, and how to keep simple accounts by single entry.

Geography.—The forms and the motions of the earth. The definitions as contained in the authorized text-book; divisions of land and water; circles of the globe; political divisions; natural phenomena. Maps of America, Europe, Asia and Africa. Maps of Canada and Ontario, including the railway systems. The products and the commercial relations of Canada.

Grammar.—The sentence; its different forms. Words; their chief classes and inflections. Different grammatical values of the some word. The meanings of the chief grammatical terms. The grammatical values of phrases and of clauses. The government, the agreement and arrangement of words. The correction, with reason therefor, of wrong forms of words and of false syntax. The parsing and analysis of simple sentences.

Composition.—The nature and construction of different kinds of sentences. The combination of separate statements into sentences. The nature and the construction of paragraphs. The combination of separate statements into paragraphs. Variety of expression, with the following classes of exercises: Changing the voice of the verb; expanding a word or a phrase into a clause; contracting a clause into a word or a phrase; changing from direct to indirect narration, or the converse; transposition; changing the form of a sentence; expansion of given heads or hints into a composition; the contraction of passages; paraphrasing prose; the elements of punctuation. Short narratives or descriptions, and familiar letters, to which most attention should be given.

History.—The outlines of Canadian history generally, with particular attention to the events subsequent to 1841. The municipal institutions of Ontario, and the Federal form of the Dominion Government. The outlines of British history shall also be taught without the text-book; but there will be no question in British history at the High School Entrance examination.

Every Form.

Physiology and Temperance.—In addition to the study of this subject as prescribed for the Fourth and Fifth Forms, at least one hour per week shall be devoted to familiar conversations with the whole school on the effect of alcoholic stimulants and of narcotics upon the human system. Attention should also be called to the degrading tendencies of their habitual use, and their injury to the individual and to society generally.

Music.—The Kindergarten songs should be taught in the First Form. Rote singing; musical notation in the other Forms. The study of music should be treated as a matter of primary importance.

Drill and Calisthenics.—The different extension movements prescribed in the authorized text-book on the subject should be frequently practised, not only during recess, but during school hours. In addition, the boys should be formed into companies and taught the usual squad and company drill, and the girls should be exercised in calisthenics. Accuracy and promptness should characterize every movement.

Moral and Religious Instruction.—No course of moral instruction is prescribed. The teacher shall, however, by his personal example and by instruction as well as by the exercise of his anthority, imbue every pupil with respect for those moral obligations which underlie a well-formed character. Respect for those in authority and for the aged, courtesy, manliness, reverence, temperance, truthfulness, honesty, etc., can best be inculcated, as the occasion arises, for referring to them. The religious exercises of the school should be conducted without haste and with the utmost reverence and decorum. Trustees and teachers will be guided as to the nature and extent of religious instruction by the regulations on this subject.

Reviews and Recitations.—Every Friday forenoon should be devoted to a review of the week's work, and the afternoon to exercises tending to relieve the usual routine of the school room, while promoting the mental and moral culture of the pupils. The teacher should encourage the pupils to prepare dialogues, readings, recitations and songs for the Friday afternoon school-sessions. He should also choose some topic for a familiar lecture or for discussion, or read some literary selections, making such comments as are likely to promote a love of reading, and quicken the interest of the scholars in the work of the school. Familiar illustrations in Elementary Science should be given. The girls should receive suitable instruction in plain sewing.

PUBLIC SCHOOL LEAVING EXAMINATION.

General.

- (1) There shall be a uniform Public School Leaving Examination to be held at the same time and places and by the same Board of Examiners as the High School Entrance Examination.
- (2) Candidates who propose writing at the Leaving Examination shall notify the Inspector, at the same time as when notices are sent with respect to the Entrance Examination.
- (3) The provisions of the Regulations and the High Schools Act, 1891, respecting the High School Entrance Examinations shall apply to the Public School Leaving Examinations mutatis mutantiss.
- (4) The Public School Leaving Examination shall be based on the subjects prescribed for the Fifth Form of the Public Schools.
- (5) Each candidate shall submit for examination his school work in book keeping and commercial transactions, to the extent of one set at least of ten foolscap pages or the equivalent thereof, comprising the necessary books of original entry with cash book, journal, ledger and bill book. The set shall be specially suitable for farmers and artizans, or for retail merchants and general traders. Three accounts shall be made from the set in proper form and submitted to the examiners. The candidates shall also submit at least two examples of each kind of commercial forms and correspondence pertaining to the set. A descriptive index shall accompany the set, and the transactions in the set worked out in a school shall be different from year to year.

(6) It is recommended that candidates for the Public School Leaving Examination, who intend to enter a High School shall, before doing so, pass also the High School

Primary Examination in Reading Drawing, and the Commercial Course.

(7) In drawing, candidates will submit Book No. 6 of the Drawing course prescribed for Form V., which book may be substituted for one of the Drawing books, prescribed for the High School Primary Examination in Drawing, Reading, etc., in the case of candidates prepared at Public Schools for both this examination and the Public School Leaving Examination. Such book and the work submitted in Book-keeping shall be certified by the candidate's teacher or teachers as being the work of the candidate.

(8) At the examination in Composition candidates will be required to write an essay

or a letter about sixty lines in length.

(9) The paper on Literature will be based partly on "Sight work," and partly on one or more passages from prescribed selections.

Value of Subjects.

(10) In reading the papers the Examiners shall be guided by the following schedule of marks and instructions:—

Arithmetic and Mensuration	200
Euclid and Algebra	150
English Grammar	150
English Poetical Literature	150

English Composition (Essay or Letter)	100
History	100
Geography	100
Book-keeping and Penmanship	100
Physiology and Temperance	75
0	50
Reading	50

(11) Of the marks for Book-keeping and Drawing, one-half will be assigned to the paper on the subject and the other half may be awarded by the examiners as the result of the inspection of the candidate's work submitted in Book-keeping and Drawing.

Reports, Certificates and Appeals.

10.—(1) Any candidate who obtains one-third of the marks in each subject, and one-half of the aggregate shall be reported by the Board of Examiners as having passed the Examination for a Public School Leaving Certificate. Only those who fail to reach the standard prescribed in some subject, but who have made considerable more than the aggregate marks required should be recommended to the favorable consideration of the Minister of Education.

(2) Candidates who pass the Public School Leaving Examination shall be entitled to admission in the classes in Form II. of a High School, in the subjects of the Public School

Leaving Examination.

(3) Candidates who fail at the Public School Leaving Examination but who obtain 25 per cent. of the maximum of marks for each subject thereat, may, on the recommendation of the Board of Examiners, be awarded a High School Entrance certificate.

(4) The names of candidates passed or recommended shall not be published until

after the decision of the Minister has been received.

(5) The report of the Examiners, together with the answer papers of the candidates, shall be transmitted by the Inspector to the Education Department (charges prepaid), on or before the 20th of July in each year. The Drawing book and Book-keeping sets shall be returned to the candidates at the close of examination.

(6) Candidates may claim to have their papers re-read and their Drawing books and

Book-keeping sets re-examined upon the following conditions:-

(a) The appeal or claim must be in the hands of the Minister of Education on or before the 15th of August, and the ground of the appeal must be specifically stated. The examiners shall dispose of all appeals without delay, and no appeal shall subsequently be entertained on any ground whatever.

(b) A deposit of \$2 must be made with the Department, which deposit will be

returned to the candidate if his appeal or claim is sustained.

(6) Commencement exercises shall be held in each Public School at a suitable time during the autumn of the year, at which diplomas, medals, or certificates may be presented to the successful candidates.

TIME-TABLE.

First Day.

A.M.	8.45		Reading Regulations.	
	9.00-11.00		English Grammar.	
	11.10.12.40		Geography.	
P.M.	2.00; 4.00		English Composition.	
Second Day.				

A.M.	9.00-11.00	 Arithmetic and Mensuration.
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P.M. 1.30- 3.00 ... History. 3.10- 5.10 ... Book-keeping and Penmanship

Third Day.

A.M.	9 00-11.00	 Algebra and Euclid.
		Physiology and Temperance.
P.M.	2 10- 4.00	 English Poetical Literature.

Reading may be taken on the above days at such hours as may suit the convenience of the Examiners.

LITERATURE SELECTIONS FOR 1894, FROM THE HIGH SCHOOL READER.

XXXI, To a Highland Girl; XXXV, The Isles of Greece; LI, Horatius; LII, The Raven; LVI, To the Evening Wind; LXVII, The Hanging of the Crane; LXXIX, The Lord of Burleigh; LXXXI, The "Revenge;" LXXXII, Hervé Riel; CII, A Ballad to Queen Elizabeth; CV, The Return of the Swallows; CVIII, To Winter.

Toronto, August 3rd, 1893.

MEMORANDUM RE COMMERCIAL COURSE AT THE PRIMARY EXAMINATION.

Reg. 18 (2,) (Circular 4, 1893), reads as follows:—

Candidates for the Primary Examination shall take the full Commercial Course and any two of the books prescribed in the course in Drawing in Forms I and II; and the minimum for all other pupils shall be, in Book-keeping, the single entry set and any one of the double entry sets, with the commercial forms; and, in Drawing, any one of the prescribed books.

The Drawing Course referred to above will be ready, it is expected, some time in October. As already announced, however, for 1894 any four of the books of the High School Drawing Course will be accepted in the case of candidates for the Primary, in lieu of the prescribed two books of the new course, and any two books of the High School Drawing Course in the case of other pupils. For 1894 also, as heretofore (but not for subsequent years) equivalent art school certificates may be substituted for all or any of the Drawing books.

The subjects of the examination paper in Drawing for the High School Primary (see Reg. 28 (3), Circular 4, 1893), will be as follows:—

The elements of Model and object Drawing and of Parallel and Angular Perspective. The examination will be both practical and theoretical, and for 1894 will be adapted to the requirements of students using either series of drawing books.

A misprint occurs in Regulations 9 (5) and 28 (2) (6) of circulars 3 and 4, 1893. The word "journal" should be omitted in the definition of the single entry set required in the case of both the Primary and the Public School Leaving Examinations.

In order that full time may be allowed candidates at the Primary Examintions in Drawing and the Commercial Course, the time-table will be as follows:—

TIME-TABLE.

Forenoon.	9.00-11.30	Paper in Drawing.
Afternoon.	1.30-3,30	Paper in Book-keeping and Com- mercial Transactions and Pen- manship.

Oral Reading shall be taken on the same day at such hours as may suit the convenience of the examiners, and shall continue until completed, if necessary, on the following day.

Toronto, September, 1893.

DEPARTMENTAL REGULATIONS-HIGH SCHOOLS AND COLLEGIATE INSTITUTES.

HIGH SCHOOL ENTRANCE AND PUBLIC SCHOOL LEAVING EXAMINATIONS.

I. Entrance Examination.

The Entrance Examinations to High Schools and Collegiate Institutes will be held on dates to be fixed by the Minister of Education. The following is the limit of studies in the various subjects:—

Reading.—A general knowledge of the elements of vocal expression, with special reference to emphasis, inflection and pause. The reading, with proper expression, of any selection in the Fourth Reader. The pupil should be taught to read intelligently as well as intelligibly.

Literature.—The object of the study is to secure the pupil's intelligent comprehension of and familiarity with the lessons in the Reader. To this end, he should be taught to give for words or phrases, meanings which may be substituted therefor, without impairing the sense of the passage; to illustrate and show the appropriateness of important words or phrases; to distinguish between synonyms in common use; to paraphrase difficult passages so as to show the meaning clearly; to show the connections of the thoughts in any selected passage; to explain allusions; to write explanatory or descriptive notes on proper or other names; to show that he has studied the lessons thoughtfully, by being able to give an intelligent opinion on any subject treated of therein that comes within the range of his experience or comprehension; and especially to show that he has entered into the spirit of the passage, by being able to read it with proper expression. He should be required to memorize passages of special beauty from the selections prescribed, and to reproduce in his own words, the substance of any of these selections, or of any part thereof. He should also obtain some knowledge of the authors from whose works these selections have been made.

Orthography and Orthoepy — The pronunciation, syllabication, and the spelling from dictation, of words in common use. The correction of words improperly spelt or pronunced. The distinction between words in common use in regard to spelling, pronunciation and meaning.

Geography.—The form and motions of the earth. The definitions as contained in the authorized text-book; divisions of land and water; circles of the globe; political divisions; natural phenomena. Maps of America, Europe, Asia and Africa. Maps of Canada and Ontario, including the railway systems. The products and the commercial relations of Canada.

Grammar.—The sentence; its different forms. Words; their chief classes and inflections. Different grammatical values of the same word. The meanings of the chief grammatical terms. The grammatical values of phrases and of clauses. The government, the agreement and the arrangement of words. The correction, with reasons therefor, of wrong forms of words and of false syntax. The parsing and analysis of simple sentences.

Composition.—The nature and construction of different kinds of sentences. The combination of separate statements into sentences. The nature and the construction of paragraphs. The combination of separate statements into paragraphs. Variety of expression, with the following classes of exercises: changing the voice of the verb; expanling a word or phrase into a clause; contracting a clause into a word or a phrase; changing from direct to indirect narration, or the converse; transposition; changing the form of a sentence; expansion of given heads or hints into a composition; the contraction of passages; paraphrasing prose; the elements of punctuation. Short narratives or descriptions, and familiar letters, to which most attention should be given.

At the examination in Composition the candidate will be expected simply to write a letter and a narrative or description, each being of about thirty lines in length.

History.—The outlines of Canadian history generally, with a particular attention to the events subsequent to 1841. The municipal institutions of Ontario, and the Federal form of the Dominion Government. The outlines of British history shall also be taught without a text-book; but there will be no questions in British history at the High School Entrance examination.

Arithmetic.—Numeration and notation; the elementary rules; greatest common measure and least common multiple; reduction; the compound rules; vulgar and decimal fractions; elementary percentage and interest.

Writing and Drawing.—Candidates will submit their copy-books, authorized copy-book No. 6, shewing their work in writing for at least three months, and their Drawing book No. 5. Drawing and Writing in any blank exercise book will be accepted, so long as the work covers the prescribed course, and no discrimination will be made in favor of the work contained in the authorized drawing books or copy-books.

Physiology and Temperance.—Digestion, respiration, the circulation of the blood, and the nervous system. The effects of alcohol and narcotics. Exercise; cleanliness.

Values of Subjects.

Reading, 50 marks; Drawing, 50; Physiology and Temperance, 75; Writing and Neatness, 35; Writing, 50; Orthography, 30; Literature, 100; Arithmetic, 100; Grammar, 100; Geography, 75; Composition, 100; History, 75. The marks for neatness shall be divided equally among the last seven subjects, and shall be added to the value herein assigned to those subjects. Of the marks for Drawing and Writing, 25 will be assigned to the paper on these subjects, and a maximum of 25 may be awarded as the result of the inspection of the candidate's drawing and copy-books. Two marks shall be deducted for each mis-spelt word on the Dictation paper, and one mark shall be deducted for each mis-spelt word on the other papers.

II. Public School Leaving Examination.

The Public School Leaving Examination will be held on the same dates as the High School Entrance Examination and at the same places. The following is the limit of the studies in the various subjects:—

Reading.—A general knowledge of the principles of orthoppy and of elocution; reading, spelling, and syllabication.

Grammar and Composition.—Etymology and syntax; exercises chiefly on passages from prose authors not prescribed; themes on familiar subjects; familiar and business letters.

English Poetical Literature.—Intelligent comprehension of and familiarity with the prescribed selections; memorization of the finest passages; oral reading of the selections.

History and Geography.—The leading events of British History—the nineteenth century more particularly. Commercial and physical geography. Geography of Canada and the British Empire more particularly.

Arithmetic and Elementary Mensuration.—Arithmetic in theory and practice; special attention to commercial problems; insurance, simple and compound interest; averaging accounts; discount, stock, bonds and partnership; area of rectilinear figures.

Algebra.—Elementary rules; fractions; simple equations of one unknown quantity; simple problems.

Euclid.—Book I, propositions 1-26; easy deductions.

Commercial Course.—Writing; book-keeping, single entry; commercial forms; general business transactions.

Drawing.—Drawing book No. 6.

Physiology and Temperance.—The course in the Fourth Form continued and includ-

ing also the other subjects in the text-book.

(1) Each candidate shall submit for examination his school work in book-keeping and commercial transactions, to the extent of one set at least of ten foolscap pages or the equivalent thereof, comprising the necessary books of original entry with cash book, journal, ledger and bill book. The set shall be specially suitable for farmers and artizans, or for retail merchants and general traders. Three accounts shall be made from the set in proper form and submitted to the examiners. The candidates shall also submit at least two examples of each kind of commercial forms and correspondence pertaining to the set. A descriptive index shall accompany the set, and the transactions in the set worked out in a school shall be different from year to year.

(2) It is recommended that the candidates for the Public School Leaving Examination, who intend to enter a High School shall, before doing so, pass also the High School

Primary Examination in Reading, Drawing, and the Commercial Course.

(3) In Drawing, candidates will submit Book No. 6 of the Drawing course prescribed for Form V., which book may be substituted for one of the Drawing books, prescribed for the High School Primary Examination in Drawing, Reading, etc., in the case of candidates prepared at Public Schools for both this examination and the Public School Leaving Examination. Such book and the work submitted in Book-keeping shall be certified by the candidate's teacher or teachers as being the work of the candidate.

(4) At the examination in Composition candidates will be required to write an essay

or a letter about sixty lines in length.

(5) The paper on Literature will be based partly on "Sight work," and partly on one or more passages from prescribed selections.

Values of Subjects.

(6) In reading the papers the examiners shall be guided by the following schedule of marks and instructions: Arithmetic and Mensuration, 200; Euclid and Algebra, 150; English Grammar, 150; English Poetical Literature, 150; English Composition (Essay or Letter) 100; History, 100; Geography, 100; Book-keeping and Penmanship, 100;

Physiology and Temperance, 75; Drawing, 50; Reading, 50.

(7) Of the marks for Book-keeping and Drawing, one half will be assigned to the paper on the subject and the other half may be awarded by the examiners as the result of

the inspection of the candidate's work submitted in Book-keeping and Drawing.

SELECTIONS FOR LITERATURE.

Entrance.

From the Fourth Book.

1894.

Lesson III. Loss of the Birkenhead.

Lesson XI. The Evening Cloud.

Lesson XII. The Truant.

Lesson XVI. The Humble Bee,

Lesson XXIV. The Face against the Pane.

Lesson XXVII. The Battle of Bannockburn.

Lesson XXXIII. The Skylark.

Lesson XXXIV. Death of Little Nell. Lesson XXXIX. A Psalm of Life.

Lesson LI. The Heroes of the Long Sault.

Lesson LI. The Heroes of the Long Sault.
Lesson LVI. The Honest Man.
Lesson LIX. Yarrow Unvisited.
Lesson LXIII. The Exile of Erin.
Lesson LXIV. The Mariners of England.
Lesson LXIX. The Changeling.
Lesson LXXIX. The Capture of Quebec.
Lesson LXXXVII. The Song of the Shirt.
Lesson XXVII.

Lesson XCV. A Forced Recruit at Solferino.

1895.

Lesson I. Tom Brown.

Lesson V. Pictures of Memory.

Lesson X. The Barefoot Boy.

Lesson XVIII. The Vision of Mirza-First

reading.

Lesson XX. The Vision of Mirza-Second reading.

Lesson XXIII. On His Own Blindness.

Lesson XXVI. From "The Deserted Village."

Lesson XXXII. Flow Gently, Sweet Afton. Lesson XXXVII. The Bell of Atri. Lesson XLII. Lady Clare.

Lesson LXVII. The Heroine of Vercheres. Lesson LXXVI. Landing of the Pilgrims. Lesson LXXXIX. After Death in Arabia.

Lesson XCI. Robert Burns. Lesson XCIV. The Ride from Ghent to Aix.

Lesson XCVI, Canada and the United States.

Lesson XCVIII. National Morality. Lesson CI. Scene from "King John."

PUBLIC SCHOOL LEAVING.

1894.

From the High School Reader.

XXXI., To a Highland Girl; XXXV., The Isles of Greece: LI., Horatius; LII., The Raven; LVI., To the Evening Wind; LXVII., The Hanging of the Crane; LXXIX., The Lord of Burleigh; LXXXI., The "Revenge"; LXXXII., Herve Riel; CII., A Ballad to Queen Elizabeth; CV., The Return of the Swallows: CVIII., To Winter.

SELECTIONS FOR MEMORIZATION.

ENTRANCE.

Fourth Reader.

1. The Bells of Shandon, pp. 51-52; 2. To Mary in Heaven pp. 97-98; 3. Ring Out, Wild Bells, pp. 121-122; 4. Lady Clare, pp. 128-130; 5. Lead Kindly Light, p. 145; 6. Before Sedan, p. 199; 7. The Three Fishers, p. 220; 8. The Forsaken Merman, pp. 298-302; 9. To a Skylark, pp. 317-320; 10. Elegy, written in a country churchyard, pp. 331-335.

DEPARTMENTAL REGULATIONS.

PROVINCIAL SCHOOL OF PEDAGOGY,

General.

- 63.—(1) The session of the Provincial School of Pedagogy shall begin on the first of October and end on the thirty-first of May. Application for admission to the School shall be made to the Minister of Education on or before the first of September.
- (2) Teachers-in-training, on admission to the School, and other candidates, on admission to the final written examination, shall each pay a fee of \$10. The fee must in every case accompany the application.
- 64.—(1) A candidate for admission to the School of Pedagogy must show that he is (a) the holder of a Senior Leaving Certificate, or that he is an undergraduate of the standing of the fourth year, or that he is the holder of a Degree in Arts, obtained after a regular course from a University in the British Dominions; and (b) that he will be twenty-one years of age before the close of the session.
- (2) (a) The following classes of persons, being twenty-one years of age, shall be eligible, without attendance at the School of Pedagogy, for admission to the final examination of the School or to a special examination for such persons in December of each year: Holders of second class certificates who hold the non-professional qualification prescribed in 64 (1) above, and who have taught successfully for two years in a Public School; and holders of first-class certificates or High School Assistants' certificates.
- (b) A candidate at the non-professional examination for specialists in any year, who holds a High School Assistant's Certificate and has taught a department in a High School, may, on the recommendation of the High School Inspectors, write upon the professional papers in such department at the final examination of the School of Pedagogy in the same year.
- (3) The following certificates for Public School purposes may be awarded to candidates who pass the prescribed examinations of the School of Pedagogy:
- (1) Inspectors' certificates to teachers with first-class certificates, who have passed the written examination in methods prescribed for specialists, and have the non-professional qualifications required for specialists in any except the commercial department, or a degree in Arts from the University of Toronto, with first-class graduation honors in any one of the recognized departments in said University, or an equivalent standing in any other University of Ontario; and who have had at least five years' successful experience in teaching, at least three of which shall have been in a Public School.

- (b) First-class certificates to those who have had at least two years' successful experience in a Public School, as certified by the Public School Inspector or Inspectors under whom they have taught.
- (c) Second-class certificates to those who have not had the experience required in (b) above.
- (4) The following certificates for High School purposes may be awarded to candidates who pass the prescribed examinations of the School of Pedagogy:
 - (a) Interim Specialists' certificates.
 - (b) Interim Assistants' certificates.
- (5) (a) The holder of an Interim certificate may be awarded a full certificate of the same grade after at least two years' successful experience, subsequent to the date of his certificate, and as certified by the High School Inspector or Inspectors under whom they have taught.
- (b) High School Principals' certificates may be awarded to University graduates in Arts, who have had at least three years successful experience, at least two of which shall have been in a High School, as certified by the Inspector or Inspectors under whom they have taught.
- (c) The holders of second-class certificates obtained as in (3) (c) above, may be awarded first-class certificates after at least two years successful experience in a Public School, as certified by the Public School Inspector or Inspectors under whom they have taught.
- (6) The holders of first class certificates or of Public School Inspectors' certificates, granted under the regulations requiring Specialists' certificates, may receive, on application to the Minister, Interim High School Assistants' or Specialists' certificates, as the case may be.

Duties of Staff.

- 65—(1) The Principal shall be the chief instructor in the theoretical and critical course, and shall be responsible for the organization and management of the school. He shall have charge of the teachers-in-training and determine the hours for instruction, observation and practice-teaching. He shall prescribe the duties of his staff and shall from time to time be present at their instructions and at the practice-teaching of the teachers-in-training. He shall, with the assistance of his staff, furnish the Minister of Education with a statement in the prescribed form of the standing of each teacher-intraining at the close of the session and with copies of all the sessional examination papers.
- (2) Each Lecturer shall develop systematically the best method of dealing with each branch of his department in the various stages of a pupil's progress, and shall, as tar as possible, explain and justify his methods on scientific principles, giving model lessons for classes in different stages of advancement. He shall also criticize the practice-teaching of the teachers-in-training and shall keep a record of the standing of each teacher-intraining.
- (3) No certificate or testimonial shall be given to any teacher-in-training or other candidate at the final examination by any of the examiners or the members of the staff of the School of Pedagogy.

Duties of Teachers-in-Training.

- 66.—(1) Teachers-in-training shall lodge and board at such houses only as are approved by the Principal. Ladies and gentlemen shall not board at the same house. Communication between the sexes is strictly prohibited, except by permission of the Principal or one of his staff.
- (2) Teachers-in-training shall attend regularly and punctually throughout the session, and shall submit to such discipline and perform such duties as may be prescribed by the Principal. Each teacher-in-training shall take the lectures and practice-teaching in all the subjects required for his final examination.

(3) The teachers-in-training shall present no address or similar mark of approbation to any member of the staff of the School of Pedagogy.

Courses of Study and Text Books.

- 67.—(1) The course of study and training shall be as follows: Psychology, the bistory and criticism of Educational systems, the Science of Education, lectures, with practical illustrations of the best methods of teaching each subject on the programme of studies for High Schools, lectures on School Organization and Management, Observation and Practice-teaching; instruction in Reading, Physiology and Temperance, Writing, Drawing and Stenography; Drill, Gymnastics and Calisthenics for male teachers; and Drill and Calisthenics for female teachers, and such other subjects as may be prescribed by the Minister of Education.
- (2) In addition to the text-books prescribed for Collegiate Institutes and High Schools, the following are authorized for the School of Pedagogy: Quick's Essays on Educational Reformers (International Educational Series, 1890 Edition), McLellan's Applied Psychology, Spencer's Education, Landon's School Management, Fitch's Lectures on Teaching, Manual of Hygiene; Infantry Drill, as revised by Her Majesty's command (ed. 1892)—for male teachers, Parts I and II., and for female teachers, Part I., pp. 1-31; for male and female teachers, Houghton's Physical Culture (omitting Squad Drill); and, for male teachers, MacLaren's Physical Education, Part II., Sections II. and III.
- (3) The following are recommended for reference: Mahaffy's Old Greek Education, Compayre's History of Pedagogy, Gill's Systems of Education, Radestock's Habit in Education, Dewey's Psychology, Sully's Teachers' Hand-book of Psychology (Appleton), Ladd's Outlines of Physiological Psychology.
- 68.—(1) During the session the teachers-in-training shall be required to take at least two written examinations, one in December and the other in March, to be conducted by the staff of the school on the work of the session. They shall also take such oral examinations from time to time, as may be prescribed, for the purpose of testing their knowledge of methods and their teaching ability. The maximum of marks in each subject used by the staff for the combined results of the oral and written examinations, and the number of papers at each written examination shall be the same as those prescribed for the final written examination. No teacher shall be recommended for a certificate against whom the staff reports unfavorably on account of defective teaching ability.
- (2) At the close of the session a written examination shall be conducted by Examiners appointed by the Minister of Education. At this examination all candidates shall be required to write on Psychology, Science of Education, History of Education, School Organization and Management, Methods in Mathematics, and Methods in English. Candidates who have University qualifications shall take, in addition, Methods in Latin and in Science (subjects covered by non-professional certificate) and Methods either in Greek or in French and German. Holders of Senior Leaving Certificates, obtained on Departmental examinations, shall take Methods in Science (subjects covered by non-professional certificate), or Classics, or French and German, in addition to the compulsory subjects above mentioned. Candidates for a Commercial Specialist's certificate shall also be examined in Methods in the Commercial subjects at the time they take the non-professional examination. The report of the Special Instructors in Reading, and Drill, Gymnastics and Calisthenics, will be accepted, unless otherwise ordered by the Minister of Education.
- (3) (a) In order to obtain a certificate, every teacher-in-training shall make at least one-third of the marks in each subject at the sessional (oral and written), and the final examinations taken together, and one-half of the aggregate of these examinations. For Specialists' certificates, the standard shall be two-thirds of the marks in the candidate's special department.

(b) Candidates who are exempt from attendance shall take the final written examination, and an examination in Reading, and, for male teachers, in Drill, Gymnastics and Calisthenics, and, for female teachers, in Drill and Calisthenics. In Reading, and in Drill, Gymnastics, and Calisthenics, the standard shall be 50 per cent. on each subject; and in the other subjects and in the total, the standard shall be the same as for teachers-in-training.

(c) Any candidate who obtains fifty per cent. in each subject and seventy per cent. of the aggregate, shall be entitled to a certificate with honors. The examiners shall have

power to reject any candidate who may show himself deficient in scholarship.

(4) The schedule of marks for determining the standing of candidates at the sessional and final examination shall be as follows: Psychology, 200; Science of Education, 200; History of Education, 150; School Organization and Management, 150; Methods in English and Mathematics, 150 each; Methods in Science, Classics, and French and German, 100 each; and Reading, and Drill, Gymnastics and Calisthenics, 100 each.

69. The regulations herein contained shall apply to all candidates entering the School of Pedagogy at the next session in October, and regulations 63 to 71 and 72 (1) and (5) approved by Minute of the Education Department, 14th July, 1892, are hereby

repealed on and after the 1st January, 1894.

DEPARTMENTAL REGULATIONS.

TEXT BOOKS AUTHORIZED FOR USE IN PUBLIC SCHOOLS, HIGH SCHOOLS, AND TRAINING SCHOOLS.

1. The text books named in Schedules "A," "B," and "C," shall be the authorized text book for the Public Schools, for Forms I., II. and III. of Collegiate Institutes and and High Schools, and for the Training Schools, respectively, of the Province of Ontario.

2. The text-books in French and German mentioned in Schedule "A" are authorized only for Schools where the French or German language prevails, and where the Trustees, with the approval of the Inspector, require French or German to be taught in addition to English.

3. The text-books prescribed or required for senior matriculation or for the courses in Form IV. of High Schools and Collegiate Institutes may be used in addition to those mentioned herein.

4. The text-books in Schedules "B" and "D," used in any school on the 1st July, 1893, and recommended by resolution of the trustees to be continued in use, shall be deemed as authorized in such school until further notice.

5. For religious instructions, either the Sacred Scriptures or the Scripture Readings adopted by the Education Department shall be used by teachers and pupils, as prescribed by the Regulations of the Education Department.

Public Schools. (Schedule A.)

First Reader, Part I	\$0 10
First Reader, Part II	0 15
Second Reader	0.25
Third Reader	0 35
Fourth Reader	0.45
High School Reader	Ú 60
Public School Arithmetic	0 25
Public School Algebra and Euclid	0 25
Public School Geography	0.75
Public School Grammar	0 25
Public School History of England and Canada	0 30
Public School Drawing course—each number	0 05
Public School Physiology and Temperance	0 25
Public School Agriculture	0 40
Public School Writing Course—(after July, 1894, five cents)	0 06

French-English Readers.			
First Reader, Part II Second Reader Third Reader	0 10 0 15 0 25 0 35 0 50 0 25		
German-English Readers.			
" Second " "	0 25 0 45 0 45 0 50 0 50 0 60		
Collegiate Institutes and High Schools. (Schedule B.)			
English.			
	60 60 0 75 0 50 1 00 0 65 0 75		
Mathematics.			
	80 60 0 75 0 75 0 75		
Classics.			
First Latin Book (Henderson & Fletcher) Primary Latin Book (Carruthers & Robertson) Bradley's Arnold's Latin Prose Goodwin's Greek Grammar Harkness' First Greek Book	\$1 00 1 00 1 50 1 25 0 90		
Moderns.			
High School French Reader	\$0 75 0 50 0 75 0 50 0 75		
Science.			
High School Physics	\$1 00 1 00 0 75		
Book-keeping and Drawing.			
High School Book-keeping	\$0 6 5 0 10		

. Training Schools. (Schedule C.)

Baldwin's Art of School Management (Canadian Edition) Hopkins' Outline Study of Man Fitch's Lectures on Teaching Quick's Educational Reformers, Edition 1890 McLellan's Applied Psychology Spencer's Education Landon's School Management Manual of Hygiene Houghton's Physical Culture Infantry Drill, as revised by Her Majesty's Command (ed. 1892) MacLaren's Physical Education, Part II.; Sections II. and III. First Year at School (Sinclair) (Schedule D.)	\$0 75 1 25 1 00 1 25 1 00 0 50 1 50 0 50 0 50 0 40 2 00 0 50
High School English Word Book	\$0 50
Ayres and Armstrong's Orthoepist	0 37
Mason's Advanced English Grammar	$\begin{array}{c} 0 & 75 \\ 0 & 35 \end{array}$
Ayres and Armstrong's Verbalist	0 35
Green's Short History of the English People	1 50
Edith Thompson's History of England	0 65
Jeffers' History of Canada (Primer)	0 30
Campbell's Modern School Geography	0 75
Pillan's First Steps in Classical Geography	0 40
Hamblin Smith's Arithmetic	0 60
Todhunter's Euclid (Books I., II. and III., 40 cents)	0 75
Curtius' Smaller Greek Grammar	1 00
Allan and Greenough's Latin Grammar	1 00
Harkness' Introductory Latin Book, Revised Standard	0 50
Harkness' Latin Grammar	1 (0
Leighton's First Steps in Latin	1 00
De Fiva's Grammaires des Grammaires	0 75
Bué's First French Book	0 25
De Fiva's Introductory French Reader	0 60
Aue's German Grammar	1 00 0 30
Balfour Stewart's Physics	0 30
The Standard Book-keeping and Précis Writing	0 65
McGuirl's Perspective and Geometrical Drawing	0 40
Public School Music Reader	0 40
High School Music Reader	0 75
Canadian Drawing Course (old series)	0 06
Temperance and Hygiene (old edition)	0 25

Apportionment of Legislative Public School Grant for 1893.

The apportionment of the Grant to the several Municipalities is based upon the latest Returns of Population for the year 1892, and the division between the Public and Separate Schools on the average attendance of that year, as reported by the Inspectors, Public School Boards, and Separate School Trustees respectively.

While the Separate Schools will receive their portion of the Grant direct from the Department, that of the Public Schools will be paid, according to this Schedule, through the respective County, City, Town, and Village Treasurers.

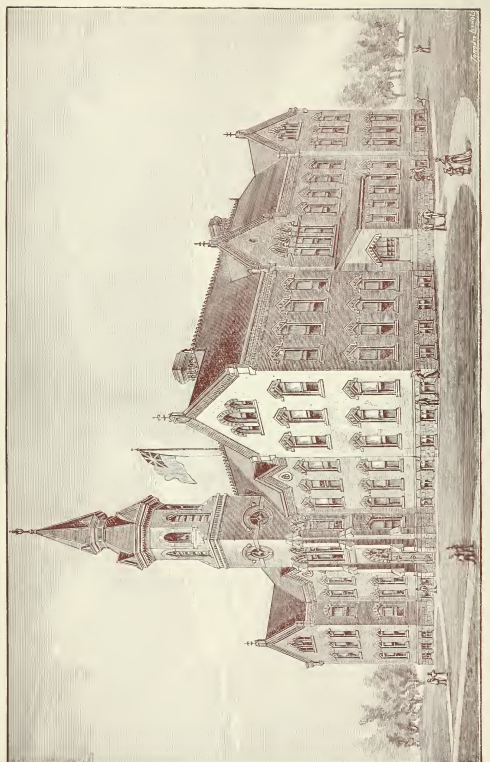
The County Councils—whose duty it is to raise from the several Townships in their Counties a sum at least equal to the amounts respectively apportioned to each County—are reminded that all the supporters of the Roman Catholic Separate Schools are exempt from any rate to be levied for this purpose.

Education Department, Toronto, May, 1893.

Public School appointment to Counties for 1893, for which an Assessment is to be made by the County Council, in the several Townships in each County, sufficient to raise an amount at least equal to the amount apportioned to each County.

All Roman Catholic Separate School supporters are exempt from any rate for such purpose.

1. COUNTY OF BRANT. COUNTY OF CARLETON.	
Municipalities. Apportionment.	Municipalities. Apportionment.
Brantford 8654 00 Burford 544 00 Dumfries, South 352 00 Oakland 98 00 Onondaga 153 00	Nepean 566 00 Osgoode 500 00 Torbolton 117 00 Total \$3169 00
Total	4. COUNTY OF DUFFERIN. Amaranth
2. GOUNTY OF BRUCE. Albemarle \$165 90 Amabel 315 00 Arran 335 00 Brant 488 00	American 30 Garafraxa, East 238 00 Luther, East 260 00 Mclanethon 394 00 Mono 396 00 Mulmur 339 00
Bruce 488 00 Carrick 360 00 Culross 300 00 Eastnor 178 00 Elderslie 328 00	Total
Greenock 195 00 Huron 452 00 Kincardine 400 00 Kinloss 315 00 Lindsay and St. Edmunds 139 00 Saugeen 195 09 Total 84653 00	Aldborough \$585 00 Bayham 432 00 Dorchester, South 178 00 Dunwich 360 00 Malahide 460 00 Southwold 474 00 Yarmouth 589 00
	Total\$3078 00
3. COUNTY OF CARLETON. Fitzroy \$325 00 Gloucester 501 00 Goulbourn 318 00 Gower, North 262 00 Huntley 269 00 March 121 00 Marlborough 190 00	6. COUNTY OF ESSEX. Anderdon \$228 00 Colchester, North 183 00



THE RYERSON PUBLIC SCHOOL, HAMILTON, ONT.



COUNTY OF	ESSEX.	10. COUNTY OF	HALIBURTON.
Municipalities, Apportionment.		Municipalities.	Apportionment.
Malden Mersea Pelee Island Rochestr Sandwich, East West Tilbury, North West	\$122 00 451 00 76 00 296 00 458 00 406 00 291 00	Anson and Hindon	\$36 00 66 00 5, Dysart, Har- Guilford, Have- 114 00 54 00 49 00 135 00 40 00 94 00 94 90
7. COUNTY OF	FRONTENAC.		
8. COUNTY (Artemesia Bentinck Collingwood Derby Egremont Euphrasia Glenelg Holland Keppel Normanby Osprey Proton Sarawak St. Vincent	186 00 91 00 152 00 39 00 160 00 299 00 224 00 119 00 1447 00 245 00 243 00 137 00	Esquesing Nassagaweya Nelson Trafalgar Total 12. COUNTY Carlow Dungannon Elzevir and Grimsthorpe Faraday Hungerford Huntingdon McClure, Wicklow and I Herschel and Monteagle Madoc Marmora and Lake Mayo Rawdon Sidney Thurlow Tudor and Cashel Limerick Wollaston Tyendinaga Total	OF HALTON. \$ 466 00 329 00 357 00 468 00 S1,620 00 OF HASTINGS. \$ 48 00 92 00 117 00 93 00 577 00 290 00 174 00 315 00 214 00 51 00 440 00 602 00 94 00 81 00 81 00 81 00 81 00
Sullivan Sydenham Total		Ashfield	OF HURON, \$439 00
9. COUNTY OF I	HALDIMAND. \$114 00 235 00 108 00 116 00 209 00 335 00 226 00 259 00 52 00	Total	322 00 466 00 452 00 537 00 366 00 330 50 361 00 416 00 345 00 345 00 380 00

14. COUNTY OF KENT.	17(a). COUNTY OF GRENVILLE.
Municipalities. Apportionment.	Municipalities. Apportionment.
Camden \$325 00 Chatham 610 00 Dover 387 00 Harwich 577 00 Howard 441 00 Orford 350 00 Raleigh 506 00 Romey 172 00 Tilbury, East 330 00 Zone 149 00	Augusta 487 00 Edwardsburg 443 00 Gower, South 98 00 Oxford, Rideau 399 00 Wolford 221 00 Total \$1648 00 18. COUNTY OF LENNOX AND ADDINGTON
Total	Adolphustown \$ 80 09 Amberst Island 115 00 Anglesea, Effingham and Kaladar 140 00 Camden, East 598 00 Denbigh, Abinger and Ashby 106 00 Ernestown 358 00 Fredericksburg, North 175 00 "South 129 00 Richmond 309 00 Sheffield 229 00 Total \$2239 00 19. COUNTY OF LINCOLN. Caistor \$229 00 Clinton 225 00 Gainsborough 319 00 Grantham 221 00
16. COUNTY OF LANARK.	Grimsby, North 130 00 "South 190 00 Louth 199 00 Niagara 219 00
Bathurst \$317 00 Beckwith 196 00 Burgess, North 115 00 Dalhousie and Sherbrooke, North 242 00 Darling 86 00 Drummond 251 00 Elmsley, North 128 00 Lanark 213 00 Lavant 75 00 Montague 267 00 Pakenham 215 00 Ramsay 260 00 Sherbrooke, South 114 00 Total \$2479 00	Total \$1732 00 20. COUNTY OF MIDDLESEX. Adelaide 296 00 Biddulph 298 00 Caladoc 500 00 Delaware 200 00 Dorchester, North 460 00 Ekfrid 327 00 Lobo 357 00 McGillivray 373 00 Metcalfe 204 00 Mosa 344 00 Nissouri, West 361 00 Westminster 564 00 Williams, East 205 00 "West 177 00
17. COUNTY OF LEEDS.	Total \$5743 00
Bastard and Burgess, South \$397 00 Crosby, North 139 00 "South 215 00 Elizabethtown 473 00 Elmsley, South 103 00 Kitlev 254 00 Leeds and Lansdowne, Front 363 00 "Rear 267 00 Yonge and Escott, Rear 142 00 Yonge, Front and Escott 318 00 Total \$2671 00	21. COUNTY OF NORFOLK. Charlotteville \$442 00 Houghton 224 00 Middleton 402 00 Townsend 477 00 Walsingham, North 286 00 " South 236 00 Windham 422 00 Woodhouse 255 00 Total \$2744 00

30. COUNTY OF REN	FREW.	32 (b.) COUNTY	OF GLENGARRY.
Municipalities.	Apportion ment.	Municipalities.	Apportionment.
Admaston Algona, South Alice and Fraser Bagot and Blithfield Brougham Bromley Brudenell and Lynedoch Grattan	216 00 160 00 48 00 163 00 161 00	Kenyon Lancaster Lochiel Total	\$595 00 506 00 425 00 422 00 \$1948 00
Griffith and Matawatchan Hagarty, Jones, Sherwood, Rich Burns Head, Clara and Maria Horton McNab Pembroke Petawawa Ratcliffe and Raglan Rolph, Wylie, McKay, Buchana Ross Sebsstopol Stafford Westmeath Wilberforce and Algona, North	62 00 ards and 216 00 45 00 179 00 410 00 79 00 102 00 113 00 10 92 00 303 00 88 00 106 00 371 00	Bexiey Carden Dalton Eldon Eldon Enily Fenelon Laxton, Digby and Lor Mariposa Ops Somerville Verulain	62 00 315 00 274 00 303 00 agford 91 00 479 00 250 00
Total		34. COUNTY	OF WATERLOO.
31. COUNTY OF SI	MCOE. \$218 00 489 00	Dumfries, North Waterloo Wellesley Wilmot Woolwich Total	\$310 00
Innisfil Matchedash Medonte Nottawasaga Orillia Oro Sunnidale Tay Tiny Tecumseth Tossorontio Vespra.	479 00 20 00 441 00 650 00 398 00 463 00 293 00 468 00 172 00 376 00	Bertie Crowland Humberstone Pelham Stamford Thorold Wainfleet Willoughby	324 00 282 00 235 00 241 00 325 00
Total	\$5606 00		F WELLINGTON.
32. COUNTY OF STO Cornwall Finch Osnabruck Roxborough Total	\$604 00 340 00 583 00 450 00	Eramosa Erin Garafraxa, West Guelph Luther, West Maryborough Ninto Nichol Peel Pilkington	### 442 00 ### 328 00 ### 284 00 ### 234 00 ### 386 00 ### 407 00 ### 220 00
32 (a.) COUNTY ()F I	OUNDAS.		\$4056 00
Matilda Mountain Williamsburg Winchester Total	385 00 484 00 396 00		

COUNTY OF WENTWORTH Continued.	COUNTY OF YORK,—Continued.
Municipalities. Apportionment.	Municipalities. Apportionment.
Binbrook \$188 00 Flamborough, East 312 00 "West 345 00 Glanford 201 00 Saltfleet 325 00 Total \$2812 00	Scarborough \$470 00 Vaughan 574 00 Whitchurch 462 00 York 882 00 Total \$4977 00
38. COUNTY OF YORK.	39. DISTRICTS.
Etobicoke \$462 00 Georgina 211 00 Gwillimbury, East 404 00 North 214 00 King 674 00 Markham 624 00	Algoma Exclusive of towns and villages apparing elsewhere 1500 00

APPORTIONMENT TO ROMAN CATHOLIC SEPARATE SCHOOLS FOR 1893, PAYABLE THROUGH THIS DEPARTMENT.

School Sections.	Apportionment.	School Sections.	Apportion men
Adjala	10 \$21 00	Flamborough, West	2 \$12
Alfred	3 15 00	Greenock 3 (wi	th 2, Brant) 61
	6 26 00	Glenelg	5 30
" 7 (with 8, Plantagen		" 7 (with 6, A	
"	7 26 00	Gloucester 1 (with 3	
"	8 35 00		
	9 34 00	*********	14 29
***************************************	10 62 00		15 69
	11 21 00		17 18
	12 41 00 13 19 00		20 34 25 61
64		Haldimand	2 20
dmaston	14 15 00 4 19 00		14 11
dmastonnderdon	3 and 4 20 00		21 27
rtemesia 6, wit	O WINGS I	Harwich	9 32
rthur	6 48 00	Hawkesbury, East	2 46
66	10 25 00	46 66	4 14
shfield	2 *To be app'd.		6 33
sphodel	4 17 00	66	7 84
ugusta	15 27 00	46 46	10 45
iddulph	6 23 00	44 44	11 *To be app
"9 (with 1, 1	IcGillivray) 3 00	******	12 19
onfield, 1 A, 1 B, 2, 4			15 22
Nipissing)			16 13
rant	2 4 00	Hawkesbury, West	4 91
righton		Hay	2 *To be app
From ley	4 22 00		3 19
	6 21 00	Holland, etc	$\frac{3}{2}$ $\frac{11}{6}$
rougham	1 12 00 6 11 00	Hullett	
urgess, North		Innisfil 12 (now vi	8 17
aledonia	3, 4 and 10 21 00 6 13 00	Kitley	7 5
66	12 47 00	Lancaster	14 25
ambridge	3 30 00	Lochiel	12 A 20
4.	4 16 00	44	12 B 61
	5 *To be app'd.	Longueuil, West	2 19
44	6 and 7 57 00		4 A 19
arrick	1 47 00	66 66	7 24
6.6	U 1 79 00	Maidstone 4 (with 2, I	Rochester) 20
66	2 22 00	Maiden	3 A 38
	U 2 19 00		3 B 28
"	14 87 00	Mara	3 52
harlottenburg	15 36 00	March	3 16
Clarence3, with 16 Cumb		Marmora and Lake	1 8
44	5 86 00	Matawatchan	3 24
	6 77 00	Mattawa 1 (see Matt	awa Town.)
	8 56 00 11 29 00	McKim1 (see Sudb	
66	11 29 00 12 29 00	Moore	4 35
66	13 35 00	Mornington 1 (with 9, B	
46	14 31 00	McKillop	1 22
44	16 19 00	Nepean	7 45
; 6	19 17 00	14 pean	15 102
44	20 22 00	Nichol	1 27
Cornwall	1 23 00	Normanby	5 22
	16 73 00		10 11
Crosby, North	4 61 00	Osgoode	1 13
(() ((7 6 00	"	2 (15) 18
Julross	U 1 69 00	"	Gloucester) 12
Yes 1	U_2 33 00	Otonabee	10 12
Cumberland	10 19 00	Papineau1 (see District of	Nipissing.)
	11 24 00	" 2 B "	0
	13 44 00	Peel	8 7
	14 38 00	***************************************	12 27
		Percy	5 9
Downie		"	2, Seymour) 6
Fdwardsburg		Plantagenet, North	4 32 9 31
Ellice		66 66	12 *To be app

APPORTIONMENT TO ROMAN CATHOLIC SEPARATE SCHOOLS, ETC.

School Sections.	Apportionment.	School Sections.	Apportio	nment.
Plantagenet, North. South "" " 7 (wi "" " 8 (w Proton Raleigh "" Richmond Rochester 2 (with 4, Roxboro Russell. "" "" Seymour 12 (w Sheffield Sombra Stamford Stafford Stephen Springer 1 (see Districe	7 *To be app'd. 7 *To be app'd. 7 *To be app'd. 8 *To be app'd. 8 ith 7, Alfred) 12 00 11 *To be app'd. 6 24 00 4 20 00 5 28 00 6 23 00 10 and 17 13 00 Maidstone) 15 00 12 44 00 16 22 00 1 15 00 4 *To be app'd. 6 73 00 7 25 00 8 *To be app'd. 6 73 00 7 25 00 8 *To be app'd. 6 17 00 5 39 00 7 16 00 2 24 00 6 03 00 t of Nipissing.)	School Sections. Sydenham Tiny Toronto Gore Tyendinaga " Vespra Waterloo Wawanosh, West Wellesley " " Westminster Widdifield 2 (see District Williams, West Wilmot Winchester 12 (wit Windham Wolfe Island " Woolwich Yonge and Escott R York	7 2 6 20 24 28 30 7 13 1 5 9 and 10 11 12 13 g of Nipissing.) 10 15 1	\$ 7 00 40 00 16 00 23 00 16 00 8 00 8 00 8 00 8 10 10 02 10 00 11 00 12 00 11 00 12 00 14 00 14 00 17 00 17 00 17 00 38 00 31 00
Springer 2 (see Distric	of Tubissing.)			

Apportionment to Cities, Towns and Villages for 1893.

Public Schools. \$ c. 1050 00 1697 00 1102 00 5142 00 1803 60	Separate Schools. S c. 218 00 219 00 224 00	Total. \$ c. 1268 00
1050 00 1697 00 1102 00 5142 00	218 00 219 00 224 00	1268 00
1697 00 1102 00 5142 00	219 00 224 00	
3534 00 2571 00 905 00 1173 00 1036 00 19790 00 1360 00	956 00 595 00 450 00 2926 00 258 00 137 00 190 00 2772 00	1916 00 1326 00 6098 00 2398 00 3984 00 5497 00 1163 00 1310 00 1226 00 22562 00 1360 00
41163 00	8945 00	50108 00
\$ c.	\$ c.	\$ \$.
209 00 288 00 140 00 224 00 268 00 508 00 751 00 198 00 96 00 390 00 139 00 412 00 838 00 535 00 951 00 361 00 461 00 626 00 241 00 273 00 144 00 200 00 199 00	100 00 117 00 122 00 173 00 217 00 136 00 120 00 393 00	209 00 388 00 257 00 224 00 228 00 630 00 924 00 198 00 96 00 390 00 139 00 412 00 1055 00 535 00 1087 00 301 00 581 00 626 00 400 00 241 00 397 00 144 00 200 00 199 00
186 00 853 00 436 00 403 00 148 00 230 00 198 00 445 00 346 00 238 00 560 00 294 00 209 00 222 00 271 00 158 00 283 00	62 00 43 00 86 00 212 00 (in town gr.	186 00 915 00 436 00 446 00 148 00 198 00 198 00 531 00 238 00 772 00 294 00 209 00 222 00 271 00 158 00 283 00 388 00
	19790 00 1360 00 41163 00 41163 00 \$ c. 209 00 288 00 140 00 288 00 508 00 751 00 390 00 139 00 412 00 838 00 535 00 951 00 301 00 461 00 626 00 363 00 400 00 144 00 273 00 144 00 273 00 144 00 273 00 144 00 273 00 144 00 273 00 144 00 273 00 198 00 199 00 199 00 196 00 291 00 291 00 292 00 272 00 271 00 277 00 277 00 277 00	19790 00

APPORTIONMENT TO CITIES, ETC.

		57	
	Public Schools.	Separate Schools.	Total.
Towns.—Continued.	\$ c.	\$ c.	8 c.
Niagara Falls	286 00	80 00	366 00
North Bay North Toronto	62 00 174 00	38 00	100 00 174 00
Oakville	197 00	28 00	225 00
Orangeville Orillia	438 00 484 00	118 00	438 00 602 00
Oshawa	448 00 881 00	56 00 64 00	504 00 945 00
Owen Sound Palmerston	206 00		206 00
Parkhill Paris.	159 00 333 00	32 00 40 00	191 00 373 00
Parry Sound	166 00		166 00
Pembroke	305 00 463 00	225 00	530 00 463 00
Perth	365 00	100 00	465 6 0
Peterborough	851 00 516 00	369 00	1220 00 516 00
Picton	355 00	30 00	385 00
Port Arthur Port Hope	504 00 588 00	143 00	647 00 588 00
Prescott	232 00 195 00	128 00 78 00	360 00 273 00
Rat Portage	213 00	10 00	213 00
Sandwich Sarnia	140 00 699 00	69 00	140 00 768 00
Sault Ste, Marie	142 00	27 00	169 00
Simcoe	315 00 365 00		315 00 365 00
Smith's Falls	496 00		496 00
Stayner	163 00 383 00	29 00	163 00 412 00
Strathroy	398 00		398 00
Sudbury (see District of Nipissing) Thornbury	53 00		53 00
Thorold Tilsonburg	198 00 300 00	100 00	298 00 300 00
Toronto Junction	347 00		347 00
Trenton Uxbridge	406 00 246 00	168 00	574 00 246 00
Walkerton	299 00	76 00	375 00 109 00
Walkerville Waterloo	109 00 310 00	45 00	355 00
Welland	230 00 298 00	32 00	230 00 330 00
Whitby	255 00	02 00	255 00
Woodstock	1118 00		1118 00
Total	31479 00	4011 00	35490 00
Incorporated Villages.			
Acton	151 00		151 00
Ailsa Craig Alexandria	87 00 34 00	139 00	37 00 173 00
Alvinston Arkona	121 00 60 00		121 00 60 00
Arnprior	213 50	145 00	358 00
Arthur Athens	85 00 105 00	56 00	141 00 105 00
Ayr	122 00		122 00
Ashburnham	196 00 55 00	1	196 00 55 00
Bayfield	71 00		71 00 109 00
Beamsville	109 00 96 00		96 00
Beeton	82 00		82 00

APPORTIONMENT TO CITIES, ETC.

	Public Schools.	Separate Schools.	Total.
Incorporated Villages.	\$ c.	\$ c.	\$ c.
Belle River	67 00		67 00
Blyth	115 00		115 00
Bobcaygeon	110 00		110 00
Bolton	83 00		83 00
Bradford Brighton	136 00 169 00		136 00 169 00
Brussels	147 00		147 00
Burk's Falls	45 00		45 00
Burlington	166 00		166 00
Caledonia	103 00		103 00
Campbellford	280 00		280 00
Cannington	134 00 120 00		134 00
Cardinal Casselman	30 00	134 00	120 00 164 00
Jayuga	106 00	134 00	106 00
Chesley	188 00		188 00
Chesterville	91 00		91 00
Chippawa	64 00		64 00
Clifford	68 00 118 00		68 00
Colborne Creemore	94 00		118 00 94 00
rayton	89 00		89 00
Oundalk	66 00		66 00
Ounnville	228 00		228 00
Outton	107 00		107 00
ast Toronto	123 00	41.00	123 00
Eganville	52 00 119 00	41 00	93 00 119 00
Elora	139 00	25 00	164 00
Embro	70 00	20 00	70 00
Erin	68 00		68 00
xeter	200 00		200 00
Genelon Falls	132 00 180 00	10.00	132 00
'ergus Fort Erie	114 00	10 00	190 00 114 00
Farden Island	46 00		46 00
Heorgetown	191 00		191 00
llencoe	117 00		117 00
rimsby	105 00		105 00
Institute Instit	$110 00 \\ 55 00$	90.00	110 00 91 00
Hastings Hawkesbury	43 00	36 00 147 00	190 00
Hespeler	170 00	711, 00	170 00
Holland Landing	55 00		55 00
Huntsville	145 00		145 00
roquois	141 00		141 00
Kempt ville	130 00 156 00		130 00 156 00
akefield	136 00	^	136 00
anark	94 00		94 00
ancaster	71 00		71 00
J'Orignal	98 00	26 00	124 00
London, West	230 00		230 00
aucanucknow	$111 00 \\ 159 00$		111 00 159 00
ladoc	129 00		129 00
Tarkdale	88 00		88 00
Markham	132 00		132 00
Aaxville	63 00		63 00
Merrickville Merritton	127 00	58 00	127 00
Hilbrook	154 00 111 00	58 00	212 00 111 00
Milverton	69 00		69 00
Iorrisburg	231 00		231 00

APPORTIONMENT TO CITIES, ETC.

	Public Schools.	Separate Schools.	Total.
Incorporated Villages.	8 c.	\$ c.	\$ c.
Newboro' Newbury Newcastle New Hamburg Niagara Falls, South Norwood Oil Springs Omemee. Ottawa, East Paisley Point Edward Portsmouth Port Colborne Port Dalhousie Port Daver Port Elgin Port Perry Port Rowan Port Stanley Presten Renfrew Richmond Richmond Hill Rockland Shelburne Southampton Springfield Stirling Stouffville Streetsville Sundridge Sutton Tara Teeswater Thamesville Thedfond Tilbury Centre Tiverton Tottenham Tweed Vienna Wallaceburg Wardsville Waterdown	54 00 70 00 52 00 85 00 154 00 137 00 155 00 121 00 136 00 71 00 85 00 129 00 235 00 107 00 104 00 224 00 219 00 239 00 83 00 81 00 190 00 217 00 47 00 87 00 28 00 138 00 159 00 52 00 138 00 159 00 52 00 100 00 137 00 76 00 99 00 81 00 94 00 136 00 76 00 99 00 64 00 99 00 43 00 43 00 42 00 43 00 45 00 65 00 66 00 99 00 66 00 99 00 66 00 99 00 68 00 68 00	32 00 31 00 31 00 179 00 138 00 179 00 29 00 52 00	54 00 70 00 52 00 85 00 154 00 137 00 150 00 121 00 136 00 129 00 235 00 129 00 235 00 142 00 235 00 138 00 142 00 219 00 235 00 138 00 142 00 219 00 238 00 396 00 47 00 87 00 166 00 159 00 159 00 159 00 150 00 176 00 177 00 188 00 189 00 199 00 190 00 1
Waterford Watford Wellington Weston Wiarton Winchester Woodbridge	139 00 143 00 61 00 125 00 249 00 123 00 94 00	25 00	139 00 143 00 61 00 150 00 249 00 123 00 94 00
Woodville Wyoming Wroxeter Total	72 00 99 00 61 00 15369 00	1383 00	72 00 99 00 61 00 16752 00

SUMMARY OF APPORTIONMENT FOR 1893.

	Public Schools. Separate Schools.		Total.	
Counties.	\$ c.	ŝ с.	S c.	
1. Brant	1801 00		1801 00	
2. Bruce	4653 00	421 00	5074 00	
3. Carleton	3169 00	434 00	3€03 00	
4. Dufferin	1994 00		1994 00	
5. E'gin	3078 00		3078 00	
6. Essex	3775 00	121 00	3896 00	
7. Frontenac	2528 00	89 00	2617 00	
8. Grey	6454 00	130 00	6584 00	
9. Haldimand	2157 00		2157 00	
10. Haliburton	646 00		646 00	
11. Halton	1620 00		1620 00	
12. Hastings	4282 00	75 00	4357 00	
13. Huron	5632 00	79 00	5711 00	
14. Kent	3847 00	103 00	3950 00	
15. Lambton	4034 00	53 00	4087 04	
16. Lanark	2479 00	11 00	2490 00	
17. Leeds and Grenville	4319 00	129 00	4448 00	
18. Lennox and Addington	2239 00	30 00	2269 00	
19. Lincoln	1732 00		1732 00	
20. Middlesex	5743 00	66 00	5809 00	
21. Norfolk	2744 00	44 00	2788 00	
22. Northumberland and Durham	5778 00	90 00	5868 00	
23. Ontario	3671 00	52 00	3723 00	
24. Oxford	3762 00		3762 00	
25. Peel	2188 00	16 00	2204 00	
26. Perth	3657 00	100 00	3757 00	
27. Peterborough	2323 00	29 00	2352 00	
28. Prescott und Russell	2402 00	1723 00	4125 00	
29. Prince Edward	1694 00		1694 00	

Summary of Apportionment for 1893.

	Public Schools.	Separate Schools,	Total.
Counties.	\$ c.	\$ c.	\$ c.
30. Renfrew	3727 00	122 00	3849 00
31. Simcoe	5606 00	69 00	5675 00
32. Stormont, Dundas and Giengarry	5660 00	355 00	6015 00
33. Victoria	2500 00		2500 00
34. Waterloo	2727 00	293 00	3020 00
35. Welland	2136 00	16 00	2152 00
36. Wellington.	4056 00	134 00	4190 00
37. Wentworth	2812 00	12 00	2824 00
38. York	4977 00	31 00	5008 00
39. Districts—			
(a) Algoma)	2000 00	(2000 00
.(b) Muskoka Exclusive of towns and villages ap-	1500 00	Included in	1500 00
(c) Nipissing { pearing elsewhere in this list }	600 00	P. S. grant.	600 00
(d) Parry Sound	1500 00		1500 00
Total	134202 00	4827 00	139029 00
GRAND TOTALS. COUNTIES AND DISTRICES	134202 00	4827 00	139029 00
CITIES	41163 00	8945 00	50108 00
Towns	31479 00	4011 00	35490 00
VILLAGES	15369 00	1383 00	16752 00
Totals	222213 00	19166 00	241379 00

APPENDIX C.—PROVINCIAL, NORMAL AND MODEL SCHOOLS.

1. TORONTO NORMAL SCHOOL.

1. Staff of Toronto Normal School, 1893.

Thomas Kirkland, M.A
James Carlyle, M.D
A. C. Casselman Drawing Master, and in Model School.
S. H. Preston
Eugene Masson French Teacher.
Sergt. T. Parr Drill and Calisthenics.

2. Students in Toronto Normal School, 1893.

	Admitted.	
	Male.	Female.
First Session Second Session	24 26	92 93
Total	50	185

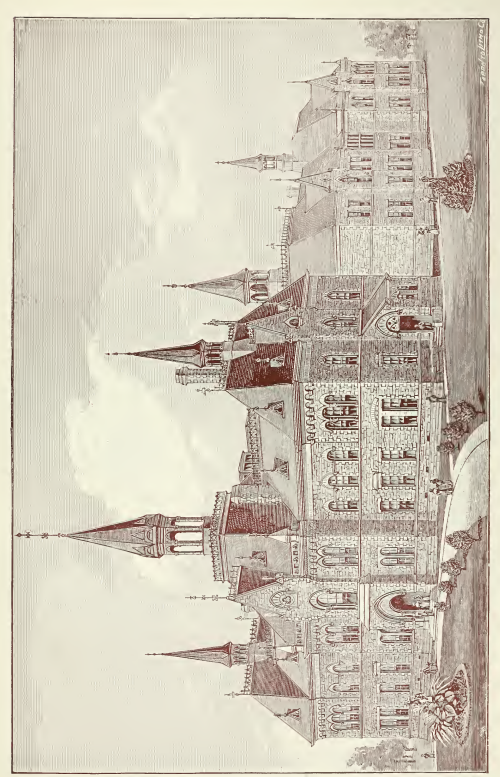
2. Ottawa Normal School.

1. Staff of Ottawa Normal School, 1893.

John A. McCabe, LL.D	rincipa!.
Wm. Scott, B.A	Iathematical Master.
T. H. McGuirl, B.A	Orawing Master, and in Model School.
W. G. Workman	
J. Fleury F	
E. B. Cope	Clerk and Accountant, also Drill and Calisthenics
1	Master, and in Model School.
	'

2. Students in Ottawa Normal School, 1893.

	Adn	itted.
	Male.	Female.
First Session	31	78
Second Session	23	45
Total	54	123



THE PROVINCIAL NORMAL AND MODEL SCHOOLS, OTTAWA, ONT.



3. TORONTO MODEL SCHOOL.

1. Staff of Toronto Model School, 1893.

Angus McIntosh	Head Master, Boy	s' Mod	el School.
R. W. Murray			66
Thomas M. Porter		6.6	66
Miss Jennie Wood		66	6.6
" Sarah M. Ross.		66	66
" Margaret T. Scott	Head Mistress, Gir	ls' Mod	lel School.
" May K. Caulfeild	First Assistant,	66	
" M. Meehan	. Second "	66	66
" Alice Stuart		66	66
" Mattie Rose		6.6	66
" Mary Macintyre		cher.	
" C. J. O'Grady			

1. Number of Pupils, 1893.

Boys, 235		, 461
Kindergarten	Total	, 40

4. OTTAWA MODEL SCHOOL.

1. Staff of Ottawa Model School.

Edwin D. Parlow	Head Master, Boys	' Model School.	
Thomas Swift	First Assistant	66 66	
R. H. Cowley	Second "	"	
Miss C. F. Sutherland	Third "	"	
" Adeline Shenick	Head Mistress, Girl	s' Model School.	
" Mary G. Joyce	First Assistant.	"	
" Margaret A. Mills	Second "	"	
" M. E. Butterworth.	Third "	"	
" Eliza Bolton			
" F. Cochrane			

2. Number of Pupils, 1893.

Boys, 159	Girls.	115		274
Kindergarten			Total,	30

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No. of weeks students teach with Divisions.	9	10000000	20022 4 2	ဗ	၀ ဗ	ಚರ್ಷ	9
A. of weeks students are trained before they go to the Divisions to teach.	000	<u>∞∞∞∞∞∞∞-</u>	∞ x ∞ ∞ ∞ ∞	oc o	-1 0	∞ o. o.	10 30
Xo. of weeks students observe in the Divisions.	67	21 4 21 21 21 21 22 21 4 21 21 21 21 22	সস্কাস্থ্য	24 0	4 81	©1 00 00	
before they go to the Divisions to observe.	9	9-9999+	050000	9	- 10	999	
to a Division to observe or teach. Yo. of weeks students are trained	, jū	21 22 22 22 23 24	∞ ÷ ÷ → ≈ ≈	oc 4	. ro_		
No. of Divisions used for Model School purposes.	7	1 + 0 C + 8 9 1 1 9 1 1 9 1 1 1 1 1 1 1 1 1 1 1 1	+ % 0 0 x	7	+ 19	∞ ∞ 1	2 1
No. of Divisions in the School.	-74	2419433	25. 10 10 10 10	υ ·	+ 19	s=3	1 1
Time given daily by Principal to Model School work.	allday	3 3 3 3 3 3 3	3 3 1 4 3 4 3 4 4 4 4	3 3	93	:::	3 3
Amount received as fees.	¥-110	110 555 70 120 120 120 80	165 78 120 110 135 100	70	165	70 65 193	17.5
Amount of Municipal Grant.	150	150 150 150 150 150	150 150 150 150 150	150	150	150 150 150	150
Amount of Government Grant.	\$ 120	150 150 150 150 150 150	150 150 150 150	150	150	150 150 150	150
Is it on the School premises?	yes	on solution states	: : : : : :	3	: ;	3 3 3	2 3
Is separate room provided?	yes	3 3 3 3 3 3	3 3 3 3 3 3	3 3	: 3	3 3 3	3 3
No. of Assistants having other Certificates,	:			:		_ :	: 2
No. of Assistants having Third Class Certificates.				,	: :	०० ना १६	
No. of Assistants having Second Class Certificates.	000	0 8 1- 2 4 9 5	421-000	क *	r 9		ം അ
No. of Assistants having First Class Certificates.		:: : : : : : : : : : : : : : : : : : : :		_ :		::	
Year in which Principal was appointed.	1888	1893 1886 1877 1893 1893 1893 1871	1893 1884 1886 1886 1886 1892	1888	600 1893 775 1890	1875 1888 1889	100 1886 900 1885
Salary (f Principal.	\$ 725	300 700 1000 *200 750 800 1275	200 S K S 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0	675	775	100 900 900	1100
Certificate of Principal.	[.B	1.0 1.0 1.0 1.1		I B.	 	I.B. I.C.	B.A
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Name of	(†. Sharm	M. J. Hall A. E. Cave J. Suddaby W. Donald A. Orton A. Merrill	E. Thomp J. C. Snith W. R. Lo A. Barben E. Ward J. Connoll	T. Allen	K. Meade T. A. Rei	R. Alexand J. C. Link R. Park	S. B. Sinc H. F. Mc
	1 ::	\$4.544.54 \$4.544.54	ほればな選ぶ				
Name of Model School.		2 Barrie 3 Beamsville 4 Berlin 5 Bracebridge 6 Bradford 7 Brampton 8 Brantford		15 Durham		18 Galt	21 Hamilton
Sch		2 Barrie 3 Peamsville 4 Berlin 5 Bracebridge 6 Bradford 7 Brampton 8 Brantford	Caledonia Chatham Colinton Cobourg Collingwood			18 Galt	
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пе о	1 Athens	Barrie Beamsville Berlin Bracebridg Bradford . Brampton	Caledonia Chatham Clinton Cobourg. Collingwood Cornwall	Durl	16 Elora 17 Forest	18 Galt	Hann
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135 120	185	180 115 130 60 185	190	120 140 205	140	:	85.	140	120	220	: 1C	115	195	24 3 135 a	105	135	001	110	1:	
150 150	150	250 150 200 150 150	150	200 175 150	150		150 150	150	150	150	150	150	150	150	150	150	150	150		-
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APPENDIX E.—TEACHERS' INSTITUTES.

1. ONTARIO EDUCATIONAL ASSOCIATION.

Extracts from the Proceedings of Convention held on the 4th, 5th and 6th April, 1893.

The Association met on Tuesday, April 4th, 1892, the President, S. B. Sinclair, in the chair,

Resolved—That it is desirable to amend the Constitution of the Ontario Educational Association as follows:

Article II., Section 1, first and second items to be combined so as to read, "College and High School Department."

Article IV., Section 1, second sentence to read: "The Board of Directors shall consist of the officers of the Association, the presiding officers of the several departments, who shall be ex officio vice-presidents of the Association, the secretaries of the several departments, one director from each of the four sections of the College and High School Department, and one director elected by each of the other departments."

TRUSTEES' DEPARTMENT.

RECORD OF THE PROVINCIAL ASSOCIATION OF PUBLIC AND HIGH SCHOOL TRUSTEES OF ONTARIO.

The formation of the Ontario Educational Association and the affiliation therewith of our Provincial Association of School Trustees, mark an epoch in the educational affairs of Ontario. At such a time a brief review of the history of this Association may prove neither inappropriate nor unprofitable. Our Trustees' Association was the outcome of the wise and timely action of the Whitby Board of Education, under date of March, 1887. In response to circulars sent out by that board, representatives of some two-score school boards assembled in Toronto in June, 1887, and organized a Trustees' Association, whose object as set forth in the Constitution adopted was and is: (a) To provide a medium of communicating to the Minister of Education the views of the people of this Province on educational questions, and pressing the same on his attention; (b) To consider all matters having a practical bearing on education and the school system.

1887 In November of the same year, forty-two school boards sent delegates to the Convention, which considered such questions as "Pupils' Fees in High Schools and Collegiate Institutes," "Improved Methods of Financial Support of Public and High Schools," "Assessment for Public and Separate School Purposes," "Holidays in Rural Public Schools," "Collegiate Institute Masters." These and similar subjects were debated, resolutions were adopted, and committees appointed to call the attention of the Minister of Education to the conclusions at which the Association had arrived.

1888. At the Convention of November, 1888, upwards of fifty school boards were represented. The work of the Association this second year consisted chiefly in the reiteration and emphasizing of the resolutions of the previous year. One additional subject was dealt with, "The Method of the Payment of Public School Grants." In the new School Laws of 1891 are to be traced distinctly the results of the votes and proceedings of this Trustees' Association, and the Minister of Education himself has also repeatedly assured the Trustees in Convention of the indebtedness of his department to their suggestions.

1889. The Convention of 1889 discussed the High School Curriculum, and referred it to a special committee "to ascertain how to give it more of an industrial character without making it less useful for purposes of general culture." The results of the com-

mittee's work, adopted by the Association, are embodied in the Commercial Course as it now stands in the High School programme. The Convention of 1889 also reccommended that the December High School Entrance Examination be abolished.

1890. The Convention of 1890 discussed the formation of Boards of High School Entrance Examiners. It also recommended that "Third-Class Public School Certificates should be Provincial and not merely County." It resolved that "in cities and towns High and Public School Boards should be permitted to amalgamate." Also that "in cities, towns and villages the election of Public School Trustees should be by ballot." A committee was appointed to endeavor to have embodied in the revised School Laws of 1891, this Association's recommendations.

1891. The Convention of 1891 appointed committees to inquire into and report upon "Model Schools" and upon "Kindergartens." The Association also discussed—but without at present taking formal action—the conduct of some teachers in engaging with more Boards than one at a time, choosing the one that best suited them. The following resolution was carried unanimously:

"That in the opinion of this Association, power should be given in village schools and in rural schools which are not graded, for the formation of special classes for the instruction of the oldest and most advanced pupils in Arithmetic, Book keeping, Mensuration and Composition, or any of them; and for the setting apart during the winter months of one-half day in each week, exclusively for the instruction of such pupils in these subjects."

The Public School Curriculum was discussed; also the time of electing Public School Trustees.

1892. The Minutes of the Convention of 1892 embody the reports of the committees on "County Model Schools" and on "Kindergartens," giving statistics and information from nearly all the schools of that kind in the Province; also Mr. Farewell's paper on "Physical Education in High Schools," and Mr. Burritt's criticism of the Public School Law of 1891. Mr. C. C. James, M.A., Deputy Minister of Agriculture, in a very interesting lecture, directed the attention of the Association towards the important subject of "Agriculture in Public Schools." At this ('93) Convention that subject is to be reported upon by a special committee.

It was resolved: "That in the opinion of this Association, the amount of the Legislative grant to individual High Schools and Collegiate Institutes should not be diminished from year to year (as is the effect of the present system), but ought rather to be increased."

Also, "That the Boards should have the power to admit to special High School classes occasional students who may never have passed the Entrance Examination, provided that candidates who have passed the Entrance Examination have precedence in the matter of admission, and that the attendance of occasional pupils be not reckoned as part of the regular High School attendance."

But the great achievement of the Convention of 1892 was the affiliation with the Ontario Educational Association, in consequence of which the Province of Ontario now possesses an educational parliament such as few other countries, if any, in the world, can beast.

CONSTITUTION OF THE TRUSTEES' DEPARTMENT.

(Adopted 4th April, 1893.)

- 1. Name—This Department shall be called "The Ontario Educational Association—Trustees' Department."
- 2. Purpose—The object of this Department of the Association shall be (a) to provide a medium of communicating to the Minister of Education the views of the people of this Province on educational questions, and pressing the same on his attention; (b) to consider all matters having a practical bearing on education and the school system.

3. Membership—This Department shall consist of representatives from school boards as follows: One representative from each Collegiate Institute and High School Board for each school under its jurisdiction, and two from each united board; one from each Public School Board in cities, towns and incorporated villages; one from each township, and one additional representative for each 20,000 inhabitants or fraction thereof, in cities having a population of over 20,000.

Sub-section 1—Any member of a High or Public School Board, and any person who has been a delegate to this department, shall, upon payment of the annual fee, be entitled to take part in its proceedings as an Associate Member.

Sub-section 2—Upon the yeas and nays being asked by any two delegates upon any question, the votes of delegates only shall be taken and recorded.

- 4 Delegates—The representatives or delegates to the regular annual meeting of this Department shall be selected on or before the first day of the annual meeting of this Department in each year, and a certificate of the appointment of a delegate shall be placed in the hands of the Secretary of this Department before the delegate takes his seat. The selection of the township representatives shall be made by the township municipal councils.
- 5. Officers—The officers shall be a President, 1st Vice-President, 2nd Vice-President, Secretary-Treasurer, and an Executive Committee, to consist of the above-named officers and twelve members. The officers shall be elected annually.
- 6. The Executive Committee shall nominate annually one director to the Board of Directors of the Ontario Educational Association, and shall have the management of the affairs and business of this Department, subject to the approval of the members thereof.
- 7. An Emergency Meeting of this Department may be called by the Executive Committee, by giving timely notice of the business and object of such meeting by circular or postal card.
- 8. Sections—This Department may divide itself into two sections, viz.: A High School section and a Public School section. Matters referring to High Schools and Col legiate Institutes exclusively may be referred to the High School section for its consideration; matters referring to Public Schools exclusively may be referred to the Public School section for its consideration. Each section shall report its findings to the general meeting of this Department.
- 9.—(a) The Secretary shall keep an accurate record of the proceedings of this Department and of the Executive Committee; a register of boards in the Department; he shall conduct the correspondence of this Department and of the Executive Committee. He shall notify the officers of their election, give notice of meetings, and annually report to this Department.
- (b.) The *Treasurer* shall receive and hold all the funds of this Department and disburse the same, and shall keep a correct account of moneys received and disbursed by him, and shall report at the annual meeting.
- 10. This Constitution shall not be amended unless by a vote of two-thirds of the members present. Of every proposed amendment notice shall be given.

Resolved—Text Books: That of text books for the use of pupils in Public Schools, no authorization or withdrawal be made hereafter without the consent of a committee of educationists, to be named by the Legislature.

Resolved—That Section 8, sub-section 5, Public Schools Act, 54 Vict., be amended so as to read: "Hereafter it shall be lawful for the trustees of any public Public School to unite with the trustees of any High School to form a Board of Education."

Resolved—That in all cases the trial of a controverted election of a school trustee shall be held by the County Judge: or if the Inspector is still to try rural cases, that he be given all the powers of a County Judge as recited in section 105.

Resolved—That Section 65 be so amended as (a) To make the subject matter for arbitration include any question of the justness of the price asked, as well as the suitability of the site selected; (b) To give to the Inspector the powers of convener and chairman of such board of arbitrators; (c) To give power to the Inspector, as chairman of the board of arbitrators, to compel the disputing parties to deposit with the Secretary of the Board, sufficient to cover the expense of the arbitration.

[Note. —Either in section 65, or 72, it should be made clear that the arbitrators have power to award costs, if the Legislature intend they should have such power.]

Resolved—That section 92 be amended so as to make every union school section one section for all school purposes.

Resolved—That section 93 be amended so as to withdraw from the township, and make part of the village for all school purposes the rural parts of a union school section, consisting of an incorporated village within a school section.

Resolved—That the provisions of section 96, with reference to the time of passing a by-law, etc., be made to harmonize with section 91, sub-section 3, and section 82.

Resolved—That section 132 be amended by striking out all the words after the word "writing."

[Note.—The object desired is that the word "agreement" shall not be construed to exclude an agreement by telegram or letter; nor to be more stringent than it is by section 40 of the High School Act; and that in cases of dispute the agreement, as in commercial affairs, may be left to be interpreted by the courts.]

Resolved—That section 172, sub-section 2, be amended by striking out the words 'mutually agreed upon," and substituting therefor the words "fixed by such trustees."

Resolved—That section 145 be so amended as not to exclude legally qualified High School teachers from eligibility for appointment as county examiners.

Resolved—That the Fifth Form be made compulsory in all Public Schools in cities, towns and incorporated villages; and that the Junior Form in High Schools be made to begin where the Fifth Form in Public Schools leaves off; and that the Legislature give a special grant for such Fifth Form, to be apportioned as provided by section 123, sub-section 2.

COLLEGE AND HIGH SCHOOL DEPARTMENT.

Constitution.

Article I.—Name.

The name of this Department shall be "College and High School Department."

Article II.—Membership.

All persons engaged in teaching in any of the Universities, Colleges or High Schools of Ontario, who are also members of the Ontario Educational Association, and such other persons as may be elected by the Department on the recommendation of the Executive, shall be members of the Department.

Article III. - Officers.

The officers of this Department shall consist of a President and a Secretary, and the representative from each of the following Associations on the Board of Directors of the General Association, viz.: The Modern Language Association, the Natural Science Association, the Classical Association, and the Mathematical and Physical Association. These shall constitute the Executive of the Department.

The following report, which was adopted, was presented by Mr. Levan:

The committee appointed to consider the present unsatisfactory state of affairs in commercial branches, and also how far a student's school work should count in his examination, begs leave to report as follows:

With reference to the commercial work it recommends: 1. That in the subject of Drawing, all the work be dropped from the High School Course except Perspective and Model Drawing; 2. That Book-keeping be not required of pupils who are preparing for Matriculation.

Your committee can see no satisfactory way of counting a pupil's school work in the Departmental Examination. It reccommends, however: 1. That examiners be required to exercise the utmost care in setting examination papers; 2. That in the English branches, the chairman of each committee of Associate Examiners be required not to read answer papers, but simply to revise the work of his committee with the view of maintaining a uniform standard throughout the examination.

Resolved—That a committee be appointed to ask the Registrar of the College of Physicians and Surgeons to harmonize the requirements of their Matriculation with those of the University Matriculation or the Junior Examination. The committee appointed

consisted of the Principals of the Toronto Collegiate Institutes.

PUBLIC SCHOOL DEPARTMENT.

Resolved—That in the opinion of this Department, it would tend to advance education in the Province if books for supplementary reading in the various grades were sanctioned by the Education Department.

tioned by the Education Department.

Resolved—That it is desirable, in the interests of public school education, that pupils should not be required to pass the High School Entrance Examination before trying the Public School Leaving Examination, and that pupils who have passed the Public School Leaving Examination should be considered as having passed the High School Entrance Examination.

Resolved—That in the opinion of this Department one drawing book is all that can be profitably filled in one year, and that the Minister of Education be asked to drop either

No. 5 or No. 6, requiring but one for the High School Entrance Examination.

Resolved—That in the opinion of this Department it is advisable to allow any Public School, with the consent of the trustees, to do Public School Leaving Examination work, and that all schools doing such work receive a share of the Government grant given for the Public School Leaving Examination.

Resolved—That this Department recommend that section 109 of the Public Schools Act be amended, so that the amount paid from the general funds of the township to each

school and department in the municipality be \$200 instead of \$100 at present.

By-Laws.

Article I.—This Department shall be called "The Public School Department of the Ontario Educational Association."

Article II —Any member of the General Association may become a member of this Department on payment of the annual fee.

Article III.—The annual fee for membership in this Department shall be twenty-five cents.

Article IV.—The officers of this Department shall be a President, Vice-President, Secretary, Treasurer, and one Director, who shall be elected annually.

Article V.—There shall be a Committee of Management consisting of the officers of the Department and three members who shall be elected annually.

Article VI.—On the second day of the annual meeting, immediately after assembling in the afternoon, the officers shall be nominated in open convention and elected by ballot, a majority of the votes cast being necessary for a choice.

Article VII.—Two auditors shall be elected at each annual meeting for the purpose of auditing the accounts. These auditors shall hold no other office in the Department during their term of office.

Article VIII —The duties of the officers shall be similar to those of the officers of the General Association.

Article IX.—The duties of the Committee of Management shall be to consider all notices of motion and other matters submitted to it by the Department, and to report on the same.

Article X.—Notices of motion shall be given in writing to the Secretary of all questions proposed for debate.

Article XI.—The rules of order for the General Association shall govern this Department.

Article XII.—These by-laws may be amended by a two-thirds vote of the members present and voting, provided notice of the proposed amendment be given at a previous session.

Resolved—That the Education Department be requested to fix the History limit for the Entrance Examination as follows: English History, beginning with Henry VII.; Canadian History as at present.

REPORT ON SUPERANNUATION.

In the opinion of the Public School Department of the Ontario Educational Association, the Education Department should be requested to amend the methods of administering the Superannuation Fund, so as to secure the following:

1. That while protecting the Fund from fraud, the self-respect of the participants be

interfered with as little as possible.

2. That teachers who are admitted as participants in the Fund should thereafter be exempt from further contributions to the Fund.

3. That all participants in the Fund should be placed on the same footing as to the amount paid for each year of service.

INSPECTORS' DEPARTMENT.

Resolved—That the adoption of any such sweeping changes in the Model School system as are recommended by the Trustees' Department would be prejudicial to the educational interests of the country.

Resolved—That all candidates for entrance to the Model School should be required to take the Science option.

Resolved—That the County Board and the Principal of the Model School should examine candidates for the Model School in reading, spelling, penmanship and mental arithmetic at the beginning of the term.

Resolved—That the Minister of Education be requested to devise some better scheme than the present for examining in reading, drawing and book-keeping.

REPORT TO HIGH SCHOOL ENTRANCE AND PUBLIC SCHOOL LEAVING.

- 1. That it is not in the interest of education to raise the standard of the High School Entrance to that prescribed for the Public School Leaving.
 - 2. That both these examinations should be retained.
- 3. That Euclid and Algebra be added to the subjects required at the Public School Leaving.
- 4. That complete selections, instead of extracts, be assigned in literature for the Public School Leaving, and the amount materially reduced.

The report was adopted after the fifth clause had been struck out.

Resolved—That pupils of rural schools should be eligible as candidates at the Public School Leaving without previously passing the High School Entrance, provided their application be sanctioned by their teacher and inspector.

KINDERGARTEN DEPARTMENT.

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Printing and Postage.	89 46 811 181 181 181 181 181 181 181 181 18
Total Receipts.	\$ 6.00
Balances and Other Sources.	\$\\ \text{112} \\ \text{23} \\ \text{24} \\
Members Fees.	8 c. 111 50 50 6 73 6 6 50 0 117 50 118 25 119 50 114 50 119 50 1
Municipal Grants.	0 888
Government Grants.	 ខនិងខនិងខនិងខនិងខនិងខនិងខនិងខនិងខេងខេងខ្លួន នៃងក្នុងក្នុងខ្លួនខ្លួនខ្លួនខ្លួនខ្លួនខ្លួនខ្លួនខ្លួន
Total Number of Members.	132 135 108 108 108 109 109 109 109 109 109 109 109 109 109
Name of Institute.	Brant. Bruce, East Bruce, Weet Carieton Carieton Dufferin Dufferin Durham Elgin Essex, North, (No. 2) Fontenac Glengarry Grevy, East (N) Grey, East (N) Grey, South Halton Halton Hastings, North Haltonron, East (N) Huron, West (S) Kent, West Kent, West Lambton, East, (No. 1) Lambton, Bast, (No. 2) Leeds, Weet, (No. 2) Leeds, Weet Leeds, Weet Leeds, Weet

				5916 08
				6127 46 5725 47 401 99
				3496 15 3204 95 291 20
26 50	38 90 90 90 90 90 90		25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1472 41 1342 28 130 13
		4 7 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		1158 90
			223 23 22 229 07 280 85 67 85	12043 54 11581 78 461 76
			22 35 12 28 37 38 38 38 38 38 38 38 38 38 38 38 38 38	7112 78 6831 45 281 33
27 50 28 00 26 75		14 50 14 75 64 50 64 50		935 53
136 00 136 00 13		68888888888888888888888888888888888888		2105 00 1900 00 205 00
2		8888888888 888888888888		1950 00 1914 80 35 20
120 110 1150 130 150	881 140 140 150 151 151	820 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	102 102 123 133 133 133 133 133 133 133 133 13	381
Lennox and Addington Lincoln Middlesex, East. Middlesex, West Norfolk Norfulumberland	Peel Perth Perceptorough Prescots and Russell Prince Edward Kenfrew	Simcoe, South Simcoe, South Simcoe, East and Muskoka West. Stormont. Victoria, East. Victoria, West Vaterloo Welland Wellington, North	Wellington, South Wentworth Vork, North York, South District Algoma, No. 1 (N S.) District, Algoma, No. 2 District, Parry Sound East District, Parry Sound West Hamilton Kingston London Ottawa St. Catharines Toronto Ontario Teachers' Association	Total, 1892 Total, 1891 Inorease Decrease

APPENDIX F.—DEPARTMENTAL EXAMINATIONS.

Admission of Candidates to Collegiate Institutes and High Schools.

	July, 1	893.		July, 1	893.
Name of School.	Examined.	Passed.	Name of School.	Examined.	Passed
			77'	0.0	
lexandria	84	29	Niagara	22 42	
Imonte	75	51	Niagara Falls		
rnprior	75	40	Niagara Falls South	50	
rthur	32	22	Norwood	90	
thens	83	25	Oakville	50	
urora	68	18	Omemee	27	İ
ylmer, C. I	104	69	Orangeville	77	
ylmer, C. Iarrie, C. I	114	74	Orillia	102	
eamsville	26	20	Oshawa	65	ĺ _
elleville	190	116	Ottawa, C. I	287	1
erlin	128	80	Owen Sound, C. I	173	i
owmanville	82	45	Paris	57	
radford	67	30	Parkhill	88	
rampton	115	56	Pembroke	101	
rantford, C. I	182	117	erth, C. I.	95	
righton	. 36	24	Peterborough, C. I	152	
rockville, C. I	146	65	Petrolea	102	
aledonia	53	32	Picton	137	į
ampbellford	63	47	Port Arthur	47	
arleton Place	48	31	Port Dover	39	
ayuga	37	28	Port Elgin	69	
hatham, C. I	156	85	Port Hope	75	
linton, C. I.	106	60	Port Perry	77	
obourg, C. I	82	47	Port Rowan	54	i
obourg, C. I	56	29	Prescott	74	
ollingwood, C. I	61	29	Renfrew	90	
ornwall	118	55	Richmond Hill	58	
Deseronto	52	15	Ridgetown, C. I	126	
Oundas	57	26	Sarnia C I	189	
unnville	54	37	Sarnia, C. I	24	
utton	92	49	Seaforth, C. I	96	
lora	26	13	Simcoe	106	ì
ssex	55	22	Smith's Falls	50	
ergus	79	51	Smithville	39	
orest	77	40	Stirling	63	
alt, C. I	158	80	Stirling Stratford, C. I	160	
ananoque	68	41	Strathroy, C. I.	176	
eorgetows	61	44	Stroatsville	45	
lanena		22	St Catharines C I	113	
lencoeoderich, C. I	102	60	St Mary's C I	89	
ravenhurst	40	18	St. Catharines, C. I. St. Mary's, C. I. St. Thomas, C. I.	138	
rimshy	27	16	Sydenham	86	
rimsby uelph, C. I.	163	104	Thorold	63	
lagersville	59	35	Tilsonburg	76	
Iagersville	441	221	Tilsonburg Toronto, C.I. (Harbord St.) " (Jameson Av.)	194	1
farriston	81	49	" (Jameson Av.)	200	i
lawkeshury	38	21	" (Jarvis St.)	243	ĺí
lawkesburyngersoll, C. I	80	56	Toronto Juncti n	88	
coquois	70	28		48	
emptville	61	30	Trenton	87	
incardine	86	56	Uxbridge Vankleek Hill	66	
incardine ingston, C. I.	161	113	Vienna	26	
indsay, C. I	112	54	Walkerton	69	
istowel		51	Wardsville	34	
istowelondon, C. I	374	256	Waterdown	55	
ucan	125	65	Waterford	72	
Iadoc	57	16	Wateriord.	131	
Iarkham	144	57	Welland	82	
litchell	86	45	Weston	59	
Iitchell	104	24	Whithy C I	86	i
Tount Forest	82	48	Weston Whitby, C. I. Wiarton	71	
fount Forest	118	57	Williamstown	76	
Japanee C. 1		20	Williamstown	102	
Vewburgh	72 41	20 24		198	1
fewcastle	81	46	Woodstock, C. I	130	1

APPENDIX F.

Admission of Candidates to Collegiate Institutes and High Schools.

	July, 18	393.		July, 18	893.
Other Places,	Examined.	Passed.	Other Places.	Examined.	Passed.
Aberfoyle	13	6	Merrickville	35	7
Allandale	25	19	Midland	13	9
Alliston	36	23	Milibrook	86	41
Alvinston	28	15	Milton	111 15	68
Ameliasburg	61 25	$\frac{22}{9}$	Milverton	26	6
Ancaster	34	13	Newboro'	60	36
Angus	24	11	New Hamburg	36	22
Avonmore	75	11	New Stadt	6	2
Ayr	29	6	North Bay	32	14 36
Bancroft	9 35	3	Norwich	70 37 .	10
Bath Belle River	25	11 10	Oil Springs.	48	16
Beaverton	30	15	Paisley	49	18
Beeton	24	11	Pakenham	28	12
Belmont	20	7	Palmerston		12
Binbrook	19	8	Parry Sound	24 49	12 29
Blackstock	21 80	6 39	Pelham, S. S. No. 2	35	29
Blenheim	13	7	Plantagenet	35	20
Bolton	42	16	Port Stanley	29	14
Bracebridge	22	9	Raleigh, S. S. No. 10	10	8
Brussels	62	37	Rat Portage	13	10
Burk's Falls	18	4	Richmond	55 30	34
Cannington	45 17	25 2	Ridgeway	33	15
Cardinal		5	Rodney	18	4
Chesley		23	Rosemont	31	18
Clifford	21	15	Schreiber	2	1
Comber	11	4	Selkirk	19	3
Cookstown	35	18	Shelburne	32 21	29
Creemore	45 22	33 13	Sparta Stayner	39	23
Delhi	49	28	Stoney Creek	29	13
Drayton	55	28	Strabane	25	16
Dresden	61	32	Sudbury	4	1
Dundalk	33	1 15	Sutton West	34 36	10 20
Dungannon	36 65	$\frac{21}{39}$	Tara	8	5
Durham Eganville		28	Teeswater	33	24
Elmira	13	8	Thamesville	49	21
Elmvale	38	13	Thessalon	18	13
Erin		32	Thornbury	46 29	23
Exeter	60	33	Tilbury Centre	34	16 15
Fenelon Falls	52 71	32 19	Tiverton Tottenham	34	15
Fingal	40	18	Tweed	33	19
Florence	1 00	21	Wallaceburg	57	30
Gore Bay	17	8	Warkworth	42	25
Grand Valley		18	Waubaushene	27 17	18
Hanover		18	Westport	130	53
Huntsville	1	4	Wingham	77	37
Jarvis	26	18	Wooler	20	5
Kimberley	14	7	Wroxeter	39	25
Kingsville		17	Zurich	27	16
Kirkfield	42 39	14 21	Summary.		
Lakefield Lanark		27	17	5200	9071
Leamington	36	15	Collegiate Institutes		3071 3543
London East	215	90	Other places		2209
Lucknow	33	17			-
Manitowaning Markdale		13 9	Grand total	16,500	8,823
Markdale Marshville		9	G		
Mattawa		9	Comparison with July, 1892,		
Meaford	55	27	Increase		396
Merlin	. 20	15	Decrease		1

APPENDIX G.—CERTIFICATES.

(Continued from the Report of 1892.)

1 Names of Persons who have Received Inspectors' Certificates.

Armstrong, George H.	Gilfillan, James.	Sheppard, Frederick William.
Brethour, John H., B.A.	Meyer, James Elmer.	Walker, Duncan, B.A.
Brough, Thomas Allardyce.	Smith, James H., M.A.	

2. Names of Persons who have Received High School Principals' Certificates.

Anderson, George R., B.A.	Maclean, Godwin Valentyne, B.A.	Norris, James, M.A.
Bald, William Francis, B.A.	Morgan, Sydney A., B.A.	Packham, James H.
Brough, Thomas Allardyce, B.A.	Messmore, Franklin, B.A.	Rutherford, Walter Richard, B.A.
Fasken, George Robert, B.A.	Mitchell, George Winter, B.A.	Smith, James H., M.A.
Gill, James, B.A.	Mowat, Alexander, B.A.	Stafford, Joseph, B.A.
Jenkins, William H., B.A.	Massey, Arthur, B.A.	

3 Names of Those who have Qualified as High School Assistants.

Arthur, Clayton Authen, M.A.	Gavenlack, William M.	Pope, Frederick John, M.A.
Annis, Mary, B.A.	Green, Laura L.	Payne, John Charles, B.A.
Bell, Frederick Henry, B.A.	Garratt, Minnie.	Platt, Claribel, B.A.
Ball, Kathleen Hester.	Hogg, John L.	Race, Wilfred B.
Baker, Herbert William.	Howard, John Franklin, B.A.	Ross, Charlotte, B.A.
Cornyn, John H.	Hume, Wallace C., B.A.	Shipley, Frederick Wm., B.A.
Cameron, John Shaw.	Hillock, Julia Sim, B.A.	Skeele, James E., B.A.
Doxsee, W. Morley, B.A.	Hoggan, Ada E. R.	Stanley, Thomas Edwin, B.A.
Errett, Charles Francis.	Lingwood, Frederick H,	Thomson, David, B.A.
Fletcher, William Hugh.	Matheson, John.	Tucker, George Laurence, B.A.
Gundry, Arthur P.	Newman, George Edmund, B.A.	Vooden, Arthur C.

4. Number of Public School Teachers' Certificates.

Third, Second and First Class.	Male.	Female.	Total.
Third Class, as per County Model School Report, p. 109 Second Class: From Ottawa Normal School	581 51	875	1456 176
From Toronto Normal School	50	180	230
First Class	27	5	32
Total	709	1185	1894

District Certificates.

County or District.	Number of Candidates.	Number who obtained Certificates.
Algoma	37	18
Frontenac	24	17
Haliburton	27	12
Parry Sound	62	40
Prescott and Russell	77	49
Renfrew	72	31

6 -LIST OF PROVINCIAL CERTIFICATES GRANTED BY THE EDUCATION DEPARTMENT.

	Gia	ide.		Gra	ıde,
Name.	First Class.	Second Class.	Name.	First Class.	Second Class.
Aiken, Meliuda Elizabeth	1		Cunningham, John Wilson		1
Armour, Amy A	î		Campbell, Mary Catharine		î
Abraham, Florence Mand		1	*Carlyle, Lily		1
Albery, Annie		1	Clarke, Margaret E		1
Arthur, Jessie Dickie		1	Clarkson, Lena Collver, Maude Lavina		1 1
Adolph, Carrie Alford, Mary Eliza		1	Curry Almeada		1
Allan, Lallie		ī	Curry, Almeada* *Currie, Peter W		i
Aylesworth, Francis Wellington		1	Creighton, Annie		1
Aylesworth, Frederick Lewis			Carmichael, John Fadyen		1
Abbott, A Anderson, Henry Nichol			Cornelly, John Alphonse Cameron, Christine		1
Armstrong, Thomas		1	†Carscallen, Jennie Adelle		î
Allen, Edith Ella		1	Caverhill, Anne Eliza		1
Armstrong, Minnie			Christie, Nellie		1
*Attwood, Elena		1	Code, Charlotte		1 1
Blackwell, George F	1		Cunningham, John David		1
Black, James Spurgeon	1		Cairns, Clara		î
Brown, Robert James	1		Cheney, Alice.		1
Brown, Percy Wm	1	1	Crews, Gertie		1
Bell, Joseph Nelson Beatty, Alice		1	Chalmers, Andrew B		1
		î	Coleridge, James		î
Bethune, Jessie		1	Campbell, Mary A		1
Blair, Mary Susan		1	Campbell, Joan		1
Bowyer, Elizabeth Bull, Mary Ellen		1	Carscadden, Theresa Violet		1
Barry, Mrs. Katie Elizabeth		î	*Claxton, Nettie Cornitha		î
Bouck, Clarence David		1	Cowan, Georgie Inglis		1
Baker, Laura		1	Craigie, Mary		1
Bayne, Katharine Florence Bennett, Henrietta Frances		1		1	
*Black, Maribel		î	Dawson, Johnson		1
Black, Thomasina		1	*Dunsmore, John McArthur Delmage, Clara Beatrice		1
Brightwell, Mahala		1	Dowling, Jennie		î
Ball, Florence Edyth Ballah, Sarah		1	Driffill, Jessie		1
Banwell, Figis Susan			*Doane, James Hartley		1
Barber, Hattie Laura		1	Dodds, James T Davies, Sarah Jane		1
Bastedo, Anna		1	Delamere, Lillian		î
Baxter, Charlotte Fletcher Barclay, Bertha Adella		1	Donald, Louisa		
Barnum, Annie		î	*Doak, Jennie		1
Beattie, Mary		1	Dudley, Edith Mary Duncan, Fannie Bell		1
Black, Jane.		1			
Boddy, Emily		1	Dean, George Herbert		1
Bell, John M			Donald, Marcus Munroe		1
Bloomfield, George		1	Downing, John Henry		1
Beatty, Robert James		1	TO 1 . T	١,	
Binnie, Elith Birkeuthill, Lily Bell		1	Edmiston, James A Emerick, Ida Jean	1	j i
Bornholdt, Anne Cecil		1	Elliott, Edmund		1
Borron, Claire		1	Evans, Josiah James		1
Brennan, Agnes			Evans, William A Ector, Mary Ann	1	1
Brown, Minnie Jane		1	Ector, Mary Ann English, James		
Colquhoun, Isabel W		1	Elliott, Minnie Helen		1
Clapp, Charles R	1		English, Edyth Maude		1
Climmie, Jessie	1		English, John Wesley		1
Cummings, Elizabeth J. †Campbell, Neit	1	1	*Ellis, Anna Ellis, Mima Alexandrina	1	1
Townsoon, Letter	1		assauly intelligent assured that the control of the		1

6.—LIST OF PROVINCIAL CERTIFICATES.

	Grade,		Gra	de.	
Name.	First Class.	Second Class.	Name.	First Class.	Second Class.
Cerguson, John Calvin Cile, Arthur Corsyth. Thomas Neilans Coster, Robert Franklin Callis, Lottie Cell, Isabella Finney, Hattie Culmer, Maud Victoria Cyfe, Annie Cindlay, Helen Anderson Croats, James Canning, Della Maud Ferguson, Elizabeth Corgie, Jennie Carquharson, Cassie Coster, Wm. Edwin Ciffillan, James Carnut, William Henry Came, Minnie Cilmer, Ellen Covenlock, Jeannie Counn, Georgina Glaspill, Hugh Allan Cardiner, Sara Carland, Elinor Louise Ceary, Minnie Craham, Bertha Cora Crahahm, Mery Olive Crant, Jennie Crahahm, Wilhilmina N Crey, Nettie Hamilton, William J Haggarth, William E Hall, Margaret Handy, Ethel Harrison, Etta Hetherington, Isabel Harris, Lucy Hendershot, Charles Emerson Chayes, George Edgar Hamilton, Margaret Hanyes, George Edgar Hamilton, Margaret Hayes, Kate Hemphill, Mary Heveron, Margaret Hartney, Mabel Halls, Eden Elizabeth Harrner, Mary Hughes, Thomas J Hawkin, Emily Hawhurst, Eleanor Jane	1		Jameson, Mary *Judge, Ella. Judge, Rose Johnstone, Mary Cameron Johnston, Mary Allie James, Marietta Jordan, Jennie Kennedy, George E. Kerr, William Archibald Kelso, Isabella Kennedy, Annie Laing. King, Lillian Gertrude Kavanagh, Letitia Kinlock, Janet *Kirkpatrick, Mary Anne Kingston, Sarah Jane Knott, Emily Alice Kennedy, Loftus Kelly, Charles Edmund Kerr, Mary Loftus Edwin Lade, William Lalor, Rebie Allie Little, Margaret *Lochhead, Annie Cameron Lochead, Mergant Victoria Lochhead, Clare Lucas, Almey Gertrude Langford, Albert James Langs, Major Henry Larmer, Elizabeth Effaline *Lillie, Ada Lowry, Reba Lochhead, Lachlan T Lamond, Minnie Ann Lee, Sadie. Lendon, Nettie Elizabeth Lenz, Kate Lloyd, Luella Luton, Emily Langdon, Kenneth Leigh, Sidney. Logan, Harris W *Langford, Fanny Maria Long, Clarence. Mainland, Annie Martin, Annie Martin, Annie Meikle, Bessie Melville, Margaret Millar, Margaret Millar, Margaret Millar, Margaret Morrison, Mary Jane. Manning, Matilda Jane Mells, Jno. D Mills, Thomas Albert	1	

6.—LIST OF PROVINCIAL CERTIFICATES.

Morgan, Sydney A.		Grade.			Gra	ide.
Martinson, John Fenton	Name.	First Class.	Second Class.	Name.	First Class.	Second Class.
Martinson, John Fenton	Morgan Sydney A	1		O-borne, Ella		1
Milliken, John B Murray, David Main, Violet Maitland, Eleanor. Martin, Mrs, Emily. Martin, Lizzie Mitchell, Maggie Anderson McKay, Ethel May McKay, Mary McLennan, Mary McLennan, Mary McColgan, Adam McCord, Annie. McCord, Matilda McLachhan, Sarah McCord, Annie. McKay, James Donald McKay, James Donald McLachhan, Sarah McCord, Samuel B McCord, Minnie Charlotte McKay, James Donald McKay, James Donald McKay, James Donald McCarthy, Mary and Donald McDaltrid, Helen McDaltrid, Helen McMaster Elizabeth McMaster Elizabeth McMaster Elizabeth McMaster Blida May McMaster	Martinson, John Fenton			O'Connor, Kate		1
Murray David	Minchin, Mary		1	Orr. Katie		1
Martin, Hrs. Emily	Milliken, John B			O'Connelly, Katie Maria O'Leary, Louise		1
Martin, Hrs. Emily	Main, Violet		1	Ogle, Annie		1
Martin, Lizzie	Martin, Mrs. Emily			Pettapiece, Wallace		1
McKay, Ethel May	Martin, Lizzie			*Penney, Lillie Emelia		1
McKay, Mary 1 Phinn, Luella Necarty, Mary Ellan 1 Power, John Francis 1 Necarty, Mary Ellan 1 Power, John Francis 1 NecOlgan, Adam 1 Patterson, Alfred Henry NecOlgan, Adam 1 Patterson, Alfred Henry Patkin, Anna Patterson, Alfred Henry Patkin, Anna Phillips, Thomas 1 Patkin, Anna Patkinson, Sara Meikle Patkin, Anna Phillips, Thomas 1 Patkin, Anna Patkinson, Sara Meikle Patkin, Anna Phillips, Thomas 1 Patkin, Anna Patkinson, Sara Meikle Patkin, Anna Patkinson, Sara	Mitchell, Maggie Anderson			Powell Bertha Caroline		1
McKary, Mary 1	McKay, Ethel May		1	Phinn, Luella		1
McColgan, Adam	McKay, Mary		1	Perney, Frank Eugene	1	
McColgan, Adam	McLennan, Mary			Policek Sara		1
McLachlan, Sarah	McColgan, Adam			Parkin, Anna		1 1
McLachlan, Sarah	McClory, Annie.		1	Phillips, Thomas		1 1
*McLean, James Theodore 1 Phippen, Mabel McNally, Joseph Vincent 1 McKay, Thomas 1 Quayle, Clara. McKay, Thomas 1 Quayle, Clara. McCready, Samuel B 1 Robertson, George 1 Rymal, James Wm 1 Rymal, James Wm 1 Reising, Henrietta Catharine. McCarty, Margaretta 1 Reising, Henrietta Catharine. McCarty, Louise May 1 Robinson, Eliza. McCoy, Flora 1 Ross, Alberta McDairmid, Helea 1 Ross, Alberta McMaster Elizabeth 1 Robinson, Edward Joseph McNaughton, Kate 1 Rosk, Win, Wallace McNally, Hattie 1 Robinson, Florence Rachel 1 Robinson, Florence Rachel 1 Ross, Bella McPherson, Florence Rachel 1 Ross, Bella McCurdy, Richard Henry 1 Ross, Janet Helen McGurdy, Richard Henry 1 Ross, Janet Helen McGibbon, George Cameron 1 Ryan, Jennie Louise McKiblon, Walter Raleigh 1 Redman, Alice Lila McEwen, Sarah Adeline 1 Rosk, Mary Adelaide McGill, Lillian Maud 1 Ross, Mane McKenzie, Isabel Jane 1 Russell, Aimee McKenzie, Isabel Jane 1 Robertson, Jessie C Nesbit, Alice M Neibel, Lucinda 1 Rosradde Neton John 1 Roser Noton, John 1 Sheunard Frederick Wm 1 Norton, John 1 Roser Norton, John 1 Sheunard Frederick Wm 1 Norton, John 1 Roser Norton, John 1 Sheunard Frederick Wm 1 Norton, John 1 Roser Norton, John 1 Sheunard Frederick Wm 1 Norton, John 1 Sheunard Frederick Wm 1	McLachlan Sarah			Peters, Annie		1
McCready, Samuel B. 1 MacDonald, Mary 1 McCain, Minnie Charlotte 1 McCarthy, Margaretta 1 McCarthy, Louise May 1 McCory, Flora 1 McCarty, Louise May 1 McCoy, Flora 1 McPairmid, Helen 1 McMargaretta 1 McMaster Elizabeth 1 McMaster Elizabeth 1 McNaughton, Kate 1 McNaughton, Kate 1 McNaughton, Kate 1 McNay, Liza 1 McPherson, Florence Rachel 1 McNay, Liza 1 McCarty, Richard Henry 1 McCay, Richard Henry 1 McCay, Richard Henry 1 McGibbon, George Cameron 1 McKibbon, Walter Raleigh 1 McKewen, Sarah Adeline 1 McFarlane, Isabella 1 McGregor, Susie Magdalena 1 McGregor, Susie Magdalena 1 McKenzie, Isabel Jane 1 Nelson, Allan 1 Noble, Christopher 1 Norton, John 1 Sheupard Frederick Wm 1	*McLean James Theodore			Phippen, Mabel		1
McCready, Samuel B. 1 MacDonald, Mary 1 McCain, Minnie Charlotte 1 McCarthy, Margaretta 1 McCarthy, Louise May 1 McCory, Flora 1 McCarty, Louise May 1 McCoy, Flora 1 McPairmid, Helen 1 McMargaretta 1 McMaster Elizabeth 1 McMaster Elizabeth 1 McNaughton, Kate 1 McNaughton, Kate 1 McNaughton, Kate 1 McNay, Liza 1 McPherson, Florence Rachel 1 McNay, Liza 1 McCarty, Richard Henry 1 McCay, Richard Henry 1 McCay, Richard Henry 1 McGibbon, George Cameron 1 McKibbon, Walter Raleigh 1 McKewen, Sarah Adeline 1 McFarlane, Isabella 1 McGregor, Susie Magdalena 1 McGregor, Susie Magdalena 1 McKenzie, Isabel Jane 1 Nelson, Allan 1 Noble, Christopher 1 Norton, John 1 Sheupard Frederick Wm 1	McKay, Thomas			Quayle, Clara		1
McCarthy, Margaretta 1 Reising, Henrietta Catharine. McCarthy, Margaretta 1 Reising, Henrietta Catharine. McCoxt, Flora 1 Ross, Alberta. McDairmid, Helen 1 Russell, Ida May McFarlane, Susie Stella 1 Ryan, Mary Lorina McMaster Elizabeth 1 Rocke, Win. Wallace. McNaughton, Kate 1 Rocke, Win. Wallace. McNally, Hattie 1 Regan, Ella. McNay, Liza 1 Regan, Ella. McPherson, Florence Rachel 1 Robinson, Nellie Augusta McRae, Henrietta 1 Ross, Bella *McCurloch, Joseph Malcolm 1 Ross, Sanet Helen McGribbon, George Cameron 1 Ryan, Jennie Louise McKibbon, Walter Raleigh 1 Rec'din, Ella *MacDonald, Jennie 1 Redman, Alice Lila McEwen, Sarah Adeline 1 Reid, Fannie McFarlane, Isabella. 1 Regan, Alice Mary McGill, Lillian Maud 1 Regan, Alice Mary McGill, Lillian Maud 1 Rusk, Mary Adelaide McKenzie, Isabel Jane 1 Regan, Joanna McRegan, Josephine 1 Regan, Joanna Regan, Josephine 1 Regan, Josephine 1 Regan, Joanna Regan, Josephine 1 Robertson, Mary Edith Nelson, Allan 1 Robertson, Mary Edith Noble, Christopher 1 Sheupard Frederick Wm 1 She	McCready, Samuel B.	1		Robertson, George	1	
McCarthy, Margaretta 1 Reising, Henrietta Catharine McCarty, Louise May 1 Robinson, Eliza Ross, Alberta Ross, Mary Lorina Ross, Bella Ross, Mare Elizabeth Ross, Ross, Kate Elizabeth Ross, Bella Ross, Bella Ross, Ross, Ross, Bella Ross, Bella Ross, Ross, Bella Ross, Ross, Bella Ross, Bella Ross, Ross, Bella	MacDonald, Mary			Rymal, James Wm	1	1
McDarmid, Helen. McKalane, Susie Stella McMaster Elizabeth McNaughton, Kate McNaughton, Kate McNay, Liza McPherson, Florence Rachel McRae, Henrietta McCurdy, Richard Henry McGibbon, George Cameron McKibbon, Walter Raleigh *MacDonald, Jennie McEwen, Sarah Adeline McFarlane, Isabella McFarlane, Isabella McGrigor, Susie Magdalena McKenzie, Isabel Jane McKenzie, Isabel Jane McKenzie, Isabel, Ainee McKenzie, Ainee McKen	McCarthy, Margaretta		1	Reising, Henrietta Catharine		1
McFarlane, Susie Stella McMaster Elizabeth McNaughton, Kate McHarlor McSurdy, Henrietta McCurdy, Richard Henry McGibbon, George Cameron McKibbon, Walter Raleigh McKewn, Sarah Adeline McFarlane, Isabella McFarlane, Isabella McGrill, Lillian Maud McGrill, Lillian Maud McKenzie, Isabel Jane McKenzie, Isabel Jane McKenzie, Isabel Jane McLean, Mary Nesbit, Alice M Nesbit, Alice M Nesbit, Alice M Nelson, Allan Noble, Christopher Norton, John Sheupard Frederick Wm 1 Sheupard Frederick Wm	McCoy, Flora			Robinson, Edza		1
McMaster Elizabeth McNaughton, Kate McNaugh, Hattie McNay, Liza McPherson, Florence Rachel McRae, Henrietta McGurdy, Richard Henry McGibbon, George Cameron McKibbon, Walter Raleigh McEwen, Sarah Adeline McFarlane, Isabella McGregor, Susie Magdalena McKenzie, Isabel Jane McKenzie, Isabel Jane McKenzie, Isabel, Alice M McSibton, Allan Noelse, Christopher Neson, Allan Norton, John Nester Elizabeth Rocke, Win, Wallace Rocke, Win, Wallace McRuth, Wallace McRuth, Wallace McRock, Win, Wallace McRock, Win, Wallace McRock, Win, Wallace McRock, Win, Wallace McSan, Elia Ross, Bella Ross, Sanet Helen Ross, Kate Elizabeth McSans, Jennie Louise McActilia Redman, Alice Lila Redman, Alice Lila McBegan, Alice Mary Roadhouse, Minnie Rusk, Mary Adelaide McKenzie, Isabel Jane McRockenzie, Isabel Jane Nesbit, Alice M Nesbit, Alice M Nesbon, Allan Noble, Christopher Norton, John Sheupard, Frederick Wm 1 Sheupard, Frederick Wm	McDairmid, Helen			Russell, Ida May		1 1 1
McNay, Liza McPherson, Florence Rachel McRae, Henrietta *McCuloch, Joseph Malcolm McGurdy, Richard Henry McGibon, George Cameron McKibbon, Walter Raleigh McBae, Henrie Louise McKibbon, Walter Raleigh McBae, Henrie Louise McKibbon, Walter Raleigh McBae, Sarah Adeline McEwen, Sarah Adeline McFarlane, Isabella McGregor, Susie Magdalena McKenzie, Isabel Jane McKenzie, Isabel Jane McKenzie, Isabel Jane McLean, Mary McBit, Alice M Nesbit, Alice M Nesbit, Alice M Neibel, Lucinda McBae, Sarah Adeline McCargor, Susie Magdalena McKenzie, Isabel Jane McLean, Mary McBae, McBae, Mary McBae, Mary McBae, McBae, McBae, Mary McBae, McBae, Mary McBae, McBae, McBae, McBae, Mary McBae, McB	McMaster Elizabeth		1	Robinson, Edward Joseph		1
McNay, Liza McPherson, Florence Rachel McRae, Henrietta *McCuloch, Joseph Malcolm McGurdy, Richard Henry McGibon, George Cameron McKibbon, Walter Raleigh McBae, Henrie Louise McKibbon, Walter Raleigh McBae, Henrie Louise McKibbon, Walter Raleigh McBae, Sarah Adeline McEwen, Sarah Adeline McFarlane, Isabella McGregor, Susie Magdalena McKenzie, Isabel Jane McKenzie, Isabel Jane McKenzie, Isabel Jane McLean, Mary McBit, Alice M Nesbit, Alice M Nesbit, Alice M Neibel, Lucinda McBae, Sarah Adeline McCargor, Susie Magdalena McKenzie, Isabel Jane McLean, Mary McBae, McBae, Mary McBae, Mary McBae, McBae, McBae, Mary McBae, McBae, Mary McBae, McBae, McBae, McBae, Mary McBae, McB	McNaughton, Kate			Rutherford, Neil		1 1
McRae, Henrietta	McNay, Liza			Regan, Ella		1
McGibbon, George Cameron	McRae, Henrietta		1	Ross, Bella		1
McGibbon, George Cameron	McCurdy Richard Henry			Ross, Kate Elizabeth		1 1
McBuen, Sarah Adeline	McGibbon, George Cameron			Ryan, Jennie Louise		1
McFarlane, Isabella. 1 Regan, Alice Mary McGill, Lillian Maud 1 Roadhouse, Minnie *McGregor, Susie Magdalena 1 Rusk, Mary Adelaide McKenzie, Isabel Jane 1 Russell, Aimee McLean, Mary 1 Regan, Joanna Nesbit, Alice M 1 Robertson, Jessie C Neibel, Lucinda 1 Robertson, Mary Edith Nelson, Allan 1 Ronald, Annie Notbo, Christopher 1 Sheupard, Frederick Wm 1 Sheupard, Frederick Wm 1	*MacDonald, Jennie		1	Redman, Alice Lila		1
McGill, Lillian Maud	McFarlane, Isabella			Reid, Fannie		1 1
Nesbit, Alice M 1 Regan, Joanna Regan, Josephine	McGill, Lillian Maud .			Roadhouse, Minnie		1
Nesbit, Alice M 1 Regan, Joanna Regan, Josephine	McKenzie, Isabel Jane		1	Russell, Aimee		1
Nelson, Allan 1 Ronald, Annie	McLean, Mary		1	Regan, Josephine		1 1
Nelson, Allan 1 Ronald, Annie	Nesbit, Alice M			Robertson, Jessie C		1 1
Norton, John	Nelson, Allan		1	Ronald, Annie		1
	Norton, John		1	Sheppard, Frederick Wm	1	
*Nelles, Harriet Maud Schilz, Chas, Herbert	"Nelles, Harriet Maud		1	Schilz, Chas. Herbert		1
Nicol, Wilhelmina Craigie	Nicol, Wilhelmina Craigie			Stewart, John B		1
Norris, Susy 1 Stuart, Chas. Henry Simpson, Margaret	Norman, Lambert	1	1	Simpson, Margaret		1 1
Northcott, Emma	Northcott, Emma			*Sinclair, Allie Maude		î

^{*} Honors.

6.—LIST OF PROVINCIAL CERTIFICATES.

		ade.		Grade.	
Name.		p	Name.	. 1	₻.
	First Class.	Son		ass	son ass.
	E E	Second	T. Carlotte	First Class.	Second Class.
Sinclair, Elizabeth		1	Trench, Mary.		1
Smith, Mary Ida		1	Thomas, Emily Louisa		1
Smith, Nell Crooks		1	Thompson, Minnie		1
Standish, Florence Mary Starr, Hannah Jane		i	1		
Starr, Elizabeth Viola.		1	Underhill, James A	1	
Sterrett, Margaret		ī			
Stonehouse, Elise La Fayette		1	Vooden, Arthur	1	
Summers, Elizabeth			*Vining, Edith		1
Sunter, Annie Oliphant		1	Vandusen, Maude Evelyn		1
Smith, Netta		1	Walker, Thomas		1
Stewart, James Edward		1	Witty, Edward		1
			Watson, Elizabeth		ī
*Silverwood, Annie Ida		1	Webber, Millicent Louise		1
*Sinclair, Alice		1	Weir, Maude Marion		1
Stewart, Alberta		1	White, Lucy		1
Switzer, Ida Viola Shain, Catharine		1	Wilkinson, Effie Amelia		1
Sinclair, Wilhelmina		ī	Wallace, Lucinda		1
Smith, Innis John		1	White, William		1
Sheepy, Janet			Warde, Elizabeth	!	1
Spittal, Jessie		1	*Watson, Mary Volume		
Staples, tucy Lilian		1	Wheeler, Alice		1
Snell, Isaac.			Weaver, Richard Leigh	1	T
Softley, Harry		1	Wallace, Josie F		1
Spence, William David		1	wasnington, Edith Eliza		1
Sharpe, Jennie			White, Mary Burt		1
Smith, Elsie Augusta Smith, Helen Douglas			Wiggins, Edith		1
Stiff, Louisa May			Wyatt, Florence Kale*Ward, Robert Alex		1
Sumner, Emma Bell		. 1	Wilson Adam Clark		1
Sunter, Maggie		1	Wright, Thomas Arthur		1
*Sutherland, Grace H			Ward, Annie		1
Thomas Farmarline	,	1	Watts. Emn a Florence		1
Thorpe, Evangeline		1	Watters, William		1
Taylor, Florence			Welch, James Clement		1
Thompson, Lillie		. î			
Tracy, Mrs. Margaret		. 1	Young, Thomas Albert		1
	1				

^{*} Honors.

7. KINDERGARTEN CERTIFICATES.

Directors-

Bingham, Florence. Blandford, Winnifred. Bowmam, Marie Louise Bermack, Lizzie. *Boake, Jessie Margaret Boyd, Martha Victoria. *Buttery, Gertrude Eva. Coleman, Minnie. *Cochrane, Elizabeth. *Cameron, Sophy Ross. Clark, Annie Ethel. Clark, Laura Edna. *Dent, Lillian Margaret. Graydon, Ida Boyd. *Gurney, Mabel Louise. Henderson, Bella. Hector, Melita Sutherl'd Henderson, Christina. Hetherington, Blla Mary

Howell, Ida Ford. *Keays, Lillian. Laidlaw, Janet. Lyons, Maud. *Mackenzie, Jean D. Malcolmson, Alice M. Milligan, Nellie. *Millar, Edythe. *Morrison, Jessie. *Newman, Caroline S. *O'Grady, Caroline G. *Parsons, Bessie. *Shepherd, Mrs. Ella. *Slaght, Edith. *Tyrrell, Uharlotte. Welch, Lillian Maud. Woolley, Evelyn. Yale, Annie Cecilia.

Assistants-

*Minchin, Maud.

*McClement, Ethel.

Alderson, M. E. Barnett, Jennie King. Barfoot, Minnie Violet. *Birchall, Mary B. Boyd, Alva. *Chalk, Edith M. Church, Nellie. Convey, Alice T. M. *Close, Ethel. *Cady, Ellen. Cannon, Mabel. Cooper, Josephine. *Crawford, Mary E. Drayton, Lillie Violet. Drake, Roy. Glass, Margaret E. Green, Edith A. *Hughes, Anna C. Holmes, Charlotte. Henderson, Adah E. Hicks, Louise E. Laycock, Alice Isabella Lundy, Budd. Lundy, Catharine Sarah

McIntyre, Lila. McLean, Annie C. McComb, Ethel E. Ollerhead, Mary Q. *Panton, Kate. Pettie, Esther. Sutton, Bertha. Saunders, Nettie. Shopland, May. Storey, Blanche. Smith, Ida Maud. *Stacking, Mary Lydia. Saunders, Jennie. Taylor, Gertrude. Touell, Lizzie L. Traill, Jessie T. Taylor, Florence. Wilcox, Edith. Williams, Anna. Wereley, Winnifred M Williams, Grace E. *Winter, Emma Rosabel

^{*}Honors.

8. Temporary and Extended Certificates issued during 1893.

Counties.	cates authorized by the Minister of	Third Class Certifi- cates extended by the Minister of Education during the year 1893.
Brant	1	2
Durham. Dundas		
Elgin Essex	16	7
Frontenac		
Glengarry.		1 4
Haliburton Hastings		2 1
Huron	. 3	2
Lambton Lanark		
Leeds and Grenville		3
Middlesex	. 2	
Norfolk Northumberland		6 4
Perth Prescott and Russell Prince Edward	. 1	
Renfrew	. 4	
Simcoe. Stormont.		7 1
Victoria	2	
Waterloo Welland	. 1	7
Wentworth Wellington		1
York		3
District of Algoma District of Parry Sound Eastern Ontario, R.C.S.S Western Ontario, R.C.S.S		1 2 1
Total, 1893. Total, 1892.	. 61	59 81
Decrease		22

Of these receiving Temporary Certificates in 1893, 33 had previous experience in teaching.

Of the 59 teachers whose Third Class Certificates were extended, 1 had obtained Second Class non-professional standing. The periods of previous services were:—

Three years and under	21
Four to six years	21
Seven years and over	

APPENDIX H.—SUPERANNUATED TEACHERS' FUND, 1893.

(Continued from Report of 1892).

(1) Allowances granted during 1892.

No.	Name.	Age.	Years of teaching in Ontario.	Amount of superannuation Allowance.
927 928 929 930 931 932 933 935 936 937 938 939 940 941 943 944 945 946 947	Wm. Carroll Jacob Hipple Robert Wrilis W. J. Black Anthony Ouellette John Collin Dorcas D. Robertson Wm. Tovell Alex. Todd. Andrew Quinn W. A. Whitney Louis Yon Neubron Kenward Mark Wm. Gray Mary Atkınson John Graham Robert Grandy. Cornelius F. Sullivan Emma Lilly G. F. B. Payne A. A. Gould	60 60 62 61 54 41 57 46 52 58 59 58 59 58 59 58 61 65 57 51	$\begin{array}{c} 37 \\ 35 \\ 29 \\ 38 \frac{1}{2} \\ 20 \\ 17 \frac{1}{3} \\ 25 \frac{1}{2} \\ 22 \\ 25 \\ 37 \\ 14 \\ 35 \\ 36 \\ 31 \\ 36 \\ 17 \\ 10 \\ 23 \\ 26 \\ 31 \\ \end{array}$	\$ c. 259 00 241 50 203 00 211 00 120 00 179 00 143 50 256 00 216 00 218 00 216 00 119 00 70 00 161 00 174 00 210 00

(2) Summary for Years 1880 to 1893.

Year.	No. of Teachers on List.	Expenditure for the year.	Gross contributions to the Fund.	Amount refunded to Teachers.
		\$ c.	8 c	\$ c.
1880 1881 1882 1883 1884 1885 1886 1887 1888 1889 1890 1891 1892	391 399 422 422 443 423 440 454 472 457 463 456 456	48229 13 49129 83 51000 00 51500 00 54233 93 55003 09 58791 37 58295 33 58290 00 60365 00 62104 63 61080 40 63750 60	15816 45 14197 75 13501 08 12515 50 15802 50 11525 50 18095 29 1489 90 1700 25 1490 77 1191 65 1584 75	3252 92 2872 13 3660 10 3763 01 4037 59 10593 30 6046 05 3815 80 3588 97 1998 44 1992 78 1067 37 786 86

¹⁷ Teachers withdrew their Subscriptions from the Fund during 1893.

APPENDIX I.—INSPECTION OF SCHOOLS, 1893.

1. Public School Inspection.

(1) List of Inspectors.

Name.	Jurisdiction.	Post Office.	*Salary.
M. J. Kelly, M.D., LL.B W. S. Clerdening	Brant ; City of Brantford, Town of Paris Bruce, East ; Town of Walkerton, Villages of	Brantford	\$ c. 1026 00
Alexander Campbell	Chesley, Paisley, Tara, Wiarton	Walkerton	1300 00
Archibald Smirle	water, Tiverton	Kincardine Ottawa	1300 00 1615 00
Nathaniel Gordon	Morrisourg, Winchester	Morrisburg	1115 00
	burne	Orangeville	1125 00
W. E. Tilley, M.A	Villages of Millbrook Newcastle	Bowmanville	1390 00
Welbern Atkin	Stanley, Springfield, Vienna	St. Thomas	1525 00
Theo. Girardot	Belle Kiver	Sandwich	1000 00
D. A. Maxwell, M.A., LL.B. Ph. D	herstburg, Essex, Leamington, Walkerville,		
William Spankie, M.B	Village of Kingsville	Amherstburg	1100 00
Donald McDiarmid, M.D	mouth	Kingston	1470 00
Andrew Grier	Maxville	Maxville Thornbury	975 00 925 00
Thomas Gordon	Grey, West; Town of Owen Sound	Owen Sound	915 00
Clarke Moses	lages of Dundalk, Markdale	Durham	1241 00
C. D. Curry, B.A	Dunnville, Hagersville	Caledonia Minden	1120 00 595 00
J. S. Deacon	Halton : Towns of Milton Oakville Villages of		
William Mackintosh	Acton, Burlington, Georgetown Hastings, North; Villages of Madoc, Stirling. Hastings, South; City of Belleville, Towns of	Milton Madoc	1395 00 1193 00
John Johnson	Descripto Trenton Village of Wallbridge	Belleville	1560 00
David Robb	Wingham, Villages of Blyth, Brussels,		
J. E. Tom	Wroxeter	Clinton	1380 00
Rev. W. H. G. Colles	Dayneid, Exeter	Goderich	1328 00
W. M. Nichols, B.A	town, vinage of Thamesville	Chatham	1010 00
C. A. Barnes	Village of Tilbury Centre	Chatham	1000 00
	Lambton, No. 1; Villages of Alvinston, Arkona, Thedford, Watford, Wyoming	London	1200 00
Jno. Brebner	Lambton, No. 2; Towns of Petrolea, Sarnia, Villages of Oil Springs, Point Edward	Sarnia	1610 00
F. L. Michell, M.A	Lanark; Towns of Almonte, Carleton Place, Perth, Smith's Falls, Village of Lanark	Perth	1800 00
William Johnston, M.A	Leeds, No. 1: Town of Gananoque, Villages of	Athens	1100 00
Robert Kinney, M.D T. A. Craig	Athens, Newboro' Leeds, No. 2; Town of Brockville. Leeds, No. 3, and Grenville; Town of Prescott, Villages of Cardinal Kongrille Meaning	Brockville	1050 00
	Villages of Cardinal, Kemptville, Merrick- ville	Kemptville	1000 00

^{*} In some instances travelling expenses are included.

List of Inspectors.

Name.	Jurisdiction.	Post Office.	Salary.
			\$ c.
Frederick Burrows	lages of Bath, NewburghLincoln City of St. Catharines, Town of Niagara,	Napanee	1365 00
	Villages of Beamsville, Grimsby, Merritton,	St. Catharines.	1215 00 1470 00
John Dearness	Middlesex, West; Towns of Parkhill, Strathroy,	Strathroy	1250 00
J. J. Wadsworth, M.A., M.B.	Ward-ville	Simcoe	1440 00
Edward Scarlett	Northumberland; Town of Cobourg, Villages of Brighton, Campbellford, Colburne, Hastings	Cobourg	1440 00
James McBrien	Ontario; Towns of Uxbridge, Whitby, Villages of Beaverton, Cannington, Port Perry Oxford; Towns of Ingersoll, Tilsonburg, Wood-	Prince Albert .	1720 00
William Carlyle	stock, Villages of Embro, Norwich	Woodstock	
William Alexander	Streetsville	Brampton Stratford	1370 00 1563 00
J. C. Brown	Mitchell, St. Mary's, Village of Milveron. Peterborough; Villages of Apsley, Ashburnham, Lakefield, Norwood	Peterborough	/
W. J. Summerby	Prescott and Russell; Villages of Casselman,	Russell	
Odilon Dufort (Assistant) G. D. Platt, B.A	Prescott and Russell; French Schools	Picton	
R. G. Scott, B.A		Pembroke	
J. C. Morgan, M.A	Simcoe, North; Towns of Barrie, Midland.	Barrie	. 1300 00
Rev. Thomas McKee	lages of Allandale, Beeton, Bradford, Cree-		1510 00
Isaac Day	hurst ()rillia	Orillia	. 996 00
Alexander McNaughton J. H. Knight	Stormont; Town of Cornwall	f Cornwan	. 1013 00 745 00
Henry Reazin	Bobcavgeon, Omemee	s	
Thomas Pearce	Elmira Hespeler, New Hamburg, Preston	· OCILIA · · · · · ·	. 1950 00
J. H. Ball, M.A	Welland; Town of Thorold, Villages of Chippawa Fort Erie, Niagara Falls South, Port Col borne	Welland	. 1180 00
D. P. Clapp, B.A	Wellington, North; Towns of Harriston, Moun Forest, Palmerston, Villages of Arthur	,	1100.00
J. J. Craig	Wellington, South; Villages of Elora, Erin	Fergus	
J. H. Smith	down	Hamilton.	10
A. B. Davidson, B.A	York, North; Towns of Aurora, Newmarke Villages of Holland Landing, Richm'd Hil	1,	1121 0
David Fotheringham	York, South; Towns of North Toronto, Toront Junction, Villages of East Toronto, Mark ham, Stouffville, Weston, Woodbridge.	Toronto	
Donald McCaig	ham, Stouffville, Weston, Woodbridge District of Algoma; Towns of Fort William Gore Bay, Little Current, Rat Portag Sault Ste. Marie, Thessalon, Villages	.19	110, 0
Rev. George Grant, M.A	Districts of Nipissing and Parry Sound; Town	ns d-	V
	bury, Villages of Burk's Falls, Sundridge	Orillia	1500 0

List of Inspectors.

Name.	Jurisdiction.	Post Office.	Salary.
Wm. Tytler, B.A. W. H. Ballard, M.A W. G. Kidd W. J. Carson John C. Glashan John McLean James L. Hughes W. F. Chapman Rev. A. McColl Donald McCaig. C. W. Chadwick Rev. S. H. Eastman J. W. Garvin, B.A. Rev. John Pringle, B.A. Thomas Hilliard Hon. Richard Harcourt, M.A. M.P.P., Q.C	Town of	Guelph. Hamilton K ngston. London Ottawa St. Thomas Toronto " Chatham Collingwood Toronto Oshawa Peterborough Port Arthur Waterloo Toronto.	500 00 1800 00 1800 00 1100 00 1800 00 225 00 3000 00 1500 00 400 00 15) 00 84 00 1200 00 60 00 80 00 75 00

Separate School Inspectors.

James F. White, Toronto. Cornelius Donovan, M.A., Hamilton.

County Model School Inspector.

John J. Tilley, Toronto.

High School Inspectors.

John E. Hodgson, M.A., Toronto. John Seath, B.A., Toronto.

Principal, School of Pedagogy, and Inspector of Normal Schools.

James A. McLellan, LL.D., Toronto.

(2) Extracts from Reports of Public School Inspectors.

COUNTY OF BRANT.

Extract from Report of M. J. Kelly, Esq., M. D., Inspector.

This 19th century is fast waning to its ominous close. Political power is gradually slipping from the classes to the masses, without the convulsions that shook the world a hundred years ago. Events of great social significance are marching onward, and those who favor the old order of things, it would seem, must march with them or be trodden under foot.

"Through the shadow of the globe we sweep into the younger day. Better fifty years of Europe than a cycle of Cathay."

And the last fifty years have been fruitful in inventions and discoveries, which have revolutionized nearly all industrial pursuits, substituting machines for men and women, so that even educational systems have become affected by the innovations.

It is now a frequent inquiry, of what practical value is this or that branch of knowledge? As if education had anything to do with the "Almighty Dollar." Those who talk thus have a false conception of the function of instruction—of the true business of education, which is the training—the symmetrical development, of all the powers and faculties of the mind and body, with a view to life and its requirements. Not for professions of any kind are schools and colleges founded, or masters and professors engaged and paid. Knowledge is to be sought for herself alone, if her votaries ever come to love her, and

"Who loves not knowledge? Who shall rail Against her beauty? May she mix With men, and prosper. Who shall fix Her pillars? Let her work prevail."

"Let knowledge grow from more to more, But more of reverence in us dwell, That mind and soul, according well, May make one music as before, But vaster."

We are indeed "the heirs of all ages," and show it by the free use we make of our inheritance. From Spencer, Milton, Dryden, down to Tennyson there is scarcely a writer of the first or second rank who has not drawn largely on the treasures of the past. Take from their writings what has been borrowed from the ancients or the "Middle Ages," and there is not much of prime value left. By the best scholars and foremost thinkers of the day the debt is freely acknowledged. Ralph Waldo Emerson, poet, philosopher, scholar, thinker, compressor of thought, thus discourses of one of these original sources of information: - "These sentences contain the culture of nations; these are the corner stone of schools; these are the fountain-head of literatures. A discipline it is in logic, arithmetic, taste, symmetry, poetry, language, rhetoric, ontology, morals or practical wisdom. There was never such range of speculation. Out of Plato come all things that are still written and debated among men of thought. Great havoc makes he among our originalities. We have reached the mountain from which all these drift boulders were detached. The bible of the learned for twenty-two hundred years, every brisk young man who says in succession fine things to each reluctant generation, -Boethius, Rabelais, Erasmus, Bruno, Locke, Rousseau, Alfieri, Coleridge, -is some reader of Plato, translating into the vernacular, wittily, his good things. Even the men of grander proportion suffer some deduction from the misfortune, shall I say, of coming after this exhausting generalizer. St. Augustine, Copernicus, Newton, Behmen, Swedenborg, Goethe, are likewise his debtors, and must say after him; for it is fair to credit the broadest generalizer with all the particulars deducible from his thesis."

Now, if this be true of the founder of the Athenian Academy, is a similar estimate not equally true of the poets, historians, orators, architects, sculptors of Greece? And yet there are some who prate of ours as the "Golden Age," and consider themselves primary luminaries there if. This is perhaps a harmless delusion, shared in by the youngster that is "pleased with a rattle, tickled with a straw," but it is a delusion none the less.

And here it may be pertinently asked, what relation does the literary, the scientific output of a people bear to their schools, their colleges, their educational system? What, for instance, does Edison, Walt Whitman, Joaquin Miller, or our own Archibald Lampman, owe to such aids? Genius, "the heir of fame," scorns all hard and fast rules and regulations, cannot be moulded by any machine, however cunningly contrived. We in Ontario, are prone to boast, and not without a show of reason, of the excellence of our school system. Theoretically it is better than that of any of the neighboring states, and so far as the primary schools go, better than that of England, Ireland or Scotland. But it is not perfect. Those who say so, merely show how narrow their intellectual horizon is. Its cost, especially in the cities, is ever present with us, but its results have for the most part yet to declare themselves. In the rural schools, so far as this county is concerned, the details forwarded to the Department may serve to exhibit both.

School Accommodation, Additional.

Two new brick school houses were erected in Burford Township during 1892. One in S. S. No. 6, at Force's Corners, the other in S. S. No. 25, at Mount Zion. The estimated cost of the latter was \$1500; that of the former something less. Neither house is exactly what it should be as to ventilation and convenience, when the requirements of the times are considered, but they are improvements on the structures they have supplanted. When the people of a section resolve to build a school house it is false economy to erect an inferior structure, of which comparisons will cause them to be ashamed in a few years. However, this is a free country and the will of the majority must prevail. Burford has now 11 brick school houses; Brantford 15, (2 were taken in by the city last year); South Dumfries 11, Oakland 2, Onondaga 4 The good people of S. S. No 8, South Dumfries, (St. George), have selected the site for a new school house, which will be erected during the coming summer. The estimated cost is something over \$8000. This will doubtless be the model school building of the county.

County Uniform Promotion Examinations.

These were held in December last, and were conducted by the teachers. In some cases trustees were present and assisted. This was of course the exception. The results seem to have been satisfactory, and a goodly number passed the examination. One copy of the tabulated results was sent to the inspector, and one kept on view in each school room.

School Libraries, etc.

The rural schools of few counties in Ontario are better supplied with libraries and books of reference than those of the county of Brant. Nearly all of them have been founded within the last 15 or 16 years. The following are the schools that have them: Burford, Nos. 8 (enlarged recently), 9, 15, 16, 18, 19, 20, 25; Brantford, Nos. 2, 3, 5, 7, 8, 9, 10, 12, 13, 16, 17, 18, 20, 22 mostly large ones; South Dumfries, No. 2, 3, 5, 6, 7, 10, 13, 27; Onondaga, except No. 6, remnants of old ones, Nos. 2, 3, 4, 6; Oakland, Nos. 1 and 4.

Departmental Examination Results.

At Brantford for High School Entrance Examination 172 wrote, 108 passed, 13 were recommended, and 51 rejected. The following schools sent up successful candidates: No. 10, South Dumfries, 2; No. 13, Brantford, 3; No. 8, Burford, 4; No. 22, Brantford, 1; No. 24, Burford, 2; No. 9, Burford, 1; No. 26, Burford, 1; No. 7, Brantford, 5; No. 16, Brantford, 3; No. 5, Onondaga, 4; No. 6, Onondaga, 2; No. 4, Onondaga, 133

2; No. 20, Burford, 1; No. 14, Burford, 2, No. 18, Brantford, 2; No. 8, Brantford, 2; No. 3, Burford, 1; No. 7; South Dumfries, 1; No. 8, South Dumfries, 5; No. 1, Oakland, 1; No. 2, Oakland, 1; No. 2, Brantford, 2; No. 12, Brantford, 1; No. 9, Brantford, 2; Mohawk Institute, 1; Brantford Separate School, 9. The balance were from the Central School (city). No. 5, Onondaga, passed 1 Public School L. Examination candidate; St. George, P. S., one third-class candidate, and No. 2, Brantford, sent up 3 third-class candidates. In Paris 55 wrote at Entrance Examination, 28 passed, 3 from county.

County Model School.

This school opened after the summer holidays with an attendance of 20. The course was that prescribed by the Department. In addition to the Model School Master's work the Inspector of the county gave a weekly series of lectures on the History of Education, extending from the earliest times down to Rousseau and Locke. Each student pays a tee of \$5. The Government and county grants amount to \$300. Three failed in the final examination, chiefly because of their deficiencies in English.

Teachers' Institute.

The annual meeting of the teachers of the county was held in the Collegiate Institute the 19th and 20th days of May. There was a targe attendance, and much useful and interesting work was done. We had no Departmental aid. The following took part: Mr. C. B. Baldwin, Principal Mt. Vernon School; Mr. F S. Passmore, M. A., Classical master, B. CI.; Mr. S. Y. Taylor, Principal Paris Public School; Mr. H. Hoye, Music Master Brantford Public School; Miss Adelaide Patterson, Teacher of Calisthenics, etc., Biantford Central School; Mr. Dundas, Principal Burford Public School; Miss Mc-Intosh, B. Y. L. C.; Miss Huson, B. Y. L. C.; Mr. A. H. Morrison, late English Master B. C. 1.; Miss Myra Winchester, Kindergarten Directress, and Miss Welding, B. Y. L. C. On the evening of the first day the Rev. William Clarke, M.A., (Oxon) D.C.L., Divinity Professor in Trinity College, Toronto, delivered an admirable lecture in the Assembly hall of the Collegiate Institute, on "Books and Reading." It was generally conceded to have been one of the most successful and profitable institutes ever held in Brantford. There are now nearly 500 volumes in the County Professional Library, in the Inspector's office, for the use of Teachers, besides Canadian and United States educational papers and periodicals. Several Teachers patronize the library, but more might profitably do so.

Indian Schools, Tuscarora.

These schools were duly inspected, and reports of the results sent to the Department for transmission to the Indian Bureau at Ottawa. They are, on the whole, doing pretty satisfactory work. The best school house in the Reserve now is perhaps the Mississauga school house in the Council House grounds on the Chippawa line. It is certainly the best equipped.

City of Brantford.

The public schools in the City of Brantford have been, during the year, running on much as usual. What is to be chiefly guarded against in graded schools everywhere is the fatal tendency to machine work which is apt to prevail in them. I know of nothing connected with the instruction of the young more pernicious than this. The mischief, however, is easily avoided and is always avoided by intelligent and able managers who have control of the limit-tables. These should merely outline the work in the several grades, leaving the method or methods of doing it to the discretion of the assistants who, it is to be presumed, now have received a thorough professional training.

School accommodation. The number of public school houses in the City of Brantford is now six—all brick buildings. The new Central school is one of the finest public school edifices in Ontario, well lighted, heated and ventilated, and furnished with every convenience. The grounds in front are tastefully laid out, kept in excellent order, and abound in flowers, trees, etc. The play-grounds are sufficiently ample. The Albion and Darling

Street buildings are six-roomed schools; that on Oak Street a three roomed school. Huron Street and Morrell Street schools have been recently taken in by the city. Both substantial buildings—the former a four-roomed school, and the latter affording at present accommodation for only one division, but capable of accommodating two.

The schools are, on the whole, doing satisfactory work, and at the High Entrance examination the two senior divisions of the Central school acquitted themselves well.

Kindergarten Schools. There are three Kindergarten schools in the city—the principal one in the Central. The others are accommodated in a house adjacent to the Darling Street school grounds and in St. Andrew's mission church. One hundred and forty children are enrolled in these schools, and there is an average attendance of 113.

Night Schools. There are three of these conducted under the auspices of the School

Board and taught by three of our best and most experienced teachers.

A music master gives instruction in music in all the schools, and a teacher of calisthenics and gymnastics trains the pupils of the Central school.

Town of Paris.

The Public Schools in the town of Paris were inspected three times during the year each inspection occupying four days or more. There are nine departments now in these schools, and four school buildings, the best being in the King's Ward. The order, management and progress of these schools were, probably, never better than at present, and there is no exception to this statement. Every division is doing well.

COUNTY OF GREY-WEST.

Extract from Report of Thomas Gordon, Esq., Inspector.

Considerable improvement has been made in the school accommodation of the west division of the county since the date of my last report, and there are now only two or three sections in which it is inadequate to their respective requirements. One of these is school section No. 11 of the Township of Sullivan, known as the Mooresburg school, an enlargement of the school house being necessary in order to the affording of the minimum of both air space and floor space. The trustees promised to attend to the matter some time ago, but up to the present time no evidence of movement has been afforded. You will probably remember that a Board of Arbitration was appointed last year to settle differences existing respecting the formation of school sections three and four in the Township of Sullivan, and that the determination of the case by a majority of the board was reported in December, and went into effect on the 25th of that month. The conclusion arrived at by the other four arbitrators was not approved by me, as the fifth arbitrator, and I refused to sign the award.

As I feared and expected, for reasons which I assigned at the time, the matters complained of have not been settled in even a reasonably satisfactory manner, and parties who before were suffering because of want of school accommodation, have now their grievances aggravated by reason of being obliged to pay towards the erection of a new school house which they cannot possibly avail themselves of. Communication with the Elucation Department leaves no hope that the persons suffering can obtain relief until the expiry of the statutory period for the continuance of the award.

Last year I mentioned the Oxenden school house and the Woodford school house as being insufficient. In the former a new and commodious brick building has been built and is now occupied, but in the latter no change has been made, although the registered number of pupils is 90, and the attendance on the 3rd day of May was 60, made up of 1st class, 6; 2nd part 1st book, 6; 2nd class, 19; 3rd class, 16; 4th class, 13, being much in excess of the number which one teacher can be expected efficiently to take charge of. The teacher, Mr. Daniel C. Day, is, however, a great worker and does much more than should in fairness be asked of him. In the Bognor school, U. S. S. 9, Sydenham and St. Vincent, Mr. James G. Carrie is similarly overworked, but his accommodation being better the strain caused by the large attendance is not so much felt.

The number of school teachers employed in West Grey in 1892, exclusive of the Town of Owen Sound, was seventy-four (74), the males numbering twenty-seven (27) and the females forty-seven (47).

The highest salary paid to a male teacher was \$450, while the average salary for males was \$322.70; for females, \$283.50, or by townships males, Derby, \$379; Holland, \$333.13; Keppel, \$325; Sullivan, \$369; Sydenham, \$382; females, Derby, \$278; Holland, \$262.50; Keppel, \$283.50; Sarawak, \$213; Sullivan, \$236.50; Sydenham, \$278.

The cost per pupil for teacher's salaries, computed on the average attendance for the whole year, was in Derby, \$12.30; in Holland, \$11.78; in Keppel, \$11.25; in Sarawak, \$12.80; in Sullivan, \$11.40; in Sydenham, \$11.20. This average attendance, however, does not represent one-half of the registered number of pupils, and therefore, of those who may fairly be presumed to have derived some measure of advantage from the attendance given, irregular and unsatisfactory though it may be, and undoubtedly largely unnecessary and avoidable as the absences have been.

This objectionable feature in connection with the school system forms a chief subject of complaint with teachers generally as being injurious to their schools in two particulars, firstly, in the interruption occasioned in the ordinary work of the school; secondly, in the indrance to progress generally, and to consecutiveness of work.

Occasionally a school section is to be met with in which the evil appears to have reached a minimum limit, chiefly because of certain characteristics and methods on the part of the teacher being inviting and attractive.

During 1892 1 made two visits to the respective schools in my district, and for the present year I have visited each school once. I find, almost invariably, that the teachers are diligent and faithful in the performance of their duties, and maintain good order and discipline in their schools. Such a thing as rudeness or disobedience is seldom seen, and in this respect there has been an appreciable improvement in recent times.

At the High School Entrance Examinations held in Owen Sound in 1892, 187 candidates wrote, 107 of whom were town and 80 county. The results of the examinations were not as satisfactory to the candidates as they desired, but there is no reason to doubt that they were fairly conducted and that injustice was not done. At the next examinations it is anticipated that about 200 candidates will present themselves. The Board of Education has been making preparations for the giving of individual desks and seats to the several candidates, which will be an immense improvement in this branch of accommodation.

COUNTY OF GREY-SOUTH.

Extract from Report of N. W. Campbell, Esq., Inspector.

So far as I can judge, educational matters continue in a satisfactory condition.

There is one other matter to which I desire to call your attention. This year I have taken upon myself the labor of preparing an extended limit-table for the use of the schools. The following are some of the reasons that induced me to do so:

1. The numerous enquiries by teachers for a more detailed course of study than that furnished by the Education Department, convinced me that such a course as I have presented was very desirable. My own early experience also confirmed me in the opinion that the difficulties were well founded.

2. Believing that if a higher standard can be reached by the schools with the present supply of comparatively untrained teachers, and with so many changes from school to school, I have come to the conclusion that such higher standard can be reached easier and quicker by keeping before the teachers a moderately complete course of study for each of the classes in the school.

- 3. I am of opinion that the great majority of our pupils leave school without fourth class training. Therefore I have endeavored to prepare a limit-table which, if covered by the first three classes, will give to the third class pupil sufficient education to engage successfully in any of the ordinary callings of life. The old limit left out several of the most important topics of such preparation.
- 4. In the most progressive counties in the province, the Inspectors have already prepared or are preparing courses of study similar to this. I believe that in Grey we have as good material in the pupils and teachers as in any other county, and therefore we should not be behind the most advanced counties in this respect.
- 5. This course will serve as a guide to the examiners in setting the promotion paper as well as to the teachers in preparing their candidates. Greater satisfaction can therefore be secured from these examinations,
- 6. Besides the limit-table proper the pamphlet contains the regulations governing the pronotion examinations, which heretofore were printed separately each year, along with the examination papers. This will lessen the cost of printing each year, and will be a greater convenience to the teachers because permanently in their hands.
- 7. As the pamphlet is the property of the schools, not of the teachers, a copy has been placed in each school for the use of teacher and trustees.
- 8. The limit-table has been submitted to the other Inspectors of the county, and their approval for its use in their respective districts has been obtained.

COUNTY OF GREY-EAST.

Extract from Report of A. Grier, Esq., Inspector.

1. There are sixty public schools, including the separate departments, under my supervision, and I have made one visit to each during the current year.

2. The schools and departments are in a good state of efficiency, well conducted and

making satisfactory progress.

3. Attendance of pupils in 1892. Classification:

Township of St. Vincent.

No. of pupils in first reader, part I, 226; part II, 157; second reader, 223; third reader, 272; fourth reader, 316; fifth reader, High School reader or fifth class, 36. Total number on daily registers, 1230. Boys, 699; girls, 531.

Township of Collingwood.

No. of pupils in first reader, part I, 252; part II, 206, second reader, 301; third reader, 291; fourth reader, 293; High School reader, fifth class, 67. Total number on daily registers, 1410. Boys, 717; girls, 692.

Township of Euphrasia.

No. of pupils in first reader, part I, 168; part II, 134; second reader, 200; third reader, 238; fourth reader, 225; High School reader, fifth class, 26. Total number on daily registers, 991. Boys, 489; girls, 502.

COUNTY OF LEEDS,-No. 1.

Extract from Report of William Johnston, Esq., Inspector.

The average salary paid male teachers in rural schools (1892) was \$302; female teachers, \$210.

	Male.	Female.
	\$ c.	\$ c.
Bastard and Burgess South	314 16	226 14
Leeds and Lansdowne Front	280 00	237 64
Leeds and Lansdowne Rear	283 33	211 67
North Crosby	353 33	183 00
South Crosby	304 38	205 31
South Elmsley	275 00	196 67
Newboro	250 00	240 00
Gananoque	650 00	272 23

Classification of Pupils.

Number of	pupils	First Reader, Part First	634
6.6	6.	" Part Second	469
6.6		Second Reader	
6.6	6.6	Third Reader	790
6.6	6.6	Fourth Reader	896
66	66	Fifth Reader	138
	Total		3620

This table does not include Gananoque. The School Report of towns is sent directly to the Education Department, and hence does not come into the Inspector's hands.

High School Entrance Examinations, 1892.

Gananoque, 95 wrote, 54 passed; Newboro, 77 wrote, 32 passed; Westport, 30 wrote, 15 passed. Total, 202 wrote, 101 passed.

Teachers' Examinations, 1892.

Gananoque, 16 wrote, 5 passed; Elgin, 9 wrote, 6 passed; Newboro, 6 wrote, 1 passed; Westport, 9 wrote, 1 passed. Total, 40 wrote, 13 passed.

Normal School Examinations (Ottawa).

During the last term five teachers attended the Ottawa Normal School from my Inspectorate, all of which were successful.

First Class Examinations,

Four second class teachers have attended the Brockville Collegiate Institute from my Inspectorate, and will write for first class certificates at the July examinations.

Comparison of Teachers' Qualifications.

1892—3, 1st; 9, 2nd P.; 19, 2nd N. P.; 28, P. 3rd; 26, D. 3rd; 10 permits.

1893-2, 1st; 10, 2nd P.; 13, 2nd N. P.; 39, P. 3rd; 27, D. 3rd; 5 permits.

Thus the number of teachers fully qualified in 1892 was 59; in 1893 the number has increased to 64. I regret to say that some trustees seem to do all they can to prevent the abolition of the wretched practice of engaging teachers not fully qualified. The artifice usually practised is to neglect to engage a teacher until all certificated teachers have secured schools, and then ask for a "permit."

Condition of School-houses and Premises.

During the past six years the following sections have either built or renovated school houses:

Bastard and Burgess, South.

School Section No. 1, extensively repaired and new patent desks; No. 2, school-house built; No. 3, repaired and new patent desks; No. 4, new patent desks and furnace; No. 5, new interior and patent desks; No. 6, new school-house; No. 7, new school-house; No. 11, furnace provided; No. 15, new interior and patent desks; No. 17, extensively repaired.

Leeds and Lansdowne, Front.

School section No. 1, new interior and desks; No. 3, new patent desks; No. 4, new interior and patent desks; No. 5, school-house built; No. 6, new interior and patent desks; No. 9, new interior and patent desks in old building, and school-house built for assistant; No. 11, school-house built; No. 14, school-house built; No. 15, new interior and patent desks; No. 16, repaired; No. 17, new interior and patent desks.

Leeds and Lansdowne, Rear.

School Section No. 1, new interior and desks; No. 3, new school-house; No. 4, repaired; No. 6, new school-house; No. 7, school-house built; No. 8, school-house repaired and new patent desks in assistant's room; No. 9, new school-house; No. 12, school-house repaired and new patent desks; No. 13, school-house extensively repaired.

South Crosby.

School Section No. 2, new patent desks; No. 3, new interior and patent desks; No. 5, new school-house; No. 9, repaired; No. 10, new interior and patent desks; No. 11, new interior and patent desks; No. 15, new school-house.

North Crosby.

School Section No. 3, new patent desks; No. 5, new interior and patent desks.

The school grounds are, with very few exceptions, in good condition. All the school-houses are now furnished with maps, and a respectable number have globes in addition. The blackboards are also, as a rule, suitable for school work. On the whole the teacher is well supplied with the necessary appliances for efficient service.

The Limit of Public School Work.

For several years the feeling has been increasing that the Public Schools of Ontario are not doing their share of the education of the youth of our land. It is felt that the High School Entrance Examination virtually terminates the work of the one who passes it in the Public School. The successful candidate must either go to the High School or give up all hope of making further advancement in knowledge. This statement of the case is quite correct except in the case of a few village schools. In some schools the trustees have prohibited the teaching of work in advance of the entrance examination. The result of this evident injustice to poor parents has led to a proposal to make the High School Entrance Examination much more difficult than it has been heretofore. It is proposed to increase the work required to pass into the High School, so that the average time taken to prepare for the new High School Entrance Examinations will be then give all the education that the farmer, the mechanic, or the merchant requires. The change will decrease the cost of education, especially in the rural schools; and it will increase the efficiency of the work done in the High Schools. It seems to me that the proposed change is a step in the right direction. It will require more work from the Public School teacher, and I am satisfied that such a demand is reasonable and in the interest of both pupil and teacher.

The Teachers' Institute.

The West Leeds Teachers' Institute held its annual meeting at Newboro on March 8 and 9. The meeting was directed by J. J. Tilley, Inspector of Model Schools. was a good attendance of teachers, and the meeting was a most successful one. Mr. Tilley delivered a popular lecture on education, and the night session was addressed by Dr. Preston, M.P.P., Father Twohey and Inspector Johnston. The Institute has purchased a library at a cost of about \$250. The books are sent by post to teachers and returned the same way.

County of Leeds -No. 2.

Extract from Report of Robert Kinney, Esq., Inspector.

Generally speaking, this year has been quite as satisfactory as its predecessor in all that pertains to the welfare and progress of the schools, of which I propose giving a synopsis by Townships, showing their present condition.

Rear of Yonge and Escott.

School Section No. 1—Registered attendance 12, average 8. School-house and grounds satisfactory. Order good. Progress satisfactory. School Section No. 2—Registered attendance 21, average 12.

School-house and equipment good. Yard not enclosed. School work well done.

School Section No. 3-Registered attendance 21, average 14. School-house, seats, desks and blackboards not in good condition.

School Section No. 4—Registered attendance 17, average 8. School-house sufficient. New desks needed. New fence in front required. School in good working order. School Section No. 7-Registered attendance 46, average 34. School-house.

grounds and general equipment good. Progress very satisfactory.

School Section No. 8-Registered attendance 21, average 14. Order good. Progress satisfactory. School-house and grounds passable.

School Section No. 12-Registered attendance 20, average 8. Order good. Pro-

gress not satisfactory. Repairs and seats needed.

School Section No. 14-Registered attendance 14, average 8. Order good. Progress satisfactory.

Front of Yonge and Escott.

School Section No. 1 - Registered attendance 9, average 7. New seats and desks needed. School work satisfactory.

School Sections Nos. 2 and 3-Registered attendance 30, average 22. School in

good working condition. New seats needed.
School Section No. 4—Registered attendance 56, average 50. Excellent work is being done in this school.

School Section No. 5-Registered attendance 30, average 16. Work fair. Order

good.

School Sections Nos. 6 and 6—Registered attendance 24, average 18. Closets and fence need repairs and the school building a coat of paint. Pupils progressing.

School Section No. 7-Registered attendance 39, average 25. Order good. School well taught. School grounds in a very unsatisfactory condition. New building needed.

School Section No. 8-Registered attendance 30, average 20. Order good. Progress satisfactory. School lot should be inclosed.

School Section No. 10-Registered attendance 26, average 16. New seats and desks

required. School lot should be inclosed. Standing of pupils examined, fair.

School Section No. 11-Registered attendance 13, average 6. School lot not inclosed. Order good. Subjects fairly well taught.

School Section No. 12-Registered attendance 26, average 16. Order fair. Progress

School Section No. 13-Registered attendance 20, average 16. Order good. Teaching good.

School Section No. 14—Registered attendance 34, average 20. Order good. Pro-

School Section No. 16—Registered attendance 20, average 16. Order good. Progress satisfactory.

School Section No. 17—Registered attendance 43, average 28. Order good. Progress satisfactory.

School Section No. 18-Registered attendance 19, average 15. Order good. Subjects well taught.

School Section No. 19-Registered attendance 17, average 15. Progress satisfactory. School Section No. 20-Registered attendance 18, average 9. Progress satisfactory. School Section No. 21-Registered attendance 27, average 16. Order and progress satisfactory. A new school building to be erected this year.

Elizabethtown.

School Section No. 1-Registered attendance 31, average 21. Order and progress fair.

School Section No. 2—Registered attendance 30, average 25. Order fair. Work satisfactory as far as examined.

School Section No. 4-Registered attendance 18, average 15. Teaching satisfactory. School Sections Nos. 3 and 5-Registered attendance 23, average 17. Standing of school excellent.

School Section No. 6-Registered attendance 23, average 15. School work satisfactory.

School Section No. 7-Registered attendance 87, average 53. Teaching good. Progress satisfactory. Sanitary condition bad. The basement needs drainage.

School Section No. 8 -- Regis ered attendance 24, average 16. Subjects well taught.

Order and progress fair.

School Section No 9-Registered attendance 22, average 14. Order and teaching good. A new school-house needed.

School Section No. 10-Registered attendance 19, average 16. Subjects well taught. A new school-house necessary.

School Section No. 11-Registered attendance 25, average 15. Order fair. Pro-

gress fair.

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School Section No. 12—Registered attendance 20, average 16. Progress satisfactory. School Section No. 13-Registered attendance 19, average 13. Order good. Pro-

gress satisfactory.

School Section No. 14—Registered attendance 18, average 14. Order and progress good.

School Section No. 15—Registered attendance 38, average 26. Standing of classes

good. General management satisfactory. School Section No. 16-Registered attendance 35, average 20. Subjects well taught.

School well conducted generally.

School Section No. 17-Registered attendance 20, average 11. School gronnds need

enclosing. Condition of school satisfactory. School Section No. 18—Registered attendance 12, average 8. Order good. Progress

satisfactory.

School Section No. 19-Registered attendance 27, average 17. Order fair. Standing fair. School Section No. 20—Registered attendance 51, average 35. Order and school

arrangement excellent.

School Section No. 21—Registered attendance 56, average 30. Order excellent. Progress satisfactory.

School Section No. 22—Registered attendance 18, average 10. Order good. Class

standing fair.

School Section No. 23—Registered attendance 21, average 16. Order good. Progress fair.

School Section No. 24-Registered attendance 15, average 9. Order and standing

fair. New desks and seats needed.

School Section No. 25—Registered attendance 20, average 8. Order good. Standing

School Section No. 26-Registered attendance No. 6, average 4. Order good. Pro-

School Section No. 27—Registered attendance 35, average 17. Order good. Pro-

School Section No. 32—Registered attendance 27, average 13. Order good. Pro-

gress fair.

School Section No. 33—Registered attendance 29, average 16. Progress fair.

Kitley.

School Section No. 1-Registered attendance 17, average 11. School-house and premises in good condition. School work very good.

School Section No. 2—Registered attendance 23, average 11. School house and

grounds satisfactory. School work good.

School Section No. 3—Registered attendance 22, average 12. Order good. Progress satisfactory.

School Sections Nos. 4 and 7—Registered attendance 33, average 16. School-house

and outbuildings not in a proper state of repair. Maps needed. Progress fair. School Section No. 5-Registered attendance 16, average 8. Order good. Progress

satisfactory.

School Section No. 6—Registered attendance 25, average 13. Order and progress not satisfactory.

School Section No. 7- Registered attendance 21, average 10. Work fair. Order

School Section No. 8—Registered attendance 28, average 15. Order good. Class standing only fair.

School Section No. 10—Registered attendance 48, average 32. Order and progress good. Repairs needed.

School Section No. 11—Registered attendance 75, average 46. This school is in good working order.

School Section No. 12—Registered attendance 38, average 22. Order good. Progress fair.

School Section No. 13—Registered attendance 20, average 13. School work improv-

ing. The grounds should be enclosed.

School Section No. 15—Registered attendance 52, average 26. Order and progress satisfactory.

School Section No. 16—Registered attendance 19, average 9. Order and progress.

School Section No 17—Registered attendance 10, average 6. School-house much improved. School small.

School Section No. 18—Registered attendance 24, average 14. Order and progress

good.

School Section No. 22—Registered attendance 49, average 26. Urder good. Progress satisfactory.

Wolford.

School Section No. 1—Registered attendance 10, average 6. School lot should be enclosed, outbuildings repaired, etc.

School Section No. 4—Registered attendance 17, average 10. Order good. Progress fair.

School Section No. 7—Registered attendance 65, average 45. Order fair. Standing fair.

School Section No. 8—Registered attendance 34, average 17. Desks and doors out of repair. Standing of classes as far as examined, fair.

School Section No. 9—Registered attendance 36, average 18. Order good. School well taught.

School Section No. 11—Registered attendance 12, average 7. Order good. Standing fair.

School Section No. 12—Registered attendance 33, average 18. Order good.

Standing fair.

School Section No. 13—Registered attendance 13, average 8. Order good. Progress satisfactory. School-yard not inclosed.

School Section No. 15—Registered attendance 18, average 9. New blackboard

needed. School-yard not what is required by law. Progress fair.

School Section No. 17—Registered attendance 32, average 16. Order good. Progress satisfactory.

School Section No. 18—Registered attendance 27, average 12. Order good. Pro-

gress fair.

School Section No. 19—Registered attendance 25, average 15. Class standing fair. Order good. Woodshed and porch needed.

Athens.

Registered attendance 177, average 146. Four teachers, head master 1st class three assistants holding 2nd class certificates. This school is doing good work.

COUNTY OF LEEDS, No. 3, AND GRENVILLE.

Extract from Report of T. A. Craig, Esq., Inspector.

I. As to the Condition of the Schools.—The condition of the schools in this Inspectorate is not very satisfactory; there is an evident lack of interest in educational matters in many of the rural sections, and in some cases this lack of interest has developed into a positive opposition to improvement and progress in school matters; too often the rate-payer elected to fill the office of trustee is a person whose sole object is to curtail expenses and reduce the school tax to a minimum. This leads to a demand for cheap, and, con-

sequently, inferior teachers, and as a necessary result, inferior schools. During the past year I have directed my attention more particularly to counteracting these influences—as will be learned from the accompanying summary of my work—not without some success. My plan has been (1) to secure the co-operation of the teachers in forming township conventions for the trustees and all interested in the schools, and to bring such matters as "school moneys," "economy in educational matters," "teachers' qualifications," "duties of trustees," etc., before them for discussion. (2) To report fully on the state and condition of each school after inspecting it. (3) To meet as many of the trustees of each section as possible, and discuss school matters with them. (4) To urge the teachers to visit the houses, and to form winter classes for the larger boys and girls in the section. By following out my work along these lines I hope to accomplish much in the way of stirring up more enthusiasm for education, both in teachers and parents.

- II. The Programme of Studies.—In the more intelligent centres there is a demand for a programme of work bearing more directly on agricultural pursuits, whilst the present programme is elastic enough to suit all the requirements if properly handled. It seems that there should be some outline of work for teachers which would satisfy this demand. In most of the schools I find the work done to be entirely too theoretical, a rigid adherence to mechanical routine seems to be the ideal of many teachers, and this is carried to such an extent as to become an injury, inasmuch as it forces those pupils—whose condition in life is such that after they have reached the age of 15 or 16 years they can only attend school during the winter months—to remain at home during those months rather than submit to the study of dry technicalities, and be classified according to the programme.
- III. Qualifications of Teachers. Many of the smaller schools are in the hands of boys and girls of very immature mind, and who are just beginning to experience the responsibility of life, and I am convinced that the confidence reposed in them is altogether too great for their age. Could there be some means devised whereby worthy teachers could be retained in the profession, I am satisfied our schools would double in efficiency in ten years. To increase the age for qualification, or to extend the time for professional training would seriously interfere with the supply of legally qualified teachers in these eastern counties, and it is questionable if the remuneration received would induce a sufficient number of persons to enter the profession. The three year limit to third-class certificates is satisfactory, but the fact that a young lady of twentythree or four years of age with three or four years' experience, must give way to some Miss of eighteen or nineteen years, and without experience, is very unsatisfactory, and often causes considerable public discontent, and in some measure exposes our system of qualifying teachers to ridicule. The character of the work done by the teachers of 18 or 19 years of age is altogether too mechanical and theoretical. Such teachers are too limited in information, and lack sufficient practice in the application of principles. frequently find the methods employed to lack individuality, and to be nothing more or less than mere imitation. But to improve this suggests the question: "Are our teachers not as well qualified as our country can afford?"
- IV. Attendance of Pupils.—If all the persons residing in the Inspectorate, and between the ages of 5 and 21 years, had attended the schools, there would have been 61 pupils for each teacher. Every day school was kept open during the year; but, as the reports show, there was only 23, or about 38 per cent. of the total number of persons of school age in the county. The attendance of pupils registered was also not very high, being 46 per cent., that is to say, only 46 out of every 100 pupils registered attended school each day. This is not a very satisfactory showing, and some means must be devised in order to increase this percentage.
- V. Teachers' Institute.—The work done in our Institute was fairly satisfactory. One great drawback is the difficulty in getting all the teachers together; it seems almost too much to expect a teacher who is receiving a small salary to spend five or six dollars to attend our meetings. If trustees were required to bear a reasonable amount of expense incurred by their teacher in attending these meetings, I have no doubt that the sessions

would become much more profitable; but, as it is, many of the teachers fail to reach the place of meeting in time for the first session, and want to get away before the close of the last.

At the Institute held in 1892, the work was as practicable as possible, and from the interest manifested by the teachers and the hearty manner in which some of them entered into the discussions, we predict more beneficial results from future conventions than we have received from those in the past.

- VI. Summary of work done in 1892.—(1) During the year I visited each school twice, observed the character of the teaching and management, examined the classes and formed a record of their standing, tried to encourage both teacher and pupils, suggested improvements and advised teachers as to management, etc., examined apparatus, etc., and reported all necessary cases to trustees.
- (2) Kemptville public school was repaired at an expense of about \$50. The trustees had the Smead-Dowd heating and ventilating system put into the building so that their school is now very comfortable, and, I may add, the best in the county.

Cardinal public school was repaired at an expense of \$40; an additional teacher has been engaged, and the school put in first-class order.

- In S. S. No. 24, Augusta, a new school house was built. In sections No. 2, 28, 30, 13, 19, Augusta, the school houses have been repaired, and new desks put into them. In sections No. 1, 2, 10, 15, 18 and 23, Edwardsburg, the school-rooms have been repaired and new desks added; in No. 15 an additional teacher is employed. In S. S. No. 7, Oxford, a new floor has been put into the building, and a new set of desks purchased.
- VII. While I felt somewhat discouraged after accepting the appointment of Inspector for this county, and becoming aware of the work before me, I must confess that in looking over my first year's work, and considering the hearty manner in which the teachers in most cases have complied with the regulations, I expect to be able to do much in the way of education in the district placed in my charge.

COUNTY OF GLENGARRY.

Extract of Report of D. McDiarmid, Esq., Inspector.

Trustees' Reports.

These with a few exceptions, are now prepared with greater care than formerly. This is due to the improvement made in the manner in which the school rates are levied and collected.

If the municipal councils compelled their collectors to place in the hands of their treasurers, before the 15th of December, as authorized by section 118 of the Public School Act, an amount equal to that ordered by the trustees to be levied for school purposes, then all the school accounts could be closed before the day on which the annual school meeting is held. The payment of the school moneys to the trustees before the last Wednesday of the year, will remove the chief cause of the incomplete financial statements occasionally met in their annual reports. In some reports the amounts of the balances carried from the previous year did not correspond, as they should do, with those given in reports of these years. This was due to the trustees' accounts having been balanced a second time, when the school levy was received after the close of the year.

Attention is also directed to the apparent inaccurate returns of the resident school population, made by some of the assessors, as appears in the comparison of the numbers given by them with those of the names of the pupils of school age entered in the school registers. The assessors should, in the interest of the municipalities, be impressed with the necessity of making complete returns of the number of children residing in their town-

ships or villages.

Public School Population.

The reports gave 5,154 as the number of resident pupils, of whom 4,336 attended the Public Schools. These were according to municipalities as follows:—

	Resident Pupils.	Enrolled Pupils.
Charlottenburgh	1307	1119
Kenyon	1185	1027
Maxville Village	181	181
Lancaster	1009	812
Lancaster Village	262	220
Lochiel,	1138	905
Alexandria Village	72	72

That a great deal less than one-half of the children whose names were entered in the registers, were found daily in the schools, is not very creditable to their parents.

The number of teaching days in the year was 221 and the average time the schools were in operation in Charlottenburgh was 208 days; Kenyon, 194; Lancaster, 199; Lochiel, 210; Glengarry county, 203.

Several of the schools were closed at the time appointed for opening at the beginning of the year, which is a reason for the lessened average time the schools were kept open as well as that of the attendance.

Epidemic and sporadic diseases, condition of the country roads, and distance of the children's homes from the school houses, were factors which must be taken into consideration, in accounting for the causes of the unsatisfactory school attendance. Besides the elder pupils whose help was required in carrying on the work on the farm at certain seasons, chiefly attend during the winter months, while the younger are found in their classes when the weather is favorable and the roads good. There is no doubt the principal reason for the irregular attendance is the carelessness of parents and guardians who permit their children, for trivial causes, to absent themselves from school.

The pupils between seven and thirteen reported as attending no school numbered four; while those of the same ages, attending less than 100 days, were for Chirlotten

burgh, 365; Kenyon, 345; Lancaster, 242; Lochiel, 267; or 1,219 in all.

Classification of Pupils.

It will be observed that there were only forty-nine in the Fifth class, being composed of pupils who passed the High School entrance examination. They belonged to the Public Schools of the villages of Lancaster, Martintown and Maxville. Before entering the High School they continued their attendance at the Public School, with the object of getting a better acquaintance with senior Public School work and some knowledge of Elementary, Algebra, Geometry and Book-Keeping.

The Public School Leaving Examination.

Was established for the purpose of inducing some of these pupils to continue after passing the High School entrance examination, their attendance at the Public School, and take up the principal work assigned to pupils in Form I, in the High School. Two

pupils from Lancaster Village; three from Martintown and one from Maxville, secured Public School leaving certificates signed by the Minister of Education. A grant of five dollars for each successful pupil was paid to their schools by the Education Department.

The number of pupils attending the Public Schools and the number of these who succeeded in passing into the fourth and fifth classes, since 1887, can be learned from the following tables, viz:—

NUMBER OF NAMES OF PUBLIC SCHOOL PUPILS IN SCHOOL REGISTERS FOR THE NAMED YEARS.

	1887.	1888.	1889.	1890.	1891.	1892.
Charlottenburgh	1212	1143	1143	1093	1100	1119
*Kenyon	1337	1280	1288	1287	1246	1208
*Lancaster	1117	1031	1086	1079	1014	1032
*Lochiel	1013	958	1018	946	1080	977
*						4

^{*}Pupils of the Public Schools in the incorporated villages within the named townships, included.

	Pupils in Class		
Years.	IV.	v.	
1887	 721	16	
1888	 755	37	
1889	 755	32	
1890	 662	49	
1891	 705	47	
1892	 681	49	

Average enrolled pupils for the named six years was 4,468; in Class IV, 713, or nearly sixteen per cent.; in Class V, 32, or a fraction of one per cent. This shows that about seventeen per cent. of the pupils remain in school after being promoted to classes above that of the Third Class. As the pupils (with the exception of the few in Class V,) are divided into four divisions, the per cent. in Class IV, should have been about (wenty-five.

Taking the results of the High School entrance examination as an estimate of the number of pupils who have completed the study of the subjects prescribed for Class IV, show that for the years named, the average number of candidates who passed this examation was seventy-seven—not quite two per cent.

The attention of school trustees and ratepayers is specially directed (1) to the large number of pupils who left school before completing the curriculum, (2) to the necessity of placing the schools in charge of trained and skilled teachers who can give the pupils a thorough insight into the subjects taught in their classes, and (3) to the short-sightedness of employing inexperienced teachers, slightly acquainted with public school work, who will only be able to impart such an imperfect knowledge of the essential branches as will be of little benefit to the learners.

Uniform and Promotion Examination.

This examination was held in all the Public School houses, on the 24th and 25th of November. The grants you were pleased to make, enabled your inspectors to have the question papers printed and the committee of examiners appointed to read and value the pupils' answers and report results, remunerated for their services. The pupils' papers after the values were marked on them, were returned to the teachers.

Teachers, as well as the pupils able to give written answers, knowing that the nature of the work done in the schools must in a measure, be judged by the test afforded by this written examination, were stimulated to make every effort to secure a good record.

Although adverse criticisms respecting written examinations as tests of the thoroughness of the instruction imparted are met, yet the beneficial results which followed the introduction of this examination, leave no doubt as to the wisdom of its establishment.

Handsome lithographed certificates were given to the successful candidates and schedules containing the names of the pupils with their standing in the various branches, were sent to the schools.

High School Entrance Examination.

Until 1891, two examinations for the admission of pupils to the High Schools, were held during the year. Since, only one is conducted at the close of the first half year. A knowledge of the subjects allotted to the fourth class, is necessary to pass.

One hundred and ten candidates at Alexandria, and sixty-five at Williamstown, appeared for examination, of the former thirty-three and of the latter thirty-seven succeded in obtaining certificates.

Below are given the numbers of applicants for entrance certificates at Alexandria and Williamstown, as well as of those who were awarded certificates of admission, since 1884.

No. of Candidates.	Passed.
 172	53
 126	52
 166	61
 187	93
 202	78
 241	94
 191	60
 138	70
 175	70
	175

Note.—Pupils from the Separate Schools are included, and those from the Public Schools who passed the examination at the High Schools of the adjoining counties excluded.

Subjects of Study.

The greatest attention was paid to the essential branches with, according to the ability of the teachers, varying success. All the enrolled pupils were taught reading, 4,073 writing; 4,130 arithmetic; 2,659 geography; 2,408 grammar and composition; 828 English history; 927 Canadian history; 659 temperance and hygiene; 47 bookkeeping; 56 algebra; 44 geometry; 116 agriculture.

Teachers.

Within the past twenty-five years, the cost of living has materially increased, but the

salaries given to Public School teachers have remained unchanged in amounts.

Even the old custom of not paying their salaries to teachers till after the expiration of the year.has, in not a few school sections outlived the changes which made the schools free and the Municipal Councils collectors of school moneys. In order to remind trustees of their duty in this matter, sub-section nine of section 40, of the Public Schools Act, is quoted, which reads:—"To provide for the payment of teachers' salaries quarterly, and if "necessary, to borrow on their promissory note, under the seal of the corporation, at "interest not exceeding eight per cent. per annum, such moneys as may be required for "that purpose, until the taxes imposed therefor are collected."

It is singular that the masters of Public Schools who educate the masses are kept on low wages, while those of High Schools who instruct a comparatively small portion of the population, are paid salaries which have steadily advanced within the past twenty years, from fifty to one hundred per cent. The inadequate salaries generally offered, do not tempt trained teachers to remain long in the profession, and prevent many High School students from becoming teachers. They select other callings in which they are better remunerated. The result is that the education of a large portion of the school population

falls to the lot of young imperfectly trained female teachers.

Much difficulty was experienced in placing teachers in all the schools. When the holders of certificates in the county had secured situations and a reasonable time had elapsed, in order to give trustees an opportunity to engage qualified persons, the County Board of Examiners issued District Third-Class Certificates, limited to particular schools, to teachers whose certificates had expired, as well as to others whose attainments were satisfactory to the Board.

Generally fair progress was made in the schools, but until an ample supply of teachers, natives of the county (who can afford to take the salaries offered) can be yearly licensed to take the places of those periodically leaving their situations, the difficulty of filling occurring vacancies will exist and the progress of many of the schools in small

sections will be unsatisfactory.

It is not probable that for many years to come, all the schools in the county will be in charge of teachers holding Provincial certificates if the method of conducting the teachers' non-professional examination remains as it has been during the past few years. In granting the lowest grade of certificates, the hard and fast rule of allowing to pass only those who obtained a fixed percentage of the values of the examination papers, should be relaxed in localities where the available supply of teachers is much less than that required to fill all the schools and sections too weak to pay salaries which would be accepted by teachers from a distance. Besides experienced third-class teachers should, in writing for a renewal of their certificates, receive more credit than is allowed, for success in teaching.

The power of examining candidates for third-class certificates (non-professional) should be restored to County Boards, as they are in a position to know the number of teachers who may be required to supply the small schools as well as the suitability of those appearing for examination, for filling the expected vacancies. The members of the Board are generally better qualified to judge of the fairness of the question papers used

at the non-professional examination than their compilers.

The old practice of submitting the names of applicants for the position of teacher for the ensuing year, for the approval of the ratepayers present at the annual school meeting, has not been dropped in some sections. This delay in appointing teachers is

neither just to them nor to the ratepayers. Although those of the former who are known to have given satisfaction, are secured by the trustees of good schools, yet the balance of the sections, must be satisfied with a selection made from the remnant—the members of which would not be "hired" if better teachers could conveniently be had.

School Houses and School Grounds.

No new school houses were built since 1891, when the ratepayers of S.S. 11, Lochiel, exected a very comfortable frame building, which is a credit to the section. The trustees and ratepayers of School Section 13, Lochiel; 14 and 16 Lancaster, should replace the uncomfortable and unsuitable buildings in which their children are taught, with school houses which will provide the required school accommodation.

In some schools, good desks, blackboards and maps are seen, while in others the outlay for school requisites was so small that the appliances for illustrating the lessons are

incomplete and of poor quality.

The outbuildings are not commonly kept in a good state of repair. The drinking water was usually taken from wells in the neighborhood. Perhaps for sanitary reasons its use is preferable to that found in the wells belonging to the schools; the state of the school grounds was not generally all that could be desired, and as a rule, does not conduce to the æsthetical education of the pupils.

Teachers' Institute.

The annual meeting of the Glengarry Teachers' Institute was held in Alexandria on the 6th and 7th of October. Sixty-six Public with several Separate School teachers and the County High School Masters were present. Much interest was taken in the proceedings which had reference chiefly to the best methods of teaching the subjects of the Public School course.

County Model School.

The number of students who succeeded in passing the non-professional examination required for admission to a County Model School at Alexandria and Williamstown, was not sufficient to form a Model School Class at Martintown. They were permitted by the County Board of Examiners to attend the Cornwall Model School.

I take the opportunity afforded by the circulation of this report to thank trustees, teachers and Public School supporters, for the assistance I received from them in

my work.

COUNTY OF HALTON.

Extract from Report of J. S. Deacon, Esq., Inspector.

Inspection.—I visited each school and department at least once in each half year. My official visits for the year were 194, besides those to the Model School while in session. The object of school inspection is variously estimated by the general public. A common opinion is that the chief duty of an inspector is to establish an espionage upon the faithfulness and efficiency of his staff of teachers. Experience shows that our best teachers accomplish a vast amount of valuable work which can not be discovered by any oral or written examination. Further, that the inspection which seeks to assist and encourage teachers and pupils is of far greater service to education than that which aims at exposure of weaknesses or the discovery of what pupils do not know. By examination only is it possible to discover what has been taught and how thoroughly it has been impressed upon the minds of pupils. By observing the ordinary work of the school you learn how, and in what spirit, instruction is imparted, what influences are operating upon the moral,

mental and physical faculties of the pupils, how they apply themselves to their tasks, and whether the environments of the school are likely to develop or repress the nobler instincts of human nature,

The teacher's object should be to educate, in the truest sense of the word, those placed under his charge: to attract them by precept and example into the ways of truth, honesty, charity and all kindred virtues. The various subjects of study must and should be taught, but there should be a constant effort to direct the youthful mind into proper channels of thought and action. The training of all the youth of a community to be neat, diligent and persevering; to be admirers of the true, the beautiful and the good; to become orderly and order-loving citizens; the accomplishment of all this concurrently with the expansion of the mental faculties, and the imparting of knowledge; this is the work that the ideal teacher regards as even more important than that for which he receives his scanty remuneration in dollars and cents. School officers and parents too often forget that the value of a teacher depends chiefly upon his influence in moulding the character and habits of the pupils.

School Houses, Apparatus and Grounds.

Acton furnished the most gratifying improvement during 1892. For a number of years the fourth department had been located in a small room at the Village Hall. The attendance became so large that increased accommodation was an imperative necessity. Instead of adopting half-way measures, the Board pulled down one of the old rooms and built a beautiful and commodious four-roomed building in front of the remaining two. Acton has now the most ample accommodation and the finest public school building in Halton. The structure is of Terra Cotta brick, with deck roof, closed porch and basement. The rooms are properly lighted, well ventilated, and are heated by furnaces. The ceilings of the first floor are of matched boards, the others are plastered. The cost was nearly \$6,000.

Milton Trustees had the outside wood-work of their school re-painted, and erected a belfry. By school concerts the teachers supplied a bell for the belfry, wicker baskets for waste paper; and a large supply of mottoes and pictures.

Oakville placed new Preston seats in No. 6, and re-painted the inside wood-work of all the rooms.

Burlington made necessary improvement in the lighting of No. 3, and changed position of seats.

Of the rural sections, S. S. Esquesing, made the best improvement of the year. The building was extended ten feet for entries and cloak rooms. A stone wall eight feet high and projecting sufficiently to support a veneer of brick, was put under the whole building. After suitable excavations, a wood furnace was placed in basement. The walls of school room were boarded and painted, and new blackboards supplied. The yard was put into better condition and the outbuildings renewed.

Minor improvements in other sections:

Nelson.—No. 2, ceiling repaired, new dictionary; No. 5, new dictionary; No. 6, new dictionary; No. 11, new well, gravel walks; No. 14, walls and ceiling painted and fresceed.

Esquesing.—No. 2, new blinds; No. 4, new wood ceiling and new partition, giving cloak rooms and entries, and rendering the school room more comfortable, all neatly painted; No. 5, new blinds, excelsior maps; No. 6, room decorated with numerous pictures and artificial flowers; No. 8, new hardwood floor; No. 10, as previously described.

Trafalgar.—No. 1, new walk, front and sides; No. 2, new stoves; No. 6, ceiling and walls painted; No. 13, new porch; No. 15, new maps and new International dictionary: No. 17, school house neatly painted outside and inside, walls tinted straw color and ceiling blue, new excelsior maps.

Since rural school trustees find it so difficult to get mechanics to do small repairs, it is advisable that all improvements be substantially made and of the best material. For example, plaster ceilings, when broken, should not be patched, but give place to wood; pine floors to hard wood; whitewash to alabastine or paint. Both for durability and appearance, walls should be tinted, yellow, green or drab, and ceilings blue, terra cotta or drab. Plaster blackboards should give place to slate, or to those formed from liquid slating upon a solid foundation that cannot be loosened or broken. The school fence should be made of boards instead of pickets, since the latter are so easily destroyed by malicious trespassers and misgoverned pupils. Closets are more easily kept in repair when they form part of the woodshed. They are more accessible in stormy weather and their unsightly appearance is avoided. The pits should be large and fitted with watertight boxes to prevent percolation to the well; or, better, the floor should be sufficiently high to dispense with a pit. The excretae would, in the latter case, become dry and deodorized. A broad, horizontal door should extend the whole length of the closet at the back. This should be partly open in warm weather, especially where the woodshed extends to the rear of the school lot. The trustees should supply the caretaker with a quantity of chloride of lime, copperas or other disinfectant, for frequent use in deodorizing. Dry earth closets are preferable if proper attention to them could be secured. The health and morals of the community are at stake unless trustees and teachers insist on these premises being kept in decent condition. Municipal health officers should enforce the law rigidly in every school section. A thorough cleaning up is needed if we are to ward off contagious diseases, and in some sections it would be well to begin with the school premises.

Departmental Examinations.

At the non-professional examinations held in Oakville, Georgetown and Milton, there were 71 Third Class Candidates, 13 Second and 7 Matriculants.

At the High School Entrance Examinations in July there were 237 candidates, of whom 147, or more than 62 per cent. passed. Oakville had 58 candidates, Georgetown 58, and Milton 121. Burlington schools and school sections 6 and 14, Nelson, together sent 25 pupils to the H. S. Entrance at Waterdown, and 23 of them passed.

Model School.

Owing to the severity of the non-professional examinations in July, 1892, the attendance at the Model School was only twelve, the smallest number since the year 1881, and six less than the average attendance since its organization in 1877. All the students were awarded certificates after passing a strict examination in practical teaching and the several subjects prescribed by the Education Department. After eleven years of faithful service as Principal of the Model School, Mr. H. Gray has resigned his office to accept the position of Principal in one of the Toronto Public Schools. His removal will be a loss to the County, for it will be difficult to find another possessed of equal energy, enthusiasm and efficiency.

Teachers' Institute.

The teachers, with very few exceptions, attend the meetings of the Institute and endeavor to assist in making them profitable. The following introduced one or more subjects for discussion by teaching, delivering an address or reading an essay: Misses J. Pattison, L. Kelly, B. McLean, S. Patterson, L. M. Dorland, C. McPhail, J. Cleve'and, and Messrs. H. Gray, A. H. Gibbard, B.A., R. E. Harrison and J. S. Peacon. Several able addresses were delivered by J. A. McLellan, L.L.D., Principal of the Provincial School of Pedagogy.

County of Huron-North.

Extract from Report of David Robb, Inspector.

School Houses and Grounds.

There are eighty-six school corporations in this inspectorate and 88 school houses. They are classed as follows:

	Brick.	Stone.	Frame.	Log.	Grounds un- fenced.	Value of school sites and build- ings.	Furniture and equipment.	Number of trees planted in 1892.
Totals,	28	3	56	1	7	103270 00	13995 00	396

During the year a very neat brick school house was built in School Section No. 18 Howick. Although a very comfortable and well-finished building, it cost but \$519.

The school houses or premises of the following School Sections have been repaired or improved by fencing: Nos 1, 2 and Union 4, Grey; Nos. 2, 4 and 5, Hullett; Nos. 6, 8, 10, 13 and 17, Howick; Nos. 1 and 10, McKillop; No. 9, Morris, and Nos. 6 and 11, Turnberry.

During 1893, the school grounds of No. 5, Morris, will be enlarged and fenced, the school house of No. 7, Morris, repaired, and an addition built to the school house of Union No. 5, Hullett

During the present year, new brick school houses will be built in School Sections No. 5 Howick, and No. 8 Morris.

I have every reason to believe that new school houses will be built in the course of a few years in the following sections: Nos. 9 and 10, Grey; Nos. 1, 4 and 12, Howick; Nos. 2 and 6, Tuckersmith, and No. 9, Turnberry.

I have found nearly every Board of Trustees willing to make all necessary repairs, and in case of hesitation it was always a dread lest the School Section would not support them in the matter of repairs.

During the past two years I have made a special effort to have every school supplied with the necessary maps, a globe and an unabridged dictionary. I am more than pleased with my success.

Every school in this division is supplied with a good school globe except No. 6, Hullett; Nos. 3, 4, 8, 9, 16 and 18, Howick; Nos. 3 and 6, Turnberry, and No. 9, Tuckersmith. Most of these will have globes next year. One Board of Trustees, however, from coascientious motives, refuses to get one.

Many of the schools have unabridged dictionaries.

Financial Statement.

	Total Receipts.	Total Expendi- ture.	Teachers' Salaries.	Balance on Hand,	Cost per year per pupil.
Totals	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
	62959 40	55016 32	43795 82	7843 08	5 31

The cost per pupil of enrolled attendance, taking into consideration the salary paid the teachers, is \$5.31.

The cost per pupil of average attendance, taking total expenditure and capital invested in school houses, equipment, etc., into account, is \$13.23.

Statistics of Attendance for 1892.

Townships, Villages and Fowns.	Total No. of pupils of all ages on the daily register of the school during 1892.	Boys of all ages.	Girls of all ages.	No. of pupils atter ding school less than 20 days during the year.	No. of pupils attending school between 20 and 50 days (in- clusive) during the year.	No. of pupils attending school between 51 and 100 days (in- clusive) during the year.	No. of pupils attending school between 101 and 150 days (inclusive) during the year.	No. of pupils attending school between 151 and 200 days (inclusive) during the year.	No. of pupils attending school between 201 days and the whole year.	No. of children between 8 and 14 years (inclusive) who did not attend any school during the year.	Average attendance for the year.
Totals	8240	4243	3997	580	998	1618	1955	2649	395	179	4496

There were 179 children between the ages of 8 and 14 that did not attend any school, and 580 of the pupils enrolled that attended less than twenty days in the year. These two facts should keep us from too much pride as to the superiority of our school system. It must not be forgotten, however, that the newspaper is now a great educator, and that many children that are unable to attend school are really self-educating themselves by means of the family newspaper; also one of the uses of lessons assigned for home work is that many a boy reviews and increases his own knowledge while assisting a brother or sister in preparing lessons for next day's school.

Percentage of Average Attendance for the last Three Years.

•	1890.	1891.	1892,
Totals	54	54	55

By comparing the percentages of attendance for the years 1891 and 1892, it will be seen that the Truancy Act passed in 1891 has had no appreciable effect in raising the average attendance of pupils.

The Municipal Councils of Wingham, Seaforth, Clinton, Brussels and Blyth, appointed truant officers. In these places I believe that the Act has done good service. The average attendance of Blyth has been raised 7 per cent. and Brussels 12 per cent. There was a great deal of sickness among the children of Wingham, Seaforth and Clinton during 1892. As it was, however, the attendance of Seaforth has been raised 1 per cent. and Wingham 5 per cent.

Comparison of the Number of Pupils of School Age and Enrolled for the past Three Years.

	, 18	90.	18	91.	1892.	
	Total number between 5 and 21 years.	Total number enrolled.	Total number between 5 and 21 years.	Total number enrolled.	Total number between 5 and 21 years.	Total number enrolled.
Totals.	11314	8910	11007	8553	9486	8240

The numbers between 5 and 21 are obtained from the Assessors through the Municipal Clerks. I do not think that much reliance can be placed on their accuracy. The numbers in the second columns are made up from the school registers and are quite accurate. There has been a decrease of over 300 each year in the number enrolled the previous year.

Classification of Pupils and Studies.

	For	m 1.						بۇ	ng.		f schools music is
	Part 1.	Part 2.	Form II.	Form 111.	Form IV.	Form V.	Music.	Temperance	Book-keeping.	Agriculture,	Number of in which taught.
Totals	1466	1030	1424	1967	2047	366	3541	1762	392	406	24

From the above table it will be seen that there are 366 pupils in the Fifth Class. These have all passed the Entrance Examination into the High School but have returned to the Public School. In nearly every case they are better at the Public School for one year after passing the Entrance than to go at once to a High School.

Some teachers and trustees object to the Fifth Class in the Public School. Where pupils come properly prepared, a fifth class must be taught. Of course too much time should not be taken up with it. According to the report of the Minister of Education for 1890, Huron had a greater number in the Fifth Class than any other county in the Province.

Up to 1891 the subjects of Temperance and Agriculture were bonus subjects at the Entrance Examination. In 1891 they were made optional subjects—that is, a pupil need not take the subjects, but if he does he must take one-third and one-half of the marks as in the compulsory subjects.

This change has led to the almost total neglect of these subjects in the Public Schools.

There are but eighteen rural schools in which music is taught. Since about seventy-five per cent. of the teachers are quite competent to teach music, this is not as it should be. Next year I hope all teachers will make an effort to do something at it.

Singing is an excellent safety valve to let off surplus noise and a pleasant interruption to the usual routine of the school.

One teacher, whose pupils sing very nicely, told me that he could sing the scale and that was all.

There were 392 pupils studying book-keeping. I know of no subject more useful or suitable for the ordinary "winter pupil" than book-keeping—the keeping of farm accounts, store accounts and a mechanic's books.

Teachers' Certificates.

	First Class.	Second Class.	Third Class.	Vormal Trained	Male.	Female_
Totals	1	62	59	62	61	58

There is also one county first-class certificate. There are neither permits nor temporary certificates in this division.

From this table it will be seen that the majority of the teachers of this inspectorate are Normal trained. There were fifty-nine Normal trained teachers in this division in 1891. This is an increase of six in 1892 over 1891.

There were sixty-four male and fifty-eight female teachers in 1892. During the year there were fifty five schools changed teachers. In 1891, fifty-three schools changed teachers.

Average Salaries paid Teachers for the last Three Years.

	18	90.	18	91.	1812.		
	Male.	Female.	Male,	Female,	Male	Female.	
	\$ c.	8 c.	\$ c.	8 c.			
For the Townships	399 00	278 00	388 00	285 00	373 00	276 0	
For the Villages	552 00	262 00	536 00	270 00	550 00	272 03	
For the Towns	733 00	289 00	750 00	300 00	750 00	298 00	

From the above table it will be seen that during the past three years there has been a steady decline in the salaries of male teachers and an increase in that of female teachers. Whether it be for weal or woe, female teachers are slowly but surely displacing male teachers.

For small schools, female teachers are undoubtedly the better, but if the school is large, keeping order is too severe a strain on the nervous system of most women, and they are apt to have a weary and anxious appearance at the close of the school day. If they do men's work as well as men they should receive men's pay.

Entrance and Public School Leaving Examinations.

	Entrance.		Public School Leaving.	
	Wrote.	Passed.	Wrote.	Passed.
Clinton	99	48	12	6
Seaforth	87	41		
Wingham	66	39	17	12
Brussels	37	23		
Wroxeter	24	18		
Totals	313	169	29	18

There were 313 candidates wrote at the Entrance Examination in this division last July; of these 169 passed. This is the usual percentage.

There are two boards of entrance examiners for this division—the board of examiners for Seaforth and Brussels is composed of Messrs. Clarkson, Shillinglaw and myself. The board for Clinton, Wingham and Wroxeter is composed of Messrs. Houston, Lough and myself.

Many pupils from Howick write on the Entrance Examination in the County of Wellington, the great attraction being a gold and two silver medals granted every year to those who take the three highest places at this examination.

For many years, candidates from Howick have secured two or three of these medals.

Last year Howick secured three. This year two pupils from School Section No. 17, Howick, obtained—one the gold medal and the other the first silver medal. Wm. Mahood won the gold medal and Milton Carter the silver medal. This school was badly run down when Mr. Watters took charge of it. Now it is doing well, and has taken the rank it should have held under good management.

There were twenty-nine wrote on the Public School Leaving Examination; of these eighteen passed. There were sixteen pupils from the Wingham Public School wrote on this examination, and twelve passed.

This school received a grant of \$66 as a result of this examination. All the other schools that had candidates writing were debarred from sharing in the grant by the regulations in that behalf which lays it down that no school is entitled to any share in the grant that does not employ two teachers, and that the principal must hold at least a Professional Second-Class Certificate as a Public School teacher.

The board of examiners for this examination consists of the two Model School Masters and the two Public School Inspectors.

Brussels, Blyth and Wroxeter did not send up any candidates for the examination, and of course were not entitled to any grant.

Promotion Examinations.

During the year two promotion examinations were held, one in March, and one in October.

All the schools in this division but two, took these examinations.

Your inspectors prepared a "course of study" for these examinations and sent a copy to every Public School teacher in the county. This pamphlet was found so useful that many of our teachers when they go to teach in a county where there is no such guide send for one to use there.

Model School Examinations.

There were twenty-seven teachers-in-training attended the Model School at Clinton during the last half of 1892, and nineteen at Goderich.

At the final examination in December all passed but one. Many more would have failed but for the very great carefulness of the two Model School Masters, Messrs. Lough and Park. Both Model Schools are doing excellent work for the county.

I have a decided preference for teachers trained at our own Model Schools. This arises from the fact that the Model Masters and your Inspectors are at one as to what should be taught at these schools, what the students should do in their own schools, and what they should avoid.

Inspection.

During the year I visited every school in this division twice, once in each half year. I spent half a day in each department of a school and not only saw the teacher work, but also tested the progress of the pupils. At the close of my visit I offered such suggestions to the teacher as I thought would be useful in conducting the work of the school. These hints were usually well received, and I have every reason to believe were of great use to the teacher.

Of the 123 teachers in this division 119 did good work during the year, some of them excellent work. Four were failures, of these two will do well in their next schools, and two will never make teachers. I may add that none of these is teaching in this division at present.

In my report of 1891 I mentioned the want of punctuality on the part of a few teachers. This has almost wholly disappeared.

During last autumn I found two teachers of rural schools within hearing of the Wingham town bell late in the morning, one nearly a quarter of an hour. Of course it was the fault of the watch. Watchmakers have much to answer for.

Teachers' Institutes.

A very successful Teachers' Institute was held at Seaforth on May 2nd and 3rd. There were 67 teachers reported as having attended. These institutes are of great service in bringing the teachers together, in discussing new methods of teaching, and in arousing the enthusiasm of the teacher for his work. Owing to the want of a central meeting place with good railway connections, the meetings are not as well attended as they should be. When held at Seaforth or Clinton, teachers from Howick and Grey do not attend. When held at Wingham and Brussels, those from the south are not well represented.

The next institute will be held at Wingham.

It will be conducted by Mr. Wm. Houston, the newly appointed Director of Teachers' Institutes. I have every reason to believe that there will be a profitable and well attended meeting.

If school trustees were to attend these meetings, and thus see that the aims and ends of these are for the improvement of the schools, and not for the personal advantage of the teachers, they would not grudge the two days yearly which these institutes take from the actual number of teaching days.

Conclusion.

I am well satisfied with the work of the year. Nearly all the school houses are now in good repair, and well supplied with maps, globes, blackboards, etc. I hope to report in a few years that every school has its clock and school bell, as well as woodshed and the necessary outbuildings. The greater number of the teachers did their best during the year, and I am satisfied that there is no other inspectorate containing the same number that has as many faithful and enthusiastic teachers as East Huron.

COUNTY OF HURON-WEST.

Extract from Report of J. E. Tom, Esq., Inspector.

All the schools in the inspectorate were visited at least twice during the year. I find a continued improvement in the methods of instruction and a majority of the teachers are doing good work. In a few schools the teachers were simply keeping school to earn a few dollars to help them to prepare for some other work. Most of our teachers who leave the profession give faithful service to the last day, but a few do very little during the last term. By the adoption of a uniform course of study and uniform Promotion Examination, the different subjects on the programme are kept in line and the pupils more thoroughly classified. The greatest hindrance to the school work is irregular attendance. In most of the sections the "Act respecting Truancy and Compulsory School Attendance," has been completely ignored. The Clerk and Assessor, in the majority of the municipalities, have not complied with Section 11 of the Compulsory Act of 1891, and for this reason Trustees could not do their duty as required by Section 12 of the same Act. In some cases the Assessor did not even enter on the roll the number of children of school age—five to twenty-one years of age—or the number coming under the Compulsory Law—eight to fourteen years.

Number of pupils reported between five and twenty-one years, for 1891, was """""""""""""""""""""""""""""""	9270 8581
Decrease	689
Number of pupils entered on registers for 1891, was	7204 7177
Decrease	27
Average attendance of pupils for 1891, was	4001 3893 ——
Decrease	
The percentage of average attendance for 1891, was	55% 54%

Τ

Statement of Finances.

The total receipts of the rural and village schools of West Huron for 1892, were \$62,417.42, which may be classified as follows:—

Balance from 1891. Municipal grants. Legislative grants. School taxes on property. All other sources.	6,592 3,137 39,211	29 98 00
	\$62,417	
The expenditure as during 1892 was as follows:—		
Teachers salaries	\$39.775	24
Purchase of sites, buildings, etc		
Maps, prizes, etc	590	
Fuel, lighting fires, etc	7,823	
	\$51,494	
Balance on hand at close of 1892	\$10,922	71
Total expenditure for 1891, was	\$49,311	33
" " " 1892, "	51,494	71
Increase	\$2,183	38

Teachers' Salaries and Qualifications.

There were 116 teachers employed in the rural and village schools of this inspectorate during 1892, certificated as follows:—2 First Class, 42 Second Class, and 71 Third Class. One was temporarily qualified to take a junior room for six months.

In a wealthy and progressive County like Huron, there should be a larger percentage of First and Second Class teachers. If trustees would decide to employ teachers of a higher grade, many of the teachers now teaching on Third Class certificates would very soon secure Second Class certificates. It is false economy that induces trustees to engage the lowest priced instead of the best available teacher. Trustees should fix the salary as high as they can afford, and then engage the best teacher they can get for that salary. The initial salary should be increased for the next year if the teacher's work has been satisfactory. The hope of increased remuneration acts as a stimulus in every occupation. Until the teachers who do good work are better paid, many of the best teachers will leave the profession every year.

The sixty-two male teachers received an average salary of \$407, and the fifty-four female teachers an average salary of \$280.

Examinations.

Two uniform Promotion Examinations were held in 1892, and were taken by nearly all the schools. These examinations have proved to be a benefit to the schools. The classification is more uniform, and such subjects as history and composition receive more attention than before these examinations were adopted.

High School Entrance Examinations were held at Goderich, Exeter, Dungannon and Zurich; 241 candidates wrote at these centres, and 130 were successful. Twenty pupils wrote at other centres, of whom nine passed the examination.

At the Public Leaving Examination, Exeter Public School passed six pupils, Bayfield, No. 4 Usborne, No. 7 Hay and No. 7 Stanley, passed one each. In my opinion it

would be much better for both the Public Schools and High Schools, if one-half the Literature prescribed for the Public School Leaving Examination were dropped, and easy papers in Algebra and Euclid added.

Nineteen students attended the Goderich Model School, all of whom were successful. I have already visited a number of them, and find them doing good work.

The year 1892 was a very successful year for most of the schools in this inspectorate. I hope the "Compulsory Act" will be better enforced in the future than in the past. If it is applicable to rural sections, trustees and inspectors should receive instructions from the Department as to the proper way to enforce the Act.

COUNTY OF MIDDLESEX-EAST.

Extract from Report of John Dearness, Esq., Inspector.

Finances.

In 1889 the total expenditure for Public School purposes was \$55,858.36; the two subsequent years showed a decrease. This year the amount is nearly what it was in 1889, being \$55.433.64.

In the reports, money borrowed is credited to persons to whom, or to purposes for which, it was paid, and again credited when re-payment of the loan is made. This causes the expenditure to appear greater than it really is. As there is not any column for the re-payment of loans I am unable to show exactly how much the above total—\$55,433.64—exceeds the real expenditure for all school purposes. It is probably about \$5,000, as indicated in the schedule of receipts under the heading "Receipts from all other sources."

The balance carried over to the beginning of the year shows an increase. Five years ago, and always before that time, it fell below \$10,000; in 1889 it was \$11,500, and it has steadily increased until this year it is \$14,506.71. The receipts for the year 1892 were classified as follows:

Balance on hand from 1891	\$14,425 10
Municipal grants	3,292 48
Government grants	3,569 55
School taxes, and the \$100 granted to each school	43,205 73
From all other sources	5,447 49
m · l · l ·	***
Total receipts	\$69,940 35

The amount spent on sites and buildings shows an increase of \$660. The several items of expenditure were classified:

Teachers' salaries On sites and buildings On maps and apparatus On fuel, repairs and incidental expenses	$\begin{array}{c} 252 & 3 \\ 9,535 & 3 \end{array}$	48 89 54
Balance carried forward	14,506	71
Total	\$69,940	35

Teachers' Salaries.

Between three-fourths and four-fifths of the expenditure every year is for the purpose of paying teachers' salaries. The total amount entered in this column has shown a slight but steady decrease for the three years preceding 1893. Last year the sum increased

from \$40,829.40 to \$41,157.73, being an increase of \$328.33, but there was one more teacher employed.

The average salary in each township was:

${\bf Townships.}$	In 1891.	In 1892.
	\$ c.	\$ c.
Biddulph	308 00	321 00
Delaware	373 00	* 351 00
Dorchester	356 00	364 00
London	344 00	351 00
McGillivray	362 00	370 00
Nissouri, W	353 00	340 00
Westminster	349 00	360 00
London West	355 00	353 00
Lucan	246 00	308 00

According to sex the average salary paid in each year for the past four years was:

	Males.	Females.
	\$ c.	\$ c.
In 1889	446 00	315 00
1890	402 00	309 00
1891	401 00	309 00
1892	400 00	305 00

The average salaries for the counties of the Province was: for male teachers, \$386; for female, \$268.

The School Grant.

I am frequently asked why the grant is less now than in former years. The reasons are that the Provincial grant has been but slightly increased. In the older townships the population has decreased, while in the newer parts of the Province and in the cities and towns it has increased.

The total amount paid to Middlesex from the Legislative grant to Public and Separate Schools in 1882 was \$8,785, while per the Minister's last report it was \$6,784, a decrease of \$2,000. In cities and towns the grant was in:

1872	\$33,817 00
1882	63,079 00
1892	92,626 00

	1872.	1882.	1892.
	\$ c.	\$ c.	\$ c.
Biddulph. Delaware. Dorchester London Nissouri, W Westminster	402 00 342 00 588 00 1490 00 482 00 845 00	340 00 236 00 544 00 1330 00 420 00 686 00	296 00 198 00 458 00 1075 00 359 00 558 00

This is not the first time I have referred to the disparity of the grant per unit of average attendance. In the grant per pupil London Township still takes the lead. The grant is based upon the census return of the whole population made in each year by the assessor. Councillors should every year remind assessors of this fact. In 1892 the Legislative grant for 200 days' attendance was in

London Township	\$2 37
Westminster	
Biddulph	1 78
McGillivray	
Nissouri, W	
Dorchester	1 60
Delaware	1 56

Teachers.

The proportion of male teachers to that of female teachers is eleven to eighteen, which is the largest proportionate number of the latter in any year up to date.

	Male Teachers.	Female Teachers.
Biddulph Delaware Dorchester London McGillivray Nissouri, W Westminster Lucan London West	5 17 9 3 4	9 4 10 13 5 10 14 3 5

A smaller proportion of young men who pass the examination at the London High School seek to become teachers than of those who pass at the County High Schools. The reason appears to be that, in the city, young men discover other ways of turning their education to account, and hence the smaller proportion enters the teaching profession. In the låst eight years, 137 young men entered the Strathroy Model School, while only fifty-six entered the London Model School, and fully half of these were from outlying High Schools. This fact suggests one of the reasons for the rapid increase in the number of lady teachers in the parts of the county adjacent to the city.

There were not any temporary special certificates granted in East Middlesex last year. Normal School provincial certificates were held by sixty-seven of the teachers.

School Population.

Last year gave another decrease in the total number of pupils registered.

The number in 1890 was 7,397.
" 1891 " 7,087.
" 1892 " 6,824.

Biddulph. 580 320 55 Delaware. 421 240 57 Dorchester 915 540 59 London 1692 860 51 McGillivray 739 405 55 Nissouri, W 755 410 54 Westminster 1044 570 54		Number of pupils registered.	Averageatten- dance for whole year.	Percentage average is of the aggre- gate.
Dorchester 915 540 59 London 1692 860 51 McGillivray 739 405 55 Nissouri, W 755 410 54	Biddulph	580	320	55
London 1692 860 51 McGillivray 739 405 55 Nissouri, W. 755 410 54	Delaware	421	240	57
McGillivray 739 405 55 Nissouri, W. 755 410 54	Dorchester	915	540	59
Nissouri, W	London	1692	860	51
	McGillivray	739	405	55
Westminster	Nissouri, W	755	410	54
	Westminster	1044	570	54
London West	London West	482	290	60
Lucan	Lucan	196	110	56

The Minister of Education states in his last report that fifty-seven—the highest percentage of any county, was furnished by Waterloo. The average attendance of rural pupils for the Province was forty-eight, while that of East Middlesex last year was fifty-five.

Fifth Class work is done in a considerable number of the rural schools. Last year there were thirty-three who wrote at the Provincial Public School Leaving Examination, a larger number than tried in any other I heard of. This examination was established with what was intended to be a special regard for the needs of the agricultural and industrial interests.

Compulsory Attendance.

This year for the first time in the official reports appear statistics of the Truancy Act and regulations.

The appointment of a Truant Officer was compulsory in Lucan and London West.

In Lucan, Mr. P. E. Butler was appointed. He reported sending notices to eight persons warning them against the consequence of neglect. No complaint to a magistrate was made.

In London West, Mr. R. W. Ward found 23 children under fourteen years of age employed during school hours; he sent thirty-two notices to delinquents, brought two cases before the magistrate and also entered two complaints against corporations for violating the 10th section of the Act. One fine was imposed.

The duty of appointing a truant officer is optional with rural school trustees. In a few instances, out of a sense of duty towards the unfortunate children of careless parents, rural trustees appointed an officer. In this connection credit is due the trustees of S. S. No. 21, London Township. Here the truant officer notified all delinquents, and inveterate offenders were punished. Similar action was taken in the section adjoining London West. A considerable number of rural boards appointed truant officers last January. The need for such action is emphasized by the fact that last year's report returns eight children between eight and fourteen years not attending school at all, and 974 attending less than half the year.

Higher Education

There has been so much discussion concerning the cost to the County of rural pupils attending High Schools that I have made the following table of the approximate cost at the several schools.

	Paid by th	e County.	st per average e (Min- ort.	ance	ost to rural	
Name of High School.	Equivalent to Legislative grant.	Under sec. 31, H. S. A.	Average cost unit of ave attendance (I ister's report.	Average attendance of rural pupils.	Approximate cost to County per rural pupil.	
	\$ c.	\$ c.	\$ c.		\$ c.	
Glencoe	679 14	274 85	33 86	58	16 45	
Strathroy	1319 36	111 28	35 75	109	13 12	
Parkhill.	629 93	57 54	39 15	33	20 83	
Lucan	651 95	319 87	42 44	37	26 59	
Wardsvil'e	450 57		66 23			
London		800 00	44 91	59	13 56	

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COUNTY OF MIDDLESEX.—WEST.

Extract from Report of H. D. Johnson, Esq., Inspector.

Financial Statement.

Trustees' receipts during 1892-

1 0		
Balance from 1891	\$ 9,375	
Municipal grant, 1891	3,358	38
Legislative grant, 1892	3,505	52
School taxes for 1892	41,287	75
Clergy Reserve Fund, etc	2,648	
Total receipts for 1892	\$60,175	54
ustees' disbursements during 1892—		
Teachers' salaries	\$39,786	42
Purchase of sites, buildings, etc	1,302	
Libraries, maps, apparatus, etc	209	
Fuel, lighting fires, etc	8,481	
Total payments for 1892	\$49,779	93
The total expenditure for 1891 was	\$52.085	09
" 1892 "	49,779	03
1002	40,110	00

There was paid for the "purchase of sites, buildings, etc.," in 1891, \$4,326.72; in 1892 there was paid for the same purpose only \$1,302.80. This is the principal cause of the decrease in the expenditure, as the sums paid for the other items are nearly the same, and call for no special explanation.

Decrease \$2,305 16

The balance carried over by Trustees from 1892 in the townships and incorporated villages is \$9,569.53, or an average of about \$118 per school. It is somewhat larger than the balance of 1891. In Adelaide it is \$550.09; in Caradoc, \$2,351.53; in Ekfrid, \$1,903.40; in Lobo, \$1,431.18; in Metcalfe, \$762.31; in Mosa, \$1,125.94; in East Williams, \$741.77; in West Williams, \$703.31.

The amount paid for libraries, prizes, etc., is \$209.47. This is frequently supplemented by money raised by school entertainments, which does not appear in the report. Clocks and Unabridged Dictionaries are often provided for the schools in the same way. Prizes were given in only ten schools. This custom is rapidly disappearing from the schools.

Section 40 (9) of the School Act of 1891 says: "It shall be the duty of Trustees, and they shall have power to provide for the payment of teachers' salaries quarterly, and if necessary to borrow on their promissory note, under the seal of the Corporation, at interest not exceeding eight per cent. per annum, such moneys as may be required for that purpose, until the taxes imposed therefor are collected." In the towns and incorporated villages this section of the school law is carried out by Trustees, but in many of the rural schools it is not. At the time of hiring, the teacher and the Trustees come to a mutual understanding as to how the salary is to be paid; generally speaking, the teacher is paid the grants when available, occasionally \$100 at mid-summer, and the balance at the end of the year. The present balance is far from adequate to pay the salaries quarterly, but as it is increasing yearly, it shows a growing desire on the part of the Trustees to work up to the requirements of the school law.

The average cost per teacher for the inspectorate was \$476.69; for 1891 it was \$477.80, showing a decrease of \$1.11.

The average cost of educating each pupil enrolled in the public schools of West Middlesex for 1892 was \$8.33; for 1891, \$8.41; for 1890, \$9.01; for 1889, \$8.35; for 1888, \$8.06. For the Province, for 1891, \$8.34; for 1890, \$8.67; for 1889, \$8.44; for 1888, \$7.75.

Teachers and Qualifications.

	Number of male teachers.	Number of female teachers.	Second Class.	Third Class.
Totals	53	56 (2 first)	58	48 (1 Kin.)

Of the 109 teachers, fifty-four received a Normal training; of the forty-eight Third-Class Teachers, thirty-eight held Junior Leaving Certificates, thus there were only ten teachers employed who held purely Third Class Certificates. There were seven less Third-Class Teachers employed during 1892 than in 1891. A large number of Trustees are anxious to place Second-Class Normal Teachers in their schools when engaging teachers. The proportion of male teachers to female teachers remains about the same from year to year in the inspectorate, while in the Province the female teachers are rapidly gaining in numbers. There were twenty-six schools that changed teachers at the end of the year. Of those changed the certificates of nine had expired. The supply of teachers in the inspectorate is now more than sufficient for the schools; as a result several of the successful students at the December Model School Examination were unable to secure positions as teachers for the present year.

Comparative View of the Salaries paid by the Different Municipalities.

	Male Teachers.		Female Teachers.		Highest Salary Paid.	
${f Municipal lities}.$	1891.	1892.	1891.	1892.	1891.	1892.
	\$ c.	\$ c.	8 c.	\$ c.	\$ c.	\$ c.
Adelaide	410 83	407 67	298 67	310 89	450 00	500 00
Caradoc	370 89	371 12	318 75	325 00	435 00	435 00
Ekfrid	408 12	422 50	304 28	305 00	500 00	500 00
L obo	421 25	413 34	329 29	331 00	475 00	475 00
Metcalfe	392 50	393 17	285 00	308 34	505 00	490 00
Mosa	405 00	380 89	292 00	263 00	490 00	500 00
Williams, East	387 50	405 00	340 00	352 00	500 00	525 00
Williams, West	363 34	353 34	300 00	310 00	475 00	425 00

Average male te	acher's salary	in 1891 1892		\$394 393	93 38
Decrea	se			\$1	55
Average female	teacher's salar	ry in 1891 1892		\$308 313	50 15
Increas	se			\$4	65
Highest salary p	aid to a male	teacher in t	he towns	\$850	00
"	"	4.6	villages	525	00
"	"	66	rural sections		00
"	" fema	le teacher in	the towns	400	00
66	"		villages	300	00

School Population and Attendance.

The average number of legal teaching days that the schools were kept open was in the townships, including the incorporated villages, 210; in the towns, 198.

I have again to report a decrease in the number enrolled.

	was	
Decrease		214

The percentage that the average attendance is of the number enrolled for the whole inspectorate is 56, for the preceding year 556. This shows a slight gain in the regularity of the attendance. The above statement shows the percentage to be less than it really is, as no allowance is made for the following when making out the results: (1) That the rural schools were kept open an average of only 210 days and the town schools 198 days, out of 220 days and 205 days respectively, the number of legal teaching days in the year. (2) Pupils moving into the inspectorate, or out of it, or from one section to another during the year are only credited with the time they attended each particular school in the school reports. (3) Pupils who came of school age during the year and attended the latter half of the year. (4) Pupils who passed the "Entrance" Examination at midsummer and stopped attending the Public Schools. If these facts could be accurately ascertained and allowance made for them, I have no doubt but that the percentages would in every case be materially increased.

Classification of Pupils.

At the close of 1892 there were 1,313 pupils in Part I.; 1,148 in Part II.; 1,060 in II. Book; 1,106 in III. Book; 1,169 in IV. Book; and 190 doing Fifth Class work. There were studying Arithmetic, 5,976; Writing, 5.976; Drawing, 5,976; Geography, 3,765; Music, 3,046: Grammar and Composition, 3,305; English History, 1,385; Canadian History, 2,319; Temperance and Hygiene, 4,236; Drill and Calisthenics, 3,544; Book-keeping, 135; Algebra, 135; Geometry, 121; Botany, 55; Physics, 40; Agriculture, 647.

The pupils are well classified in all the schools, and their progress as a whole is very satisfactory. In the case of some pupils in Part I., I am of opinion that the progress should be more rapid than it is at present. When a pupil of average ability is more than a year and a-half in this class there is something wrong, either with the teaching, or with the attendance of the pupil. In general, I find the average time in the inspectorate required by pupils to pass through this grade to be about a year. I have found several

that remained much longer than this in the class. During my visits to the schools I have endeavored to impress on the teachers the importance of giving special attention to beginners, in order to prevent them getting into careless, indolent habits. It is a matter of vital importance in the career of a pupil to get a right start, and the teacher that pays strict attention to this matter will be amply rewarded by the progress and correct habits of study of his pupils in after years.

The regulation with respect to the teaching of Temperance and Hygiene is very generally observed by the teachers. In nearly all the schools a portion of Friday afternoon is devoted to giving instructions to the pupils on the laws of health, and the dangers in the use of tobacco and stimulants. At the request of the Minister of Education a copy of the "Act respecting the use of tobacco by minors" was sent to each teacher with instructions that the nature of the Act, etc., be explained to the pupils two or three times during each school term.

Increased attention is paid to the teaching of Agriculture. As the Education Department has made arrangements for summer classes in this subject, it is to be hoped that a larger number of our rural teachers will avail themselves of the opportunity thus afforded for thorough preparation for teaching the subject. Whether the more general introduction of this subject into the public schools will be the means of preventing the exodus of the farmers' sons and daughters from the farms to the towns and cities is a question that time alone can solve, but it will at least awaken a deeper interest in the subject and if properly taught tend to create a "healthy sentiment" in the minds of the rural rising generation in favor of agricultural pursuits. The introduction of the teaching of Agriculture into the schools of France has been productive of very excellent results. Why not in Ontario?

Miscellaneous.

The authorized Scripture Readings were used in fifty-six schools, the Bible in fortyone; ninety-one schools or departments were opened or closed with prayer, and religious instruction was given by a clergyman in eleven schools as per Regulation 206.

The number of school visits were as follows: 251 by the Inspector, eighty-seven by trustees, thirty-seven by clergymen, and 244 by others—total, 639. This is a part of our educational system that is too much neglected. A good teacher is anxious to show Trustees his work, and an occasional visit from them is sure to do good to both pupils and teacher.

Two meetings of the Teachers' Association were held during the year, one in February and one in October. Mr. J. J. Tilley, Model School Inspector, was present at the February meeting, and Mr. S. H. Clark, Professor of Elocution of the Toronto Conservatory of Music, was present at the October meeting. Both these gentlemen contributed very materially to the interest of the meetings. Prof. Clark gave an excellent evening entertainment in Albert Hall, which was largely patronized both by teachers and the general public. One hundred and three teachers attended one or both of the meetings, the Model students also availed themselves of the advantage of the October meeting.

Thirty-two teachers-in.training attended the Strathroy Model School during the term of 1892. Of these twenty-nine were successful in obtaining Third-Class certificates.

The usual promotion examinations were held in July and December. The papers are prepared with a very great deal of care and with a view of (1) discovering whether the pupils have gone carefully over the course assigned, and (2) of ascertaining if they are prepared to do the work in the next higher form. The chief aim of all connected with them now is to conduct them so as to secure the thorough and uniform classification of the pupils in all the schools in the inspectorate. There is a record of each pupil's work and promotions kept in the Inspector's office, and thus a complete history of the pupil's progress and promotions from one class to another while he remains in the inspectorate is furnished, from the time he enters school till he completes the public school course or is withdrawn.

COUNTY OF PEEL.

Extract from Report of Allan Embury, Esq., Inspector.

In presenting my Report for the year 1892, I have to state that the Provisions of the School Law and Regulations have been carried out to the best of my ability, and that, after four years experience in the work of inspection, I have found that a careful attention to the duties involved therein, is productive of the best results when the regulations as to inspection are carefully followed. Many of the schools in the County were visited three times during the year. Teachers, generally, evinced a greater degree of interest than usual in their work, and I am warranted in making the statement, that with very

few exceptions, the schools made satisfactory progress.

The improvement in point of apparatus and repairs has been most marked. Five new brick school houses were erected during the year. Union S. S. No. 5, Toronto Gore, including portions of the Townships of Vaughan and Etobicoke, in the County of York, was divided in 1891 into two new union School Sections, and early in 1892 preparations were made for erecting new buildings therein. These school buildings were completed in August last, and it would be difficult to find two better rural school houses in the Province of Ontario, due attention being paid to heating, lighting and ventilation. The Trustees of S. S. No. 9, Caledon township, erected a most commodious and neat school house, to accommodate an average attendance of forty pupils, and in point of neatness and finish, as well as in all essential points, this building takes a first rank. In S. S. No. 12, Chinguacousy Township, the school house was burned early in 1892, and the Trustees with commendable spirit at once set to work and succeeded in having a new school house opened in August, which is not only a marked improvement upon the former building but is a credit to the Municipality, and a testimony to the liberality of the Trustees. In S. S. No. 19, Chinguacousy, a wretched and unsightly structure had for many years marred the landscape, but the force of public opinion and the onward march of events were in the end too strong to permit longer any inaction on the part of the Trustees, and to day there stands upon the old site a building which will continue for long time to be the pride of the community. The true significance of healthful and inspiring surroundings for pupils is too frequently lost sight of by Trustees and school supporters generally. In older sections, with a stationary population, but with buildings going gradually to decay, the attendance of pupils gradually dwindles, until the opinion becomes current that the small school thus evolved by the very nature of the surroundings and conditions, does not call for any increased accommodation, improved equipment, or renovated rooms and tidy premises. The neglect of these points verily brings its own reward. In all of these school sections, where new buildings have been erected or the surroundings of the pupils improved, the attendance has increased both as to number and regularity, and I may remark that all over the County the increase of attendance has gone on for the past four years, mainly in these sections where the greatest improvement in point of school buildings, general equipment and thorough teaching has been made. Our people everywhere need to be aroused to a candid and careful study of school questions, and should be better informed on such questions by all school officers and by the voice of the press.

Teachers and Salaries.

Municipality.	I. Class.	II. Class.	III. Class.	Highest Salary.	Average Male Salary.	Average Female Salary.
Albion Township. Caledon "Chinguacousy "Toronto Gore "Toronto Gre Brampton.	0 0 1 1 0 1	5 5 10 1 1 11 10	12 15 9 2 15 0	\$ c. 575 00 475 00 500 00 425 00 550 00 800 00	\$ c. 398 12 355 50 425 00 408 33 390 50 800 00	\$ c. 287 23 315 75 360 00 350 00 317 70 322 50

There was a decline of eight in the number of Second Class teachers, and an increase of two in the number of First Class teachers. There has, therefore, been a net increase of six Third Class teachers.

The teachers in this County are diligent and painstaking as a class, but the stress of examinations is still discernible in their ordinary work. Too often the chief objects of school life and training are suffered to drop out of sight. The inculcation of moral principles, the upbuilding of character, the strengthening and development of specific powers, the rational study of the facts of the child's mental life, and the fostering of special aptitudes, receive but scant attention from the teacher in these days of gauging the teacher's success by the criterion of numerical results. As a consequence, the best works in educational literature are neglected, the principles of the teachers art and the foundations of educational science, do not become the subjects of investigation, but the cry comes up on all sides for educational methods and expedients, which are all right as fruitful in suggestion, though pernicious when slavishly copied. I have everywhere made it my aim to urge upon teachers the necessity for independent methods founded upon the results of study and investigation. Those teachers who intend to remain in the profession, are as a rule earnest students of the principles of the science and art of their profession, but such is not the case with the teachers who are but temporarily engaged in the work of educating children. The latter class is constantly increasing, much to the detriment both of the teaching profession and of the cause of education.

The attendance of pupils for the year 1892 has been more regular than in any previous year, although the provisions of the Truancy Act have not been carried out as successfully as a healthy state of public opinion would suggest. The township Councils have as yet made no move toward the appointment of truant officers for the municipalities, and the few cases brought before the magistrates have been due to the vigilance and public spirit of Trustee Boards. A Truant Officer was appointed for each of the municipalities of Brampton, Bolton and Streetsville, and the result has been an increased and more regular attendance than in former years. Irregularity of attendance, absence of educational enthusiasm, parsimony in school matters, and disregard of the Inspector's suggestions or recommendations, obtain more particularly in the older settled townships and localities where the initial stage of progress was passed years ago, and the people have come to look upon the accomplishments of these years as fixing things for all time. Here there is much apathy, and a general characterization of the suggestion of a better state of things as innovation. In localities of later settlement, just passing through the initial stage of progress, it is not difficult to secure the proper equipment of a school. The great difficulty I encounter everywhere is in keeping alive in the minds of Trustees and people, the idea that progress is made continuous by constant vigilance. The letthings-alone principle seems to have taken strong hold upon them.

Classification of Pupils.

The classification is the most satisfactory that our schools in Peel have reached. Twenty-three per cent, belonged to Part I. of First Class, sixteen per cent, to Part II. of First Class, eighteen per cent, to Second Class, twenty-one per cent, to Third Class, twenty per cent, to Fourth Class, and two per cent, to Fifth Class. The classification according to the Reader employed, and the assignment of certain portions of each subject as the work of each class as provided by the prescribed programme, is, by far, too inelastic. Many portions of such subjects as geography, history, drawing, now separated as the work of different classes, could well be taken by the three higher classes together, and much valuable time saved. Much time is lost also in the illogical arrangement of studies followed by many teachers. For instance, in arithmetic, reduction and the compound rules could well be treated as but practical applications of the simple rules, and the tables of weights and measures could be taken up incidentally in connection with the simple rules in their practical application. I am also of the opinion that the lessons in the Readers should not be taken as they occur, but that they should be classified into poetry, biography, natural history, physical science, adventure, etc., and that each list of lessons

should be gone through in its entirety. According to the present practice, the selections in our Readers being too short, the transition from one species of composition to another is too abrupt, and the natural sequence of subjects is entirely disregarded. In consequence, our pupils never become impressed with the style of an author, never continue at one species of composition long enough to acquire a taste for it, and never gain any organic knowledge of a subject as a whole.

Financial Statement.

	Trustees Bal- inces from 1891, and receipts from all sources.		Balance on hand from 1892.		
Totals	\$ c. 61,527 95	\$ c. 51,654 76	\$ c. 9,873 19		

The average cost of education per pupil for the whole County, was \$8.80; the average cost per pupil for Albion, was \$7.19; for Caledon, \$7.24; for Chinguacousy, \$10.23; for Toronto Gore, \$22.10; for Toronto, \$8.22; for Brampton, \$8.64. The increases in Chinguacousy and Toronto Gore were due to the building of the school houses already referred to. The total receipts from all sources for 1892 exceed the receipts for 1891 by \$3,702.88, while the total expenditure for 1892, exceeds the total expenditure for 1891 by \$4,128.06, showing that while the total amount payable to teachers was more for 1892 than for 1891, much more must have been expended in improving the school buildings and premises, in equipping the schools, and in adding to the general well-being of the pupils of the County. The expenditure for maps, apparatus and furniture, was nearly five times as great in 1892 as it was in 1891. All this points to a renewed interest on the part of Trustees and ratepayers.

Entrance Examinations.

Entrance Examinations were held as usual at Bramption and Streetsville High Schools, and at Bolton and Charleston Public Schools. The following table exhibits the statistical information:—

	Brampton.	Streetsville.	Bolton.	Charleston.
Number of candidates	129	40	53	24
Number successful	77	23	31	6
Percentage	59.7	57.5	58.5	25

Total number writing in County	246.
Total number successful	137.
Percentage	55.7.

Much improvement was noticeable in the writing and in the method of putting down the work. The mark in reading was higher than at previous examinations, and the general knowledge displayed by candidates was appreciably greater than in former years. The subject of agriculture is not as widely taught in the Public Schools as I could wish. The facts telling against the subject are, in brief, the comparative lack of knowledge of the subject on the part of the teachers, the position it occupies as a simple bonus at the Entrance Examinations, and the multiplicity of subjects on the Public School curriculum. The subject should receive special attention in the Normal and Model Schools, should be made a compulsory subject at examinations, and should be made the foundation for the study of the rudiments of botany and physical science in the rural schools.

Our Teachers Institute held its annual Convention in April, and was a most decided success. The teachers are beginning to take more interest and a greater share in the work and discussions, and are evincing a growing desire for a more thorough knowledge of educational questions. The professional library established in connection with the Institute is patronized by the more progressive teachers, and is aiding in stimulating educational enquiries of a general character. This is as it should be. Too many teachers confine their professional studies to their immediate work and its consequent difficulties, to the neglect of that higher field of educational study, a knowledge of which in its comprehensiveness is necessary to the proper understanding of the relation of any particular phase of educational work to the whole. The increasing number of examinations has much to answer for in this direction.

The Brampton Model School still continues to give satisfactory results. Fourteen students attended during the session of 1892, and all proved successful at the closing examination. I have constantly urged the introduction of a mixed school to correspond with a rural ungraded school, into the Principal's department, in order that Model School students might be trained in methods of organization and management that would more fully equip them for rural school work. I hope to see these suggestions adopted during the ensuing Model School term. Brampton Model School has been liberally dealt with by the County Council's granting \$100 additional to the amount annually granted as an equivalent to the Government grant. The same body gave also \$25 toward the Teachers Library. On the whole, I may say, that the Peel County Council has displayed a commendable spirit of liberality toward both the High and Public Schools of the County.

A word as to Religious instruction in the Public Schools. The schools using the Scripture Selections numbered fifty-eight; the schools opened or closed with prayer numbered eighty-four; number in which Bible was read, thirty-six; number in which religious instruction was given, twenty. The questions have frequently been asked: Can Moral Instruction be imparted in Public Schools? Must Moral Instruction disclose the basis upon which it rests? Must Moral Instruction be based upon Religious Instruction? My experience leads me to answer the first two questions in the affirmative, and the last most decidedly in the negative. To teach Religion is the duty alike of the Church and the home. But an intellectual acceptance of the truths of revealed religion does not necessarily bring in its train true morality, indeed the most complete intellectual acceptance of religious truth is quite compatible with practical infidelity, which obtains wherever such acceptance is not conjoined with a recognition of the world's moral order, and with the fulfilment of the duties we owe to mankind in the sphere of active life. The mere reading of the Scriptures in our Public Schools, beyond securing a due recognition of the Bible's authority and a just reverence therefore, is barren of any great moral results. I am of the opinion, that, in the years of school life, the great objects of moral instruction, apart from religious teaching, may be attained by the teacher's leading his pupils to a full recognition of the moral order of the world as disclosed in the study of literature, history, biography, and even of many other ordinary school studies. This, in addition to the faithful discharge of their duties by the Church and the home, will be found productive of the desired results, and at the same time inoffensive to denominationalism. There is not a single lesson in poetry; there is no historical record; there is the sketch of no heroic career; which it not in every line susceptible of being made a moral lesson; which will not illustrate the duties of men to their fellows; which will not afford ample admonition to reach the conscience and elevate the soul. To effect these results is one of the chief ends of all education; and the field of parable, of moral instruction, and of religious comprehension, lies all along the educational highway, and must be cultivated sedulously that

fruit may be borne in later years. The advocates of Religious Instruction in our schools are engaged in a struggle which, at all events, if not entirely barren of material results, will be productive of increasing sectarian bitterness. To my mind, Religious Instruction in the schools is quite out of the question. Even were it brought to pass, teachers would still, by the practice of their profession, be impelled to bring their pupils to final standards and conclusions. These standards and conclusions would constitute dogmatic theology, the teaching of which will continue out of the question until there come a consensus of opinion among the Churches all the way from the broadest fundamentals to the narrowest conclusions. I am safe, however, in making the assertion that morality can be and is widely taught to day in our Public Schools, and that the ordinary school lessons are more and more being made the occasions and foundations of moral lessons.

COUNTY OF VICTORIA, EAST.

Extract from Report of J. H. Knight, Esg., Inspector.

Since my last Report a handsome and commodious school house has been erected in Section No. 9, Ops, being about three miles from the Village of Omemee, and within sight from the travelled road to Lindsay.

Preparations are being made for the erection of a new school house in Section No. 1, Verulam, between Dunsford and Bobcaygeon, and also a four-roomed school house in the East Ward of the Town of Lindsay.

The present half year has been remarkable for the number of schools closed on account of sickness. No less than thirteen departments have been closed, for longer or shorter periods, on account of diphtheria, four at Bobcaygeon, four in Verulam, four in Somerville, and one in Emily. A large number of children have been kept from school on account of measles in Lindsay and in various sections. During last half year I was unable to examine the school in Section No. 11, Emily, owing to the absence of the teacher through illness. Every department has been examined by me this half-year.

The number of Public School Teachers in East Victoria, including the Model School, is sixty-eight. Of these one holds a First Class Certificate, thirty-one hold Second Class, 34 Third Class, and two permits. One school, S. S. No. 5, Somerville, has been closed two and one-half years for want of pupils. Twenty-three departments changed the teacher at the end of 1892, and four at other periods of the year. Of the teachers engaged for 1893, twelve were beginners.

The number of teachers in training who attended the Model School at Lindsay in 1892 was thirty. They all obtained Third Class Certificates. Eleven of them are now teaching in East Victoria. Renewal certificates were granted to two candidates who had attended a former session of the Model School, and their certificates having expired they wrote at the final examination of 1892.

The number of candidates who wrote at the Entrance Examinations in this county in 1892 was 320; at Lindsay 113, at Omemee 31, at Oakwood 76, at Kirkfield 51, at Fenelon Falls 30, and at Bobcaygeon 19. The number who passed was 112; at Lindsay 48, at Omemee 13, at Oakwood 13, at Kirkfield 18, at Fenelon Falls 15, and at Bobcaygeon 5.

The number of candidates who wrote at the new Public School Leaving Examination was 27; at Oakwood 3, at Kirkfield 7, at Fenelon Falls 5, and at Bobcaygeon 12. The number who passed was 15; at Oakwood 1, at Kirkfield 4, at Fenelon Falls 5, and at Bobcaygeon 5.

The regulations respecting Teachers' Institutes allow us to hold two general conventions in each year, or one general convention and a series of Township Institutes. During the last three years we have adopted the latter plan with great advantage to the

teachers. In October last Township Institutes were held at Bobcaygeon and Kinmount of one day each, having two sessions for teachers, and an evening session for the public. Besides the teachers for parts of East Victoria, we had at Bobcaygeon, teachers from the County of Peterborough, and at Kinmount, teachers from the Counties of Peterborough and Haliburton. I was assisted by Inspector J. C. Brown, of the County of Peterborough, at both Bobcaygeon and Kinmount, and by Inspector Dr. Curry, of the County of Haliburton, at Kinmount. The attendance of teachers throughout, and also of the public at the evening sessions, was in every case very satisfactory.

On the 18th and 19th of May last, the annual convention was held at Lindsay. In addition to our own teachers, Inspector Mackintosh, of North Hastings, and Inspector Reazin, of West Victoria, attended and assisted in the subjects discussed. The evening lecture was delivered by the Rev. Professor Clark, of Trinity College, Toronto, on "Kingsley's Water Babies." The large hall at the Collegiate Institute was well filled.

COUNTY OF YORK-NORTH.

Extract from Report of A. B. Davidson, Esq., Inspector.

Teachers.

During the year 1892, 112 teachers, classified as follows, were employed: Provincial first-class, four; second-class, forty-three; third-class, sixty-two, temporary, one; Old County Board first-class, two. Exclusive of the towns the average salary of male teachers was \$430 and of female \$300; a difference of salary that cannot be justified by the facts of the case.

Population.

Returns made by trustees show the rural and village school population to have been on the 31st December, 7070. For 1891 it was 7627, showing a decrease for 1892 of 557. For 1892 the Township of Georgia shows an increase of 77; North Gwillimbury a decrease of 12; East Gwillimbury a decrease of 316; Whitchurch a decrease of 35; King a decrease of 213, and Vaughan 58.

Returns made by teachers show the enrolled school population to have been 6345 for 1892, and 6445 for 1891, showing a decrease of 100.

Attendance.

162 children, between the ages of eight and fourteen, attended no school, and 1296 did not attend 100 days as required by law, or in all, 1458 children did not receive their legal school privilege. This unfortunate condition of things will not be improved until a truant officer is appointed for each township. The great value of the Truancy Act is apparent wherever it has been energetically put into force. I have yet to receive the first complaint from parent or ratepayer against those who have put the Truancy Act into effect.

Classification of Pupils.

The 6354 pupils were classified as follows:—Part I. 1493; Part II. 937; Second Book, 1447; Third Book, 1357; Fourth Book, 952; Fifth Reader, 168. All pupils take the ordinary subjects of instruction. The undermentioned figures will indicate the extent in which the more special subjects are studied: English History, 1391; Canadian History, 1442; Temperance and Hygiene, 1959; Drill and Calisthenics, 2682; Bookkeeping, 214; Algebra, 154; Geometry, 107; Botany, 43; Elementary Physics, 43; Agriculture, 246.

175

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Finances.

The total receipts of the rural and village schools were \$56,584.51 which was classified as follows:—

Balance from 1891	\$10,344 3,586	
Municipal Grant, 1891	3,092	
School Tax on Property,	20'0	
Clergy Reserve Fund, etc	7,516	04
Total	\$56,584	51
penditure ;		
Teachers' Salaries	\$35,497	70
Purchase of Sites, Buildings, etc.		
Libraries, Maps, etc	250	36
Fuel, Caretaking, etc.	7,368	63
-		

Balance on hand, December 30th, 1892, \$10,255.58.

Buildings.

Total......\$46,328 93

The condition of the school buildings is steadily improving. All new buildings are built of brick, and nearly all are provided with a basement sufficiently large to furnish accommodation for furnace, fuel and a play room suitable in wet or cold weather. During the year two buildings were burnt down. In both cases the fire is believed to have had its origin in defective fire arrangements. A steady improvement is also taking place in the seats, desks and blackboards, the latter being now placed within two feet of the floor and in some cases placed all round the building, giving thereby ample opportunity for illustration, etc., to the teacher, and making it possible for whole classes to execute their work simultaneously at the blackboard. No platforms for teachers are now used where the blackboard is low, thus adding to the space for classes, and adding to the convenience of the teachers as well.

Entrance Examinations.

The Entrance Examinations were held at Sutton, Newmarket, Aurora and Richmond Hill—At Sutton, 33 candidates wrote and 16 passed; at Newmarket, 89 candidates wrote and 44 passed; at Aurora, 60 candidates wrote and 32 passed; at Richmond Hill, 56 wrote and 26 passed. In all 238 wrote and 118 passed, or nearly 50 per cent.

Two candidates presented themselves at the P. S. Leaving Examination. This was the first time this examination was held.

Uniform Promotion Examinations.

In April, 1038 candidates wrote in 68 schools. In December, 1064 candidates wrote in 71 schools. Each pupil that obtains a sufficient number of marks to pass, receives a plain certificate. Each pupil that obtains two-thirds of the total number of marks obtains a lithographed diploma as also last pupil that passes the Entrance Examination I hope soon to be able to present a special diploma to any pupil whom I find on my visit to a school distinguishing himself for good conduct and special excellence in any subject of school study. Wherever these Uniform Promotion Examinations are carried out agreeably to the regulations and the spirit of the regulations, much good is accomplished. Wherever the teacher lacks moral courage or the intelligence necessary to the proper carrying out of the examination, evil is sure to ensue.

Teachers' Association.

The Teachers' Association held its annual meeting at Newmarket on the 25th and 26th of May. The teachers of the Inspectorate were largely represented and took an active part in the work of the Institute, which consisted chiefly of a series of lessons on psychology, conducted by myself, bearing on the every day work of the school room.

The Library of the Association continues to be fairly well patronized. A number of new books are to be added soon. The Association also encourages teachers to subscribe for educational papers and magazines by paying 25 per cent. of the cost on the teacher becoming a member of the Association.

The Model School.

The Newmarket Model School was attended by 20 students, all of whom passed the examination prescribed by the Education Department, and nearly all are now teaching in the Inspectorate. The session of the Model School is at present a session of 13 weeks, a length of time for training by no means adequate to the necessity of the case. If we are to have good schools we must have efficiently trained teachers.

Miscellaneous.

The average cost per pupil to the Section and Municipality was, for rural and village schools, \$7.10.

In 61 schools The Scripture Readings was used; In 32, The Bible; 87 are opened or closed with prayer.

The principal defects, not of our Public School System, but in the carrying of it out are: 1st, Insufficient salaries. 2nd, Too young and inadequately trained third-class teachers. 3rd, Lack of friendly counsel between teachers and parents. 4th, Too rapid promotion of pupils from class to class, and as a consequence thoroughn ss as a habit of work is not acquired in school and therefore seldom or ever in after life. This is nothing short of a misfortune to the pupil, as the method of work for ever abides with him and is of infinitely more importance than the matter. 5th, Lack of a truant officer for each township.

DISTRICT OF ALGOMA.

Extract from Report of D. McCaig, Esq., Inspector.

In submitting my report of the Public Schools in the District of Algoma for the year 1892, I find that I am unable to compare closely the educational growth and progress of the District for the past year, with that of the years immediately preceding. This is owing chiefly to the fact, that during the year 1892, a number of towns were incorporated in the District, and these are now reporting directly to the Department. Full financial and other statistics are not now at my disposal. I am, however, able to report from the data still at hand, that there has been a large increase in the amount of money spent for Educational purposes, as well as a steady increase in school attendance.

The following summary shows how matters stand as regards school sections and school houses, as well as teachers and their standing up to the close of 1892. From School returns and other data, it appears that 129 school sections have now been formed and 124 school houses have been built or rented up to date, and that 108 of these were open for the whole year (1892). 7 were open for six months of the same year and 9 were closed the whole year—5 of these for some time, owing chiefly to the removal of settlers from these sections to other parts of the District or Province.

In these schools, as above set forth, 136 teachers were employed during the year or for some portion thereof. The standing of these teachers will appear upon the following classification.

Teachers.

Male 5	1. Female 8
I. Class Non-professional	
I. Class Old County Board	
II. Class Professional	20
II. Class Non-professional	
III. Class Professional	25
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The above classification shows a slight increase in male and professionally trained teachers over the conditions of the previous year, but still manifests an undesirably large number of untrained teachers, from whose labors the best results cannot be expected. The Teachers' Institutes held in the District during the past few years have done something to remove this difficulty, by awakening interest and securing better methods in school work; but many teachers, on account of distance, cannot attend these Institutes, so that the great drawback to successful school management and progress is still the lack of Model Schools in the District. Till these have a place in the Educational machinery of this part of the Province, no very satisfactory results can be expected from teachers who have no professional training, and who obtain even their limited non-professional qualification, in many cases, in the small ungraded schools near their own homes.

Training Schools.

Last year two Training Schools were established in the District during the Fall Term, and during that year (1891) were only a matter of experiment. These schools were located one at Sault Ste Marie, the other at Gore Bay, and this year (1892) have done excellent work, as the non-professional Examinations for July last have fully demonstrated, and I think justified their establishment, for even without professional training the pupils taught in these schools have an advantage as teachers over those who graduate from the small ungraded schools of the District.

Progress.

In saying a word about the Educational progress of the District during the year, it might be noted that five new sections have been formed and four new schools opened in 1892—also, that a number of commodious and well-built frame school houses have superseded the old log buildings which have begun to disappear from the wealthier sections. These have all been finished with improved seats and desks, shipped in from the manufacturers in the older parts of the Province. In many of the better class of log school-houses also, the old fashioned desks and benches have been replaced by similar improvements. The real Educational progress of the District is, however, much more manifest in the Towns and Villages than in the rural sections. Here, where only a few years ago, the school accommodation consisted of, only one small, poorly equipped room, with the school taught by an untrained teacher holding only a local certificate, may be found large and substantial brick and frame school-houses, costing from three to twelve thousand dollars, and taught by First and Second class teachers, who have been fitted for their work in the best Training Schools of the Province.

Financial.

This year three new Towns have been incorporated in the Algoma District. Their financial statements have, therefore, been made directly to the Department and apparently reduces the Educational Expenditure of t e District as shown in the Inspector's Summary Report, yet notwithstanding this, the expenditure this year for the Rural

Sections alone, is nearly equal to that of last year, with these towns included. In the Rural Sections about \$45,000 have been spent on the maintainence of Education; and in the seven towns of the District about \$25,000 more, raising the total expenditure to something in the neighborhood of \$70,000—of this sum about \$40,000 has been paid to teachers, with salaries varying from \$900 to \$250.

The same remarks will also apply to the attendance, that for the rural districts showing but little diminution from that of last year with the three towns referred to

above included.

This progress, which is to some extent at least, satisfactory, is due no doubt, to the growing importance and increasing population of the District, and would not be at all so manifest in the older portions of the Province where conditions have become more stationary. The great want of the District is, however, Model Schools, as no satisfactory progress can be made from the modern Educational standpoint, without these adjuncts to the teacher's full equipment for his work.

DISTRICT OF NIPISSING AND PARRY SOUND.

Extract from Report of Rev. Geo. Grant, Inspector.

Nipissing District.

Two School sections have been formed, one in the organized township of Mattawan and the other in the organized township of Papineau. The following changes have taken place in the School Sections of the township of Springer:—What was formerly Public School Section No. 2, Springer, dissolved, and has been re-organized as a Roman Catholic Separate School. The supporters of this school are all French Canadian and Roman Catholic. And what has hitherto been known as Protestant Separate School No. 1, Springer, has taken the necessary steps to be recognized as a Public School, and will be known in future as Public School Section No. 2, Springer. Both of these schools are in the reighborhood of Cache Bay, and in part cover the same territory.

The school in S. S. No. 1, Blezard, has been closed since the Blezard mine changed hands in 1891, and now that the mine has been shut down for the winter, and perhaps for a longer period, there is little prospect of the school being opened again in the near

future.

Four new school houses were built in the district during the year, viz., at Warren,

in S. S. No. 1 Mattawan; in No. 2, Papineau; and in No. 1 Chisholm.

There are altogether thirty Public Schools and Departments now in the District. Twenty-eight of these were open during the year, twenty-two for the whole year, and six for terms varying from six to nine months. Thirty-four teachers were employed, qualified as follows:—

B. A., with prof. training in School of Pedagogy Second Class, Normal trained Second Class, Non-Professional, Model trained	5 3
Third Class, Model School trained	11
Total Professional trained	20
Third Class Non-Professional, District	9 5
Total Non-Professional	14

Training Schools.—The Training Schools, although but yet in their infancy, have done fairly good work. At the time of my second visit, in November last, North Bay had 23 on the roll of the training department, 18 of whom had passed the Entrance Examination. This school sent up 3 candidates to the late District Teachers' Examination, and 5 to the Public School Leaving Examination. Mattawa had 12 on the

roll of the training department, 11 of whom had passed the Entrance Examination. The school sent up 4 to the Public School Leaving Examination.

Teachers' Institute —In accordance with your welcome notice of 13th October last, authorizing the formation of a Teachers' Institute for the District of Nipissing, arrangements have already been made for the holding of the first Institute at North Bay, in the latter part of June next.

Examinations.—For Entrance, 55 wrote and 24 passed. For Public School Leaving, 13 wrote and 3 passed. For District Teachers' Certificate, 8 wrote and 6 passed. For Primary, 1; and for Junior Leaving, 1; both failed.

Model School.—A movement has already taken form looking towards the securing of a Mode School for the districts. If the districts develop as rapidly in future as in the last few years, this will soon be a necessity.

Parry Sound District.

New Buildings.—Six new school houses have been built this year. Two of these, viz, one at South River, and the other at Trout Creek, are large, substantial, two story buildings, with accommodation for two teachers, and, costing in the neighborhood of \$1,500 each. One building was burnt. The disastrous fire, which, last May, swept Byng Inlet North out of existence, destroyed the school house with all its contents. As Byng Inlet South suffered severely by fire, two years ago, what is now left of the Byng Inlets, may probably be accommodated by one school, so that there is little prospect of this school house ever being re-built.

Schools and Departments.—The number of schools and departments now in the district is 115. Of these 112 were open during the year, 93 for the whole year, and 19 from six to nine months.

Teachers.—One hundred and twenty-seven teachers found employment in the districts within the year. Qualified as follows:—

First Class Professional, Normal trained. Second Class Professional, Normal trained	11
Second Class Non-Professional, Model traine l	8 66
Total Professional trained	89
Provincial Third, Literary District Third, Literary Temporary	33
Total Non-Professional	38

These figures show, in some degree, what is being accomplished in the way of elevating the standard of qualification of the teachers of this district. Two years ago there were only 55 professionally trained, and 89 non-professionally trained teachers. This year these figures are more than reversed. There being 89 professionally trained, and only 38 non-professionally trained teachers. Seven years ago less than $\frac{1}{6}$ of the staff were trained teachers; now more than $\frac{2}{3}$ are trained.

Examinations.—Fifty candidates wrote at the Entrance Examination, and 16 passed. 36 wrote at the District Teachers' Examination, 14 had their certificates renewed, and 19 were admitted to the District Model School. There were no candidates for the Public School Leaving Examination. As in the previous year, the examination was regarded with general indifference. It is to be hoped that the changes recently promulgated will tend to make it more acceptable to teachers and pupils.

Model School.—The Model School continues to do good work. It has been an important and helpful factor in our struggle, as above noted, to raise the grade of qualification of teachers throughout the district. Eighteen pupil-teachers have been in attendance this year.

Training School.—The Burk's Falls Training School has done fairly well in the line of work for which Training Schools are established. At the time of my first visit in February, there were 11 names of pupils entered on the roll of the training department, all of whom had passed the Eutrance Examination. At the time of my second visit in September, 14 names were entered on the roll, but the greater number of them had not yet returned since the summer holidays. This school sent up 6 candidates to the District Teachers' Examination, and five passed for entrance to the District Model School.

Institutes.—Two Institutes were held. One at Sundridge in East Parry Sound, on the 29th and 30th days of June, and the other in West Parry Sound at the town of Parry Sound, on the 7th and 8th days of September, both under the direction of Wm. Houston, Esq, M.A., Director of Institutes They were unusually well attended by the teachers of the district, and gave the greatest satisfaction to all concerned. Steady progress can be noted both in the interest taken by teachers in the meetings, and in the growing readiness, on the part of all, to throw themselves into the work of the Institutes.

Visits.—One hundred and forty schools and departments were open in the two districts of my inspectorate. I made, during the year, 188 visits; thus going over the whole field once, and overtaking 48 of the more important and more easily reached schools a second time. As happens, almost every year, a few were closed at the time of my visit, and I failed to see them in operation. But where it was possible, I saw the trustees and gathered what information I could in regard to the condition and general management of the school.

Gathering up some of the foregoing figures, we have the following gratifying evidences of progress in both sections of my inspectorate. In the two districts there are 145 schools and departments, including the new buildings; 140 were open during the year; 161 teachers employed, 109 professionally trained, 52 non-professional; 13 wrote at the Public School Leaving; 46 at the Teachers' Examinations and 105 at the Entrance.

2. Roman Catholic Separate School Inspection.

Report of J. F. White, Esq., Inspector, Eastern Division.

The following table gives the number of school buildings and of teachers in this inspectorate for the present year, and makes a comparison of the totals with those for 1892.

	Number of		Tea	chers.	Teachers.		
	Schools.	Teachers.	Male.	Female,	Religious.	Secular.	
Rural Sections	123	137	16	121	12	125	
Villages	16	44	8	36	23	21	
Towns	21	78	12	66	36	42	
Cities	31	117	40	77	105	12	
Total, 1893	191	376	76	300	176*	200	
Total, 1892	185	365	80	285	176	189	
Increase	6	11		15		11	
Decrease			4				

One fact worthy of note, shown by the above table as by those of previous years, is that the gain in numbers is altogether with the female teachers, who are gradually driving the male teacher out of the profession. There are two causes however that make the number of male teachers greater in this inspectorate than it otherwise would be. First, the employment of the Christian Brothers as teachers in some boys' schools. Of this order there are engaged in Renfrew, three, and in Ottawa, thirty-five, so that they form one-half of the total number of male teachers in this division. Second, several of the rural sections in the French district are enabled to employ male teachers since they are willing to accept a lower salary than that usually demanded by male teachers in English speaking districts. It would be a matter of regret if the Board should be unable to offer large enough salaries to induce a fair number of capable, earnest male teachers to remain at the head of the larger schools, rather than to have them leave for other professions where the monetary inducements seem greater.

New Sections —In addition to the number of schools given in the above table, there are several sections newly formed, or now being organized, that will be opened next year as Separate schools. The following sections went into operation this year as Separate schools: 5, Cambridge; 7, 12, North Plantagenet; 8, South Plantagenet; 4, Russell; 2, Springer; in all, six new sctions as compared with sixteen last year, and twenty-two in 1891.

New Buildings.—This year has not brought about so many improvements under this head as did some of the recent years. In a considerable measure this is doubtless owing to the pressure of hard times, rendering the ratepayers less willing to assume new burdens for the present. Neat and comfortable frame buildings have however been provided in several rural sections, among others are 7 and 6 Caledonia and South Plantagenet; 2 Ferris, 12 North Plantagenet, 4 Russell, 4 Yonge and Escott. There has been but little improvement in the urban buildings though some of them are not yet so good as could be desired.

Attendance.—This subject is one of the greatest importance in connection with the progress of the schools, and some few statements in regard to it may be of interest. In general it is found that the attendance in the eastern part of the Province is less regular than in the western. There are several causes to account for this difference, which is true of the Public, as of the Separate schools. The returns for 1892—the latest to hand—show an average of 56 per cent. for the Eastern division, and 59 per cent. for the Western. It is gratifying to find that the figures for the past few years, give a steady and substantial improvement in this respect.

	Whole Province,	Counties.	Cities.	Towns.
1890	53	47	55	59
1891	57	54	59	60
1892	58	52	62	61
Increase in three years	5	5	7	2

For this Eastern Division the figures for the same three years are as follows:—

Attendance, Registered Average, Percentage of Average to Registered attendance.

	Whole I	Eastern l	Division.	Rural Sections.			Citie*.			Towns.		
	Registered.	Average.	Percentage.	Registered.	Average.	Percentage.	Registered.	Average.	Percentage.	Registered.	Average.	Percentage.
1890	18414	9647	52	7667	3568	46.5	6365	3535	55.5	4382	2544	60
1891	18964	10744	56.6	8308	4420	53	6389	3722	58	4267	2602	61
1892	20058	11297	56.3	9626	4915	51	6336	3799	60	4096	2583	63
											·	
Increase	1644	1650	4.3	1959	1347	4.5		264	4.5		39	3
Decrease		·····					29			286		* * * , * *

The total increase of 1,644 in the registered, and 1,650 in the average attendance was brought about chirfly by the establishment of new rural schools. The report for 1890 gives 143 schools with 317 teachers, while in 1892 there were 185 schools with 365 teachers, an increase of 42 schools and 48 teachers. Compared with the returns for 1890, the figures of the last report show a substantial gain all along the line, although the average of rural sections was not so large as for 1891.

For the Separate schools of the whole Province the most regular attendance for counties, cities and towns respectively are Bruce and Ontario each 62, St. Thomas, 77, Goderich, 80. For this Division the highest in the same order are Northumberland and Frontenac, each 55, Kingston, 64, Peterboro' 71, Lindsay, 70. While the lowest are, for this Division, Lanark, 33, Belleville, 52, Trenton, 53. As some of these places have occupied the same relatively low position for some years, it must be concluded either that there are special local circumstances that affect the attendance unfavorably, or else that the local authorities are not doing their best in this respect. In the case of some of the rural sections the irregularity is easily explained on account of the distance from school, bad roads, or because school has not been kept open all the year. But for the towns and cities the explanation is not so easy. Outside the urban schools the truant officer is generally unknown, and even in these his services are not always called into requisition. It is to be hoped that all interested in the success of these schools will do everything possible to make the attendance even more regular than at present, especially in these places that come low in the list.

French Schools.—There have been fewer of these organized during the present year than in some years past. They are all without exception teaching English, but with greater or less success, depending chiefly upon the knowledge and skill of the teacher. But in general there is a use of more intelligent methods than those prevailing a few years ago when teachers endeavored to have pupils learn English by translating from this language into French, or by learning certain set phrases from books. A short experience in the work, and a better understanding of the principles underlying language study convinced most of the teachers that the old methods would give very poor results. Consequently the great majority are now beginning with the spoken language, without translation and without text-books, but from work so planned that the words are required to express ideas vividly present in the child's mind. Thus, as in speaking his native language, the occasion gives rise to his speech, and both are thus intimately associated. In general, too, the teachers have a more intimate knowledge of spoken English than they had a few years ago, and are thus better prepared to carry on this work successfully.

However there remain some teachers who have made little if any advance in this subject; they have become wedded to their old plan of book instruction, and are either unable or unwilling to change their system or lack of system. Happily their number is not great, and continued pressure will ultimately cause them to advance with the others, or to drop out of the profession altogether. The children are much more interested in the newer method, welcoming it as a change from too much book study. Usually they are quite proud of their ability to answer questions or express themselves on any point in good spoken English. So far as I have been able to learn, the parents are anxious to have their children become as proficient as possible in this important subject. Many of them are however, unable to further the instructions given in school by speaking at home to their children in English.

It has been stated that the reason why several of the Public schools in Prescott and Russell were converted into Separate schools was, to be free of the necessity of teaching English. This is not true, for it will be found on enquiry that the regulations respecting English are enforced as strictly in Separate as in Public schools. On this point the report of the Commissioners who visited these schools this year will be very satisfactory evidence. They state on page thirteen of their report:—"It is but right to observe in this connection, that we found the Separate schools, to say the least, fully equal to the Public schools in regard to the standing of their teachers, and to the diligence and efficiency with which the English language is taught."

Report of Cornelius Donovan, Esq., M.A., Inspector, Western Division.

General View.

The schools of this Division have had another year of successful progress in all essential respects. There has been an increase in the number of teachers by 14, and in the number of pupils by 397; two new sections have been added to the list, and the system has been otherwise greatly strengthened by various internal improvements. The following are some of the most important statistics:

Number o	f school houses	133
"	pupils enrolled	14,010
66	teachers	317
6 6	pupils (average) to each teacher	
66	conventions held	5
66	miles travelled	6,000

Every school was visited and examined by me within the year. The inspection of the Indian schools is reported elsewhere.

Premises and Supplies.

A great deal has been done during the year in the way of renewing, extending and improving accommodations. In this matter, Stratford takes the lead this year, and has now a handsome and thoroughly equipped school, with six rooms and a large assembly hall—quite a credit to the city. Barrie is constructing (at time of writing) a new brick school, to have four rooms and all modern appointments. Toronto has exchanged the temporary quarters, recently in use by the girls' fifth forms, for a new and handsome school building on Bond Street. It has also rented a house in the eastern district to relieve St. Paul's. London, despite its two new schools, has had to retain the St. Mary's building, but much improved in structure and situation. Ashfield entered our system with a most desirable new brick school, and No. I Hay, the other addition to the family this year, is contemplating improved quarters. The Mornington school, interiorly, is now a model of neatness and comfort; the school in Westminster exhibits a fresher and stronger appearance than formerly, and the Moore School has become a little gem among rural sections. Berlin, by adding one room to its former space, keeps itself equal to its increased population; St. Clements has made a neat addition, which greatly relieves and

THE ROMAN CATHOLIC SEPARATE SCHOOL, STRATFORD, ONT.



This is the conclusion of Report of Inspector White on opposite page.

In September of this year a convention was held in Plantagenet for the teachers of these French English schools. Despite the bad roads and unfavorable weather there was a large attendance, though some of them had to drive over twenty miles. Various subjects of the programme were disscused by the teachers and others interested in education. Besides there was considerable time given to the consideration of the best way to teach English, particularly the spoken language. Mr. J. J. Tilley spoke of what the Commissioners had seen and complimented the teachers upon the very creditable showing made by their pupils, and pointed out how further progress might be made. The interest and the attendance were excellent during the two days, and the teachers will no doubt be helped and encouraged in their difficult task. About one-half of those present were teachers in Separate schools.

High School Entrance.—The subjoined table gives some particulars regarding the results of the recent examination for schools in this Division.

	Number of Teachers.	Pupils Wrote.	Passed.	Per cent. Passed.
Cities.				
Belleville, Boys W. A. G. Hardy	3	15	9	60
" Girls Sisters of Loretto	3	8	5	63
Kingston, Notre Dame Congregation de Notre Dame	3	8	4	50
Almonte Win. Gallagher	3	15	11	73
Cornwall, Boys John Keating	5	15	11	73
Prescott Wm. J. Bruder	4	13	8	62
Pembroke, Girls Grey Nuns	4	9	6	67
Peterborough, Boys Wm. Brick	4	12	7	58
" Girls Congregation de Notre Dame	4	12	6	50
Trenton, Girls " " " " "	3	5	5	100
Cobourg Sisters of St Joseph	4	5	1 4	80
Brockville, Girls Congregation de Notre Dame	4	8	5	63
Lindsay, Girls Sisters of St. Joseph	3	8	5	63
Villages. Arnprior	4	20	13	65
Eganville Grey Nuns	2	8	8	100
Alexandria, Boys John Sheehan	3	10	6	60
" Girls Holy Cross Order	3	6	5	83
Westport, Girls Congregation de Notre Dame	2	4	4	100
Vankleek Hiil Sisters of St. Mary	4	6	4	67
Rural Sections. 16 Cornwall	2	5	5	100
Other than the above		95	34	36
Total		287	165	57.5
		310	171	55

From these figures it appears that though the number of pupils writing was not so large this year as in 1892, yet a greater proportion passed the examination. The percentage of 57.5 of successful pupils, which is above the general average for the schools of the Province, is very satisfactory, especially when the difficulties to be contended with by many of the schools are considered. As will be seen from the table, the results in the more important schools are usually much above the average. It was the comparative failure of some of the smaller rural schools, whose pupils often fell behind in Literature and History, that brought the average down to its present figure. But on the whole the results testify to the thoroughness of the training given in Separate Schools, and are good evidence of the zeal and competency of the teachers. In no case that has come under my notice does it appear that undue pressure has been used with the object of making a brilliant showing at such examination, while sacrificing the true interests of education. But, on the contrary, having in view some definite end to be reached, has commonly acted rather as a healthy stimulus, inciting pupils and teachers to do their best.

improves the main building; and Hamilton, again overcrowded in its northern district has secured further (temporary) accommodation. Port Arthur School presents a smiling aspect in its new and tidy dress, and Sault Ste. Marie, too, has been alive to the importance of improvements. Taking the 133 schools as a body, they are well furnished, properly equipped and kept orderly and clean. In connection with this remark, it is respectfully advised that school houses be not used for public meetings, or for any other than school purposes.

The Attendance.

The cities contain nearly one half, 6,700; the other urb in schools have 3,690. Toronto, of course, takes the lead, with 3,232 (at the time of my visit), an increase of 200 since the previous year; Berlin shews the largest town attendance, 276, or a gain of 30; Formosa gives 225, the largest village attendance; while of the strictly rural sections, No. 2 Ashfield leads with 100 pupils, closely followed by No. 8 Windham with 98. Comparing the number of pupils and teachers shows the remarkable fact that the average is 45 pupils per teacher—the regulation number. Another noteworthy feature is the comparatively few cases of truancy which the teachers have to report. The attendance, too, if not averagely as regular as might be desired, is at least much better than it has been in former years. It is safe to say that this gratifying condition of things is mainly due to the progress made in the various branches of school economy—in the more attractive character of the school accommodations, in the increasing thoroughness of the teaching and in the more winning nature of the school discipline. The magnetic power of any school is the principle of "sweetness and light."

Promotions.

Some teachers still hold to the practice of making promotions on the results of final' written examinations—a time-honored custom, but clearly inadequate in itself. Several years ago your Inspector publicly recommended what he considers a better criterion—promotions on the basis of the pupils' record for the year, keeping prominently in view the three specialties of attendance, application and conduct. Many teachers at once adopted this recommendation, and it has since been growing in favor. They say that the results have proved its efficacy, if only in the increased exercise of personal effort. It places a premium on diligence rather than on natural aptitude, and underlies the formation of other sturdy habits that enable boys to make their mark as men.

Fresh Air Culture.

In schools that have scientific appliances for ventilation, teachers are likely to neglect the use of windows and doors. Yet, the regular and frequent opening of doors and windows can give a thorough atmospheric "washing out," such as is not in the power of any scientific appliance. Again, under the plea of saving time, there is a temptation to confine recess exercises within the halls and class rooms. It is true that unfavorable weather may justify this restraint; but, at all available times, recesses should be spent in the yards, both by teachers and pupils. An hour in the open playgrounds, passed in spontaneous exercise—in "wild and careless play"—is more beneficial to children than all the indoor gymnastics ever invented.

The School Programme.

On the score of general proficiency, I take pleasure in again reporting satisfactory progress—a fact which you may have noticed from the individual reports. Still, it is considered advisable to call special attention to some subjects. Reading, from the beginning upwards, cannot be too carefully taught, as intelligent reading is a prime requisite for other studies, and the "open sesame" to most knowledge. Drawing is valuable, not only in a technical sense but also as a means of culture; for when taught through regular

and well-connected gradations, it leads a pupil to improved powers of self-expression. Topics of the times—current history and geography—should receive a prominent position on every teacher's time-table. A knowledge of current events keeps both teachers and pupils constantly in touch with the living present; ignorance of the same makes them resemble old editions of works on the subjects above named. A romantic girl may linger fondly over the incident of Raleigh's cloak, but to either boy or girl there is far more profit in the lesson of the Behring Sea decision—that arbitration is better and cheaper than war in the settlement of international disputes. The regulation providing for a fifth form in public schools is, in my opinion, a wise one. Heretofore, the majority of fourth form graduates entered the workshops rather than the high schools, and in consequence began life with an education more or less deficient; hereafter they may continue in their own schools, and by completing the fifth form course, increase their stock of knowledge, with less expense and more convenience than under the old arrangement. It is a pleasure to be able to state that the teachers as a body have been faithful and earnest in their work, and most cordial in their co-operation with the Department and the Inspector.

Teachers' Conventions.

As already stated, five were held in this Division during the year, as follows: In Hamilton, on April 3rd and 4th, by Sisters of St. Joseph; in Walkerton, on April 6th and 7th, by Sisters de Notre Dame; in Toronto, on July 11th and 12th, by Sisters of St. Joseph; in Toronto, on August 17th and 18th, by Sisters of Loretto; and in London, on October 19th and 20th, by Sisters of St. Joseph—all of which were fully attended, faithfully conducted and thoroughly appreciated. These assemblies, held and operated by teachers who are working with one accord for the common good, cannot fail to be productive of the best results. The teaching spirit—the desire to become fresher and more artistic in the work—is strengthened and expanded by each recurring occasion. The measure of a teacher's eligibility is his willingness to improve.

The Columbian Exhibition

has exercised a decided educative influence in our schools. The work of preparing specimens furnished an invaluable drill in accuracy, taste and skill, while the object for which they were intended roused a spirit of laudable ambition in many a youthful mind which did not pass away with the cessation of the work. The teachers and pupils of this Division responded with the utmost enthusiasm to the Departmental call for exhibits, and it is due to them to say that, in the judgment of an expert, the work of these children, as a whole, was not excelled by that of any others of the same age.

School Festival.

In conclusion, I presume to offer the Department a suggestion, which is to institute a general school festival, to be held annually on a given day in the fall season. It is true we have Arbor Day—good enough as far as it goes, but it does not meet the full requirements of the case suggested. What we want is a general fete or gala day, with its programme of song and sentiment—recreative, interesting, refining, inspiring. The Education Department could outline the proceedings and give general directions, allowing enough margin for the exercise of local originality. I believe that such an institution would be hailed with general pleasure, and could be made to exercise a happy and far-reaching influence on the rising generation.

INDIAN SCHOOL INSPECTION.

Extracts from Reports of Inspectors.

Mr. J. Kelly, Esq., M.D., Inspector, Brant.

Indian Reserves, Townships of Oneida and Tuscarora.

First Visit.

The semi-annual inspection of these schools, twelve in number, was commenced on the 9th of June. The school visited that morning was the

I. Mississauga School, in the Council House grounds. Teacher, Miss Meehan; certificate, non-professional second; salary \$300 per annum. On roll 56, present 44, average for May, 38. Floor and furniture clean; good globe, clock, ball frame; flowers on teacher's desk; good window curtains; 3 large gilt frame chromos (2 new) and 7 others; good maps, flags (Union Jacks), around the windows; excellent stove (clean); 2 armchairs and 4 others; large slate blackboard. Plenty of ground with dividing fence; good wood-house, painted drab, filled with wood and kept locked; closets clean and in good order; board-walks to wood house and closets.

There was no Fourth Class present. The Third Class, 9 present, was examined in reading, spelling, literature, grammar, geography and arithmetic with "fair" results in arithmetic, and "good" in the rest. Children know the counties and county towns of Ontario very well, can analyze simple sentences, parse fairly well, and do problems in arithmetic through reduction. Second Class, 3 present. The weakest subject here, arithmetic. Part Second, 11 present, does very fair work. The lower First Class, 21 present, are at the tablets and do as well as can be expected; order middling. The children here speak Eaglish. The Tribe is known indifferently, as Mississaugas, Chippewas, Ogibeways and New Credit Indians.

- II. No. 7 Board School (Strong's) was inspected in the afternoon. Teacher, Miss Sara Russell; salary \$250. On roll 61, present 41, average 36 (for May); attendance fairly regular. Floor and furniture clean; a little plaster off ceiling. Closets in fair order. Nothing new. Results of examinations: Fifth Class, 1 present, reading, literatute, arithmetic, grammar, geography, "fair"; spelling and writing "good." Fourth Class, 5 present, reading, spelling, literature, arithmetic, geography, grammar, "fair"; writing "good." Third Class, 3 present, in reading, spelling, writing, "good"; in literature "fair." Second Class, 7 present, in reading, literature, spelling, arithmetic, geography, "fair." First Class, 25 present, does fairly well. In the higher classes, of grammar and geography, not much is known. Order is "very satisfactory."
- III. No. 5 Board School, Delaware Line.—Clock, small globe, ball frame, maps of world and old one of the Dominion; zoological chart, tablets, half a dozen chairs. Needed, maps of Ontario and Dominion. Walls and ceiling need whitewash. Mr. Elam Bearfoot, teacher; salary \$250. On roll 34, present 29, average 24. Fifth Class, 7 present, in reading and writing "good," spelling and grammar "fair," arithmetic, etc., "indifferent." Third Class, 10 present, in reading and spelling "fair," literature, arithmetic, geography, "middling." Second part of First Class, 6 present, "fair" in all subjects. First Part, 6 present, rather "inferior."
- 1V. No. 2 Board School, at Council House.—Miss Catherine Maracle, teacher; salary \$250. On roll 41, present 36, average 30. Floor and walls fairly clean, old furniture,

organ, 2 presses for books, etc., blackboard on stand, slate board, stove clean, on brick platform, clock, small globe, ball frame, tablets, 6 chairs, 12 flower vases in window, maps of world and Dominion (old), scripture history cards. Fifth Class, 1 present, in reading, results "good." In all else "inferior." About fit for a Second Class. Fourth Class. 4 present, in reading, spelling, literature, arithmetic, geography, grammar, "middling." Third Class, 10 present, in arithmetic for the low limit "fair," in other subjects "middling" Second Class, 4 present, "good" in arithmetic (for the limit), in other subjects "fair." First Class, 17 present, does "fair" work.

V. No. 3 Board School.—Inspected of 13th June. Mrs. Wetherell, teacher; salary \$250. On roll 47, present 29, average 24. Nothing new Floor and furniture "pretty clean," plaster off ceiling in places. Fence in bad state. Fifth Class 2 present, in reading and spelling "good," in literature and geography "fair," in other subjects "middling." Fourth Class, 3 present, in spelling "good," in other subjects "fair." Third class, 4 present, "fair" in reading, spelling, literature and arithmetic. Second Class, 6 present, in spelling "good," in other subjects "middling." First class, 14 present, just beginning. Order "good."

VI. No. I Board School.—Inspected afternoon 13th June. Miss Maggie Davis, teacher; salary \$250. On roll 38, present 26, average 25. Grounds now all enclos with picket fence. Trees now needed, and in school-room half dozen chairs and press for books. Fifth Class, 1 present, in reading and spelling "good," in literature and geography "fair," in arithmetic and grammar "indifferent." Fourth class, 2 present, spelling "good," reading, literature, arithmetic and geography "fair." Third Class, 3 present, in geography "fair," reading, spelling, literature, arithmetic "gool" Second Class, 10 present, spelling and arithmetic "good," reading and literature "fair." First Class, 10 present, just beginning. English grammar not much known. Or ler satisfactory.

VII. No. 9 Board School.—Inspected 14th June. Teacher, Mrs. Scott; salary \$250. On roll 40, present 27, average 30. House, frame, rather small, needs paint. Floor and furniture tolerably clean, walls need whitewash. Grounds need more trees and the fence is out of repair. Closets clean Nothing new. Fifth Class, 2 present, in reading, spelling, literature, arithmetic, "good," in grammar "fair," in geography "inferior" Third Class, 2 present. Results of examinations about on a par with those of Fifth Class. Second Class, 3 present, "fair" in reading, "good" in literature, spelling and arithmetic, "inferior" in geography. First Class, 22 present, just beginning. Many of the Indian children on this section of the reserve are nearly white.

VIII. No. 8 Board School, near Kenyengah Church.—This school was inspected in the afternoon. Miss Frances Davis, teacher; salary \$250. On roll 19, present 16. average 14. House needs, externally, a coat of paint. Platform at entrance should be repaired. New maps of the world and Canada needed, and a well. Grounds, etc., in a satisfactory state. Classes: Fifth Class, 1 present, in reading and spelling "good," in literature, arithmetic, writing, geography and grammar, "inferior." Fourth Class, 3 present, in spelling and arithmetic "good," in reading and writing "fair," in literature, geography and grammar, "inferior." Third Class, 2 present, in spelling and arithmetic "good," in reading and literature "fair." Second Class, 2 present, in arithmetic "good," in other subjects "fair." First class, 8 present, does "fair" work. Order of school "fair." Teaching skill not of high order.

IX. No. 10 Board School.—This school is about $2\frac{1}{2}$ miles from the Council House, was inspected 21st June. Good brick house, described in previous reports. Nothing new. Floor and furniture clean, walls and ceiling need plaster and whitewash. Miss Sara Davis, teacher; salary \$275. On roll 50, present 29, average 32. Fifth Class, 5 present, in reading "good," in literature, spelling, writing, arithmetic, grammar and geography, "fair." In last subject pupils know something of Canada and United States. Fourth Class, four present, in reading, spelling, arithmetic, "good," in literature and

grammar "fair." In last subject 3 can point out the parts of speech. Third Class, 1 present, does fairly. Second Class, 7 present, does generally "good" work. First Class, 12 present, reading tablets, 2 bright boys among them.

- X. Thomas School.—Inspected in the afternoon. Floor and furniture of School-room fairly clean. The following supplies have been furnished since my last visit: 12 No. 5 copy books, 12 No. 4, 6 No. 3, 6 No. 2, 6 No. 1; 12 Third Readers, 12 Second Readers; 12 Second Part Readers. Teacher, Mr. John Miller. On roll 46, present 24, average 34. Fourth Class, 2 present, in reading, spelling, literature, grammar, arithmetic, geography, writing, "good." Third Class, 5 present, "good." in all subjects. Second Class, 3 present, does "fair" work. First Class, 14 present, mostly beginners. Classification the same as that of the public schools. Order and management "good." A small shed and stable recently built.
- X1. No. 11 Board School, near Beaver's Corners.—This school was visited on the 26th June. Roads in splendid order. Frame house, painted of a drab color and fairly well furnished. Grounds not yet inclosed. Teacher (a new one), Mr. Peter Adams, who passed the High School Entrance Examination at Brantford last summer, and who belongs to St. Regis; salary \$250. On roll 41, present 5, average 25. All the larger children were away berry-picking. Fourth Class, 1 present, in reading "good," in literature "fair," in all else "inferior." Second Class, 1 present, in spelling "good"; "fair in other subjects. First Class, 3 present, in spelling "good," in other subjects "fair." Writing-books clean, and work therein fairly well done.
- XII, No 6 Board School.—This school was visited in the atternoon. Mr. John Lickers, teacher; salary \$250. On roll 20, present 5, average 15. Frame house, painted drab, and like all the rest with cupola and bell. Floor and furniture clean. Clock, small globe, ball frame, maps of world, Canada (old), Palestine, United States; tablets, slate blackboard, and wooden one on easel; natural history cards, zoological chart, good stove on elevated brick platform, half dozen Windsor chairs, press for books, etc. Grounds in good order, closets clean. Good well with windlass. A pull needed. Many trees; good picket fence. Only a Second and First Class in this school, for reasons assigned above. Work done "fair." Order "good."

Second Visit.

The inspection of these schools was commenced on the 3rd of October.

- 1. Mississauga School—Near the New Credit Indian's Council House, was the first visited—reached about 9 a.m. Several children around the school house, a fine brick furnished with nearly all the modern improvements, but the doors were closed. A change of teachers had just taken place and the new incumbent had not yet entered on his duties. I met the teacher, Mr. Tait, who holds a second class provincial certificate, and has been engaged in teaching 13 years; he was with Mr Chickhock, one of the trust-es, at the Methodist parsonage near by. Mr. Tait is a bright looking man, and I was surprised to learn that he had taken the school for the balance of the year, for \$75.
- II. No. 7, the Strong School.—This school was inspected the same day. Miss Sara Russell, teacher; Entrance certificate; salary, \$250 On roll, 56; present, 48; average, 30; attendance fairly good. As to equipment, nothing new; floor and furniture clean, walls fairly so—some plaster still off ceiling, the fence has been repaired. Fourth Class, 5 present, was examined in reading, literature (meanings of words and phrases), spelling, arithmetic, grammar, with results, "good" in first and "fair" in the other subjects. Fifth Class, 1 present, was examined in in the same subjects with the addition of geography. Results: Reading, spelling, and geography, "good;" rest, "fair." In last subject, North and South America and Canada pretty, well known. Third Class, 4

present, does fairly satisfactory work. Second Class, 7 present, result much the same as last. First Class, 31 present, mostly beginners, not speaking much English; order and management, "good."

- III. Thomas School, a Band School.—This school was inspected the forenoon of the 4th of October, commencing at 9 a.m. The house here has been completely renovated, sided anew, two new windows put in facing the road, house painted white externally during summer holidays, walls alabastined inside of a bluish white color, new floor (clean) and new platform, a couple of long desks for pupils to write at, teacher's table, two wooden blackboards, four lamps on brackets, organ, two maps of world, maps of Dominion, Ontario, and North West, ball frame, cupola and bell. grounds well enclosed and in good order. Mr. John Miller, teacher, certificate, old third class; salary, \$362. On roll, 50; present, 27; average, 30; the larger pupils nearly all absent; Third Class was examined in reading, writing, spelling, literature, arithmetic, grammar, geography, with "satisfactory" results; the Second Class, 2 present, was examined in the same subjects with "generally good" results; the Senior and Junior First Classes were examined in all subjects and did very well.
- IV. No. 1, Board School, on Delaware Line, near the Red Line.—This school was inspected in the afternoon. Miss Maggie Davis, teacher; Entrance certificate; salary, \$250. On roll, 38; present, 18; average, 30. Nothing new added to equipment; floor and furniture clean; two gates needed in front. Third Class, 1 present, was examined in reading, spelling, literature, arithmetic, geography and grammar, with "good" results in first two subjects, "fair" in next three and "indifferent" in last. Second Class, 10 present, was examined in reading, spelling, writing, literature, arithmetic, and geography, and marked "good" in first four, and "fair" in last two subjects. First Class, 7 present, examined in all subjects and marked "fair," order "good."
- V. No. 9, Board School, on Oneida Boundary.—Inspected 11th October, the Tuscarora Fall Fair, which proved a success, having intervened. Mrs. Scott, teacher; Entrance certificate; salary, \$250. On roll, 33; present, 24; average, 25. Frame house which needs a coat of paint; cupola and bell; floor scrubbed and walls whitewashed at midsummer; closets clean; fence needs repairing; nothing new. Fifth Class, 1 present, in reading, spelling, and literature, "good," in arithmetic "excellent," in geography and grammar "fair." Fourth Class, 2 present, examined in all subjects with generally "good" results. Third Class better still than Fourth. First and Second Classes do satisfactory work; order "good."
- VI. No. 5, Board School, on Delaware Line, near Oneida Boundary.—Mr. Elam Bearfoot, teacher; Entrance certificate; salary, \$250. On roll, 33; present, 31; average, 23. Good frame house; lobbies on front projection; vacant room for wood in rear; cupola and bell; good clock; globe; tablets; ball-frame; good box stove on brick platform; maps of Canada, and world; large zoological chart; closets clean and masked; good fence; no trees; exterior of house (drab) needs paint; school room cleaned at midsummer. Fifth Class, 7 present, in reading, writing and arithmetic, "good," in literature and grammar, "fair," in geography "indifferent." Third Class, 8 present, in same subjects "fair." except literature of which they knew little. Second Class, 3 present, does "fair" work and First Class, 7 present, is just beginning.
- VII No. 11, Board School, near Beaver's Corners, on Oneida Boundary.—This school was inspected 10th of October. Frame house, nearly new; cupola and bell; house painted drab externally; floor, walls and furniture, fairly clean; box stove (clean) on brick platform; maps of the world and Canada; zoological chart; tablets; ball frame; small globe; good clock; half dozen chairs; grounds not yet enclosed; closets clean. Teacher, Mr. Peter Adams; Entrance certificate; salary, \$250. On roll, 29; present, 14; average, 16. Fourth Class, 1 present, in literature and reading, "fair," in spelling and arithmetic, "inferior," knows little or nothing of grammar or geography. Third Class,

2 present, does better, does "fair" work. Second Class, 1 present, does "fair" work in reading and spelling, considering that the teacher does not understand English. First Class, 10 present, does very "good" work; writing generally "good;" order satisfactory.

VIII. No. 6, Board School, on Council House Line, near Oneida Boundary.—This school was inspected the afternoon of the 10th. Teacher, Mr. John Lickers; Entrance certificate; salary, \$250. On the roll, 16; present, 11; average, 11. Frame house, painted greenish yellow; cupola and bell; lobbies in front projection; floor and furniture fairly clean; grounds in good order; plenty of trees; good well with windlass; nothing new. Fourth Class, 1 present, "good" in spelling and arithmetic, "fair" in reading, literature, grammar and geography. Third Class, 3 present, "good," in spelling, "fair" in other subjects. Second Class, 4 present, in reading, spelling, literature, writing and arithmetic, "good." First Class, 3 present, in spelling, "good," in other subjects "fair;" order, "good."

IX. No. 10, Board School.—This school was inspected the morning of the 12th of October. Good brick house; cupola and bell; two front entrances into the brick portice in which are the cap and cloak rooms; floor and furniture tolerably clean; the floor was scrubbed before the summer holidays, but the walls were not whitewashed nor was the plaster restored to the walls where it had fallen off in places, the equipment is the same as that of the other Board Schools. All the schools on the Reserve are now furnished with slate blackboards; plenty of trees in the grounds here which are well inclosed; closets masked. Teacher, Miss Sarah Davis; old Entrance certificate; salary, \$275. Fifth Class, 2 present, was examined in spelling, arithmetic, reading, grammar, geography and literature and marked "good" in first two, "fair" in second two, and "inferier" in last two subjects. Fourth Class, 3 present, in spelling and arithmetic, "good," in reading and grammar, "fair," in geography and literature, "inferior." Third Class 4 present. The record of this class was much the same as that of the last. Second Class, 9 present, results of examination, spelling and literature, "good," reading and attention, "inferior." First Class, 13 present, most of them just beginning.

X. No. 2, Board School.—This school was inspected the afternoon of the 12th of October—Frame house, opposite Six Nations' Council House Grounds; painted brown; cupola and bell; floor scrubbed at midsummer, but walls and ceiling not whitewashed; flowers in pots on window ledges; grounds well inclosed; no trees; nothing new in equipment. Teacher, Miss Oatherine Maracle; old Entrance Certificate; salary, \$250. Fourth Class, 4 present, examined in reading, spelling, literature, grammar and geography with results, "good" in first subject, "fair" in the rest; in grammar can indicate subject and predicate and point out parts of speech; in geography know definitions and something of North America and Canada. Third Class, 7 present, examined with better results in spelling, arithmetic and geography, otherwise much the same as last. Second Class, 2 present, does pretty satisfactory work, and the First Class, 8 present) does "good" work.

XI. No. 8, Board School, near the Sour Springs.—This school was visited on the morning of the 13th, but was found closed. It had not opened after the midsummer holidays, but I had received no notice of the fact.

XII. No. 3, Board School, on Chippeway Line, sometimes called the Smith school.—Frame house, which a coat of paint would improve; cupola and bell; nothing new; stove on brick platform (clean; new ball frame (the only new thing); some plaster still off ceiling; wire fence still in need of repair; other equipment detailed in last report. Teacher, Mrs. Wetherell, who was absent (sick), and Miss Frances Davis was teaching in her place. On roll, 31; present, 15, average, 18. Third Class, 4 present, was examined with results as follows:—Reading and spelling, "good," literature, arithmetic and writing, "fair," grammar and geography, "inferior." Second class, 4 present, reading, spelling, literature, "good," arithmetic, "inferior." First Class, 7 present, does "fair" work.

Rev. W. H. G. Colles, Inspector, Kent East.

Indian Schools. Morarian Reserve.

First Visit.

I. Reserve School.—Though the weather was unusually severe and the snow very deep, I found 19 pupils present out of 36 enrolled. Of these, two are in the Third Class, three in the Second Class, four in part Second, and ten in First Class. One of the Third Class pupils has come lately from the Grand River Reserve, and is much better in grammar and in reading than the other, who belongs to to this reserve; but the latter is quite as far in advance in arithmetic and geography. The Grand River Indians, I am told, are an English speaking people, while our Indians speak in their own language.

The instructions in this school are given in English, but are much interpreted and illustrated in the Indian language.

The classes are fairly up to the average in public school work, except in reading and speaking English, which bears a distinct and undesirable impress of Indian tongue. They all spell very correctly. Home-work is not given; the teacher reports that the parents are deeply prejudiced against it.

The order and discipline are very good, showing distinctly the excellent discipline of Rev. Mr. Ashton, of the Mohawk Institute, where Mr. Tobias was trained.

The school-house is in good repair, except that the vibration of the school bell has shaken the plaster from the ceiling. This should be repaired and the bell removed to an independent frame-work of its own.

The teacher is Mr. Willis N. Tobias. I have found him very efficient, and well suited to the school, and the County Board has renewed his certificate (Third Class) for two years. The attendance is very irregular, and a training system ought to be established for Indian shools

II. Mission School.—This school is in charge of Miss Dora Millar, an English trained teacher, and has also the sympathy and assistance of the Rev. Mr. Hartmann and Mrs. Hartmann. The number of pupils enrolled here so far is 14, and 10 of these were present during my visit. They were classified as follows: 1 in Fourth Class, 1 in Third Class, 3 in Second Class, and 5 in First Class. All classes are doing remarkably good work, and considering that everything is learned in a language foreign to them, their progress is wonderful. Miss Millar teaches almost entirely in English, and in reading and speaking this language her pupils excel those of the Reserve School, where the Indian language is partly used. The general progress also is greater, owing largely to more regular attendance. Does the exclusive use of English in teaching make them better in this language? There is room for that theory.

As an instance of progress 1 may mention that a little 8 year old girl, who began school a little more than two months ago, can now read fluently and spell correctly the first XIX. lessons in her reader. The knowledge here imparted, especially in history and geography, is wider in range than in most schools, and through the untiring efforts of their teacher they thoroughly understand all they read, and memorize, except perhaps in grammar, which is rather difficult for children so young, the oldest being only 12 years of age.

The order is excellent, and the deportment is quite as valuable as the more severe discipline of the Reserve School. The school is making very satisfactory progress, and its influence will be permanently for good.

The school-house is in good repair, clean and comfortable and amply large for the probable attendance.

Second Visit.

At the Reserve School I found Mr. Willis Tobias in charge, with 34 pupils attending. Most of these are, as usual, strangers to me. The need of a compulsory law may be seen from the fact that only two of these children are in Third Class and two in Second Class, the other thirty being in the primary grades and receiving their first lessons, having been recently hunted into school by a truant officer lately appointed to enforce certain resolutions passed by the Indian Council as to compulsory attendance.

In the matter of studies, I do not find as much enterprise and advancement as formerly, more particularly in drawing, singing, writing, geography and reading in the New Testament. This is largely owing to the fact that the better scholars have been sent away to various Indian Institutes, and those now present have been but little at school. I have pointed out to the teacher the necessity of giving greater attention to these sub-

jects in future.

I notice that the repairs to the building suggested in my last report have been made. The increased attendance makes it now necessary to have some more hat hooks put up in the entry at such a height that the smaller children can reach them. A window in the north end of the school, directly opposite the children's eyes, makes it difficult for them to see the work on the blackboard. It should be closed up and the blackboard extended across it. The Indian children are subject to weak eyes, and on this account more particularly the window is an injury to them, and no benefit, as there are no less than ten other windows in the room.

Two new water-closets should be built for this school. Those now in use are very inferior, and they are off in the fair ground, 100 yards and 300 yards distant respectively, so that in winter the children must get wet to the knees in order to reach them. I have

indicated to Mr. Tobias suitable locations for these.

Mission School. Here Miss Dora Millar, a most devoted and very successful teacher, is in charge. The children are trained in singing by Mrs. (Rev.) Hartmann, and the Rev. Mr. Hartmann gives the school his personal supervision at all times. Few Indian children enjoy so many advantages. Nineteen children are here registered, and sixteen were in school. In singing, reading, spelling, geography, writing, composition and English language they acquitted themselves very creditably. Arithmetic appears to be more difficult for them, though they are making very fair progress in it. They have a good knowledge of Scripture history, and have committed to memory many beautiful hymns. Some of these children, only a few months ago, knew not a word of English, so that their advancement proves them to be highly intelligent, and does great credit to their teacher. The school house is clean and well furnished, and the pupils are well supplied with all necessary materials and apparatus. Besides literary work, those of the pupils who are entirely provided for at the Mission are instructed in domestic economy, and they exhibit very good needle work and knitting, done under the instruction of the farm helper's wife. Of the 19 children enrolled, 13 are orphans under the missionary care of the Rev. Mr. Hartmann, the Moravian Misssionary Society providing them with shelter and maintenance. Comfortable apartments are provided for them in one of the mission houses, and here I cannot too strongly recommend, on the grounds of common justice, that the portion of the Indian Fund which is being sent to the various Indian Institutions to maintain the older children of well-to-do Indian farmers on this same Moravian Reservation, be now diverted into this more legitimate channel to provide for these helpless orphans who are left to the charity of the Moravian Missionary Society, or to die. Is it meet to take these poor children's bread and send it to the Shingwauk Home, and elsewhere, to feed and clothe children whose parents, already well to-do, are made more nearly rich thereby.

W. S. Clendening, Esq., Inspector, Bruce East.

Saugeen School, Saugeen Reserve.

Visited—February 28 and September 26.

Pupils present—12 and 13. Pt. I. 2, Pt. II. 9, Pt. III. 1, Pt. IV. 1.

Teacher-John Currie; a white holding a special certificate.

Teaching—Good.

Order and Government—Very good Examination of Pupils—Good.

Premises-Not good, but excellent school house in course of erection.

Supplies—Supplied by the Methodist Missionary Society.

Remarks—The order in this school used to be the worst on the Reserve, but for the last two years it has been all we could wish for.

Scotch Settlement School, Saugeen Reserve.

Visited—March 1 and September 15.

Pupils present—11 and 13. Pt. I. 8, Pt. II. 3, Pt. III. 2.

Teacher-John Burr; a white of III. Class standing.

Teaching-Good.

Order and Government—Good. Examination of Pupils—Good.

Premises—Good except several broken panes.

Supplies—Part First 4, Second 3, Third 4, copy-books 6, pens \(\frac{1}{2} \) gr., pencils \(\frac{1}{2} \) box,

slates 4, crayons 1 box.

Remarks—The teacher, who has been here for many years, is a married man and his children attend the school, which is an advantage to the Indians in the way of learning the English language.

French Bay School, Saugeen Reserve.

Visited—February 28 and September 15.

Pupils present—8 und 12. Pt. I. 6, Pt. II. 3, Pt. III. 2, IV. 1.

Teacher—Helen Cameron; a white of III. Class standing.

Teaching—between fair and good.

Order and Government-Between fair and good.

Examination of Pupils—1st visit, fair; 2nd visit, good.

Premises-Not in good condition. Fence, privy, gates and pump out of repair.

Supplies—None on hand and supply in the hands of the pupils not sufficient. Remarks—This school has done better this year than for several years.

The state of education on the Saugeen Reserve is in a healthy condition.

Cape Croker School, Cape Croker Reserve.

Visited—May 3 and November 8.

Pupils Present—11 and 11. Pt. I. 3, Pt. II. 2, II. 3, III. 3.

Teacher—Annie Haslam; a white of III. Class standing.

Teaching—Good.

Order and Government—Good.

Examination of Pupils—between fair and good, and considerably better the second visit.

Premises—Good.

Supplies—Provided by the parents.

Remarks—Papils did particularly well in spelling, writing and literature the last visit. School prosperous this year except attendance might have been larger.

Sydney Bay School, Cape Croker Reserve.

Visited-May 2 and November 7.

Pupils Present—8 and 15. Pt. I. 3, Pt. II. 4, III. 4, III. 4.

Teacher—Isabella McIver; a white of Primary standing.

Teaching-A little better than good.

Order and Government-Good.

Examination of Pupils-Between fair and good.

Premises—Between fair and good.

Supplies-Provided by the parents.

Remarks—I am of opinion it is a mistake to have the supplies depend upon the parents. I think such should come from the Indian Department and come out of the general funds. The parents are not sufficiently interested in education. Attendance remarkably good.

Port Elgin School, Cape Croker Reserve.

Visited—May 3 and November 8.

Pupils Present—3 and 6. Pt. I. 1, Pt. II. 2, III. 2, IV. 1.

Teacher—David Craddock; an Indian, of Entrance standing.

Teaching—Fair.

Order and Government-Fair.

Examination of Pupils—Good.

Premises—Fair.

Supplies—Provided by the parents.

Remarks—Attendance very small. No bell for the teacher. A large bell has been in the porch for years and has never been placed on the building, Broken panes of glass each visit.

C. S. Barnes, Esq., Inspector, Lambton East.

Indian Schools at Kettle and Stoney Points.

First Visit.

Stony Point.

I visited the Stony Point Indian School on May 30th.

Miss Birdie Ellis is the teacher in charge. There are eight pupils registered with an average attendance of six. There were six present when I visited the school.

Fourth Class, two present. Geography, Composition, Arithmetic, Reading and Spelling are very good. The Literature and Grammar are not so well done.

In each class only one pupil was present. The Arithmetic, Geography and Composition in those classes need care.

Writing is very fairly done in all classes.

Supplies required: Map of America, 3 Public School Geographies, 3 Third Readers, ½ dozen copies of each, Nos. 1, 3, 4, 5.

The house has been painted and everything is in fair condition.

Kettle Point.

I visited the Indian School on Kettle Point Reserve on 19th April.

There are 12 names on the roll with an average attendance of about 8. There are 3 pupils in each of the first four forms—1st, 2nd, 3rd, 4th. In the First Part the Spelling and Reading are fairly done.

In the Second Class the Reading is not good, Spelling fair; Addition and Subtraction very bad, but they have done some multiplication; writing is fair. Their knowledge of Geography is very limited.

In the Third Class, Reading is very monotonous and indistinct; Geography not well taught; Composition, in the future, is to be taught every day in all classes.

None of the Fourth Class pupils were present at the time of my visit,

Mr. Fisher, teacher, does not seem to be doing all that should be done. The Reading, Geography and Arithmetic must be improved. It is, however, somewhat difficult to accomplish very much when the attendance is so irregular.

The following supplies are required: $\frac{1}{2}$ dozen copies of each, No. 1, 2, 3, 4, 5, 6; 2 Fourth Readers, and a supply of pens.

Second Visit.

Kettle Point.

The school of this reserve is very small. The roll numbers 18, but the attendance was only 8 on the day of my visit, the register showing an average of 10.

Miss Belle Bowen is now in charge of the school, and I have some hopes that she will secure a larger and more regular attendance in the near future. In the various subjects of the programme, I find the spelling is not very good. The reading lacks in expression and clear enunciation. The writing is very good, geography is better than usual, and the arithmetic is fair, except in regard to addition, which is very slow and sometimes not very accurate. In grammar and composition very little progress is made.

Stony Point.

In this school the roll is very small, being only 8, with an average attendance of 6.

The reading is monotonous, it is not as good as it should be, it lacks expression and force; spelling very fair in the junior classes, arithmetic slow in addition and sometimes not very correct. In the Fourth Class there are two girls who are doing very well. The spelling, writing, geography, grammar, literature, arithmetic and composition are very good.

Some supplies were asked for when I visited the school, but Miss Ellis, who has charge, stated that she had reported to Mr. English that they had not been furnished and he promised to attend to it, so that, I presume, they have likely been sent on ere this.

The school house is in a very satisfactory condition.

John Brebner, Esq., Inspector, Lambton West.

Indian School, St. Clair Reserve and Walpole Island.

First Visit.

St. Clair Reserve.

Miss Frankie Welsh, teacher. I visited this school June 14th, and found twenty-six pupils present, twelve boys and fourteen girls.

The school is making fair progress, and would do much better could the children be got to attend regularly.

All except the very young children now understand English well enough to be taught by a teacher who cannot speak Indian.

Miss Welsh is still earnest, active and enthusiastic, but not so sanguine as when she began to teach an Indian School.

Eight children in the First Part of the First Book, had just begun to attend and scarcely understood anything said, but are good imitators, wrote figures and counted some, knew the sounds of some of the letters, and appeared to enjoy all they saw and did.

Seven in the Second Part read fairly well, did better in Spelling and Arithmetic, and very well in Writing.

In the Second Class, Reading was good but articulation indistinct, Spelling and Writing very good. Geography and a little History the best I have heard from a Second Class in an Indian School.

The Third Class consisted of six, one boy and five girls; Reading, Spelling and Writing all good; Arithmetic not so good as usual; Geography, Grammar and History all fair

In the Fourth Class there was one girl. She did her work well, but as she is almost a woman, and her mother is a white woman, she might do better.

Walpole Island.

I visited all three of these schools on the 6th of March, and found only thirty-five pupils in them all. I therefore went back June 26th, and visited them again, when the attendance was still bad, only forty-four being present. Owing to the small attendance I was able on both occasions to see the whole work, and I think that those who attend are making fair progress, but just in proportion to their regularity.

No. 1, Walpole Island, Albert Sahguj (Indian), teacher In March ten were present and in June twenty. As all the older pupils have been sent away to one or other of the advanced Indian Schools, the Second was the highest Class and only one pupil in it.

The children know so little English that they learn everything by rote, yet the teacher requires them to give Indian equivalents for the words in their lessons with good results.

The Second Class boy did fairly well in all the subjects of study.

Those in Second Part Class also did well, but in reading their articulation is indistinct. They read through their teeth too much.

The children in the First Part were in all stages of progress, from those who had just begun to attend, to those nearly ready to take up Second Part work. I think they are doing as well as can be expected of them.

No. 2, Walpole Island, George Isaacs (Indian), teacher. In March sixteen were present and in June fourteen. The school was in good order at both visits, but the seating is not good. In June some twelve men and two teams were busy making improvements outside, building a new fence, ditching outside the school lot and levelling inside with the earth taken from the ditches.

There was but one pupil in the Third Class present on both occasions, and she did much better work than she sometimes has done.

The Second Class consisted of two on each visit. In June their Spelling was better and their writing not quite so well done as in March, but none of their work was really bad.

The Second Part Class contained two boys and two girls both times. They did not do so well as I think they should be able to do now.

Of the children in the First Part of the First Book, only four could read, the others having come but a few days now and then. They are bright children and would learn fast if they attended better. The teacher is very anxious to do his duty.

No. 3, Walpole Island, Wm. Peters (Indian), teacher. This school is not so well attended as it used to be, the older pupils having gone to outside schools, and no children from St. Anne's now attend.

In March there were but nine present, three boys and six girls. In June there were three boys and seven girls present.

Upon the whole this has been the best school on the Island, and the teacher appears discouraged by the small attendance. There has been some sickness among the children, and many deaths of quite old people during the past half year.

There was no Third Class present at either of my visits.

The Second Class had five pupils in March and three in June. Their work was well done except in Arithmetic, in which some small error was made in nearly every example.

The one boy in the Second Part Class did good work all through.

The First Part Class were pretty well together, and did very good work when we consider their age and the fact that they come from homes where no English is spoken. The classification of this school is as good as most Public Schools.

Second Visit.

St. Clair Reserve.

Miss F. Welsh, (white) teacher, was visited October 17th, and found in successful operation, eighteen Indians and two white children being present.

1st Part I. Book, three boys and three girls. Reading, spelling and writing good. Arithmetic only middling.

2nd Part I. Book, four boys and three girls. Reading only middling, but spelling, writing, arithmetic and language good.

II. Book, one boy, work good in all subjects except reading.

III. Book, a boy and a girl. Spelling very good. Geography, grammar and writing good, but reading not.

IV. Book, one boy and three girls. Arithmetic not good. Reading, spelling, grammar and drawing fairly good, and geography and writing good.

If the children would attend regularly, this school would soon equal the average Public School of my inspectorate. All except the 1st Part pupils understand and speak English.

No. 1, Walpole Island.

Mr. Albert Z. Sahguj, (Indian) teacher.

Twelve boys and fifteen girls were present.

1st Part I. Book, nine boys and thirteen girls. Reading and arithmetic not so good as they should be. Spelling good and writing very good.

2nd Part I. Book, a boy and a girl. Reading indistinct and monotonous, otherwise good. Spelling only middling, writing and arithmetic good.

II. Book, two boys and a girl. In reading the boys speak plainly, but the girls indistinctly. Spelling middling, writing and arithmetic pretty good.

Third Class, none present, but writing and drawing books show good work.

One of the porch doors off the hinges.

No. 2, Walpole Island.

Miss A. G. Millard (white) teacher, eight boys and fifteen girls present. Of these fifteen were in the 1st Part of the I. Book, and as they do not understand English and the teacher cannot speak Indian, very little real teaching can be done. Mr. Isaacs could

do much better work and was doing it when dismissed. Miss Millard tries hard to do the work, but has no means of reaching the understanding of three-fourths of the school.

The school-house was not tidy, but as the teacher has to cross a navigable branch of the St. Clair, and walk two miles, night and morning, she is not able to do the janitor's work, and the cleaning is not done.

The school is far from being what it ought to be.

1st Part of I. Book, six boys and nine girls, most of them at the Alphabet. Others can name the words and spell and write a little.

2nd Part of I. Book, one boy and three girls. Reading indistinct and monotonous. Oral spelling fair, arithmetic middling, writing bad, printing good.

Second Class, one boy and three girls. Reading poor, indistinct and monotonous. Spelling fairly good, and arithmetic and writing middling.

No. 3, Walpole Island.

Mr. Wm. Peters (Indian) teacher, nine boys and nine girls present.

1st Part I. Book, four boys and five girls. Reading indistinct and monotonous. Spelling fairly good, writing and number-work good.

2nd Part I. Book, two boys. Reading and writing fairly good, spelling poor but arithmetic good.

Second Class, three boys and four girls. Reading, spelling and arithmetic not good. Writing and drawing good.

Some plaster off the walls.

J. Dearness, Esq., Inspector, Middlesex East.

Oneida Indian Reserve.

I visited three schools on the Oneida Indian Reserve.

The same teachers were in charge as at the visit I reported last fall.

There was an attendance of :-

21 present out of 36 registered in No. 1, taught by Miss Beattie.
11 " " 20 " " 2, " " Miss Chambers.
28 " " 37 " " 3, " " Mrs. Vallick.

The inventory of the copy in the three schools shows that it has been well cared for, there being no material change to report.

I have, however, the honor to advise now that the agent urge the Indians on this reserve to make considerable improvement upon each of the three school-houses during the summer holidays. The repairs or changes I recommended last year in No. 3 have not yet been made. The house of No. 2 was shaken by a heavy wind storm this spring, and was thereby rendered so unsafe that poles were braced against each of the four corners to keep it from falling. No. 1 needs fencing on the north side of the lot and other evident repairs.

I entertain the hope that if the Indian Council would undertake the improvement of these three school-houses during the holidays a good work could be effected—a muchneeded one that would be a benefit and, I am sure, give satisfaction to the whole reserve.

H. D. Johnson, Esq., Inspector, Middleser West.

Mount Elgin Industrial Institute.

First Visit.

This school was visited on the 7th of June. There were twenty-nine pupils enrolled and nineteen present.

Part I. Class.—There were four pupils in this class; two were beginning, the others were able to read, write and spell fairly well.

Part II. Class.—There were nine pupils in this class; these were able to read, write, spell, draw and add well.—All of them could read script readily.

Second Class.—There was only one pupil present in this class, the work done by this pupil was satisfactory.

Third Class—There were five pupils in this class—they were just beginning the third-class course. They were able to read the first lesson and spell (in writing) most of the words in the lesson. They all showed a fair knowledge of the four simple rules of arithmetic. Their writing and drawing were very fair.

All the pupils speak English quite fluently, and use it during their games and recreations.

Mr. Waucosh (native) keeps everything about the school-room neat and orderly, and appears to be able to attract the pupils to the school.

Bear Creek.—This school was inspected on the 8th of June. There were eight pupils enrolled, classified as follows:—3 in Part I., First Reader; 4 in Part II., First Reader: and 2 in the Second Reader. There were four present at the time of my visit.

Part I. Class.—There was one girl in this class; she was able to read, spell and write fairly well. I also found that she could read script, and had a slight knowledge of addition.

Part II. Class.—There were two boys in this class; they were able to read, spell, write and draw well, and also to add and read script quite readily.

Second Class.—There was one girl in this class; she was able to read, spell, write and draw well, she also possessed some knowledge of the four simple rules of arithmetic. All the pupils were able to converse with a fair degree of ease in English on common topics.

Mr. Fox (native) keeps everything in connection with the school-room and yard clean and orderly. He appears to be very much devoted to his work.

Joseph Fisher's.—This school was visited on the 8th of June. There were seventeen pupils enrolled (fourteen being the greatest number in attendance on any one day) there were seven present on the day of inspection. The classification was as follows:—5 in Part I., First Reader; 5 in Part II., First Reader; 4 in the Second Reader; and 3 in the Third Reader.

Part I. Class.—There were two boys in this class; these were just beginning to read such simple sentences as "It is an ox."

Part II. Class.—There were two boys and one girl in this class; these were able to read, write, spell, draw and add well. They were also able to read script quite readily. One of the boys read with very good expression, all had a good idea of the meaning of what they read.

Second Class.—There were two boys in this class; both were able to read, write, spell, draw, add, subtract and multiply fairly well. They were also able to give the meaning of the words in their reading lessons. All the pupils speak English, and were able to answer questions promptly about common objects.

Mr. Fisher (native) keeps everything in the interior of the school-room neat, clean and tidy.

Church of England.—I visited this school on the 7th of June. There were twentyfour pupils registered during the term, and twelve present (seventeen were marked present on the previous day). The greatest number in attendance on any one day was twenty.

Part I. Class.—There were six pupils in this class; these were able to read, write, spell, and add simple numbers. All of them could read script readily.

Part II. Class - There were four pupils in this class; these were able to read. spell, write, draw and add well. They also had some idea of the meaning of the lessons they read, and could read script with ease.

Second Class — There were two pupils in this class; both were able to read any of the lessons in the first hundred pages of the Second Reader, spell most of the words (in writing) in these lessons, had a fair knowledge of the four simple rules of arithmetic, and were able to compose middling well.

Third Class.—There were none present in this class. Two were present on the preceding day. The work assigned them by the teacher in arithmetic was on the blackboard, and it was quite as difficult as that given to pupils in the corresponding class in the Public Schools.

All the pupils understand and speak English Mr. Dontator (native) does his work in a very satisfactory manner.

Mount Elgin Institute.-Both rooms of this Institute were visited on the 14th of April. I also made a short visit to Miss Campbell's room in June. There were at the time of my visit 102 pupils enrolled—classified as follows:—23 in Part I., First Reader: 16 in Part II., First Reader; 28 in the Second Reader; 20 in the Third Reader; 14 in the Fourth Reader; and 1 in the Fifth Reader.

The general discipline and management of the school as a whole are excellent.

Miss Hales' Room.—Miss Hales has still charge of the Second and Third Classes, and continues to do her work thoroughly. The standing of the pupils in reading, writing, drawing, spelling, geography and arithmetic is good in grammar it is only fair. The pupils generally read with a fair degree of expression and understand the meaning of what they read.

The order, discipline and management are good, and everything in the interior of the

school-room is kept properly.

Miss Campbell's Room.—Miss Campbell is still in charge of the pupils in the

First, Fourth and Fifth Classes, and continues to do good work.

The standing of the pupils in reading, spelling, writing, history, composition, and geography is good; in the case of the Fourth Class the standing of the pupils in grammar and arithmetic is only fair. The work done by the Fifth Form pupils is generally excellent, especially in book-keeping, writing and drawing.

The order, discipline and management are excellent, and everything about the

room is kept in first class order.

The school-yard and closets are kept in a very satisfactory state.

Second Visit.

I visited this Industrial Institute on the 21st of November, and found ninety-three pupils enrolled, classified as follows: -- In Part I., First Reader, 20; in Part II., First Reader, 28: in the Second Reader, 17; in the Taird Reader, 16; in the Fourth Reader, 11; and one in the Fifth Reader.

Miss Hales's.—The school-room is kept clean, neat and tidy; the floor in this room is getting very much worn; the desks, seats, blackboards, lighting, etc., are all in a satisfactory state. Miss Hales continues to do her work well; her teaching is thorough, and she possesses the tact and patience required for the work she is engaged in The standing of the pupils in writing, drawing, spelling, grammar, geography, composition and

arithmetic is good. The pupils appear to comprehend the meaning of what they read fairly well, but their expression in many cases is deficient, the result no doubt of their peculiar native accent. The discipline, order, and arrangement are good.

Miss Maggie Smith's.—The teacher in this room has been changed since my last visit, it is now in charge of Miss Maggie Smith, who holds a third-class professional certificate, and has also passed the Junior Leaving Examination. She has had six months experience in a Public School. I cannot say much about her work, as she has only been in her present position for a short time. She presents her subjects well and is painstaking with her pupils. Her pupils did satisfactory work. Everything about this room is in excellent order and well kept.

The school-yard and closets are properly kept.

It is worthy of mention that a pupil (Miss Melissa Thomas) from this Institute was successful in passing the Public School Leaving Examination held in July at Strathroy. She is still attending and taking up "Primary" work. I was much pleased with her grammar and composition.

Church of England.—I visited this school on the 10th of October, and found it closed, owing to the school-room being used for taking the entries in connection with the Muncey Fair, which was held on the following days—I returned again on the 19th of October and found only two pupils present. The teacher, Mr. Dontator, informed me that the small attendance was caused by the pupils being away to the Oneida Fair, which was held on that day.

There were enrolled on the day of my visit twenty-three, classified as follows:—8 in Part I., First Reader; 4 in Part II., First Reader; 6 in the Second Class; 4 in the Third Class; and 1 in the Fourth Class. The two pupils present did good work.

Bear Creek.—This school was visited on the 16th of October. There were enrolled at the time of my inspection twelve:—6 in Part I. Class; 4 in Part II. Class; and 2 in the Second Class. There were six of these present. The highest number present on any one day during the term was ten.

Part I. Class —Three pupils present. Two of these were just beginning, the other one was able to read fairly well in Part I., First Reader, and read and write simple

words in script. He also showed some knowledge of addition.

Part II. Class.—One pupil present. This pupil was able to read, spell and write

quite readily and add simple numbers accurately.

Second Class.—Two pupils present. These were able to read, write, spell, draw and work questions in addition, subtraction and multiplication, middling well. One of them showed some knowledge of composition. Mr. Fox (Indian) keeps everything about the school-room in excellent order.

Back Settlement.—This school was visited October 6th. There were registered at the time of my visit twenty-six, classified as follows:—6 in Part I., First Reader; 10 in Part II., First Reader; 2 in the Second Reader; and 8 in the Third Reader. There were nine present on the day of inspection, and twelve on the previous day. The standing of those present in writing, drawing, spelling, reading and arithmetic was very fair. The Third Class showed some knowledge of geography and were able to compose fairly wel. The pupils were attentive and diligent, and could converse in English quite freely. Mr Waucosh (Indian) keeps everything in the interior of the school-room in excellent order. He attended both meetings of the West Middlesex Teachers' Institute, and took a deep interest in the proceedings.

Joseph Fisher's.—This school was visited on the 16th of October, in the afternoon. There were sixteen enrolled at the time of my visit:—9 in Part I. Class; 2 in Part II. Class; 4 in the Second Class; and 1 in the Third Class. There were three pupils present, two boys and one girl, all in the Second Class. These were able to read well, and understool what they read; the girl was able to work questions in addition and subtraction, and the boys were able to work multiplication, and one of them showed some knowledge of simple division. The writing, spelling geography, and drawing of all were good. Mr. Fisher (Indian) keeps everything about the school-room in excellent order.

E. Scarlett, Esq. Inspector, Northumberland.

Indian Mission School, Alderville.

First Visit.

Visited the Indian Mission School, in Alderville, Township of Alnwick, April 26th, 1893.

There are forty-one pupils on the register. The attendance during the winter (owing to sickness) was irregular, the average attendance only reached seventeen. There were eighteen pupils present on the day of my visit. The school is doing fair work; the teacher, the Rev. John Lawrence, is pains-taking and energetic, and shows much anxiety for the progress and welfare of his pupils.

In the Sabbath School there are on the roll sixty pupils, having an average attendance of forty-five, under six teachers—three of whom are native Indians.

There is preaching every Sunday evening to a congregation of about one hundred. The church membership of the Indians is sixty-nine.

The Indian population is about 230 under the Chieftainship of Mitchel Chubb, Esq. The state of affairs among this people is harmonious. There is an organized Band of Hope of fifty-nine, against drunkenness, use of tobacco and profanity, which is doing a good work.

A fine new and substantial picket fence has been placed in front of the Mission Ground.

Second Visit.

Visited the school in the Indian village of Alderville, Township of Alnwick, December 29, 1893; found forty pupils on the register; present, fifteen, representing the different classes, 1st, 2nd, 3rd and 4th Books; only one present in the 4th Book. Average attendance at present, about twenty.

Reading, fairly good; writing good; spelling, defective; geography, defective; history, fair; grammar, defective.

The present population on this Indian Reserve is about 204. Preaching every Sunday by the Rev. John Lawrence, Missionary and Teacher on the Reserve, to a congregation of about 75; weekly prayer meeting well attended; Sabbath school well conducted and largely attended.

One young man—Richard Black—who previously passed Entrance examination into a High School, has been brought out the current year into the Indian Missionary work.

James McBrien, Esq., Inspector, Ontario.

Indian School, Rama.

I visited this twice during the year. The Rev. J. Egan, the presiding missionary, continues to teach the school. He has not passed any of our Provincial Examinations. His discipline subjects them to regularity, order, obedience and study more than formerly.

November 9th, I inspected the school the second time, and found 34 on the roll and 28 present; average attendance for the month about 21.

The new school-house of which I spoke in my last report affords ample accommodation for all the pupils according to the law for Provincial Schools. There are seats and desks of the most approved kind, for forty scholars. The school-room is 34 ft. by 27, and about ten feet high. It is very comfortable and fairly well equipped.

A. 1894

Pup

There are three maps, but they are old and not up to the improvements of the age. The play-ground contains about one-half an acre, well-fenced and drained.

The out-buildings are similar to those of the Public Schools. The sexes are separated by a fence, required by decency and virtue. Hence the Indians are taught by their environments to improve in the arts of civilization. This is manifest already.

The status of the various classes is about the same as in my last report.

R. G. Scott, Esq., Inspector, Rentrew.

Indian School, Golden Lake.

I visited the school on the 16th of June, and found, pupils enrolled—10 boys and 7 girls—as follows:—

	4 boys and 5 girls.
Second Part of "	5 " " 1 girl.
Second Book	None.
Third "	1 boy and 1 girl
oils present:—7 boys and 6 girls, as follows:	
First Part of First Book	
Second Part of "	4 " " 1 girl.
Second Book	None.
Third "	1 girl

The pupil in the Third Book read intelligently, and with proper expression; she could work long division correctly and quickly, and knew the general geography of the Dominion accurately; she wrote a very nice hand, and was practical in letter writing.

Those in the Second Part of First Book read nicely; were working subtraction, practised writing from dictation on their slates, and were writing in No. 4 Copy-book.

The teacher, Miss Quinn, evidently takes a lively interest in her work, and the school is doing very well under her management.

Isaac Day, Esq., Inspector, Simcoe East, and Muskoka.

Indian Reserve School.

The teacher for the year was Miss E. Hindman, of English descent. Miss Hindman has had many years experience with the Indians. She appears to be industrious and anxious to do well. Besides she possesses a good deal of tact; so that I think that as long as she remains I shall be able to report tavorably as to the condition of the school. Miss Hindman attended the Normal School for two sessions. At one time she held a II. Class (County Board.) Now she has a Permit.

At each of my visits I found the attendance better than it had been in previous years. On June 10th, there were 29 names on the roll, of which 12 were boys. The attendance for the quarter was about 13. At my first visit, for that day, the attendance was small—cally 6. Of these, 2 were in the First Part, 2 in the Second Part, and 2 in the Second Book. At my second visit I found also a small attendance, 9. Of these, 3 were in the First Part, 2 in the Second Book, and 3 in the Fourth Book.

The apparatus since my last visit, had not increased. There were two maps, a globe, a set of tablets, a teacher's desk, one chair, eleven good desks for the pupils, a brush and a broom. The school was warm and comfortable. At my first visit the floor

was very dirty. At my second I found it clean. In my previous reports I complained of the little English the pupils knew, and of the inability of the teachers, without a sufficient knowledge of the English language to teach it well. Miss Hindman knows sufficient of the Indian to teach English to the Indians; but not enough to give instructions in that tongue. In Indian schools, where the teacher's chief duty is to give instructions in the English language, I think it is highly important that teachers be engaged who would rather converse in the English tongue than in the Indian.

At each of my visits, I examined the pupils. At my first visit I found them able to answer a few questions in English; but at my second, I found a very marked improvement. The teacher allows none of the Indian language to be spoken in the school. She also encourages the pupils to use English even when at play. Of course the pupils knowledge of reading, geography, &c., was but meagre, but better than the year before. The

writing was very fair. The arithmetic was poor.

A. McNaughton, Esq., Inspector, Stormont.

Indian School, Cornwall Island.

First Visit.

I visited the Indian school on Cornwall Island, on the 23rd of June, and found the school in charge of Mr. Louis Benedict, who has held the same position for many years.

The number in attendance was 10, and the number enrolled for the quarter, 22.

The pupils were examined in reading, spelling and arithmetic, and showed a slight improvement in these branches. Their writing was fairly satisfactory.

The teaching is conducted in English, and the pupils are acquiring a knowlege of its use, but their ordinary conversation outside of the schoolhouse, is carried on in Iroquois.

The majority of the pupils are quite young, and the progress made in acquiring a knowledge of the primary branches of common school education is feeble and tardy, but sufficient to give promise of higher advancement in the future.

Second Visit.

I visited the Indian school on Cornwall Island, on the 4th September, and found Mr. Louis Benedict in charge.

The attendance was small, only six pupils being present. The cause of the meagre attendance was said to be the absence of several families from the Island, who were engaged in the occupation of hop-picking in the neighborhood of Prescott.

The few pupils who were present gave satisfactory evidence of progress in the primary branches of an English education.

A. B. Davidson, Esq., Inspector, York, North.

Indian School, Georgina Island.

On the 22nd of March, 1893, I visited this school. The number of pupils enrolled for this quarter was 17, classified as follows: Third Book, 3; Second Book, 4, Part II., 2 P. I., 8. On the day of my visit 12 pupils were present, of whom 4 were in the Second Book, 2 in Part II. and 6 in Part I. The pupils in the Second Book read on page 72 and did so very monotonously. Spelling from the reading lesson, oral or written, was very satisfactory. In arithmetic, they could solve simple problems in reduction. In Geography, they had some knowledge of definitions and of the maps of the Dominion and the World. Their writing in copybooks and on slates was very good. Their drawing in kindergarten books was fairly satisfactory. The drawing of one pupil was specially excellent.

The pupils in Part II. read much better than those in the Second Book, and spelling was excellent. They add readily and can subtract and multiply fairly well. Part I. was in two divisions, the highest being almost ready for promotion. They read well, could add, subtract and multiply a little. All classes understood clearly the meaning of their reading lessons. The school-house is a good substantial building, painted white, and well lighted by four windows, for which blinds are much needed. The building is surmounted by a belfry and bell and entered by a small porch. The room has been calsomined and tinted since my last visit, and was neat, clean and comfortable, furnished with 11 desks, 2 wall forms, teacher's table, blackboard, maps of Ontario, Dominion, and the World. The school is opened with singing, prayer and the reading of the Scriptures, and closed with singing and prayer. The teacher, Mr. Robert Mayes, is both missionary and teacher and is well qualified for the work.

Second Visit.

Sept. 13th—Visited the school on the Sheguiandah Indian Reserve, still taught by Mr. James Keatley, who has been in charge now for about three years. At the time of my visit five children, all just beginning to read in the First Book, were present. Addition up to 20 and writing of words of three letters covered the extent of work attempted by those in attendance at the time of my visit. About 11 pupils had been in attendance a few weeks previous, but for some reason the average had been only about 5 since the beginning of September up to the 13th inst.

Sept. 13th—Visited Sucker Creek Indian School, taught by Miss Alice Keatley, holding only a High School Entrance Certificate. Present 9 pupils, 2 in the Third Book, 3 in the Second and 4 in the First. School-room clean and well heated; order good; Writing and Spelling good; Arithmetic fair in Third Class up to reduction, but chiefly in mere mechanical work.

Sept. 27th—Visited Garden River Indian School, taught by Mr. John Hill, a graduate of English Training Schools, but old and feeble, and utterly unfit to do good work in a new field. Out of 26 registered pupils, found only 10 in attendance, of whom two were in the Second Book, others in the First. Reading, Writing, Spelling and Simple Addition covered all the work attempted, and even these were poorly done.

This school has very much deteriorated within the past two years, when as many as 36 pupils were sometimes found in attendance, with classes fairly well up in Third and

Fourth Book subjects.

Sept. 28th—Visited Shingwauk Boys' Home Indian School. Found altogether 100 pupils in attendance. This increased attendance is partly due to the removal of the pupils of the Wawanosh Girls' Home to this institution, the two schools being now directly under the same management, with two separate school rooms.

The classes ranged from First to Fourth Book inclusive, with all the subjects taken up which such classes attempt in public schools. Found Reading fair, Arithmetic and Grammar, medium; Geography, Writing and Drawing, good, and Spelling up to the average white school.

Sept. 28th—Visited Girls' Department, taught by Miss J. H. Champion. Classes same as Boys' Department and almost the same standing. In the lower classes girls and boys were taught together. The Boys' Department is taught by a Mr. Boulden, holding a Second Grade Professional Certificate from England.

Comparing results in the ordinary Indian Schools, and in those conducted as Industrial Schools, furnish a very strong argument in favor of the latter system, not only as regards progress in the branches of a public school education, but in what I think is equally important to the Indian, training in habits of cleanliness and industry and the conditions of civilized life.

I have already noticed in former reports the unsatisfactory condition of the average Indian school in the District of Algoma, and attempted to furnish some reasons as to the cause. It is unnecessary that I should do more than state now that I consider the money expended in their maintenance to a very great extent thrown away.

D. McCaig, Esq., Inspector, District of Alyoma,

Protestant Indian Schools.

First Visit.

Wawanosh Girls Home.

Jan. 22nd—Visited Wawanosh Girls Home, found 16 pupils present and 21 names on the school register. Miss Champion, who has had charge of the school for over two years, is still employed as teacher, and is doing careful and successful work among her Indian girls. At the time of my visit, classes ranged from 1. to III. Books inclusive. Found reading, writing and spelling good, and arithmetic fair up to bills of parcels and easy problems in reduction in senior classes. A fair beginning had also been made in grammar and geography.

Garden River.

Jan. 24th—Visited Garden River Indian School. Found the school in charge of an old man lately out from England, educated in some of the Indian Training Schools, but not likely to be a success among Indian children, with whose habits and language he has no acquaintance.

At the time of my visit he (Mr. John Hill) had only 8 pupils in attendance out of a register number of 17. The classes were all confined to the I. and II. Books, and the standing low at that. Reading, spelling, writing and arithmetic, as far as simple operations in subtraction, covered the extent of school work carried on by the pupils. From some cause or another this school has deteriorated both in standing and attendance within the past two years. Irregularity and removal of families are perhaps the chief causes.

Shingwunk Boys Home.

Jan. 24th—Visited Shingwauk Boys Home. Found in attendance 26 pupils, with 50 names on the School register. This being an educational mission school, it is managed on the half day system; about half the pupils, therefore, were employed about the workshops and farm. At the time of my visit classes ranged over I. to IV Books inclusive. Found reading, writing and spelling fair, grammar only medium. Owing to frequent change of teachers and other causes, this school has lost ground within the past 18 months. The present teacher, Mr. A. Tyrea, has had some experience and is possessed of considerable energy, and will, I think, do good work if left long enough in charge.

Spanish River.

Feb. 3rd—Visited Spanish River Indian School. Found in attendance 10 pupils out of a register number of 14. The teacher, Miss Carrie Morley, seems to be doing good work. Found the school-room warm and comfortable, with classes in I. II. and III. Books. Reading and spelling fair. Arithmetic backward, but work neatly done.

Birch Island.

Feb. 6th—Visited Birch Island Indian School for the first time. Found the teacher, Mr. Louis French, had been appointed by the Bishop of Algoma, but had no certificate of any kind. Nine pupils were present, all attempting to read in the I. Book, but knowing little or nothing about the meaning of words used, or the subject of the lesson. Found the school-room utterly dirty, cold and miserable, and children and teacher, if possible, more cirty than their surroundings. Teacher told me he taught five days in the week, wrought in the lumber camp on Saturdays and preached on Sundays. Don't know how he may succeed in the last two callings, but know teaching is not his vocation.

Sheguiandah.

Feb. 8th—Visited Sheguiandah Indian School. The teacher holds a certificate from the Irish Training Schools, but finds it very difficult to show satisfactory results in his present position. Only eight pupils were present at the time of my visit out of a register number of 22. The 8 present were classified as follows: One in the III. Book, one in the II. and the others in the I. Reading and spelling very backward and arithmetic nowhere.

This school seems to have remained about stationary for years, and that at a very low stage. The school-house furniture and everything about the place is utterly bad. Reporting them has made no improvement as yet.

Sucker Creek.

Feb. 22nd—Visited Sucker Creek Indian School, taught by Miss Alice Kealey, holding only an Entrance Certificate. Found the school-room clean, warm, and greatly improved as to inside appearance, having been recently well lined with good matched lumber, and supplied with desks and seats of best modern make. Found, however, only 3 pupils present, out of a registered number of 10. Two were classed in the III. Book, and did fairly well in reading, spelling and writing, and could deal successfully with easy bills of parcels, with fairly accurate work in the four fundamental rules.

Can report favorably of this school, except as to attendance.

It will be seen from foregoing reports that attendance is exceedingly low throughout, being only an average of 11 3-7 pupils for each school, and if the Industrial Schools are left out, only an average of 7 3-5 for the remaining five schools. This makes Indian education an exceedingly expensive affair, especially when results are taken into account. If the attendance at the time of my last visit is a fair average of the average for the year, and I think it is, then about \$43 per pupil per annum is the average for Algoma, with results somewhat microscopic outside of the Industrial Schools.

Irregularity of attendance is the great difficulty, and for this there seems to be no cure under the present system. Indian parents feel no responsibility whatever in the

matter, and any attempt at coercion only makes the difficulty more pronounced.

Rev. George Grant, Inspector, Districts of Nipissing and Parry Sound.

The five schools embraced in the two districts are now under the care of white teachers, and are doing fairly good work. The only change in the teaching staff has taken place in Nipissing Reserve. Mrs. Isabella Johnston, the last of our native teachers, was allowed to retire, and her place has been filled by Mr. F. Crawford, an experienced and competent teacher, holding a Third Class Certificate.

Nipissing District.

Nipissing Reserve, Beaucage Bay.—Visited 25th April. Arrived at school 1 p.m., and left 4.15 p.m. Found 16 names on roll. Classified: Book IV., 3; Book III., 1; Book II., 2; Book I., Part Second, 2; Part First, 8. Present at time of visiting, 6 Indian and 2 white pupils. Classified: Book IV., 1; Book II., 1; Book I. Part Second, 2; Part First, 4. It will thus be seen that the whole school, except 2 pupils, were in Book I. Examined the classes in reading, spelling, arithmetic, dictation, writing and drawing. Class IV.—Reading, selection from text book, Daffy-down-dilly, fairly distinct, and moderately good reading. Spelling, quite at home in common words and words taken from the text-book, but failed on selected words. Arithmetic, at reduction, but puzzled by easy questions in that rule. Could multiply, divide, etc, with freedom, and accuracy. Dictation, gave the following from a newspaper: "The climate is mild

and healthful twelve months in the year. The land bristles with manufacturing resources, and is a farmers' paradise." Four words—"months," "manufacturing," "resources," "paradise"—were misspelled. We then gave six lines from the text book (page 47) beginning, "Daffy was delighted," etc. These were transcribed without a mistake. Writing and drawing, fairly good. Class II.—Reading, fairly good. Arithmetic, at multiplication. Can do the work with a reasonable degree of speed and accuracy. Drawing and writing, rather backward. I.—Part Second, struggling with words that are beyond their capacity. Should have been left a while longer in the tablets. Part First, have only but fairly started. On the whole, the school appeared to be doing satisfactory work. The school grounds should be enclosed with a fence. This could be done at no great expense, and would be a great improvement to the premises. The plaster on parts of the ceiling is broken, and should be repaired.

Parry Sound District.

Parry Island, No. 1.—Teacher, Miss Mary Pace; holds Third Class Certificate. Visited 16th May. Entered school room shortly after nine, and remained until noon. A comfortable residence has been built for the teacher. Found everything in the school-room clean and tidy, but plaster on parts of the walls and ceiling broken and in need of repairs. The school grounds have a neglected look. Should be enclosed with a suitable fence.

On roll for the present half year, 21. Classified as follows: Book IV., 2; Book III., 5; Book II., 1; Book I., Part Second, 6; Part First, 7. Average attendance for the term, 7; present on the day of visit, 6—of Book III., 3; and Book I., Part First, 3. Examined in reading, dictation, spelling, arithmetic, drawing and writing.

Class III.—Reading, in a good clear tone of voice, and with considerable intelligence. Spelling, gave 15 words selected from text book; 1 perfect, 2 had one mistake each. Exercise in (writing) words of same sound, but different meanings, with 13 words; 1 was perfect, 1 made two mistakes and 1 four. Dictation, gave $6\frac{1}{2}$ lines from lesson on "The Otter." They had each one mistake Arithmetic, class could do problems in buying and selling, which involved the use of all the simple rules, make up bills of goods, etc.

Writing, very good. Drawing, not much done, but what was done was fairly good.

Book I., Part First.—Just beginning to read. Appear to understand the work as far as they have gone. General impression, the school is under good management, and doing fairly good work.

Parry Island, No. 2.—Teacher, Miss Mary E Yates; holds Third Class Certificate; model school trained. Visited 16th May. Entered school shortly after 2 p.m., left 4.40 p.m. Found on roll, 9. Classified as follows: Book IV., 2; Book III., 2; Book III., 2; Book II., 2; Book II., 2; Book II., 2; Book II., 1; of Book I., Part First, 3. Everything about the school room had a clean, tidy appearance. Walls and ceiling newly white-washed. It would be an improvement to have the school premises enclosed with a suitable fence. Examined writing, drawing, reading, arithmetic, spelling and dictation.

Class IV.—Reading, reads easily, but style of enunciation hard to be understood. He evidently fully understood the meaning of the passage read.

Spelling, gave 20 different words, selected from the text book. Lesson, Richard and the Nubian, perfect. I then gave 20 selected words; he had only four mistakes. Few white pupils in the Fourth Class would do better. Dictation, gave $7\frac{1}{2}$ lines from The Capture of Quebec. The boats . . . to . . . difficulty. Had only one error. Although the passage is not an easy one; nevertheless it was written down with the greatest exactness, and in a beautiful hand. Arithmetic, gave five questions involving the common rules, square and long measure, L. C. M. and G. C. M. On these he obtained 100 per cent. Drawing and writing, unusually good.

Class II.—Reading, fairly good. Spelling, did well in oral exercise and in words selected from text book, but failed on words selected from all sources. Arithmetic, gave two questions—one in short Division and one in Multiplication. Got the Division ques-

tion, but failed on Multiplication. Dictation, gave $5\frac{1}{2}$ lines from text book. Elephants . . . to . . . reason. Perfect. Writing, fairly good; copies clean and neat. This class does a little at drawing; fairly good. Part First read with difficulty. Could make the figures fairly well. General impression, the school is in good condition, and doing excellent work.

Shawanaga, No. 1.—Teacher, Miss C. Harrison; holds Third Class Certificate. Spent the whole forenoon in the school. School-room clean and comfortable. Found on roll, 27. Classified: III., 4; II., 6; I, Part Second, 3; Part First, 14. Average attendance, 14; present on day of visit, 9—of Class III., 1; Class II., 2; I., Part Second, 1; Part First, 5. Examined reading, spelling, dictation, arithmetic, composition and writing.

Class III.—Reading, using Gage's Third Reader. Advised to get the Ontario Readers. Reading fairly good, but too low and monotonous. Spelling, fair. I tested the knowledge of the English Language by asking how to perform several simple acts, all of which was done correctly. Dictation, gave six lines taken from Mungo Park and the Negro Woman. Had one error. Composition, asked for a familiar letter on spring, including sugar-making, black flies, mosquitoes, etc. She wrote a few lines fairly well. Writing, very good.

Class II.—Junior part of the class. Reading and spelling, pretty good. Writing, fair. Arithmetic, four questions in Multiplication, by whole numbers and by factors. One got three right, the other got one. Dictation, $4\frac{1}{2}$ lines from text book. One perfect, the other had six mistakes. I. Book.—Part First are just beginning. With exception of the order, which might be improved, the management and work of the school was satisfactory.

Henvey Inlet, No. 1.—Teacher, Miss Elizabeth Frances; holds a Temporary Certificate. Visited 1st June. Spent the afternoon in the school. Found the school-room clean, and fairly comfortable. Six broken panes of glass in the windows, and the school premises without any kind of enclosure. Gould not a suitable fence be put around the premises? On roll, 26. Classified: IV., 1; III., 4; II., 1; I., Part Second, 4; Part First, 16. Average attendance, 13; present at time of visit, 18—of Class III., 3; I., Part Second, 3; Part First, 12. It will be seen that all the school except three were in Book I.

It appeared from the register that the teacher had been absent from February 22nd to March 6th—two weeks. Cause, a felon on hand. And again from 17th to 28th April, just after sugar-making. Cause, no pupils.

Class III.—Reading and spelling, fair, but in reading the sentences were broken up into single words, with little reference to sense. Dictation, gave a few lines from text book, but the result was not satisfactory. Arithmetic, none in school. Not even Fourth Class beyond Division. Gave one simple question in Division—2 figures in Division. All could do the manual part of the work, but none got the correct answer.

Writing, the senior classes write very nicely. Drawing, Classes IV, III. and II. draw. They do very well. Part First, 9 were in the alphabet. The remainder were struggling with the first lessons in reading, pronouncing one word at a time, without

reference to sense.

The school, although far behind the other Indian schools of these districts, is yet far ahead of what it was under native teachers. The present teacher has but a very limited knowledge of the art of teaching. Nevertheless, she appears to work hard and houestly, and with some encouraging success.

The broken panes of glass should be attended to before winter again sets in, as I understand that four of these were out all last winter—a severe trial to pupils and

teacher, and involving no little waste of fuel.

Nipissing Reserve, Beaucage Bay.—Second visit 9th November. Found on roll for the term 14 Indian and 2 white children. Classified: Book IV., 2; Book III., 1; Book II., 2; Book I, Part 1st, 11. Average attendance for the term, 9; present on day of visit, 10. There was a lack of higher class pupils in attendance. All present except one pupil of the second class, belonged to Book I, Part 1st. The school was thus in reality

a Primary Division—considered in this light, it was well managed, the teacher employing natural and suggestive methods, endeavored to make the work attractive as well as profitable. The reading, arithmetic, and spelling, for the grade of pupils, were fairly good. Drawing and writing (except the copy books of the fourth class) did not amount to much.

Parry Sound District.

Shawanaga, No. 1 -Second visit, Wednesday, 11th October. Found the school closed. Teacher absent. It appears she had gone on the previous Friday to the Landing, an Indian fishing station on the Georgian Bay, five miles distant from the school, and had not yet returned. No one seemed to know the object of her visit or the cause of delay in returning. The register showed that the school had been closed from 30th June until 26th September, then opened for 9 days, then again closed. That is to say at the date of my visit the school had been closed 12½ weeks during the present half year, and open only 9 days. The following from my report of last year, shows that a similar state of things then existed. "In consequence of the school being closed for 11 weeks during the half year, very little progress has been made in any of the classes since my last visit —the teacher was at her post at the proper time and remained there, but the Indians were absent fishing and berry-picking. These inroads upon the school time are a serious hindrance to the progress of the school. It is a matter of surprise that under the circumstances, the pupils are so far advanced as they are." I have since consulted with Dr. Walton Indian Superintendent, and he has taken the trouble to investigate thoroughly, the causes which have led up to this unsatisfactory state of affairs—when the facts are fully known we shall suggest what, in our judgment, may appear to be the proper remedy. I ordered the school to be called, and in response four pupils put in an appearance. 1 in Book III., and 3 in Book I., Part 1st. As might be expected their work was of a very inferior order. Two lads, former pupils of the school, but who think they are getting beyond school age, dropped in. They could read fairly well and do easy sums in addition.

Parry Island, No. 1.—Visited 10th October. Found on roll for term, 10. Classified: Book III., 2; Book II., 1; Book I., Part 2nd, 2; Part 1st, 5. Average attendance for term, 4; present, 4. There are 13 children of school age. There are 13 children of school age, on the upper end of this island, belonging to the Parry Island Band, 10 of these are on the register for this term. Of the other three, one, 13 years of age, attended 10 days during the past school term; another 15 years of age, attended 48 days, and the third, 11 years of age, attended 16 days. The teacher complained sadly of the inclination of pupils to play truant. The band have adopted the following rule to check this inclination and prevent absence. "Any shild that is absent 20 days, without a reason satisfactory to the Indian Superintendent, shall be fined fifty cents, to be deducted from the annuity money." These fines are to be devoted to improvements on the school and premises. The fines of the first half year have painted and kalsomined the school house, so that the building now presents a clean and neat appearance. This rule is being strictly enforced with what promises to be excellent results. Eight Indian children not belonging to the band attended this school last term. The few pupils present did well in reading, spelling, arithmetic, dictation and writing. There is a marked improvement in the neatness with which the pupils, especially the Juniors, make their figures and set down their work. I was very favorably impressed with the management and general condition of the school.

Parry Island, No. 2.—Visited 12th October. Found on roll for term, 10. Classified: Book IV., 2; Book III., 3; Book II., 2; Book I., Part 1st, 3. Average attendance for term, 4; present, 4. Dr. Walton, Indian Superintendent, accompanied me on this trip and assisted in the examination of the classes. The reading, spelling, dictation, writing and arithmetic were unusually good and would have done credit to any ordinary white school. For composition, the 3rd class (1 pupil) was asked to write a letter to a friend; a sensible well expressed letter was written, properly dated, properly addressed and signed. Quite good enough to send to any one. The writing and drawing, were as usual above the average. General impression—this school is well managed and doing excellent work

C. Donovan, M.A., Esq., Inspector Roman Catholic Indian Schools.

(Western Division.

West Bay Reserve.—Visited Aug. 30. The accommodations here are generally suitable and the requisites for school work well supplied. The class room has been improved since former visit, but it still needs some repairing against the coming winter. The desks and seats are substantial; there is a good stove, a good but small blackboard, a new globe, map of the Dominion and map of the World; books, slates, etc, are apparently in full supply. The yard is undefined; no well; two good closets. On the whole, the school is in proper condition for work. There was no teacher at the time of my arrival, but I was informed that one would be employed at once. Most of the school work is confined to the first two forms but there is also a small third form. About 20 children in all have been in attendance.

Wikwemikongsing.—Aug. 31. The much-needed school house has been finished here within the past year and has a very respectable appearance. The room is snug and comfortable, having good facilities for heat, light and fair ventilation. The supplies are very deficient, the wants being: more desks, a larger blackboard, a clock, a map of the World, slates, pens, chalk, catechisms and arithmetics. There are two good closets—one a little out of repair; no well, but a rather improved yard. There are 31 pupils enrolled; the second form is the highest, but a third may be started soon. The teacher, Miss Marie Lamorandure, has no certificate but is very intelligent, earnest and energetic. The prospects for educational progress are quite encouraging.

South Bay.—Aug. 31. I found nine pupils in attendance out of a possible 20, and little or no work being done. The teacher, Mr. John A. Wankegijig is clearly not a success as a pedagogue and his pupils give no evidence of interest or headway. The building has not been seen to lately and urgently needs strengthening against the coming winter. The desks and seats are good, the blackboard needs some improving, there is no clock, no numeral frame and no globe. Other supplies wanted are: books, copies, slates, pens and pencils, and in fact nearly everything necessary for carrying on school work. It is hoped that proper attention will be given to this school without delay.

Basswa Village.—Sept. 1st. The teacher of this school was at his post until the Friday preceding my visit, when he was obliged to close up, as all the pupils had gone out with their parents on a berrying expedition. It is a comfortable little school—large enough for the number attending, but is lacking in furniture. Judging by the books in the room, the work does not go beyond the second form, and that not very comprehensive owing to irregular attendance. There are two good closets in the yard but they are difficult of access owing to the ground being overrun with shrubbery. It is expected that the teacher, Mr. Charles Mianqkowe, can resume duties in a couple of weeks.

Wikwemikoug Institute, Boys.—Sept. 1st. The watchful and practical care hitherto the characteristic of this institution still prevails, and if anything with increased power for efficiency. There are two teachers, two class rooms, and an ordinary attendance throughout the year of 60 boys. The curriculum usually includes the work of the four forms; but owing to the early period of the school year, the fourth form has not yet been started. The rooms are commodious, clean, airy, lightsome, and comfortable, but there is an insufficiency of proper seats and desks. Blackboards are ample, maps nearly so—map of the world being wanting; there is an excellent globe, but the supply of readers, slates, pencils, etc., needs to be replenished. The external accommodations—play grounds, closets, well, etc., are all that can be desired, and in the building there is a large recreation room for use in rough weather. The various shops for manual instruction in the trades of blacksmithing, baking, tinsmithing, carpentering, etc. are in operation. The whole, scholaristic and mechanical, is under the management of the Jesuit Fathers, and the results reflect credit on their well-known ability and zeal.

Wikwemikong Institute for Girls.—Sept. 1st. This is also under the jurisdiction of the Jesuit Fathers and with equally satisfactory results. The Daughters of Mary are

still the teachers in the class rooms, instructors in the various branches of house work, and the actual managers and caretakers of the institution. Eighty-five girls have been in attendance during the year, and their studies include all the branches of the school programme (Forms I. to IV.)—in all of which the pupils acquit themselves with surprising credit The necessary requisites—books, etc.,—are fully supplied, except that a map of Europe, some geographies, and proper reading tablets are wanted. All accommodations, within and without, are quite suitable and well kept. In the matter of domestic economy in all its varieties the girls display remarkable ability. In a word, this is a most successful institution, and for its satisfactory condition the ladies in charge are entitled to infinite praise.

Serpent River.—Sept. 4. Little or no progress has been made here since last year, and the teacher, Mrs. Mary Cada, complains that the chief cause is irregular attendance. Second form work is the highest attained, and that by a few only. The teacher states that she gives weekly instruction to the girls in sewing and knitting, a very commendable practice. The building needs tightening up for the winter, and the heating power is weak. Two good closets have been erected since previous visit, but there is still neither a regular yard nor a well. The blackboard is worn; the requisites needed for school use are: a globe, clock, numeral frame, slates, copies, and pens. The teacher has no certificate. Pupils enrolled, 23.

Mississauga.—Sept. 5. The teacher here is Miss Louisa Dyke (no certificate)—inexperienced, but quite promising. The number of pupi.s enrolled is 26, all but one of whom were absent on a berry-picking expedition. The work here reaches the third form and may run into the fourth before the end of the current session. The school is almost entirely destitute of books and the blackboard is too small to be of service. The building needs repairing immediately and the closets should be separated and furnished with locks and keys. Irregular attendance is here also a matter of deprecation.

The Sable or Thessalon.—Sept. 6. Everything here presents a neat and tidy appearance, but the house has been too loosely constructed for winter use and should be fixed up without delay. The maps and globe are good, but the blackboard is entirely too small to be of use. Several small supplies are wanted, including register, bill, ink and pencils. There is no defined play ground and much needed closets are still absent. The teacher, Mrs. Victoria Shawana, has an experience of three years, is untrained but possesses fair natural ability. Thirty children are enrolled none of whom are graded higher than the second form.

Garden River.—Sept. 7. This is one of the most vigorous of the Indian Schools. The premises are always clean, orderly and generally confortable. All the essential requisites are well supplied, the only wants being a clock, a numeral frame and a set of reading tablets. All four forms are usually in operation; the number enrolled runs as high as 55, and the irregular attendance usual in Indian schools is—by the efforts of the energetic principal, Rev. Thos. Ouilette—kept at a minimum. The assistant teacher, Miss MacMahon, has an experience of eight years and is thoroughly devoted to her work.

Fort William, Boys.—Sept. 11. The general state of the premises is much better than it was a year ago. The room has a snug, cheerful and comfortable appearance and is sufficiently well furnished and equipped. A supply of books, slates, etc., is pressingly required. The yard is in good condition and the closet has been removed to a suitable position. The educational standing, however, cannot be said to have satisfactorily improved since last year. The highest point reached has been the third form and only three pupils in it. Very little geography has been taught and no language or grammar at all. Only 14 pupils enrolled and 5 present at the time of my visit. The flagging interest noticed last year still largely prevails, towards the rousing up of which a strong effort should be made. Miss Emma Donahue, the teacher, has a Quebec but not an Ontario certificate.

Fort William Girls and Orphans.—Sept. 11. In the matter of educational standing everything here is satisfactory and progressive. There are two departments

each under its own teacher, both managed with energy, devotion and ability, attended by 73 pupils who are not only well up in knowledge for their years, but are well mannered, orderly, and interested in their work. The practical side of life is also most effectively attended to, and all the girls are thoroughly trained in dress making, tailoring, knitting, plain sewing, cooking, laundry work, and other branches of domestic economy. The teachers are Sisters of St. Joseph, always remarkable for their zeal and success. The school building has come to wear a very shabby aspect and is clearly too small for the attendance. The lighting is good, but the heating power is weak and the ventilation poor. The desks are good but are in a state of scarcity—other equipments are in general satisfactory. Some small supplies are wanted. Yard accommodations are ample and suitable.

Red Rock or Nipigon.—Sept. 13. This is a small school and is likely to remain so while the building is in its present situation and condition. The site is too far from the population, and the building with its dilapidated foundation and generally flimsy structure is too dangerous for occupation and should not be used any longer. The teacher, Miss Elizabeth Lahaye, Quebec certificate, is assiduous and attentive, but with all her efforts the pupils, only seven in number, have not, owing chiefly to irregular attendance, gone beyond first form work. The room is poorly furnished and equipped, and the yard accommodations are in a still worse condition. The authorities should at once put this school in proper working order. The inspector disclaims all responsibility for consequences if used in its present condition.

Suggestions.—It is again advised that the greatest vigilance be exercised towards keeping the schools comfortable and fully supplied with all essential requisites. While it is gladly admitted that some improvement has been made within the past year, it must be stated that a great deal more remains to be done. It is true that absenteeism is more peculiar to Indian than to white schools, but among the former as among the latter, I have uniformly found that the attendance and standing of the pupils depend chiefly on the character of the accommodations and the efficiency of the teachers. Within the past two years, the number of Indian schools in this division has increased from 15 to 19; this, in itself, is quite encouraging.

4. Report of the Director of Teachers' Institutes for 1893.

To the Hon. G. W. Ross, L.L.D., M.P.P., Minister of Education:

Sir,—I have the honor to submit the following report of my work during 1893, as Director of Teachers' Institutes for the Province of Ontario.

My appointment took place shortly before the close of 1892. Beginning work about the middle of January of the present year, I have attended in my official capacity thirty-six institutes, exclusive of a meeting of the upper grade teachers of Toronto. Only one of these was a city institute, the one held in Ottawa. It was held for only one day, all the others were for two days each, except the one in West Victoria, which occupied three days, during two of which I was present. As the result of an arrangement, sanctioned by the Department, I have spent my time this year chiefly in the western part of the Province. Exclusive of the cities of Toronto, Ottawa, Hamilton and London, which are for institute purposes separate from the counties in which they are geographically situated, there are sixty-four institute districts in the Province, making sixty-eight in all.

This leaves me thirty for 1894, and as this will not fully occupy my time, it is my purpose to go to as many of those in places which I have visited this year as I can overtake. The following is a list of Institutes held during 1893:—

1	District.	Place of Meeting.	Date	e.
1.	West Victoria	Kirkfield	January	19-20
		Burlington		26-27
		Elora,		9-10
4.	Dufferin	Orangeville		16-17
5.	Waterloo	Berlin		23-24
6.	East Huron	Wingham	March	2-3
7.	Lincoln	St. Catherines		9 10
8.	East Middlesex	London		16-17
9.	Oxford	Woodstock		29-30
10.	East Bruce	Chesley	April	27-28
11.	Brant	Brantford	May	11-12
12.	North Wellington	Drayton		18-19
13.	Haldimand	Caledonia		22 - 23
		Thamesville		25-26
15.	Peel	Brampton		29-30
16.	South Grey	Durĥam	June	1-2
17.	East Algoma*	Thessalon		12-13
18.	Manitoulin	Manitowaning		15-16
		Sundridge		29-30
20.	Muskoka	Huntsville	Aug. 31, S	ept. 1
21.		Parry Sound		7.8
22.	Perth	Stratford	. " "	14-15
23.	East and West Lambton†	Sarnia		21-22
24.		Kincardine		25-26
25.	Norfolk	Simcce		28-29
26.	East Grey	Meaford	. October	5-6
27.		Alliston		9-10
28.	Welland	Welland		12-13
29.	South Essex	Amherstburg		16-17
30.	North Essex	Windsor	. "	19-20
31.	West Middlesex	Strathroy		26-27
		Tilbury Centre		2-3
		Hamilton		9-10
		Owen Sound		16-17
		Goderich		24-25
36.	Ottawa	Ottawa	December	1-2

For seven or eight years prior to 1893, I had been in the habit of acting on occasional invitations to take part in teachers' institutes, and had in this way attended sixty-eight in over fifty different districts. The impression was early made on my mind, as the result of close observation, that the value of institute work is greatly impaired by the fragmentary character of the usual programmes. This impression was confirmed by conversations with inspectors and teachers here, and by enquiries as to the methods of conducting institutes in New York and Michigan, where each programme is made up to a large extent

^{*}The date fixed for West Algoma Institute at Port Arthur was June 5-6, but I was so long detained en route, by the grounding of the steamer Manitoba, that I was unable to be present at the meeting.

[†]The East Lambton Institute, which should have been held at Watford on the 2nd and 3rd of February, was, on account of a local epidemic, postponed to the 4th and 5th of May, and was eventually dropped altogether.

of topics closely related to each other in connection with a few general subjects or departments of the school curriculum. I endeavored to remedy the prevalent defect by asking the privilege of discussing such a logically arranged programme when I accepted invitations to institutes, and before my appointment I had on a great many occasions taken up the following series of topics, under the head of "English":—

- 1. Reading and writing.
- 2. Composition.
- 3. Grammar.
- 4. Philology.
- 5. Rhetoric.
- 6. Prosedy.
- 7. Literature.

During 1893 I offered the same programme, with an alternative group of topics, under the head of "Mathematics":—

- 1. Mental arithmetic.
- 2. Arithmetical rotation.
- 3. Addition, multiplication, subtraction, division.
- 4. Fractions.
- 5. Ratio and proportion.
- 6. Involution and evolution.
- 7. The relation of arithmetic to algebra and geometry.

Of the thirty-six institutes held this year, twenty-one preferred the mathematical program and the remaining fifteen the English one, the disparity being due to some extent to the fact that in many of the twenty-one districts I had already within recent years discussed English topics. In this connection I may be permitted to state here, that for 1894 I am offering the following as a third group of topics. They are less intimately connected with each other than those of the English or the mathematical group, but they have this in common that they demand the same pedagogical method of school room treatment, the one called by logicians and scientists the "inductive" method:—

- 1. Physiology and hygiene.
- 2. Physiography (mathematical and physical geography).
- 3. Agriculture.
- 4. History and political geography.
- 5. History and politics (often called Civics).

These three groups of topics cover the whole field of the obligatory Public School work except drawing and the commercial course, the former of which does not lend itself advantageously to pedagogical treatment within a short time division, while the latter consists largely in the practical work of making accurate records and simple calculations. They cover also a large part of the ordinary High School work, omitting those subjects in which Public School teachers have the least interest from a professional point of view.

At every institute, except two, a considerable portion of the time was taken up by members to whom topics different from those in my own list had been assigned, and in these two cases, the fact that I had the whole time of the programme to myself. was due to

accidental causes. I subjoin a list of such topics with aggregate number of tim s each occurs in the whole of the thirty-six programmes:—

Subject.	No). (of	Times
History				. 18
Grammar				. 13
Literature				. 10
Geography				. 9
Arithmetic				. 9
Composition				
Drawing				
Science				
Physical Culture				
Reading				
Writing				
Polities				
Object Lessons				
Music				. 3
Hygiene				. 3
Foreign Language Reading				
The World's Fair				
Phonographic Shorthand				
Spelling				. 1
Mensuration				
Algebra				
Manual Training				
Rhetoric				. 1
Philology				
The Inductive Method				
Business Education				. 1

A few subjects connected with the profession of teaching, including professional training, were discussed, in some cases more than once. Amongst them, "Normal Schools," "Teachers' Reading," the teacher's relation to parents and to pupils, "Teaching as a Profession," "Responsibilities and Rewards of the Teacher," the teacher's "Difficulties." A fruitful field of discussion was the organization and discipline of the school room. Some of the titles of papers were "Discipline," "Mistakes," "Time-table," "Practical Schoolwork," "Busy Work," "Politeness," "Tact," "Kindness," "Moral Sentiment." In three places promotion examinations were keenly discussed in their various phases and tendencies. The favorite subject of educational policy for discussion was the High School Entrance Examination, which came up at ten different institutes, while other matters were taken up to the number of six. The duty of School Boards in relation to school grounds, ventilation, etc, was dealt with in one paper, and the furnishing and ornamentation of the school room in another. The general characters of kindergarten, primary and advanced methods, were discussed at rare intervals, and supplementary reading for pupils was the subject of one paper. At several institutes exhibitions of school work in writing and drawing were held, and on every such occasion great attention was paid to the exhibits by the teachers in attendance.

In a few places members of the school boards visited the institutes and delivered practical addresses, but such occurrences were much rarer than might fairly be expected, in view of the fact that the associations in many places expressly invite trustees to take part in their proceedings, and occasionally provide a place on their programmes for subjects in which they are especially interested.

In connection with those parts of institute programmes assigned to others, I have been much impressed by the ability with which the topics have been treated, whether they

related to methods, to educational policy, to school management, or to the profession of teaching. I may add that I have been somewhat surprised at the little importance attached by the teachers in these meetings, where the programmes are controlled very largely by themselves, to matters relating to the betterment of their own condition. I heard but two brief discussions of the salary question during the year, while the greater part of the time at every meeting was taken up with discussions of the best methods of using the subjects of the school curriculum, so as to secure the maximum of benefit to the pupils and to make the teacher's work as efficient as possible.

Perhaps I may be permitted a few remarks on my own treatment of the subjects which I take up—Every topic is dealt with from the standpoint of methodology, and with a view to securing from its discussion in the schoolroom the maximum of "culture" for the pupils, with the minimum of uninteresting drudgery for the teachers. The latter, as a class, do not object to hard work, but they have the same aversion to uninteresting and unintellectual toil that other people have. The "culture" obtainable from a wise use of the school curriculum—apart from physical and moral training—is of three easily distinguishable kinds: the culture of skill, the culture of knowledge, and the culture of taste. The first of these may be aptly designated "artistic," the second "scientific," and the third "esthetic."

The skill referred to is the ability to make use of means to effect a desired result. At first sight it may appear that for the development of this kind of power it is sufficient to tell a pupil how a thing is done, and give him plenty of chance to become expert by practice, but this is obviously too superficial a view to take of it. The only kind of skill that is worth an effort to produce or develop, is the kind that results from the practice of original invention, and the teacher's constant aim should be to require the pupil to find out for himself ways of doing things which he is too often told how to do. The culture of skill can be imparted very advantageously in connection with judicious teaching of reading and writing, both elementary and advanced, of composition, and of the ordinary arithmetical operations on large numbers. The general rule in relation to all these subjects should be to let the pupil have a chance to do what he can before he gets any directions. That his attempts are sure to be awkward and his results ludicrous, is no valid objection to this view of pedagogy. His attempts at speaking and walking were so, and yet he learned to do both in precisely this way. Judicious correction, not preliminary direction, is the teacher's disciplinary instrument on this side of his work, no matter what the special subject may be that he happens to be using. This is the only kind of training that leaves the pupil capable of making his own way after he leaves school, and if his school work does not furnish it he must "mark time" till he gets it from bitter failures and disappointments. No wonder that the man who has become intelligently skilful through the discipline of practical life, looks back with contempt on the efforts of some well-meaning but inexpert teacher, who thought it necessary to tell him beforehand how to write an "original" composition.

The "culture" of knowledge—scientific culture—does not depend on the amount of knowledge possessed by the pupil but on the extent to which by the acquisition of that knowledge he has been fitted to go on and acquire new knowledge for himself. The only kind of training which will produce this culture is the practice of original research into the nature of observed phenomena, both the observation and the research being the work of the pupil, not of the teacher, and a fortiori not of the author of some treatise on the subject called a "text book." From earliest infancy the child is accustomed to find out the nature of things for himself, and his education in the true sense of that term goes on with great rapidity until he enters school. During the school period he is furnished with scientific knowledge ready made and done up in quantities suitable for memorization and reproduction. After he leaves school he is again left to his own powers of observation and reasoning, and again his "education" goes on rapidly and usefully. Why should the school period which is supposed to be pre-eminently the period for systematic intellectual training, be, as it is in too many cases, the only part of the life of a human being during which he gets no intellectual training worthy of the name? Many subjects on our

school curriculum lend themselves most advantageously to the development of "scientific culture." This is true of Grammar, which investigates the logical structure of the sentence; of Philology, which inquires into the meaning and forms of words past and present; of Rhetoric and Prosody, which deal with the structure of discourse; of Physiology and Hygiene, which have to do with the functions of the bodily organs and the conditions of bodily health; of Physiography, which inquires into the nature of our physical environment; of Agriculture, which pays special attention to the properties and powers of soils as the basis of vegetable and animal life; and of History, which in connection with the distribution of the human race and the development of political institutions, brings into view the evolution of humanity from savagery to civilization. The method of investigation in all these cases is the inductive method by means of which the pupil may, under judicious guidance, be enabled to pass from the known to the unknown. It is no valid objection to this view of scientific culture that some of the conclusions arrived at by young and crude inquirers will be wrong, or that they will possess little knowledge when they leave school, or that we have a right to appropriate the results of previous research and then go on with our own investigations from the point thus reached. The most eminent investigators have made humiliating mistakes; no scientist knows very much, compared with what remains unknown to him; it is more important, as a mode of "culture," to secure the formation of the habit of investigation than it is to load up one's memory with the results of the researches of other people.

The "culture" of taste-"esthetic" culture—is in my humble opinion quite as important as either of the others, its importance being due to its relation to the recreations and amenities of life, and to the emotional side of human nature. Music and drawing may be made useful means of securing this kind of culture, but for this purpose Literature is indisputably pre-eminent. In dealing with this subject my constant aim has been to turn the attention of teachers and the general public to the higher utility of the study of literature, and especially of poetry, to bring clearly into view the matters most deserving the attention of the student of literature as literature, and to point out-occasionally with practical illustrations—some of the numerous and varied methods that the teacher may usefully employ in dealing with a piece of literature in class work. It is my desire and intention to give this subject still greater prominence during the coming year, and to spare no pains to fit myself for what I regard as the most exacting if not the most important part of my pedagogical work Literature is the most difficult subject on the school curriculum to teach, and in its highest aspects it all but eludes the examiner. The real teacher of literature is the author of the selected piece, and the most the examiner can hope to do is to test the degree of intelligent intimacy a candidate has with the text. The responsibility on those who select the prescribed works is very great, but if a text has been judiciously chosen then the most important duties of the teacher are (1) the positive one of making his pupils acquainted with the author through his work, and (2) the negative one of refraining from uses of it that are aside from the real purpose of literary study. It is trite now to say that literature is not occupying its proper place or put to its proper use if it is made simply the occasion of imparting scientific knowledge however intrinsically valuable; I prefer to sum up my whole theory of the matter in the following remark, which in spirit is just as applicable to other literary artists as it is to the one who is specifically mentioned: "If you would appreciate the force of human genius, read Shakespeare; if you would appreciate the insignificance of human learning, read the commentators."

WM. HOUSTON.

Toronto, December, 1893.

APPENDIX K.—TECHNICAL EDUCATION—MECHANICS INSTITUTES, FREE LIBRARIES, ART SCHOOLS AND SCIENTIFIC INSTITUTIONS.

REPORT OF S. P. MAY, Esq., M.D., C.L.H, SUPERINTENDENT OF MECHANICS' INSTITUTES, ART SCHOOLS, Etc.

1. Mechanics' Institutes.

SIR,—I have the honor to submit herewith my report on the Mechanics' Institutes, Free Libraries, and Scientific Institutions, receiving a share of the Government Grant, in the Province of Ontario for the year ending 30th April, 1893.

At the present time there are 275 Mechanics' Institutes and Free Libraries in operation in this Province, 244 Mechanics' Institutes and 11 Free Libraries reported, and applied for a share of the Government Grant; 25 new Institutes reported, and 4 Institutes have been incorporated since 1st May, 1893.

The Libraries are gradually improving and are supplied with a higher class of reading than formerly. They are also increasing in size, there are now—

57	libraries	with between	500	and	1,000	volumes.
66	4.6	6+	1,000	6.6	2,000	66
35	4.6	6.6	2,000	6.6	3,000	66
20	66	6.6	3,000	6.6	4,000	66
11	+6	6.6	4,000	6.6	5,000	6.6
5	6.6	6.6	5,000	66	6,000	66
2	6.6	4.6	6,000	4.6	7,000	6.6
2	6.6	6.6	7,000	6.6	8,000	66
2	44	66	10,000	66	20,000	4.4
7	librony v	with over 75 0	بلمح أرارا	moon	,	

1 library with over 75,000 volumes.

This is very gratifying and encouraging, as it shows the good management of the Directors and their carefulness in expending the grants so liberally contributed by the Legislature, at the same time we must consider how far the public appreciate these efforts for their benefit. I regret to say that in several Institutes, although they are supplied with new and popular books, the Directors have a difficulty in obtaining a sufficient number of members to entitle them to a share of the Legislative Grant. As it is not the special business of any individual member or director of the Institute to make a personal canvas, the Library is not so great a success as it ought to be. The question arises, how can we induce the general public to become members of our Institutes? I will suggest a plan which has been adopted with great success in the Public Libraries in England, and I notice is now being introduced into the Free Libraries of the United States, that is to give free half-hour talks about books and book-makers. A weekly notice could be inserted in the newspaper, or written notices placed in the shop windows, that the public are invited to a free half-hour talk at the Institute by the minister, teacher, librarian or some other prominent man, on one of the following or similar subjects: "Sir Walter Scott," "Charles Dickens," "Charles Kingsley," "Macaulay," "Dr. Samuel Johnson," "George Eliot," "Victor Hugo," "W. M. Thackeray," "Our Library and its contents," "Canadian Literature," "How to read and what to read," "The pleasure of reading," "Newspaper reading," "The study of History, "Science in every day life, etc."

As these talks are always largely attended and greatly appreciated in other countries, there is not the least doubt that with our long winter evenings they would be successful in our Institutes and conduce to a greater taste for reading and consequently an increase of members.

I may also remark that although the number of Mechanics' Institutes have largely increased within the past few years, there has not been a corresponding ratio of increase of Free Public Libraries, the question is often asked, why is this? In reply I may say that it can be explained from two causes, first, the rate levied in small towns and villages would not be sufficient to pay the expenses of keeping open a Free Library, second, I find that educated persons throughout the whole Province generally, prefer having the privilege of recommending or selecting the books which are to be read by their children

In Mechanics' Institutes every member has a right to recommend, or object to the purchase of any book to be paid for out of the Library funds. This method excludes books of a pernicious character, and supplies a greater proportion of high class literature than can be probably found in any other public libraries of the same sizes and value.

In these days of cheap literature, when dime novels of an injurious tendency are so largely circulated throughout the Province, Mechanics' Institute Libraries are doing noble work. Directors and members select works containing the thoughts and sayings of the greatest thinkers of every age, some of whom have devoted their lives to the study of the great and profound secrets of nature for the benefit of their fellow men.

Every Mechanics' Institute is a great accessory in the education of our children, who by its means are taught to read good books which expands the mind, increases the perceptive powers and affords that rich culture which will be inimical to fostering or creating a taste for the introduction of that cheap and trashy literature which contaminates

the mind and has an injurious influence on the morals of our young people.

I say then without hesitation that the work done in this direction is invaluable to the rising generation and to our country, and that it is more than equivalent to the valuable time given by the Directors, and the large sums voted by the Legislature for Mechanics' Institutes, I may say, too, that frequently children are dependent upon their teachers or the Librarians of Mechanics' Institutes for a recommendation of a choice of books; some parents do not supervise their childrens' reading. A case occurred lately in which a mother complained that her boy read dime novels when they had a complete encyclopæ lia in the house, and admitted that she had never taken any interest in explaining to her son the advantages to be derived from reading books on travels, history, etc.; but apart from the value of good books for the young they are also of importance to adults, if the ordinary man is induced to read good healthy literature it improves him mentally and intellectually; he has clearer views of duty and higher aims in life and a fuller appreciation of what is good and true and becomes a more valuable and better citizen.

The following table shows the locality of each Mechanics' Institute and Free Library in the Province:—

MECHANICS' INSTITUTES AND FREE LIBRARIES IN 1892 3.

Location.		Location.		
Counties and Districts.	Cities, Towns and Villages.	Counties and Districts.	Cities, Towns and Villages.	
Addington	Camden, East.	Grey	Begner.	
do	Newburgh.	do	Chatsworth.	
Algoma	Chapleau.	do	Clarksburg. Dutham.	
do do	Keewatin. Manitowaning.	do	Dundalk	
do	Port Arthur.	do	Flesherton.	
do	Sault Ste. Marie.	do	Lake Charles.	
do	Schreiber.	do	Hanover	
do	Chessalon. Brantfor	do	Markdale. Meaford.	
Brant	Glenmorris.	do	Owen Sound.	
do	6 .	do	St Vincent.	
do	St. George.	do	Thornbury.	
Bruce	Bervie.	do	Walter's Falls. Caledonia.	
do	Chesley. Holyrood.	Haldimand	Cheapside.	
do	Kincardine.	do	(Dufferin)Clanbrassil P.O.	
do		do	Dunnville.	
do		do	Jarvis.	
do		do	(Victoria) Caledonia P. O.	
do	Port Elgin. Ripley.	Halton	Burlington. Georgetown.	
do		do		
do	Teeswater.	do	Oakville.	
do	Tara.	Hastings		
do	Tiverton.	do	Deseronto. Trenton.	
do		do	Tweed.	
do	err 0 2	Huron	Blyth.	
do	Wiarton.	do	Brussels.	
Carleton		do	Clinton.	
do		do	Ethel. Exeter.	
do		do	Ct 1 1 1	
Dufferin		do		
do		do		
do		do		
Dundasdo		dodo	Wingham.	
do		do	Wroxeter.	
Durham		Kent	Blenheim.	
do		do	Bothwell.	
do Elgin		dodo		
		do		
do	Dutton.	do	Tilbury Centre.	
do	Rodney.	do		
do	St. Thomas.	dodo		
do	Sparta.	do		
Essex	Eseex.	do	Wallaceburg.	
do	Kingsville.	Lambton		
do		dodo		
do		do		
Glengarry	Lancaster.	do	Forest.	
do	. Williamstown.	do		
Grenville		do		
do		do		
do		do		
do		do		

MECHANICS' INSTITUTES AND FREE LIBRARIES IN 1892 3.

Location.		Location.		
Counties and Districts.	Cities, Towns and Villages.	Counties and Districts.	Cities, Towns and Village	
Langula	Almunto	D. I		
do		Peel	Caledon.	
do		do	Cheltenham.	
do		do	Claude.	
Leeds		do	Forks of Credit. Inglewood,	
do		do	Mone Read.	
do		do	Streetsville.	
Lennox	Napanee.	Perth	Atwood.	
Lincoln		do	Listowel.	
do		do	Palmerston.	
do		do	Mitchell.	
do		do	St. Mary's.	
do		do	Stratford.	
do		Peterboroughdo	Lakefield.	
Middlesex		do	Norwood. Peterborough.	
do		Prescott	L'Orignal.	
do	C 11	Prince Edward	Picton.	
do	Porchester Station.	Renfiew	Admaston.	
do	Glencoe.	do	Arnprior,	
do	London.	do	Pembroke.	
do		_ do	Renfrew.	
do		Russell	Russell.	
do		Stormont	Cornwail.	
do	Thorndale.	Simcee	Alliston.	
do	*** * ***	do	Barrie.	
Muskoka	Bracebridge,	do do	Beeton. Bradford.	
do	Burk's Falls.	do	Collingwood.	
do		do	Elmva'e.	
do		do	Midland.	
do		do		
do		do	Penetanguishene.	
Norfolk		do	Stayner.	
do	717	do	Tottenham.	
do Northumberland		Victoria	Bobcaygeon.	
do		do	Coboconk.	
do	Cold Springs.	do	Fenelon Falls. Lindsay.	
do		do		
do	(3.1)	do		
cb	Hastings.	Waterloo	Ayr.	
do		do		
Ontario	Beaverton.	do	Berlin.	
do		do		
do		do		
do	4 3 3	do		
do	3.51			
do		do	New Hamburg.	
do		do		
do	Whitby.	Welland		
Oxford	Embro.	dc		
do	733	do		
do		do		
do		do		
do	Tavistock. Ti sonburg.	do		
do		Wellington		
do		do		
Parry Sound		do		
do	Parry Sound.	do		
Peel	Alton.	do		
do	Belfountain.	do	Erin.	
do		do	Ennotville (Barnett P. (
	Brampton.	do	H'orona	

MECHANICS' INSTITUTES AND FREE LIBRARIES IN 1892-3.

Loc	eation.	Location,		
Counties and Districts.	Cities, Towns and Villages.	Counties and Districts.	Cities, Towns and Village	
Wentworth do do	Guelph. Harriston. Hillsburg. Mount Forest. Dundas. Hamilton. Saltfleet,Stoney Creek P.O Waterdown. Aurora. Highland Creek.	York	Markham. Newmarket. Queensville. Richmond Hill. Scarborough. Stouffville. Toronto. Toronto Junction. Vandorf. Weston.	

The above list may be classified as follows:

Institutes reporting	244
Free Libraries reporting	11
Institutes not reporting	20
New Institutes	4
Total	279

The following abstracts show the proportionate number of volumes in each library:

Libraries with less than 250 volumes.

Admaston, Atwood, Belwood, Bervie, Caledonia, Cheapside, Dutton, Emsdale, Flesherton, Floradale, Hillsburg, Little Current, Omemee, Port Perry, Queensville, Rodney, Saltfleet, Shedden, St. Vincent, Thornbury, Tweed, Underwood, Westford.

Libraries with over 250 and less than 500 volumes.

Alliston, Alvinston, Bognor, Bothwell, Brougham, Camden East, Chesley, Claremont, Clarksburg, Cold Springs, Coldstream, Erin, Ethel, Gore Bay, Gorrie, King, Kingsville, Lake Charles, Lakefield, Manotick, Melbourne, North Gower, Oxford Mills, Pembroke, Pickering, Picton, Plattsville, Romney, Sparta, Stayner, St. Helens, Tilbury Centre, Tiverton, Warkworth, Waterford, Williamstown, Winchester.

Libraries with over 500 and less than 1,000 volumes.

Beaverton, Belfountain, Belmont, Bradford, Burk's Falls, Burlington, Cdedon, Cannington, Cardinal, Chapleau, Cornwall, Deseronto, Duart, Dufferin, Dundalk, Forks-of-the-Credit, Fort Erie, Gananoque, Glenmorris, Grand Valley, Gravenhurst, Hensall, Highland Creek, Huntsville, Inglewood, Iroquois, Islington, Leamington, Lion's Head, Markdale, Newburg, Newmarket, Orono, Parkhill, Parry Sound, Port Carling, Port Colborne, Port Rowan, Ripley, Russell, Sault Ste. Marie, Schrieber, Shelburne, Tara, Thamesford, Tilbury East, Tottenham, Vandorf, Victoria, Woodville, Wyoming.

Libraries with over 1,000 and less than 1,500 volumes.

Aberarder, Arkona, Athens, Baden, Beamsville, Beeton, Blenheim, Blyth, Bobcaygeon, Bolton, Brighton, Chatsworth, Claude, Clifford, Essex, Georgetown, Glencoe, Holyrood, Jarvis, Listowel, Mono Road, Morrisburg, New Hamburg, Niagara Falls South, Norwood, Palmer-ton, Port Arthur, Tavistock, Tilsonburg, Toronto Junction, Trenton, Walkerton, Waterdown, Watford, Wiarton, Woodbridge.

Libraries with over 1,500 and less than 2,000 volumes.

Ailsa Craig, Almonte, Arnprior, Aurora, Bracebridge, Brussels, Carleton Place, Cheltenham, Cobourg, Drayton, Dunnville, Elmira, Ennotville, Fonthill, Forest, Lucan, Lucknow, Markham, Meaford, Merrickville, Midland, Mount Forest, Orangeville, Oshawa, Richmond Hill, Teeswater, Thamesville, Wardsville, Weston, Wingham.

Libraries with over 2,000 and less than 2,500 volumes.

Alton, Arthur, Aylmer, Colborne, Exeter, Fenelon Falls, Hespeler, Ingersoll F. L., Lindsay, Mitchell, Napanee, Oakville, Paisley, Point Edward, Port Elgin, Renfrew, Southampton, Stouffville, Streetsville, Whitby.

Libraries with over 2,500 and less than 3,000 volumes.

Bowmanville, Brampton, Campbellford, Clinton, Durham, Goderich, Harriston, Norwich, Orillia, Penetanguishene, Prescott, Ridgetown, St. George, Welland, Wroxeter.

Libraries with over 3,000 and less than 3,500 volumes.

Ayr, Chatham F. L., Embro, Fergus, Niagara, Owen Sound, Perth, Port Hope, Scarborough, Simcoe F. L., Smith's Falls, Thorold.

Libraries with over 3,500 and less than 4,000 volumes.

Barrie, Belleville, Grimsby, Kincardine, Milton, Niagara Falls, Strathroy, St. Marys.

Libraries with over 4,000 and less than 5,000 volumes.
Berlin F. L., Collingwood, Galt, Garden Island, Kingston, London, Preston, Seaforth, Stratford, Uxbridge, Woodstock.
Libraries with over 5,000 and less than 6,000 volumes.
Brockville, Dundas, Paris, St. Thomas F. L., Waterloo F. L.
Libraries with over 6,000 and less than 7,000 volumes.
Peterborough, St. Catharines F. L.
Libraries with over 7,000 and less than 8,000 volumes.
Elora, Guelph F. L.
Libraries with over 10,000 and less than 20,000 volumes.
Brantford F. L., Hamilton F. L.
Libraries with over 75,000 volumes.
Toronto F. L.
Mechanics' Institutes Report.
The following extracts are taken from the annual reports for the year ending 30th April, 1893. (For details see Tables A, B, C, D and E.)
1.—Mechanics' Institutes reporting 1892-3.
Number of Institutes reporting for the year
2.—Mechanics' Institutes not reporting.
Dresden, Hanover, Hastings, Highgate, Keewatin, Kemptville, Laucaster, L'Orignal, Mayflower, Merritton, Manitowaning. Metcalfe, Otrawa, Oil Springs, Petrolea, Thessalon, Thorndale, Wallaceburg, Walter's Falls, Windermere
3.—New Mechanics' Institutes reporting 1892-3.
Atwood, Admaston, Bervie, Burlington, Claremont, Dutton, Einsdale, Flesherton, Floradale, Gananoque, Hillsburg, King, Little Current, Omemee, Pembroke, Plattsville, Port Perry, Queensville, Rodney, Saltfleet, Schrieber, St. Vincent, Thornbury, Underwood, Warkworth
4.—New Mechanics' Institutes incorporated since 1st May, 1893.
Coboconk, Courtright, Dorchester Station, Elmvale.
5.—Classification of Mechanics' Institutes reporting 1892 3
Mechanics' Institutes with libraries, reading rooms and evening classes
" " and reading rooms
" " and evening classes
" " only 90
Total
6.—Mechanics' Institutes Receipts during the year 1892-3, with balances from previous
year.
Balances from previous year \$8,101 65 Members' fees 21,192 13
Legislative grants
Municipal grants
Fees from evening classes
Other sources

Total

7.—Mechanics'	Institutes	Expenditure	during	the	year	1892-3,	with	balances	on	hand
		at	close of	yea	ar.					

Rent, light and heating Salaries Books (not fiction) Books (fiction) Bookbinding Magazines and newspapers Evening classes Lectures and entertainments Miscellaneous Balance on hand	12,668 22,735 6,182 959 8,944 1,557 1,421 14,714	30 03 49 74 70 04 10 40
Total		

244	Institutes	reporting	have	assets, value	\$376,595	24
	"			liabilities, value		79

9.—Number of Members in Mechanics' Institutes 1892-3.

244 Institutes have 27,439 members.

10.—Number of volumes purchased by Mechanics' Institutes in 1892-3.

Biography	\$ 2 553
Fiction	11.193
History	4 019
Miscellaneous	7,718
General literature	2 233
Poetry and the drama	981
Religious literature	2,090
Science and art	3.051
Voyages and travels	3,943
Works of reference	805
Total	38,586

11.—Value of books presented to Mechanics' Institutes 1892-3.

Aberarder	\$12	0.0
Baden	2	50
Belleville	40	00
Burlington	3	(10)
Chapleau	3	75
Clinton	7	25
Coldstream		
Colostream	1	00
Dufferin	1	00
Dunnville		50
Dutton		00
Fonthill	5	00

A. 1894

Galt.	\$100	00
Gananoque	25	00
Lakefield	53	60
Manotick	1	00
Morrisburg	3	00
Niagara Falls South		00
		00
Peterborough		55
Pickering,	25	
Port Arthur		00
Port Perry	_	00
Queensville	1	5C
Rodney	10	00
Russell	3	5C
Seaforth	20	00
Thamesville	40	00
Thornbury	20	00
Victoria		00
· icona	ت	00
-		—
Total	\$446	40

12.—Number of volumes in Mechanics' Institutes and number of volumes issued.

	Volumes in Library.	Volumes issued.
Biography	30,797	17,709
Fiction	103,593	296,142
History	39,156	32,751
Miscellaneous	55,453	86,403
General literature	28,868	39,393
Poetry and the drama	11,314	8,194
Religious literature	16,330	16,748
Science and art	37,124	16,795
Voyages and travels	34,270	57,414
Works of reference	10,593	1,966
Totals	367,498	573,515

The total amount expended by Mechanics' Institutes for books, including bookbinding, was \$29,877.26.

13.—Reading Rooms in Mechanics' Institutes 1892-3.

145 Institutes reported having reading rooms.

Number of newspapers subscribed	fo	r					 		 			1,562
Number of periodicals							 	 	 			 1,812

The total amount expended for newspapers and periodicals in 1892-3 was \$8,940.70.

14.—Number of Evening Classes in Mechanics' Institutes in 1892 3.

Commercial Course — Writing. Arithmetic and Book-keeping English Course.—English and Canadian History, Composition and	33 Classes.
Grammar	8 Classes.
Shorthand and Typewriting	1 Class.
Primary Drawing Course.—Freehand Drawing, Geometry, Linear	
Perspective, Model Drawing and Blackboard Drawing Advanced Drawing Course.—Shading from flat, Outline from round,	8 Classes.
Shading from round, Drawing from Flowers, Ornamental	
Design	1 Class.
Mechanical Drawing Course.—Machine Drawing, Advanced Per-	4 60
spective, Descriptive Geometry, Industrial Design	4 Classes.

For details see Tables D and E.

TABLE A .- Receipts and Expenditure, Assets and Liabilities of

	TAB	LE A	- Keceij	ots and	Ехрепа	iture, A	issets at	ia Liabi	intes of
				Receipt	s during	the year.	-		
Mechanics' Institutes.	Balance on hand.	Members Fees.	Legislative Grant,	Municipal Grant.	Fees from Evening Classes.	Lectures and Entertainments.	Other Sources.	Total.	Rent Light and Heating.
1 Aberarder 2 Admaston 3 Ailsa Craig 4 Alliston 5 Almonte 6 Alton 7 Alvinston 8 Arkona 9 Arnprior 10 Arthur 11 Athens 12 Atwood 13 Aurora 14 Aylmer 15 Ayr	3 67 13 57 2 93 33 16 26 05 30 96	\$ c. 28 50 25 50 66 00 38 95 138 50 43 17 16 80 57 25 25 00 53 75 30 85 62 00 162 95 83 15 74 50	120 50 25 00	75 00	\$ c	44 86 13 50 11 35 22 70	\$ c. 52 09 2 74 9 55 28 00 73 89 10 74 2 33 199 10 98 20 12 03	\$ c. 276 02 28 24 154 69 220 00 599 93 294 70 30 37 268 07 93 90 262 83 73 16 62 00 589 99 485 23 450 70	\$ c. 41 66
16 Baden 17 Barrie 18 Bearnsville 19 Beaverton 20 Beeton 21 Belfountain 22 Belleville 23 Belmont 24 Belwood 25 Bervie 26 Blenheim 27 Blyth 28 Bobcaygeon 29 B gnor 30 Botton 31 Bothwell 32 Bowmanville 33 Bracebridge 34 Bradford 35 Brampton 36 Brighton 37 Brockville 38 Broussels 39 Brussels 40 Burk's Falls 41 Burlington	5 00 43 71 59 49 	89 50 92 00 56 50 53 50 32 00 26 50 60 50 14 20 112 00 26 65 50 00 74 25 50 00 20 00 20 00 20 00 60 52 90 74 25 50 00 22 00 60 52 90 00 74 25 50 00 75 00 68 00 75 00 68 00 75 00 68 00 75 00 68 00 75 0	250 00 69 00 234 70 63 00	150 00 30 00 10 00 50 00 25 00 100 00 300 00 25 00		25 33 217 15 23 00 171 78 11 00	2 00 8 06 847 76 	320 10. 1112 02. 400 28: 307 94: 267 05. 212 00. 1661 12: 190 29: 146 35. 136 20: 644 61: 99 96. 539 70. 124 43. 306 15: 130 87. 604 45: 450 19. 496 73. 316 04: 2187 66. 147 04: 152 78. 224 98. 112 60.	57 50 251 19 76 03 81 84 25 00 322 25 60 00 73 10 45 00 35 37 60 00 117 41 102 25 137 60 77 08 378 00 9 88 103 00 15 85
42 Caledon 43 Caledonia 44 Camden East 45 Campbellford 46 Cannington 47 Cardinal 48 Carleton Place 49 Chapleau 50 Chatsworth 51 Cheapside 52 Cheltenham 53 Chesley 54 Claremont 55 Clarksburg 56 Claude 57 Clifford 58 Cliaton 59 Cobourg 60 Colborne	34 67 6 64 11 68	25 35 28 75 26 00 144 50 100 00 57 00 62 75 42 50 28 50 37 00 32 25 50 50 31 00 65 50 00	119 85 126 00 173 50 219 25 240 00 182 95 208 00 58 50 141 30 62 50 82 00 175 00 175 00 250 00 245 10	25 00 75 00 10 00	10 00	20 75 69 45 71 00 33 50	46 65 10 75 50 127 20 448 04 9 82 10 17 5 65 1 25 17 29 49 83 128 15	66 72 105 17 152 49 447 28 334 38 354 70 640 96 1118 34 1282 46 110 82 131 83 37 90 241 10 241 10 241 10 241 45 98, 331 91	15 84 41 31 98 25 60 20 68 68 190 00 40 00 3 37

Mechanics' Institutes for the year ending 30th April, 1893.

_				Expe	nditure o	during t	he year.					ts and ilities.
	Salaries.	Books (not fiction.)	Books (fiction.)	Bookbinding.	Magazines, Newspapers, etc.	Evening Classes	Lectures and Entertainments.	Miscellaneous.	Balance on hand.	Total,	Asseus,	Liabilities.
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	\$ c. 110 000 25 000 58 75 	116 76 136 80 170 96 51 40	4 07 37 81 11 09 70 56 5 29 		57 75 30 09 77 35 37 85 52 21 11 57 46 33		10 15 2 00 4 50	\$ c. 26 13 2 51 11 27 132 32 21 23 66 80 68 90 22 50 3 00 271 23 21 00 14 20	\$ c. 13 14 69 19 16 7 82 30 37 14 10 37 35 42 32 10 64 3 21 30 61 138 50	\$ c. 276 02 28 24 154 69 220 00 599 93 294 70 30 37 268 07 93 90 262 83 73 16 62 00 589 99 485 23 450 70	\$ c. 646 02 28 24 1694 69 348 50 1496 00 2730 93 337 67 1059 10 1089 00 811 04 59 11 4032 22 3573 86 1738 50	\$ c. 37 00 89 89 78 00 10 74 85 00 983 20 100 00
16 17 18 19 200 21 22 23 54 255 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41		68 42 108 36 123 94 56 67 83 31 114 59 112 13 48 66 59 20 115 56 132 82 132 01 85 29 98 97 15 60 127 32 65 59 230 14 59 93 47 25 425 00 60 45	19 21 22 67 13 31 20 03 33 15 9 23 349 00 29 91		81 65 50 25 52 00 50 18 99 58 74 86 33 95 77 00 89 00 53 88 50 50 61 10 184 25	24 00	54 00 15 50 87 70 4 00 54 65	33 88 277 69 16 12 41 07 23 60 7 81 547 48 12 11 6 05 11 14 31 04 3 62 56 72 13 74 24 48 25 70 12 40 419 01 16 90 15 46 10 57	25 71 24 58 81 23 54 52 08 125 38 45 19 10 27 43 82 218 03 5 59 3 71 40 44 54 83 13 29 150 54 7 70 34 38 29 150 54 7 70 34 38 20 21 07 55	320 10 1112 02 400 28 307 94 267 05 212 00 1661 12 190 29 146 35 136 20 644 61 99 96 539 70 124 43 306 15 130 87 604 45 312 06 450 19 496 73 316 44 2187 66 147 04 152 78 224 98 112 60	704 22 3579 50 1008 24 549 53 998 54 648 08 4575 38 610 85 133 00 136 20 1078 82 1139 10 168 26 828 71 874 88 2504 83 1533 29 607 44 1368 55 1084 38 3855 00 263 61 1621 30 461 07	153 33 53 50 525 00 10 75 60 00 112 00 26 52 29 47 75 00 30 00 42 50 375 00 54 00 81 17 81 00
42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60	20 00 10 00 18 00 70 00 67 00 40 65 150 00 14 00 20 00 	3 70 5 00 41 71 64 46 118 24 77 39 128 90 85 27 33 45; 96 87 25 60 151 71; 176 12 121 50 129 11 42 55	35 30 20 56 20 67 22 60 2 83 63 69 9 66 20 45 20 40 20 39 10 40 17 80 20 30 30 00	3 00	50 05 54 80 60 00 46 45 17 55 2 55 59 12 48 63		56 81 40 00 30 00	4 05 15 63 1 75 32 93 14 49 4 58 49 23 737 79 33 06 20 87 19 72 8 21 1 90 17 10 5 68 17 48 95 35 62 64	38 97 23 70 10 59 1 70 3 84 87 93 23 57 89 41 9 80 5 30 19 07 63 03 1 36 54 48 9 54 462 32	66 72 105 17 152 49 447 28 334 38 354 70 640 96 1118 34 282 46 110 82 184 54 202 82 131 83 37 90 241 10 231 58 523 36 445 98 331 91	753 84 573 75 1223 75 801 26 120 30 1455 22 348 03 217 39 400 00 1354 48 903 45 5298 35 1295 65	40 00 10 50 44 47 30 00 20 00 20 65 29 43 17 29 50 00 139 80

TABLE A.—Receipts and Expenditure, Assets and Liabilities of

	TAB.	LE A	-Recei	pts and	Ехрепс	iiture, E	assets at	iu Liao	littles of
				Receipts	during t	the year.	an a		
Mechanics' Institutes.	Balance on hand.	Members Fees.	Legislative Grant.	Municipal Grant.	Fees from Evening Classes.	Lectures and Ea- tertainments.	Other Sources.	Total.	Rent, Light and Heating.
61 Cold Springs	\$ c. 5 60 49 97 10 41	\$ c. 28 75 25 50 90 00 116 75	\$ c. 112 60 58 60 204 36 313 00	\$ c.		34 45 44 55	40 00 82 31	\$ c. 175 80 174 25 576 64 665 84	\$ c. 21 02 50 104 13 180 35
65 Deseronto	1 20	213 50 53 25	$\frac{286}{312} \frac{00}{50}$	25 00			534 03	1184 83 391 95	267 57 50 00
67 Dresden* 68 Duart 69 Dufferin 70 Dundalk 71 Dundas 72 Dunnville 73 Durham 74 Dutton	21 58 39 83 7 08 2 96 11 07	29 50 25 00 55 00 223 35 57 50 87 75 67 50	175 00 193 40 242 64 86 60 200 00	100 00 25 00	17 00	78 46	8 15	256 58 64 83 280 63 739 99 180 17 520 41 167 50	5 37 15 00 5 18 247 89 30 00 1 15 6 00
75 Elmira 76 Elora 77 Embro 78 Emsdale 79 Eanotville 80 Erin 81 Essex 82 Ethel 83 Exeter	3 11 16 04	65 95 124 60 85 00 42 00 25 00 46 15 69 00 65 25 76 25	259 00 295 00 224 00 139 45 84 00 250 00 96 30 218 70		19 00	14 57	35 02 7 64 71 49 2 00 100 11	424 96 525 64 500 84 113 49 227 01 143 26 510 15 180 55 319 95	46 52 111 53 83 65 4 50 4 50 42 75 4 00
84 Fenelon Falls 85 Fergus 86 Flesherton 87 Floradale 88 Fonthill 89 Forest 90 Forks of the Credit. 91 Fort Erie	131 64 56 29 2 26	77 50 91 00 103 00 51 00 56 00 106 00 26 50 60 00	250 00 223 40 283 50 250 00 153 00 147 60	25 00	63 00	2 55 	322 85 13 44 	861 18 512 03 103 00 56 76 428 19 480 96 191 28 251 47	164 68 35 63
92 Galt 93 Gananoque 94 Garden Island 95 Georgetown 96 Glencoe 97 Glenmorris 98 Goderich 99 Gore Bay 100 Gorde 101 Grand Valley 102 Gravenhurst 103 Grimsby	4 94 1 90 3 44	246 10 322 00 75 00 47 50 41 50 54 00 150 00 57 50 33 25 37 75 51 50 131 05	318 00 250 00 112 00 205 00 156 35 326 00 158 00 159 00 135 35 103 00 250 00	75 00 19 63 40 00 100 00 30 00	30 00	1 10	20 90 263 49 479 62 3 28 23 32 33 95 41 45 83 80 	680 27 660 49 824 25 208 82 271 72 247 74 647 45 330 05 268 49 195 14 464 55	26 00 65 00 162 68 124 60 87 00 42 98 116 61 114 50 27 75 10 00 65 15
104 Hanover*. 105 Harriston 106 Hastings*. 107 Hensall 108 Hespe er*. 109 Highgate 110 Highland Creek 111 Hillsburg 112 Holyrood 113 Huntsville	17 34 9 98 47 52 9 86 49 06 9 95	73 90 56 35 50 00 25 50 50 50 53 00 101 00	244 90 134 50 132 25 112 10 131 40 183 00	100 00	23 40	1 00 20 37	98 65 7 30 3 60 1 00 54 82 50 00 1 85	439 24 218 13 356 77 148 46 105 32 294 46 369 17	80-00 74 75 15 90 5 50 63 47
114 · Inglewood	13 94 19 71 14 06	26 00 86 00 31 00	186 00 174 30 109 90	50 00		42 79		225 94 372 80 154 96	8 00 127 39 56

_			E	xpenditur	e during	the year				Assets Liabil	
	Salaries.	Books (not fiction.)	Books (fiction.)	Magazines, Newspapers,	Evening Classes.	Lectures and Entertainments.	Miscellaneous.	Balance on hand.	Total.	Assets.	Liabilities.
61 62 63 64	3 25 96	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12 45 33 23 21		5	26 50	45 50 26 71 85 80	9 69	\$ c. 175 80 174 25 576 64 665 84	\$ c. 389 04 144 54 2995 16 929 75	
68 66	55 00		51 73	30 0	0		101 73	8 25	1184 83 391 95	1475 00 1416 08	420 84 50 25
68 69 70	45 00 174 00 37 00 30 00	20 50 125 09 122 75 81 15 148 24	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	18 00	23 75	35 00	8 78 1 00 48 23 51 40 7 20 8 10	63 14 21 33 13 40 238 92 4 38	256 58 64 83 280 63 739 99 180 17 520 41 167 50	439 58 788 75 4613 40 1488 33	8 15 49 10 3 00 100 00
75 76 77 78 79 80 81 82 83	90 00 30 00 35 00 6 00 104 63 38 50	129 70 151 02 82 56	50 94 20 70 31 93 16 83 24 85 3 70	75 52 86 53 48 52 13 38 94		30 53	18 85 10 23 11 18 10 02 94 93 18 00	34 83 10 79 112 93 	424 96 525 64 500 84 113 49 227 01 143 26 510 15 180 55 319 95	7610 79 2831 57 105 26 2523 19 237 62	71 49 13 05 35 00 18 07
84 85 86 87 88 89 90	73 10 1 00 5 25 50 00 9 00	135 97 129 21 81 07 45 07 126 42 35 35 141 53 118 80	21 66 9 69 27 32 7 120 44 1 34	03 74 75	63 00		4 63 27 1 00	265 45 138 50 	861 18 512 03 103 00 56 76 428 19 480 96 191 28 251 47	54 76 1155 14 1710 00 618 48	
93 94 95 96 97	60 00 40 00	113 00 250 75 207 45 3 35 83 72 120 00 75 14 93 136 48 119 09 134 05	40 83 79 58 60 23 16 28 15 31 24 41 42 10 63 20 50 37 65 29 49 17	105 48 31 25 63 55 41 00 85 75 45 56 43 84	45 00	20 00	64 32 107 78 228 41 6 60 19 55 32 46 68 97 36 74 66 59 18 70 3 41 15 83	24 72 43 41 6 37 73 27 65 9 88 31 70 90 11 22 4 99 57 32	680 27 660 49 824 25 208 82 271 74 647 45 330 67 93 05 268 49 195 14 464 55	435 94 2700 00 1161 37 1264 27 765 65 2759 88 266 64 184 36 735 43	20 00 50 00 3 50
104 105 106 107 108	50 00 50 00	119 88 129 55 97 01	17 64 21 96 22 32	52 20	67 65		7 45 21 62	54 23 9 17 1 42	439 24 218 13 356 77	1739 23 449 40 . 2122 52 .	
109 110 111 112 113	10 00 20 80 62 50	77 00 80 30 100 00 100 33	18 73 20 02 20 66 26 63	4 50		10 00 5 60	13 97 5 00 113 27 39 10	12 86 19 73 4 69	148 46 105 32 294 46 369 17		
114 115 116	10 00	137 62 109 99 102 58	32 41 42 27 25 43	76 11			50 8 25 15 50	34 41 8 79 89	225 94 372 80 154 96	439 16 . 868 23 . 272 20 .	

TABLE A .- Receipts and Expenditure, Assets and Liabilities of

	TABI	JE A.—	-neceip	us and	<u></u>	Trure, A	ssets an	id Liani	
				Receipts	s during t	she year.			
Mechanics' Institutes.	Balance on hand,	Members Fees.	Legislative Grant.	Municipal Grant.	Fees from Even- ing Classes.	Lectures at d Entertainments.	Other Sources,	Tetal,	Rent, Light and Heating.
117 Jarvis	\$ c. 81 44	-\$ c 53 75	\$ c. 193 40	\$ c.	\$ c.	\$ c.	\$ c. 3 13	\$ c. 331 72	\$ c.
118 Keewatin*	[93 50 53 00 416 70 134 75	250 00 345 00 64 90	160 00 52 50 90 00		18 90 22 25 8 75	100 00 358 26 154 60	631 83 153 00 1311 38 453 25	88 50 303 70 100 00
124 Lake Charles 125 Lakefield		$\begin{array}{ccc} 25 & 00 \\ 54 & 50 \end{array}$						135 00 128 50	22 51
126 Lancaster* 127 Leamington 128 Lindsay 129 Lion's Head 130 Listowel 131 Little Current. 132 London 133 London	34 03 3 09	60 00 148 00 25 00 91 25 62 50 129 00	$200 \ 00$ $228 \ 16$	25 00 150 00 10 00 50 00	12 00	66 33	62 95 47 35 49 93 167 05 51 26 1445 65	284 95 539 15 318 06 647 88 113 76 2074 65	90 00 180 21 29 00 99 22 132 95
133 L'Orignal*	47 58 98	28 50 159 00	94 40 340 00			4 55		170 48 526 43	96 70
136 Manitowaning* 137 Maintock 138 Markda'e 139 Markham 140 Mayfl wer* 141 Meaford 142 Melbourne 143 Merrickville	26 10 85 47 68 19 92 14 55	45 10 43 90 50 50 63 50 7 50 22 35	291 40 161 75 200 00 100 20 175 00	50 00			50	71 20 335 30 213 50 311 68 127 62 261 90	40 00
144 Me ritton* 145 Metcaife* 146 Midland 147 Milton 148 Mitchell 149 Mono Road 150 Morrisburgh 151 Mount Forest		53 10 76 00 82 80 27 00 166 40 80 10	308 90 219 75 204 25 175 00 246 10 285 57	60 00 100 00		3 20	1 80 2 28 1 00	442 13 634 60 405 84 208 31 468 66	82 00
152 Napanee 153 Newburgh 154 New Hamburg 155 Newmarket 156 Niagara 157 Niagara Falls 158 Niagara Falls S 159 North Gower 160 Norwich 161 Norwood	15 20 147 55 17 81 35 50 81 77 24 04 30 19 33 03		195.00	300 00		6 84 20 75	80 06 35 44 3 70	251 60 287 75 207 21 301 25 766 97 213 54 153 39 253 63	104 19 53 10 6 50 51 00 15 04 144 50
162 O kville 163 Oil Springs* 164 Om-med 165 Orangeville 166 Orilli τ 167 O on 1 168 Oshawa	16 24 104 31 188 17 7 35 13 17	94 86	250 00 261 19 77 00 310 00	125 00 50 00 100 00		23 80	39 40 5 95 17 50 280 12	519 26 659 66 179 21	149 49
169 Ottawa* 170 Owen Sound 171 Oxford Mills	182 63	226 75 30 72	3º8 00 101 25		17 50		37 30 14 00	145 97	
172 Paisley 173 Palmerston	55 43 13 90		175 00 58 25		20 00		9 78 40 00		

Mechanics' Institutes, for the year ending 30th April, 1893.

	Expenditure during the year.											
Salaries.	Books (not fiction.)	Books (fection.)	Bookbinding.	Magazints, Newspapers, etc.	Evening Classes.	Lectures and Entertainments.	Miscellan ous.	Balance on hand.	Total.	Assets.	Liabilities.	
\$ c. 117 25 00	\$ c. 151 39	\$ c. 41 45	\$ c.	\$ c. 22 80	\$ c.	\$ c.	\$ c. 31 52	\$ c. 51 16	\$ c. 331 72	\$ c. 690 16	\$ c.	
118 119 120 112 00 121 122 375 67 123 25 00	126 53 137 19 106 95 124 09	25 00 8 82 33 32	16 83 26 41	126 12 214 01 69 74	111 00	28 85 8 75	16 36 4 00 109 61 116 23		631 83 153 00 1311 38 453 25	2981 49 152 00 3706 13 217 45	305 00 100 00 150 00 171 08	
124 125 24 25 126	94 54 30	90		25 55			6 38 49 27	23 70 5 72	135 00 128 50	306 70 200 72		
127 79 00 128 100 00 129 130 111 00 131 132 367 65		13 19 22 10 24 95 44 68 21 26 23 00	7 40	50 00 100 85 39 75 61 55		21 09	46 30 74 00 166 20 1084 89	1 25 3 74 9 53 12 50 168 16	284 95 539 15 318 06 617 88 113 76 2074 65		250 00 170 00 33 42 18410 41	
133 134 32 15 135 108 00	49 73 133 67			69 00	1 60		24 50 40 65	28 60 53 39	170 43 526 43	1403 60 1170 54	150 00	
136 137 10 00 138 90 00 139	110 54	9 57 19 00 31 21		61 35			3 96 61 08 12 67	11 99 40 54 19 08	71 20 335 30 213 50	679 13 1435 08		
140 141 65 00 142 143	23 57 95 42	44 02 2 44 4 59		11 20 54 69				41 98	311 68 127 62 261 90	2291 56 438 82 1274 88		
145 146 96 00 147 50 00 148 106 00 149 20 00 150 87 75 151 40 00	91 01 60 08 121 61 124 49	$\begin{array}{c} 10 & 44 \\ & 9 & 15 \\ \hline & 36 & 46 \\ & 26 & 33 \end{array}$	55 00	39 67 66 36 60 65 82 90	45 00 125 00	4 50	28 55 25 24 30 47 22 21 37 37	11 03 266 55 15 91 7 54 6 15 38 07	442 13 634 60 405 84 208 31 468 66 461 43	1112 53 3666 55 3590 14 828 85 681 15	234 75	
152 101 00 153 38 00 154 3 50 155 156 60 00 157 110 00 158 12 00 159 25 00 160 55 00 161	94 69 25 00 59 28 0 89 42 0 202 42 0 129 23 0 95 11 150 81	5 56 20 78 26 83 49 28 26 32 11 98 26 90	3 3 3 3 5 5 5 90 2 2 3 7 80 7 80	50 06 35 00 59 10 60 90 25 75	72 00		51 90 65 59 13 16 31 36 12 53 7 00 4 00	24 165 85 10 56 90 64 33 46 14 30 60 37	613 70 254 60 287 75 207 21 301 25 766 97 213 54 153 39 355 63 159 14	268 39 2788 77	3 00 70 00 142 16 35 44 76 00	
162 40 00 163							56 58		302 37			
164 165 166 140 00 167 168 40 00	139 08 90 18 130 30	41 6- 41 17 18 68 22 8	1 7 8 	61 95 49 00 53 30 3 50 88 83	53 25		47 75 41 99 62 89 26 73 334 05	97 55 122 63	258 20 519 26 659 66 179 21 872 84	2092 55 2572 63 370 08		
169 170 110 00 171 20 00			5	99 90		3			852 18 145 97	4542 10 363 00		
172 40 00 173 4 80						26 65 235						

TABLE A.—Receipts and Expenditure, Assets and Liabilities of

	TAB.	LE A	–Keceij	pts and	Expend	iture, E	Assets ai	nd Liabi	ittles of
				Receipt	s during	the year.			
Mechanics' Institutes.	Balance on hand.	Members Fees.	Legislative Grant.	Municipal Grant.	Pees from Evening Classes.	Lectures and Entertainments.	Other Sources.	Total.	Rent, Light and Heating,
181 Petrolea*. 182 Pickering 183 Picton 184 Plattsville. 185 Point Edward 186 Port Arthur 187 Port Carling 188 Port Colborne 189 Port Elgin 190 Port Hope 191 Port Perry	29 45 23 6 07 2 58 94 83 8 43 114 42 78 81 93 44	\$ c. 277 98 82 05 47 75 47 75 224 00 405 90 405 90 406 50 68 00 26 00 16 50 228 50 190 00 111 101 111 111 111 111 111 111		100 00 50 00 100 00 25 00	44 00	6 45 1 00	153 81 192 00 30 547 35 88 46 75	\$ c. 751 78 162 15 170 20 477 81 645 45 537 53 1291 32 201 59 361 96 149 70 326 15 770 53 177 60 109 94 246 78 610 53 217 13 546 89	\$ c. 76 70 2 60 2 60 58 75 75 180 84 302 13 75 34 39 25
201 Romney	31 98 3 80 116 32 4 02	117 00 95 00 50 00 83 50 53 00 138 50 59 20 59 50 33 80	114 00 250 00 116 00 153 35 250 00 214 63	200 00 25 00 50 00 40 00 25 00		25 62 50 00 11 10 25 75		306 60 644 30 50 00 270 47 254 87 620 51 370 75 112 22 173 89	3 25 88 84 50 00 23 51 114 15 53 37
205 Scarboro 206 Schrieber 207 Seaforth 208 Shedden 209 Sheiburne 210 Smith's Falls 211 Southampton 212 Sparta	37 14 238 79 17 77 1 19 9 61 102 73 	31 75	217 74 175 00 250 00 113 75 123 60 102 50 200 00 103 80 250 00 250 00 91 75 221 85 101 50 250 00	100 00 100 00 30 00 25 00 200 00 75 00		47 00 21 50 69 55 6 30 33 20 41 80 62 55 57 30	83 00	244 60 147 50 355 74 276 97 842 63 839 37 197 92 241 11 592 78 315 05 232 22 92 32 477 10 822 22 25 205 04 481 98 204 11 574 38 67 50	32 60 1 00 314 40 136 70 29 21 61 00 131 78 55 00 108 85 90 90 90 90 5 31
222 Tara 223 Tavistock 224 Teeswater 225 Thamesford 226 Thamesforlle 227 Thessalon* 228 Thorndale* 229 Thornbury 230 Thorold 231 Tilbury Centre	56 46 44 46 95 65 34 30 128 18 3 00 53 7 01	24 57 76 50 109 35 35 85 195 00 	200 00 246 00 220 50 144 10 229 70 282 20 156 00	20 00 50 00		24 54 138 00	4 85 31 25 71 65 50 00	369 63 371 81 470 04 214 25 772 13 	36 00 74 22 450 00 39 00 109 48

Expenditure during the year.											
Salaries.	Books (not fiction.)	Books (fiction.)	Bookbinding.	Magazines, Newspapers, etc.	Evening Classes.	Lectures and Entertainments.	Miscellaneous.	Balance on hand.	Total.	Assets.	Liabilities,
8 c. 174 170 00 175 35 00 176 25 00 177 178 128 00 179 113 75 180 208 00 181	\$ c. 161 13 23 70 60 38 211 15 139 65 122 28 249 56	23 39 49 35 17 97	38 25	\$ c. 111 45 40 35 60 95 38 36 65 00 135 47	\$ c.		\$ c. 115 84 29 22 23 10 31 20 260 38 18 90 13 50	8 c. 6 68 38 33 116 26 11 34 64 115 42	\$ c. 751 78 162 15 170 20 477 \$1 654 45 537 53 1291 32	\$ c. 10200 00 531 68 658 99 528 62 1511 34 1900 64 8449 57	\$ c. 3 01 50 00 170 82 364 67
182 183 94 00 184 185 75 00 186 123 82 187 40 00 188 189 35 00 190 104 00 191 14 50 192 35 25 193 48 00 194 88 00	141 33 100 00 193 57 15 43	18 00 35 57 76 03 30 08 33 35 48 07	10 84	42 25 25 10 57 05 49 80 44 31 27 55 102 93			22 70 26 00 7 27 31 25 242 82 1 27 10 75 16 16 118 92 21 42 110 62 118 85 34 73	17 14 21 55 5 58 42 15 10 98 9 12 19 00 	201 59 361 96 149 70 326 15 770 53 177 60 109 94 246 78 610 53 217 13 546 89 306 60 644 30	282 14 296 55 124 08 2896 73 1517 98 464 57 689 00 900 00 2492 26 221 06 810 55 3611 90 6412 57	232 41 20 00 15 00 33 78 96 12
195	33 19	8 00			· · · · · · ·		5 98	2 83	50 00	47 02	
196 36 00 197 24 00 198 70 00 199 35 50 200 201 5 00 202 33 00	66 69 125 80 143 32 81 55 90 92	22 14 20 48 8 95	18 91 28 70 50 14 95	24 90 61 18 47 00		25 00	4 29 36 25 131 69 17 48 10 19 11 40	98 01 9 13 89 07 51 94 56 12 28 30	270 47 254 87 620 51 370 75 112 22 173 89 244 60	2890 42 1609 13 3908 25 817 40 110 00 303 19 1048 30	12 00
203 204 72 00 205 1 72 00 206 143 74 207 311 00 208 50 00 210 144 50 211 212 26 00 213 18 00 214 70 00 215 150 00 216 100 00 217 80 00 218 75 00 219 37 40 220 185 00 221 2 71	170 79 77 82 126 24 19 74 45 93 47 71 166 72 75 32 30 83 137 39 214 52 129 94 136 16 53 13 117 45	29 80 34 60 4 31 24 57 4 94 10 97 17 50 30 93 36 05 11 99 13 45 79 87 28 30 30 55 8 00 83 00	18 20	36 75 46 95 95 10 32 10 29 04 96 33 55 20 91 95 78 05 39 85 21 85 36 80	18 00	10 00 47 70 1 00 25 17 52 60 54 95 38 80	1 00 46 28 45 50 203 41 93 80 38 08 87 68 154 96 177 40 34 25 31 50 53 09 70 14 309 10 13 03 42 50 13 79 97 81	92 97 88 69 29 66 17 21 12 43 45 17	147 50 355 74 276 97 842 63 839 37 197 92 241 11 592 78 315 05 232 22 477 10 822 22 818 50 447 10 824 41 1574 38 67 50		340 00 550 00 79 34 98 95 86 50 461 00 9 00 5 82
222 25 00 223 45 00 224 25 00 227 18 00 226 228 229 230 75 00 231 37 11	131 42 122 29 113 87 127 48 	19 04 43 73 15 95 40 16 18 62 18 90		50 00 30 40 99 70 50 25	48 75		2 83 19 55 27 31 26 30 21 60	147 09 40 13 13 19 2 75 47 17	369 63 371 81 470 04 214 25 772 13 	\$46 88 887 07 1611 02 520 19 1541 29 103 00 3172 17	6 00

TABLE A.-Receipts and Expenditure, Assets and Liabilities of

						•			
				Receipt	s during	the year.			
Mechanics Institutes.	Balance on hand.	Members Fees.	Legislative Grant.	Municipal Grant.	Fees from Evening Classes.	Lectures and En- tertainments.	Other Sources.	Total.	Rent, Light and Heating.
232 Tilbury East	41 21	92 00 51 00 25 50 140 00	8 c. 175 00 99 70 113 60 150 00 90 25 117 00	\$ c. 25 00 44 00 20 00		86 88	\$ c. 6 62 18 66 8 75 54 21 11 26		\$ c. 40 00 20 75 79 93 63 71
238 Underwood 239 Uxbridge		41 00 154 00	274 00		27 00	327 28	647 50	41 00 1429 78	214 12
240 Vandorf	8 50 10 66		161 60 153 00				231 75	608 67 188 66	9 00
242 Walkerton 243 Wallaceburg* 244 Walter's Falls* 245 Wardsville 246 Warkworth 247 Waterdown 248 Waterford 250 Welland 251 Westford 252 Weston 253 W Toronto Junction 254 Whitby 255 Wiarton 255 Windermere* 259 Wingham 260 Woodbridge 261 Woodstock 262 Woodville 263 Wroxeter 264 Wyoming	73 55 17 8 41 55 69 50 179 24 111 53 20 95 34 64 110 99 27 13 23 51			100 00 10 00 10 00 350 00 10 00 25 00 70 00 200 00 75 00	11 00	7 75	58 00 32 57 5 80 07 2 25 5 00	15 00 214 76 81 17 40 00	83 07 115 12 85 65 262 23 30 46 28 00 46 70 25 55 10 85 214 75 92 50 20 00
Total	8101 65	21192 34	37177 90	7343 63	586 30	3335 21	13476 45	91213 48	13624 87

*No Reports.

]	Expend	liture du	iring the	year.				Asset Liabi	s and lities.
Salaries.	Books (not fiction.)	Books (fiction.)	Bookbinding.	Magazines, Newspapers, etc.	Evening Classes.	Lectures and Entertainments.	Miscellaneous,	Balance on hand.	Total.	Assets.	Liabilities,
\$ c. 232 25 00 233 68 00 234 32 00 235 236 75 00 237	\$ c. 139 59 34 56 64 22 68 44 39 02 18 50	25 68 44 52 12 00 10 40	\$ c.		50 00	40 25	36 78 32 12 149 27	36 86 73 07	\$ c. 255 58 254 36 234 56 229 71 428 39 200 75	\$ c. 511 68 730 24 244 41 617 80 1124 64 149 30	\$ c. 19 66 53 01 70 53 38 66
238 239 150 00	127 53	23 82	43 35	69 03	49 00	139 60	1 22 601 33		41 00 1429 78	39 78 4701 80	371 25
240 19 00 241 10 00	100 13 106 40	4 17 26 60		7 00	•••	68 98	410 62 15 67		608 67 188 66	920 77 543 99	120 10
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	120 68 100 19 53 00 63 30 160 60 64 65	44 35 15 64 24 67 27 48 27 56 44 90 20 35 12 70 29 85 13 61 40 05 40 00 24 29 12 50	1 50 3 60 25 37	40 50 42 85 51 00 50 00 45 30 22 21 42 50 10 80 64 25 44 82 164 80 50 25 19 76	24 00	26 00	9 45 39 85 41 71 75 8 25 119 90 4 85 7 09 10 81 16 84 122 66 28 82 10 00 14 25	16 06 1 97 12 67 22 34 75 9 39 171 24 88 44 10 91 53 65 34 80 115 84 124 97 90 86 62 04 49 63	15 00 214 76 81 17 40 00 388 96 503 11 35 50 410 85 881 87 260 63 290 70 136 15 76 00 468 98 326 28 859 48 336 91 214 89 232 79	1237 24 1713 44 860 91 657 84 314 64 1470 84 1513 97 3590 86 587 04 2449 94 794 78	15 00 22 40 90 00 250 00 13 12

TABLE B.—Membership, Libraries and Reading Rooms in

	Number of Volumes in Libraries.											
Mechanics' Institutes.	Number of Members.	Biography.	Fiction.	History.	Miscellaneous.	General Literature.	Poetry and the Drama.	Religious Literature.	Science and Art.	Voyages and Travels.	Works of Reference.	Total number of Volumes.
1 Aberarder 2 Admaston 3 Ailsa Craig. 4 Alliston 5 Almonte 6 Alton 7 Alvinston 8 Arkona 9 Arnprior 10 Arthur 11 Athens 12 Atwood 13 Aurora 14 Aylmer 15 Ayr	86 54 66 56 165 54 31 114 65 105 51 112 171 150 72	66 4 200 46 172 112 33 48 75 139 103 22 68 206 428	255 11 297 124 322 799 113 228 306 766 137 475 646 665	79 12 153 79 317 191 62 114 175 106 218 413 126	389 6 530 104 267 600 147 382 247 220 208 6 265 532 720 457	2 77 7 92 28 28 465 250 285 124 82	38 3 53 21 48 61 17 41 105 53 36 99 36	116 2 154, 20 140 23 98 27 150 68 4 139 1 193	103 12 214 3 148 166 29 160 110 158 82 16 130 263 356	66 3 1400 43 164 135 38 102 55 231 81 17 197 195 370	1 36 30 44 54 6 6 6 6 41 47 4 43 124 127 10	1113 55 1854 477 1714 2118 496 1236 1525 2189 1110 109 1636 2362 3371
16 Baden 17 Barrie 18 Beamsville 19 Beaverton 20 Beeton 21 Belfountain 22 Belleville 23 Belmont 24 Belwood 25 Bervie 26 Blenheim 27 Blyth 28 Bobcaygeon 29 Bognor 30 Bolton 31 Bothwell 32 Bomanville 33 Bracebridge 34 Bradford 35 Brainpton 36 Brighton 37 Brockville 38 Brockville 38 Brougham 39 Brussels 40 Burk's Falls 41 Burlington	125 345 146 107 102 64 140 51 71 28 127 60 100 104 148 50 241 119 113 795 15 65 108	354 49 49 67 77 162 42 25 13 77 77 100 63 17 95 21 25 419 138 284 16 290 71 45	1095 302 157 404 170 1223 292 30 383 140 267 63 345 197 708 445 192 586 332 2339 1271 282 155	124 454 111 95 174 80 312 78 51 10 216 32 32 331 198 118 273 339 91 174 54 124	357 236 60 59 225 147 116 44 10 228 350 216 84 433 60 224 55 168 408 408 54 311 111 178	329 15 253 71 1194 6 5 42 60 0152 8 17 85 156 20 54 65	30 21 30 26 30 26 47 15 30 26 47 47 15 51 109 17 4 32 37	74 75 44 209 39 36 31 11 9 7 40 80 97 10 83 11 269 82 65 7 70 48 62 13 11 19 22 22	142 2411 108 69 51 70 128 43 26 2 156 90 56 11 187 15 130 206 25 248 157 218 35 449	361 152 55 114 139 190 366 17 6 150 75 122 28 224 29 391 132 68 393 149 254 195 40 47	176 1 32 38 10 86 86 86 29 37 30 18 18 46 10 86 86 22 37 30 18 10 10 10 10 10 10 10 10 10 10	1219 3592 1081 600 1427 894 3540 683 224 86 1350 1065 1103 260 1371 407 2511 1501 684 2600 1287 5378 413 1660 723 774
42 Caledon 43 Caledonia 44 Camden East 45 Carepbellford 46 Cannington 47 Cardinal 48 Carleton Place 49 Chapleau 50 Chatsworth 51 Cheapside 52 Cheltenham 53 Chesley 54 Claremont 55 Clarksburg 56 Claude 57 Clifford	58 57 85 74 65 106	175 25 5 36 132	75 970 185 250 595 400 284 43 282 183 76 122 265	108 158 196 109 14 146 63 31 47 137	278 by 75 366 1522 37 134 44 1522 38 534 67 91 34 382 265 24 5	57 13 43 65 57 13 43 70 14 35 44	17 12 18 35	30 6 111 181 19 63 10 15 31 84	95	179 17 153 18 31 29 160	15 46 65 15 24 14 14 14 15 16 8 46 6 3 21 26	837 616 1625 933 1126 177 1635 493 292 382

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				Number	of Volu	mes Iss	ued.						ding ms.
	Biograghy.	Fiction.	History.	Miscellaneous.	General Literature.	Poetry and the Drama.	Religious Literature	Science and Art.	Voyages and Travels.	Works of Reference.	Total number of Volumes.	Number of Periodicals.	Number of News- papers.
1 2 3 4. 5 6 7 8 9 10 11 12 13 14 15	43 4 30 84 137 32 16 50 76 22 24 44 29 50 243	831 17 300 430 1076 1497 394 525 654 527 280 124 1478 900 3014	36 12 35 200 950 54 156 65 54 141 39 20 433 70 116	47 6 250 274 600 297 386 500 223 90 574 29 416 900	1 76 79 8 115 323 510 296 1560 75	22 3 10 19 34 27 19 30 125 19 13 44 35 67	137 1 30 47 26 16 55 14 58 121 1 216	42 7 12 1 43 41 12 45 102 56 7 17 394 200 111	32 8 60 255 417 139 60 137 174 249 286 82 514 180 561	8 17 8 5 17 17 1	1190 59 803 1397 3283 2104 1075 1527 1745 1689 1641 317 5084 2460 4770	7 10 7 10 3 11 	11
16 17 18 19 20 22 22 23 24 25 26 27 28 29 33 30 31 32 33 34 35 36 37 38 39 40 41	109 254 33 22 17 120 81 20 77 15 58 14 39 31 800 26 97 86 620 93 31 450 15 54	214 5121 1365 584 708 500 4558 812 286 9 1237 598 677 1599 2000 649 2486 1543 421 2298 1209 13824 60 683 295 248	172 371 160 92 199 100 84 22 235 25 466 25 105 116 500 46 757 247 165 383 383 71 530 10 46 24 449	489 375 749 80 2300 50 57 57 222 551 230 1800 116 210 25 47 6345 15 94 94 94 94 94 94 94 94 94 94 94 94 94	8 152 42 14 13 47 972 30 7	11 16 4 100 22 54 27 2 26 26 11 281 6 17 25	13 168 55 90 353 363 60 7 4 4 64 5 20 116 760 200 16 575 20 35 20 40 35 40 40 41 41 40 41 41 41 41 41 41 41 41 41 41 41 41 41	159 295 30 49 21 182 48 51 52 260 18 23 15 250 12 69 98 99 90 27 425 10 427 73	341 987 434 151 283 215 249 7 152 4 474 100 208 1500 38 814 267 88 598 225 635 122 132 68 66	50	1688 8160 2839 1126 1897 1497 5431 945 1187 89 4496 1108 2032 723 723 5214 2362 818 3666 1703 23716 164 1056 752 1111	99 21 6 13 20 13 	1 2 3
42 43 44 45 46 47 48 49 50 51 52 53 54 55 56	30 10 24 111 46 73 67 40 156 20 80 37 11 5 55	507 2000 164 3000 439 1370 2800 833 418 160 948 353 74 420 300	75 10 23 95 239 145 128 90 263 21 93 62 77 24 60 80	408 250 78 124 538 192 63 73 141 142 339 228 258 3 460 140	85 63 550 29 343 	1 60 27 6 43 11 19 5 6 16 17 5	215 3 	46 20 37 100 14 30 61 88 10 65 24 30 1 39 78	59 25 22 1000 487 159 475 413 65 111 10 89 27 260 170	35 3	1367 603 447 5043 1861 1984 4214 1108 1931 453 1043 1432 889 139 1426 883	3 16 7 10 7 7 7	1 1 1

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TABLE B .- Membership, Libraries and Reading Rooms in

		1	ABL	E B	-Meņ	noersn	ip, Li	braries	s and	Read	ing K	ooms in
					Num	ber of	Volume	es in Li	braries.			
Mechanics' Institutes.	Number of Members.	Biography.	Fiction.	History.	Miscellaneous.	General Literature.	Poetry and the Drama.	Religious Literature.	Science and Art.	Voyages and Travels.	Works of Reference.	Total number of Vol. umes.
58 Clinton 59 Cobourg. 60 Colborne 61 Cold Springs 62 Coldstream 63 Collingwood 64 Cornwall	248 115 100 67 51 130 80	276 144 123 46 17 294 45	847 224 984 89 190 1043 196	395 200 163 49 19 472 91	194 269 405 67 43 554 299	266 100 55 20 21 491 13	105 40 97 20 10 128 25	57 212 15 30 8 112 62	304 259 98 42 62 384 35	242 156 170 70 14 403 81	61 11 21 161 15	2747 1615 2110 433 405 4042 862
65 Deseronto 66 Drayton	$\frac{262}{125}$	50 120	388 491	147 131	166 278	142	43 45	93	51 157	90 84	21 28	956 1569
67 Dresden* 68 Duart 69 Dufferin 70 Dundalk 71 Dundas 72 Dunnville 73 Durham 74 Dutton	59 52 110 107 117 118 71	52 52 87 462 354 355 9	194 165 202 1135 404 816 21	112 36 110 623 170 240	192 87 157 560 347	380 55 567 12	18 9 87 146 50 95	41 56 49 87 72 43	34 12 106 1349 102 291	110 48 109 698 190 244 4	10 2 49 292 34 57	828 528 956 5732 1778 2708 58
75 Elmira 76 Elora 77 Embro 78 Emsdale 79 Ennotville 80 Erin 81 Essex 82 Ethel 83 Exeter	108 150 85 45 50 100 138 106 144	91 608 416 8 181 18 154 11	407 1566 1024 40 451 69 317 57 711	104 661 549 22 214 60 127 32 169	429 1127 568 23 255 66 124 75 268	155 643 25 209 12 2 19 123	31 203 77 10 57 11 57 3 91	55 171 43 41 183 38 35 18 163	79 1366 146 19 245 48 87 7 194	189 749 145 18 94 20 96 43 318	15 488 44 63 30	1555 7582 3037 181 1952 342 1029 265 2313
84 Fenelon Falls 85 Fergus 86 Flesherton 87 Floradale 88 Fonthil 99 Forest 90 Forks of the	110 123 103 102 105 116	36 318 13 12 124 169	872 618 49 27 357 522	388 556 48 5 201 129	290 192 12 51 322 177	387 6 101 107	33 107 4 43 49	67 276 9 8 117 128	207 535 15 186 192	244 319 13 4 184 106	26 85 58 39	2163 3393 150 126 1693 1618
Credit	53 120	45 49	182 358	166 120	187 75	4	$\frac{34}{24}$	51 55	84 78	92 109	27 15	868 887
92 Galt 93 Gananoque 94 Garden Island 95 Georgetown 96 Glencoe 97 Glenmorris 98 Goderich 99 Gore Bay 100 Gorrie 101 Grand Valley 102 Gravenhurst 103 Grimsby	276 233 102 66 53 108 148 59 51 55 103 116	361 62 204 91 156 74 250 21 41 122	885 269 846 347 290 191 725 212 64 228 368 1070	408 99 525 163 162 81 300 11 34 142 51 218	761 25 427 110 219 440 20 39 158 18 1130	477 5 80 332 85 72 69 35 14 39 46 264	161 12 150 35 63 22 108 30 25 22 74	184 12 37 52 69 87 165 7 104	547 28 1243 193 185 55 375 9 15 55 53 492	366 61 496 51 118 290 58 38 84 9 407	109 7 92 27 1 75 15	4259 580 4100 1306 1171 920 2797 396 252 972 567 3921
104 Hanover* 105 Harriston 106 Hastings*	115	160	621	242	400	324	84	176	226	262	63	2558
107 Hensall	59 54	71 227	116 519	75 260	649	118	14 80	79	64 263	68 135	10 79	615 2212
110 Highland Creek.	51	53	152	67	72	10	19	14	80	130		597

*No Reports. 242

Mechanics' Institutes for the year ending 30th April, 1893.

				Number	r of Volu	mes iss	sued.						ding oms.
	Biography.	Fiction.	History.	Miscellaneous.	General Literature.	Poetry and the Drama.	Religious Literature.	Science and Art.	Voyages and Travels.	Works of Reference.	Total number of Volumes.	Number of Periodicals.	Number of Newspapers,
58 59 60 61 62 63 64	814 89 45 34 1 60 30	1690 1226 1119 110 236 3049 829	794 163 107 54 21 184 67	1502 840 450 168 169 231 632	2132 21 60 9 22 153 4	423 44 40 5 3 13 12	192 550 12 23 15 32 34	702 103 17 2 40 32 17	1122 583 140 65 16 420 134	154 3 10	9525 3619 1990 470 526 4184 1759	21 14 9 3 32 17	6 21 12 19 9
65 66	111 37	2115 952	551 53	691 54	137	72 26	30	87 57	526 110		4153 1456	12 10	30
67 68 69 70 71 72 73	43 16 97 93 96 100	386 275 468 1601 1860 1087	251 10 155 140 122 80 20	326 45 339 152 1342	203 25 14 76 397 51	16 5 79 41 67 24	7 45 52 36 38 12 8	58 174 51 120	370 35 209 232 67 443 42	9 5	1633 456 1466 2488 3719 2263 264	9	7
75 76 77 78 79 80 81 82 83	19 61 680 13 31 41 109 7 74	632 3230 890 47 629 374 1207 220 2186	91 230 720 18 43 188 142 54 125	842 296 416 2 52 182 102 120 427	32 798 28 185 32 13 77 40	9 38 62 3 4 16 45 1 83	23 15 64 22 56 19 20 206	14 173 128 44 33 75 43 8 142	221 511 320 4 26 96 136 135 1022	90 9	1883 5352 3398 140 1025 1060 1816 642 4309	18 12 10 6 4 5	6 8 11 14 8 9
84 85	10 94	1945 1772	231 473	328 93	361	10 59	51 13	30 176	409 458		3014 3499	12 9	26 12
86 87 88 89	22 26 126	38 749 500	11 130 56	113 376 134	171 105	8 18 30	5 131 203	14 56 50	9 161 122	3	220 1821 1326	6 11	12 11
90 91	31 20	223 572	$\frac{281}{112}$	295 124	i	$\frac{24}{6}$	28 31	54 51	207 208	5	1148 11 2 5		
92 93 94 95 96 97 98 99 100 101	153 40 12 7 80 30 45 38 84 37	4455 1589 620 324 490 617 2250 1150 538 307	206 86 68 129 89 69 270 28 122 58	490 77 49 	680 4 16 91 85 26 20 249 45	91 8 49 6 50 12 53 43	40 5 45 79 55	257 22 160 29 65 20 44 16 25	357 258 72 69 60 148 198 301 209 87	20	6736 2089 1046 655 1065 1735 3265 1868 1138 684	35 8 15 8 17 7 34 9	8 17 20 7 2 10 15 9
102 103	49	2780	90	1852	899	36	25	139	190		6060	19	2
104 105 106	150	450	90	250	35	25	25	70	700	25	1820	9	12
$\begin{array}{c} 107 \\ 108 \end{array}$	26 120	123 1435	83 115	895	95	5 23	108	56 62	90 102		586 2752	6	
109 110	24	170	100	105		243	16	37	221		682		

TABLE B .- Membership, Libraries and Reading Rooms in

			ABL.	Е Б	-Men	bershi	р, Ы	oraries	ana .	Keadii	ng Ro	oms in
					Num	ber of V	olume	s in Lib	raries.			
Mechanics' Institutes.	Number of Members.	Biography.	Fiction.	History,	Miscellaneons.	General Literature.	Poetry and the Drama.	Religious Literature.	Science and Art.	Voyages and Travels.	Works of Reference,	Total number of volumes.
111 Hillsburg 112 Holyrood 113 Huntsville	101 53 102	9 92 49	43 218 182	18 116 74	60 154 47	159 25	8 46 17	132 20	5 54 - 55	10 76 89	14 14	157 1061 572
114 Inglewood 115 Iroquois 116 Islington	52 124 31	43 73 36	135 300 270	96 94 71	112 101 25	43 39 119	23 26 39	48 5 15	64 75 44	26 35 49	3 28 25	593 766 693
117 Jarvis	100	39	373	85	201	140	27	51	79	111	5	1111
118 Keewatin*	173 54 222 174	217 13 428 10	1106 38 1670 180	228 58 300 26	484 46 280 50	416 67 530	166 161 2	151 1 210 13	361 9 514 33	214 82 530 2	188	3531 314 4853 316
124 Lake Charles 125 Lakefield 126 Lancaster* 127 Leamington 128 Lindsay 129 Lion's Head 130 Listowel 131 Little Current 132 London 133 L'Orignal*	50 57 125 148 85 112 125 120	29 11 173 109 67 81 18 288	89 70 208 860 162 411 15 1021	24 33 60 178 125 124 26 310	117 29 92 192 182 50 5 945	21 69 24 168 82 221	$ \begin{array}{r} 3 \\ 20 \\ \dots \\ 27 \\ 64 \\ 23 \\ 47 \\ 9 \\ 121 \end{array} $	33 16 15 30 84 45 17 195	31 54 17 259 87 114 34 341	19 7 102 176 91 58 35 216	20 10 26 108 13 18 	386 319 744 2144 916 1169 159 4008
134 Lucan	57 175	107 142	615 330	115 101	80 277	197 162	65 25	103 166	102 97	117 137	44 116	1545 1553
136 Manitowaning*. 137 Manitock 138 Markdale 139 Markham 140 Mayflower*. 141 Meaford	54 66 100	9 84 181 	102 231 371	37 102 190	183 184 235	6 53 15	9 14 39	16 29 32	30 41 326	29 50 238	3 64 	424 852 1627
142 Melbourne 143 M-rrickville 144 Merritton*	23 108	29 146	91 464	198 198	46 561	46 108	14 41	29 165	43 92	28 112	11 52	386 1939
145 Metcalfe* 146 Midland 147 Milton 148 Mitchell 149 Mono Road 150 Morrisburg 151 Mount Forest	60 130 164 54 121 160	151 419 157 77 102 170	423 499 609 252 178 420	177 377 322 117 159 208	240 593 488 342 73 631	776 167 37 119	43 114 44 25 23 37	175 141 107 158 17 92	124 341 203 77 62 174	252 425 272 165 49 167	27 119 29 10 109 22	1612 3804 2398 1260 1182 1921
152 Napanee 153 Newburgh. 154 New Hamburg. 155 Newmarket 156 Niagara. 157 Niagara Falls 158 Niagara Falls S. 159 North Gower 160 Norwich 161 Norwood	261 105 75 52 63 238 150 75 144 58	237 63 200 52 377 323 69 6 233 76	713 224 400 219 754 1177 212 90 960 700	230 162 50 129 503 464 129 49 281 85	170 176 560 106 443 366 162 50 449 80	136 3 445 321 130 57 156 55	75 25 50 35 188 143 51 51 67	140		193	44 21 20 5 50 71 31 15 54 24	2484 846 1400 815 3384 3654 1010 365 2677 1320
162 Oakville	126	196	514	179	3	186	82	162	153	289	88	2042

	Number of volumes assued.													
				Numbe	r of Volu	mes iss	ued.					Roo	ding oms.	
	Biography.	Fiction.	History,	Miscellaneous.	General Literature.	Poetry and the Drama.	Religious Literature.	Science and Art.	Voyages and Travels.	Works of Reference.	Total number of Volumes.	Number of Periodicals,	Number of Newspapers,	
111 112 113	19 120 45	242 325 748	27 260 212	211 360 260	400 32	5 90 21	3 350 21	11 70 41	24 301 298	40	542 2316 1678	6	7 8	
114 115 116	26 30 17	412 591 459	137 61 25	410 10 76	42 69 10	11 15	47 15	14 46 16	39 42 36	10 8	1127 870 677	1 8	23	
117 118	20	838	144	537	71	4	24	42	176		1856			
119 120	69	3725	162	324	3491	92	81	130	291	40	8405	26	5	
121 122 123	70 13	2712 818	134 47	3732 303	3220	38	40 41	136 17	312	98	10492 1242	14 14	29 11	
124 125	55 5	299 160	28 15	257 5	120	5 1	45 2	38 8	57 7	6	790 325	6	8	
$\frac{126}{127}$	49	789	13	261	21	31	11	22	200		1428	13	4	
$\frac{128}{129}$	112 36	1981 176	120 55	140 253	30 48	20	118	164 30	176 104		2751 820	22	13 9	
130 131 132	89 10 93	1917 15 3076	222 10 212	59 3 322	444 25	37 5 38	28 10 89	85 20 93	165 30 476		3046 103 4424	16 27	7 31	
133 134	34	1339	56	39	61	26	49	22	164	11	1801			
135	103	960	140	1129	178	43	855	61	449		3918	7	12	
136 137 138 139	27 49 38	100 790 934	20 197 41	362 710 453	16 96 11	15 11 5	42 32 5	30 20 33	30 95 703	20	$\begin{array}{c} 662 \\ 2000 \\ 2223 \end{array}$	5	23	
140	56	2484	43	32	10	45	10	51	79		2810			
142 143 144	78 125	70 3500	45 150	23 400	65 50	11 50	$\frac{25}{200}$	40 40	200		2810 380 4715	6	14	
145 146	16	634	181	103		14	79	35	24	i	1087	16	6	
147 148	106 49	1042 1330	102 672	1498 474	80 196	58 56	93 61	89 100	594 297	42	3704 3235	20 10	9 15	
149 150 151	184 49 80	$ \begin{array}{r} 353 \\ 2408 \\ 2255 \end{array} $	326 160 105	1094 202 2088	111 65	68 30 23	259 23 78	$126 \\ 27 \\ 102$	$ \begin{array}{r} 348 \\ 61 \\ 218 \end{array} $	15	2884 3025 4949	18 3	15 14	
152 153	124 16	4844 295	162 172	768 265	286	95 17	89 6	215 4	2369 62		8952 837	10 10	$\frac{20}{2}$	
154 155	28 13	361 541	165	186 29		54 2	117	18 20	35 194	8	694 1081	8	2 4	
156 157	52 66	1165 3362	85 100	148 175	45 105	29 55	12	25 150	53 146		1602 4171	$\begin{array}{c} 16 \\ 12 \end{array}$	3 4	
158 159 160	57 3 34	823 319 1615	65. 161 382	328 119 287	465 263 441	$\begin{array}{c} 12 \\ 6 \\ 17 \end{array}$	39 50 25	48 34 48	147 149 355	5	1989 1104 3204			
161	3	1040	29	6	7		24	2	19	7	1137		8	
162	25	1229	48	259	150	4	39	20	483	. 9	2266			

TABLE B .- Membership, Libraries and Reading Rooms in

			ADL	Б Б		HOCISI	пр, п			Ticaui		
					Num	ber of	Volum	es in Li	ibraries	s.		
Mechanics' Institutes.	Number of Members.	Biography.	Fiction.	History.	Miscellaneous.	General Literature.	Poetry and the Drama.	Religious Literature.	Science and Art.	Voyages and Travels.	Works of Reference.	Total number of Volumes.
163 Oil Springs* 164 Omemee 165 Orangeville 166 Orillia 167 Orono 168 Oshawa 169 Ottawa* 170 Owen Sound 171 Oxford Mills.	115 109 155 102 153 296 52	16 155 242 14 168 249 47	54 685 821 89 414 1386 126	19 200 258 45 330 387 30	46 443 395 160 161 424 96	27 107 111 10	10 68 74 19 39	19 61 50 50 116	19 123 360 53 193 407 19	7 169 346 39 206 	1 32 52 4 33	191 1936 2598 500 1767 3465 405
172 Paisley 173 Palmerston 174 Paris 175 Parkhill 176 Parry Sound 177 Pembroke 178 Penetanguishene 179 Perth 180 Peterboro'	185 75 194 109 133 202 144 164 329	251 100 517 62 37 12 322 301 536	350 280 1336 127 154 132 672 794 1285	232 128 606 130 63 74 322 380 457	305 122 716 101 90 325 818 872	221 60 591 64 35 89 494 86 1564	66 30 244 40 21 52 98 156	264 75 333 67 22 21 83 8 241	319 60 546 108 20 53 227 246 570	154 70 503 48 95 37 299 400 505	39 75 351 31 28 84 26 365	2201 1000 5743 778 516 467 2880 3157 6551
181 Petrolea* 182 Pickering 183 Picton 184 Plattsville 185 Point Edward 186 Port Arthur 187 Port Carling 188 Port Colborne 189 Port Elgin 190 Port Hope 191 Port Perry 192 Port Rowan 193 Prescott 194 Preston	64 121 114 90 52 52 33 70 174 125 111 123 124	38 37 30 100 66 33 59 278 394 25 57 290 547	108 121 82 1093 327 298 335 392 1285 53 204 1034 601	50 54 25 201 109 66 80 259 279 24 74 244 516	85 80 406 79 94 105 439 458 37 82 195	41 47 24 65 7 251 62 163 800	24 10 7 51 25 10 32 87 59 	16 11 10 40 82 15 35 73 18	41 31 6 205 159 27 125 204 184 22 27 283 1242	75 30 17 239 35 56 32 198 302 26 23 453 648	16 248 5 40 51 69 14 37 128	478 341 281 2351 1195 611 843 2232 3048 187 576 2877 4747
195 Queensville	100	8	27	14	30			16		12		107
196 Renfrew. 197 Richmond Hill. 198 Ridgetown 199 Ripley 200 Roduey 201 Romney. 202 Russell	162 112 147 77 62 54 105	214 164 152 98 14 27 38	726 274 933 229 57 50 148	287 290 176 95 22 52 60	486 148 320 79 31 35 59	129 442 405 121 9 10 51	83 50 97 28 15 19	13 45 66 34 20 60 16	232 154 222 148 7 75 35)	100 150 146 61 13 65 43	5 27 25 39 12 96	2275 1744 2542 932 188 405 576
203 Saltfleet	55 103 62 110 400 62 100 12 100 144 112 106 133 104 285 356 52	1 49 290 23 364 30 36 219 166 24 30 165 259 270 264	42 165 672 225 1284 64 348 630 466 111 196 652 1731 1362 675	19 66 340 113 514 21 73 398 197 39 60 172 338 425 266	34 139 305 316 71 260 769 498 82 42 290 338 466 174	61 501 276 3 197 186 21 27 278 420 373	6 14 71 18 87 14 70 62 12 11 64 128 139 266	39 425 264 14 35 118 49 12 203 83 189 111	1 34 307 113 458 12 50 494 145 15 24 242 431 354 316	1 64 300 299 17 21 284 210 21 22 319 162 225 184	1 25 65 11 453 150 167 1 72 147 91 22	105 656 3276 503 4315 232 837 3329 2146 337 491 2457 4037 3894 2278

				-									
				Number	of Volun	nes issu	ied.					Rea	ding oms.
	Biography.	Fiction.	History.	Miscellaneous.	General Literature.	Poetry and the Drama.	Religious Literature.	Science and Art.	Voyages and Travels.	Works of Reference.	Total number of Volumes.	Number of Periodicals.	Number of Newspapers.
163 164 165 166 167 168 169 170	177 20 70 60 73 175 328	247 877 3185 60 1792 9873 322	51 71 205 80 134 365 144	174 198 1269 220 94 404 363	60 67 95 81	11 73 99 20 19 125 41	99 18 20 100 57 147 199	33 41 71 80 49 397 80	44 110 785 110 517 410 392	14 5 8	676 1422 5704 795 2810 11991 1972	15 14 19 29	16 13 6 8
172 173 174 175 176 177 178 179 180 181	162 85 88 23 220 8 149 213 173	1256 554 3826 1024 953 459 560 3127 4670	66 91 113 68 482 68 231 365 629	1112 129 255 143 340 657 920 967	329 628 140 2115	45 25 44 38 57 9 87 90 72	203 36 76 54 72 31 109 5 69	84 30 114 33 211 70 220 122 333	374 140 219 24 585 163 330 1239 331	8 38 11	3524 1151 5207 1439 3110 1137 3009 6232 9359	31 12 13 15 9 51	6 9 10 7 13 9 15
181 182 183 184 185 186 187 188 189	13 103 13 10 6	326 875 2771 442 267	97 65 203 41	79 904 72 165 51 117 500 567	50 6	35 13 1 6	18 26 5 14 12	12 13 10 20 11	128 155 316 44 79		679 904 1443 3359 837 552 500 2944	5 3 10 11 6	5 8
190 191 192 193 194	50 8 112 41 119	3730 47 1060 1548 1840	95 29	65 49 584 97	126	16 10 11 13 423	15 36	11 7 35 30 26	77 26 58 902 592	3	4041 166 2022 2696	25 1 7	6 14 13 10
196 197 198 199 200 201 202	35 28 57 37 9 73 84	1381 794 2316 409 101 193 576	53 190 110 52 25 92 72	432 18 500 62 25 113 132	157 860 117 15 19	26 15 23 20 6 40 36	15 24 27 38 9 111 116	82 26 187 70 13 89 20	143 337 200 94 19 190 150	5 10 25	2694 1594 4280 899 222 930 1259	13 11 4	1 19 8
203 204 205 206 207 208 209 210 211 212 213 214 215 216 217	42 56 9 562 41 50 296 75 37 24 51 325 80 91	8412 165 700 4922 1642 555 647 923 7256 4011	78 632 52 40 363 46 150 60 246 215 267	424 53 72 1900 272	965 17 24 64 114 193	29 327 119	1957 6 50 98 98 30 281 23 43 122	54 77 24 329 13 20 480 49 46 7 22 929 98 80	1701 80 1017 501 115 58 512 893 244	50	760 14634 470 1200 9167 3045 1430 1210 2008 12081 6194	10 4 5 18 7 17 7	14 8 6 14 13 12 17

TABLE B.—Membership, Libraries and Reading Rooms in

					Num	ber of \	Volume	s in Li	braries.			
Mechanics' Institutes.	Number of Members.	Biography.	Fiction.	History.	Miscellaneous,	General Literature.	Poetry and the Drama.	Religious Literature.	Science and Art.	Voyages and Travels.	Works of Reference.	Total number of volumes.
218 St. George 219 St. Helen's 220 St. Mary's 221 St. Vincent	103 78 150 51	186 35 340 10	1218 66 740 7	319 50 390 6	360 55 39	112 42 971	53 14 80 2	90 42 322 12	201 14 558 3	291 38 352 9	55 10 26	2885 366 3779 88
222 Tara	125 102 119 75 -97	20 82 163 63 103	265 327 796 210 677	114 110 169 62 131	61 296 138 185 258	10 58 123 22 98	18 35 28 14 54	16 88 50 68 74	90 91 67 50 137	103 91 44 43 62	1 2 13	698 1180 1578 717 1607
228 Thorndale* 229 Thornbury 230 Thorold 231 Tilbury Centre 232 Tilbury East 233 Tilsonburg 234 Tiverton 235 Tottenham 236 Trenton 237 Tweed	102 108 104 69 106 102 51 122 107	15 206 32 86 61 12 69 61	23 1244 102 103 528 150 225 408 42	19 376 49 100 62 41 79 100 21	79 316 104 85 20 59 227 218 55	15 169 200 14	10 49 22 18 41 23 36 35 8	20 23 33 37 11 10 38 40 13	9 186 13 48 43 20 27 105 13	29 863 20 69 54 6 37 70 22	10 18 29 36 29 15	229 3450 404 546 1056 335 767 1137
238 Underwood 239 Uxbridge	82 166	 375	1731	405	428	203	92	219	475	338	115	4381
240 Vandorf	107 50	46 66	131 251	101 87	267 230	16	17 15	43 98	46 74	159 74		838 895
242 Walkerton 243 Wallaceburg* 244 Walters Falls*.	155 	65	377	118	318	67	20		109	109	15	1198
245 Wardsville 246 Warkworth 247 Waterdown 248 Waterford 249 Watford 250 Welland 251 Westford 252 Weston 253 West Toronto	6 148 58 53 123 153 50 105	150 29 133 30 86 309 17 113	272 126 327 96 235 1076 38 411	238 36 193 18 135 262 26 176	353 26 88 97 327 109 54 282	224 40 76 38 28 74	134 15 75 16 25 103 4 50	13 43 20 44 106 24 74	177 10 103 8 38 487 18 141	156 34 149 15 67 168 26 141	30 1 22 75 1 47	1580 289 1365 341 1055 2713 236 1509
Junction	89 100 82 54 52	54 153 83 42 6	316 739 455 149 240	110 232 94 105 35	244 102 426 43 28	46 202 28 23 6	26 37 42 23 14	53 103 6	61 255 88 39	64 260 82 8 3	46 30 22 27	1020 2010 1401 460 359
259 Wingham	136 58 224 108 71 104	109 65 493 76 330 80	489 172 1248 168 516 236	116 121 407 24 423 86	227 167 698 134 489 215	68 92 181 13	48 30 81 4 67 13	55 52 181 77 85 118	206 110 409 22 192 71	246 93 402 69 177 111	27 134 263 	1591 1036 4182 574 2504 943
Total	27439	30797	103593	39156	55453	28868	11314	16330	37124	34270	10593	367498

^{*}No Reports.

				N le	- f. X7 - l							Read	ding
				Number	of Volur		iea.		1			Roo	
	Biography.	Fiction.	History.	Miscellaneous.	General Literature.	Poetry and the Drama	Religious Literature.	Science and Art.	Voyages and Travels.	Works of Reference.	Total number of Volumes.	Number of Periodicals.	Number of Newspapers,
218 219 220 221	63 75 220 8	1023 255 2250 7	170 116 140 6	250 189 12	109 84 575	27 11 50 1	43 96 125 9	128 15 100	273 149 560 9	20	2106 990 4020 52	9 10 3	6 7 9
222 223 224 225 226 227	21 78 43 55 307	1265 721 2036 281 3628	294 63 64 98 214	215 644 138 534 1494	15 44 123 35 127	25 24 28 13 56	39 64 50 43 191	44 87 67 61 144	205 200 44 34 238	4	2123 1924 2593 1154 6403	11 13 11 8	7 9
228 229 230 231 232 233 234 235 236 237	77 8 18 120 28 22 42 42 61	87 1067 277 492 1550 1005 694 1401 210	12 19 35 132 14 138 72 80 18	67 53 281 84 235 434 65 137	180 10 47	9 3 12 12 38 25 49 33 7	5 57 20 48 25 32 80 10	17 11 7 36 15 21 18 47 2	39 47 50 264 143 27 38 164 25	14 4 20 5	387 1497 704 1188 1988 1513 1379 1978 423	10 11 6 8 5	
238 239	74	2786	220	100	198	33	58	87	168		3724	11	15
$\frac{240}{241}$	8 23	319 325	195 54	551 298	3	5 3	31 74	$\begin{array}{c} 7 \\ 21 \end{array}$	215 76		1334 874		
$\frac{242}{243}$	41	1229	168	227	4	7		41	154	5	1876	14	11
244 245 246 247 248 249 250 251 252	4 24 18 8 32 110 10 38	72 215 307 140 1236 3158 33 1558	8 33 55 16 67 75 18 75	60 16 124 250 48 38 33 567	63 60 40 50 21	8 3 12 9 45 4 22	11 38 4 14 39 42 16	12 17 145 6	50 155 30 33 147 31	7	362 787 520 1456 3797	7 5 11 12	14 8
253 254 255 256 257 258	45 20 23 7 10	952 1310 840 291 1350	50 60 73 8 25	397 17 780 54 20	96 627 18	14 2 38 8 22	48	31 30 34 8	87	2 59		14 7 6 3	6
259 260 261 262 263 264	128 83 230 106 111 151	2060 424 3095 1092 691 670	99 73 260 98 99 47	200 763 890 556 75 490	113 138 114 470	28 69 110 5 8	28 102 145 251 5 340		246 480 178 45	54	5400 2313 1166	11 7 39 10	8 9 15
	17709	296142	32751	86403	39393	8194	16748	16795	57414	1966	573515	1812	

TABLE C.—Number of Volumes Purchased by Mechanics' Institutes in 1892-3.

Mechanics' Institutes.	Biography.	Fiction.	History.	Miscellaneous.	General Literature.	Poetry and the Drama,	Religious Literature.	Science and Art.	Voyages and Travels.	Works of Reference.	Total.
1 Aberarder 2 Admaston 3 Ailsa Craig*	. 19					15	28	38 12		1	250 55
5 Almonte	13	25	27	54	7	18 12 7	8 1	3 6	23 25 16	1	260 160 269
8 Arkona	17	33	6	18	36 13	2	6	20 23 13	11 10 8	3	80 145 62
11 Athens* 12 Atwood 13 Aurora 14 Aylmer 15 Ayr.	22	104	7 35 24 11		8	3	18	16 7 6 33	17 34 8 20	2	109 280 152 153
16 Baden. 17 Barrie. 18 Beamsville 19 Beaverton. 20 Beeton 21 Belfountain 22 Belleville. 23 Belmont 24 Belwood 25 Bervie 26 Blenheim 27 Blyth*	3 14 8 5 11 12 2 5 28 28	69 39 20 39 55	9 17 11 27 2 11 28 19 31 35 20	29 28 54 59 51 54 10 20 16 37	21 9 14 31 6 20 5	3 8 2 1 1 3 8 4	4 3 19 3 28 6 4 10 11 12 12	7 21 28 7 6 5 10 4 4 7 27	11 24 12 10 25 16 	3 1 1 14	
28 Bobcaygeon 29 Fognor 30 Bolton 31 Bothwell 32 Bowmanville 33 Bracebridge 34 Bradford 35 Brampton 36 Brighton 37 Brockville 38 Brougham 39 Brussels*	18 8 2 7 13 1 9 9 8 100 4	39 30 28 34 27 18 35 60 13 679 76	11 15 10 14 8 65 23 4 49 24	150 46 250 2	31 6 1 17 26 2 50 8	1 1 2 56	36 1 10 2 18 1 48 2 10 2	5 8 4 18 8 15 11 7 31 4	36 18 20 5 31 5 42 9 75 2	2	230 164 131 57 143 67 364 107 53 1303 122
40 Burk's Falls*	13	25	6	6	2	4	7	5	7	i	76
42 Caledon 43 Caledonia* 44 Camden East 45 Campbellford 46 Campington 47 Cardinal 48 Carleton Place 49 Chapleau 50 Chatsworth 51 Cheapside 52 Cheltenham 53 Chesley	13 8 14 3 10 5 6	20 146 22 27 102 3 90 20 29 18	2 1 8 17 11 7 21 5 10 6	37 14 80 16 32 2 60 26 50	2 5 5 9 6 22	1 5 9	23 4 1 50 10 20	3 10 19 15 7 20 5 11 6	11 37 34 22 37 36 10 14	231 2 10 10 10 10 10 10 10 10 10 10 10 10 10	2 97 228 213 112 208 5 296 90 177 30

^{*}None reported.

TABLE C.—Number of Volumes Purchased by Mechanics' Institutes in 1892-3.

Mecnanics' Institutes.	Biography.	Fiction.	History.	Miscellaneous.	General Literature.	Poetry and the Drama.	Religious Literature.	Science and Art.	Voyages and Travels.	Works of Reference.	Total,
54 Claremont. 55 Clarksburg 56 Claude 57 Clifford 58 Clinton 59 Cobourg 60 Colborne 61 Cold Springs 62 Coldstream 63 Collingwood 64 Cornwall	35 21 25 4 11 8	43 10 34 35 72 43 47 26 51 38 37	10 17 42 27 19 5 11 5 4 31	52 34 98 20 68 43 17 16 15	5 3 7 14 6 6 6 7	2 1 3 3 1 2 9	8 27 5 39 7 15 1	5 22 39 9 14 6 13 14 18	25 5 45 29 17 28 8 16 10 12 28	3 2 16 12	153 42 242 261 179 204 135 110 119 109 232
65 Deseronto. 66 Drayton 67 Dresden* 68 Duart 69 Dufferin 70 Dundalk 71 Dundas 72 Dunnville 73 Durham 74 Dutton	2 16 17 3 21 15 19 30 17	66 102 40 13 45 16 44 40 68	40 16 36 2 16 27 21 10 38	94 28 71 4 5 13 121	14 5 14 4 121 32	3 1 16 2 21 20	70 5 5 12 1 11 20	30 11 3, 25 9 9	28 1 36 17 25 27 18 26	14	230 265 233 52 164 113 238 260 241
75 Elmira 76 Elora 77 Embro 78 Emsdale 79 Ennotville 80 Erin 81 Essex 82 Ethel 83 Exeter	7 3 22 8 15 6 13 3 7	43 41 67 40 33 30 27 12 31	23 24 40 22 25 33 13 3	64 16 81 23 11 36 17 54 17	10 12 7 5	1 10 1	21 1 41 7 11 10 11 8	25 16 19 24 19 3 2 22	33 22 13 18 3 14 23 12	4 260 7	236 396 223 181 133 158 107 97 104
84 Fenelon Falls. 85 Fergus. 86 Flesherton 87 Floradale 88 Fontbill 89 Forest 90 Forks of the Credit. 91 Fort Erie	19 13 12 1 12 1 12 9	147 48 49 27 40 41 2 14	62 21 48 5 14 32 25 65	70 11 12 51 35 25 81 11	6 6 7 8	2 3 4 7	8 9 8 13 29 13 8	30 37 15 35 19 22 7	27 28 13 4 17 15 17 56	1 4	346 184 150 126 163 192 161
92 Galt 93 Gananoque 94 Garden Island 95 Georgetown* 96 Glencoe* 97 Glenmorris 98 Goderich 99 Gore Bay 100 Gorrie 101 Grand Valley 102 Gravenhurst 103 Grimsby	14 62 2 20 20 46	92 269 53 25 85 118 20 37 195 52	6 88 8 14 21 1 5 44	25 25 49 53 67 12 60	7 5 12 15 2 10 17	12 2 1 1 12	5 12 11 7 36	14 27 42 6 40 1 23 19 7	9 61 9 6 24 8	3	174 563 163 130 294 121 45 277 224 167

^{*}None reported.

TABLE C.—Number of Volumes Purchased by Mechanics' Institutes in 1892-3.

			4								
Mechanics' Institutes.	Biography.	Fiction.	History.	Miscellaneous.	General Literature.	Poetry and the Drama.	Religious Literature.	Science and Art.	Voyages and Travels.	Works of Reference.	Total.
104 Hanover*											
105 Harriston	12	36	11	44	2	1	5	16	42	1	170
107 Hensall	23 12	50 48	42 5	92	57	5	5	$\frac{25}{2}$	36 8		243 167
108 Hespeler	6	47	10	33	 		3		57		163
111 Hillsburg 112 Holyrood 113 Huntsville	9 8 7	43 22 52	$ \begin{array}{c} 18 \\ 20 \\ 26 \end{array} $	60 30 36	32	8 2	17	5 16 1	10 13 33		157 160 157
114 Inglewood	17	57	37	58	3		28	23	21	1	260
115 Iroquois 116 Islington	17 8	40 82	23 20	41 9	10 25		4 9	25	30	25	$\frac{174}{215}$
117 Jarvis	15	59	29	63	12	9	22	30	19		258
118 Keewatin *											
120 Kincardine	11 13	80 38	20 58				11	37 9		i i	232 314
122 Kingston 123 Kingsville.	16	90 78	17 19	10	20		4 3	11	19	2	215 143
124 Lake Charles	9	24	4		21		14 3	18			143 47
126 Lancaster *	9	56	ij				2				131
128 Lindsay	11 24	40 37	2-	1 29	1	1	17		2	71	133 202
130 Listowel	18	65	26	3 5	5	9	10 17	3-	3	5	199 159
132 London	9						2	32			156
134 Lucan 135 Lucknow	17	49 51			1 4		8	3		1	90 246
136 Manitowaning*	1				3	ı i			3	3	70
138 Markdale	$\begin{array}{c c} & 12 \\ 10 \end{array}$					5	1 8			2 39 9	134 191
139 Markham 140 Mayflower * 141 Meaford	. 22	62		8 1		1 55	7	2		<u>:</u>	202
142 Melbourne	. 8	3		3 1 7	$\begin{bmatrix} 0 \\ . \end{bmatrix}$ $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	3	4	. ! 	9	2	35 42
144 Merritton*											
146 Midland	. 2	2 2	1	2 3 4	1 6	6	3 16	3 1	9 3	6 0 ₁	
148 Mitchell	. 13	3 6	0 3	1 8	2	1 3	2	1	3 1	8	228
150 Morrisburgh	30				9	2				5 40	258 208
152 Napanee		1 4	3	5 8	39	4	3	. 1	2 1	.9 2	152

TABLE C.—Number of Volumes Purchased by Mechanics' Institutes in 1892-3.

								·			
Mechanics' Institutes.	Biography.	Fiction,	History.	Miscellaneous	General Literature.	Poetry and the Drama.	Religious Literature.	Science and Art.	Voyages and Travels,	Works of Reference.	Total.
153 Newburgh. 154 New Hamburg 155 Newmarket 156 Niagara 157 Niagara Falls 158 Niagara Falls S 159 North Gower 160 Norwich 161 Norwood*	3 15 7 6 15 2 19	8 39 47 41 47 43 27	39 3 20 21 48 15 26 15	34 20 53 13 14 47 34	5 13 20 16 14	4 3 1 7 16	10 17 7 11 12	6 5 6 9 19 16 20	13 14 11 10 15 19	3 2 3 10 1	120 30 97 156 165 166 186 164
162 Oakville. 163 Oil Springs. 164 Omemee 165 Orangeville 166 Orillia 167 Orono 168 Oshawa 169 Ottawa * 170 Owen Sound 171 Oxford Mills	7 16 12 1 7 4 22 9	58 54 42 66 23 41 127 40	19 11 10 3 59 9	20 46 39 40 70 55	17 5 4	10 8 5 1	14 19 4 1 18 10 33 17	10 19 10 3 24 14 85	23 7 17 23 21 17 13	10	180 191 149 144 152 206 379 142
172 Paisley. 173 Palmerston. 174 Paris. 175 Parkhill. 176 Parry Sound 177 Pembroke 178 Penetanguishene 179 Perth 180 Peterboro' 181 Petrolea*	12 3 14 2 13 12 5 8 12	24 21 68 32 24 132 37 41 108	18 12 16 1 1 74 14 17 15	27 30 33 5 41 47 19 24	17 9 18 5 1 87 33 7 47	3 4 6 21 2 1	24 24 7 	5 4 2 53 26 20 39	19 3 9 1 20 37 14 31 24	28 4 35	151 105 176 54 99 465 189 144 318
182 Pickering 183 Picton 184 Plattsville 185 Point Edward 186 Port Arthur 187 Port Carling 188 Port Colborne 189 Port Elgin 190 Port Hope 191 Port Perry 192 Port Rowan 193 Prescott	21 30 5 7 51 22 25 18 3	64 41 82 79 116 52 32 70 78 53 56 46	25 8 34 9 17 31 4 24 5	20 80 15 11 27 52 36 37 56	28 109 24 4 10 2 28 3	12 7 1 1 2 2 2	9 10 11 10 14 1	21 6 4 23 15 15 2 22 9 2 6	17 26 10 23 14 26 6 1	1 1 11	236 150 281 133 206 98 91 260 159 187 195
194 Preston 195 Queensville. 196 Renfrew 197 Richmond Hill 198 Ridgetown 199 Ripley 200 Rodney 201 Romney 202 Russell	37 7 8 8 8 1 15 11 6 8	61 21 34 32 34 55 19 24	21 10 6 6 1 24 22 17 5	25 10 25 24 3 14	12 45 50 32 9 4 8	4 4 14 14 5	10 6 2 3 17 45 2	23 7 47 7 37 37	10 24 15 18 10 22 5	10	190 83 42 140 112 203 169 167 84

*None reported.

TABLE C.—Number of Volumes Purchased by Mechanics' Institutes in 1892 3.

	Mechanics' Institutes.	Biography.	Fiction.	History.	Miscellaneous.	General Literature.	Poetry and the Drama.	Religious Literature.	Science and Art.	Voyages and Travels.	Works of Reference.	Total.
20 20 20 20 20 21 21 21 21 21	5 Scarboro' 6 Schreiber 7 Seaforth 8 Shedden 9 Shelburne 0 Smith's Falls 1 Southampton 2 Sparta 3 Stayner 4 Stouffville 5 Stratford 6 Stratford 6 Strathroy 7 Streetsville* 8 St. George 9 St. Helen's 9 St. Mary's	22 18 10 13 2 15 7 7 8 19 21 20	2 44 5 42 6 68 8 8 8 8 2 23 77 106 75 220 140 34 	13 20 10 42 6	53 17 14 3 41 3 116 64 8 87 10	11	18 18 5 3 2	5 19	5 11 9 4 8 4 41 5	1 100 6 24 5 3 12 67 16 6 6 2 22 22 22 3 43 9		190 160 50 172 40 87 97 406 197 70 200 271 154
22: 22: 22: 22: 22: 22: 22:	3 Tavistock 4 Teeswater 5 Thamesford 6 Thamesville 7 Thamesville	10 3 12 11	35 45	23 18 20 17	7 60 27 67 26	6 3 2 8	5 2 20 1 12	23 17 7 4	17 8 32 30 25	28 15 16 9 20		170 177 163 182 176
228 229 230 231 235 235 236 236 237	S Thorndale* Thornbury Thorold Tilbury Centre Tilbury East Tilsonburg Tiverton Tottenhain Trenton	15 25 4 25 1 1 1 2 9	9 31 39 30 50 83 12 24 7	19 15 8 27 12 14 6	14 39 26 27 44 18 25 10	11 3 8 19	 4 5 13 6 1 5 2 3	20 2 7 16 1	5 12 5	19 15 35 9 5 20 1 8	10	127 140 103 191 92 158 70 81 33
238 239		10	37	14	26		11	23	27	16		164
$\frac{240}{241}$		2 15	6 35	13 13	78 85	4		$\frac{5}{29}$	$\frac{2}{16}$	30 13		140 206
242 243 244 245 246 247 248 249 250 251	Wallaceburg * Walter's Falls* Wardsvlle* Warkworth Waterdown Waterford Watford	7 29 6 13 26 22	126 28 66 35 43	7 36 8 8 27 6	26 38 108	6 2 10 3	15 4 10	13 3 6	9 10 7 6 5 21	9 34 31 5	1	289 89 153 211 107
251 252 253	Westord	10 29	43 52	12	38 72	3 15	4 11		7 3	42 13	1	159 202

^{*}None reported.

TABLE C.—Number of Volumes Purchased by Mechanics' Institutes in 1892-3.

Mechanics' Institutes.	Biography.	Fiction,	History.	Miscellaneous.	General Literature.	Poetry and the Drama.	Religious Literature.	Science and Art.	Voyages and Travels.	Works of Reference.	Total.
254 Whitby	1 14	21 40	31	27			22	3 25	7 41	2	36 200
257 Winchester	25	31	3 13	44				28	44		3 187
260 Woodbridge	12 2 38	28 64	41	25 33		5	4 2	25 20	$\frac{2}{3}$	1 17	143 145
262 Woodville 263 Wroxeter 264 Wyoming	8 11	73 55 15	$\begin{array}{c} 5\\11\\4\end{array}$	63 68 33	6	ii	61	22 19 5	46 23 13		308 196 105
Totals	2553	11193	4019	7718	2233	981	2090	3051	3943	805	38586

^{*}None reported.

TABLE D.—Evening Classes in English and Commercial Courses in 1892-3.

	Number of Students.		Subjects Taugh	t.		
Institutes.	Number of	English Course.	Comm	ercial Cours	e.	Other Subjects.
Arkona	16 57 13 36	English and Canadian History, Composition and Grammar.	Book-keeping,	Arithmetic,	Writing.	Shorthand
believille	90	Composition and Grammar	11	11	'	Shorthand Typewriting
Belmont	21	н н н	H	11 1		
Brockville	60		11	11 (1	1	
Caledonia	18		9	11 (1		
Chatsworth	22 17		11	11 11		
Cornwall	22		9 9 9 9	11 11		
Dundalk	17		11	11 11		
Ethel	19		**	11 11		
Forest	28	English and Canadian History, Composition and Grammar.	11			
Goderich	15		31	11 11		
Harriston	30		11	11 11		
Hespeler	55		11	11 11		
Huntsville	29	Composition and Grammar	11	11 11		
Kingston	$\frac{43}{24}$		11	11 11		
Kingsville Leamington	$\frac{24}{22}$		11	11 11		
Listowel	13	English and Canadian History, Composition and Grammar.	11			
Midland Milton	17 38	English and Canadian History,	†† ††	11 11		
WILLIAM	90	Composition and Grammar	,,,			
Mount Forest	12		11	11 4 11		
Dakville	14		11	11 11		
Oshawa	20		11	31 11		
Palmerston	22		11	11 11	,	
Parry Sound	21		11	11 1		
Penetanguishene Preston	26 39		11	11 1		
Thorold	17		11	11 11		
Trenton	17	Composition and Grammar, Canadian and English History		11 1		
Uxbridge	18	Canadian and English History		11 1		
Wiarton	11		"	11 1		
Total	849					

TABLE E.—Evening Classes in Drawing, 1892-3.

Institutes.	Number of Students.		Subje	ects Taught—	Primary Co	urse.
Caledonia	26	Freehand,	Geometry,	Perspective,	Model and	Blackboard Drawing.
Durham	19	"	11	11	11	н
Elmira	15	11	11	п	Ħ	n
Hacriston	30	11	11	11	11	11
Leamington	4	11	11	11	17	11
Milton	40	11	11	11	11	17
Owen Sound	70	11	11	11	11	н
Shedden	7	11	f†	11	11	11
Total	211					

ADVANCED COURSE.

Shedden	3	Shading from flat, Outline from round, Shading from round, Drawing rom flowers, Ornamental Design.

MECHANICAL COURSE.

Carleton Place	5	Machine Drawing.
Peterborough	23	0 0
Owen Sound	8	Advanced Perspective.
Shedden	1	Descriptive Geometry, Industrial Design.
Total	37	

TABLE F.—Receipts, Expenditure, Assets and Liabilities

			Receip	ts durin	g the year			Exp	enditure
Free Libraries.	Balance on hand. Members' Fees.		Legislative Grant.	Municipal Grant.	Pees from Evening Classes. Lectures and Entertainments.	Other Sources.	Total.	Rent, Light and Heating.	Salaries.
	\$ c.	\$ c.	\$ c.	\$ c.	S c. S c.	\$ c.	\$ c.	\$ c.	\$ c.
1 Berlin 2 Brantford 3 Chatham 4 Guelph 5 Hamilton 6 Iugersoll 7 Simcoe 8 St. Catharines 9 St. Thomas 10 Toronto 11 Waterloo	14 50 145 35 26 48 144 89 31 38 2045 55 75 97	391 82	200 00 200 00 200 00 200 00 200 00 171 60 200 00 200 00 200 00 200 00	$\begin{bmatrix} 1491 & 07 \\ 12374 & 36 \\ 250 & 00 \\ 430 & 00 \\ 1200 & 90 \\ 1900 & 00 \\ 33719 & 00 \\ \end{bmatrix}$	25 00	100 30 217 97 93 68 76 00	13440 32 666 79 872 97 1493 68 2207 38 42552 20		261 00 650 00 530 92 600 00 3702 08 176 96 150 00 500 00 400 00 11759 44 119 96
Total	2484 12	400 82	2171 60	56206 80	25 00	8054 44	69342 78	6388 91	18850 36

TABLE G .- Number of Readers, Libraries and Reading Rooms

		Number of Volumes in Libraries.										
Free Libraries.	Number of Readers.	Biography.	Fiction.	History.	Miscellaneous.	General Literature.	Poetry and the Drama.	Religions Literature.	Science and Art.	Voyages and Travels.	Works of Reference.	Total Number of Volumes.
1 Berlin 2 Brantford 3 Chatham 4 Guelph 5 Hamilton 6 Ingersoll 7 Simcoe 8 St. Catharines 9 St. Thomas 10 Toronto 11 Waterloo	2119 2170 1417 2744 8414 688 490 1923 1151 35188 345	327 906 215 672 1213 231 400 628 464 3038 213	935 4634 988 2246 4239' 708 965 1785 2174 16095 1288	445 813 314 557 1469 297 444 626 502 2568 363	922 8758	1512 851 507 663 4256 525 279 517 317 3429 551	56 168 176 173 1037	90 456 114 293 821 125 373 365 1285 103	428 1169 227 803 2448 151 363 577 454 4191 368	322 618 285 716 1161 254 377 727 415 2540 407	362 227 226 383 33 147 146 95 32287 62	4767 10770 3071 7427 18192 2255 3425 6473 5881 75228 5339
Total	56649	8307	36057	8398	17121	13407	2544	4025	11179	7822	33968	142828

of Free Libraries for the year ending 30th April, 1893.

duri	ng the	Yea	ar.												Assetsand	Liabilit	ies.
	Books (not fiction).		Books (fiction).		Books (fiction). Bookbinding.		Magazines, Newspapers,	5		Lectures and Entertain- ments. Miscellaneous.			Balances on hand.	Total.	Assets.	Liabilities.	
	\$	c.	\$	c.	8	c.	\$	c.	\$ c.	\$ c.	\$	c.	\$ c.	\$ c.	\$ c	s	c.
1 2 3 4 5 6 7 8 9 10 11	346 600 158 348 1988 122 120 231 139 7516	23 38 30 27 14 73 80 43 21	477 79 147 29 49 37 36	05 74	$\frac{61}{1720}$	83 40 14 80 81 05 90 45 68	624 64 84 115 99 1848	97 40 95 44	32 50		153 5716 56 322 236 942 16160	19 80 77 44	268 63 9 96 96 93	1235 34 2675 86 1792 40 1811 62 13440 32 666 29 872 97 1493 68 2207 38 42552 20 594 22	10503 6- 3332 44 9990 00 64303 02 1900 00 6850 00 6935 00 3440 22 191775 22 3544 55	52297 69 655 61163	23 27 92
	11690	56	953	98	3040	66	3653	61	32 50		23997	19	735 01	69342 78	308816 93	3 ¹ 114185	49

in Free Libraries for the year ending 30th April, 1893.

	Number of Volumes Issued.														
	Biogrophy.	Fiction.	History.	Miscellaneous.	General Literature.	Poetry and the Drama.	Religious Literature.	Science and Art,	Voyages and Travels.	Works of Reference.	Total number of Volumes.	Number of Periodicals.	Number of Newspapers.		
1 2 3 4 5 6	216 531 624 1218 7805 187 85	6780 47989 9340 24994 73842 9381 4399	380 1010 589 1106 10470 402 129	183 839 190 3417 14233	4028 3819 368 1334 51121 1893 86	186 500 520 854 76 60	50 511 205 875 4378	379 1315 345 1996 27716 202 138	479 943 1135 2537 8645 1258 297	473 25 106 7547	13154 57482 13422 45878 198210 13399 5295	43 43 27 25 82 22	12 25 19 11 109 8		
8	655	22253	1132	700	4805	295	3061	574	3550	1280	38305	24	13		
9 10	400 7688	$\frac{14590}{227008}$	$527 \\ 9532$	804 99883	866 13412	$\frac{261}{4212}$	867 4437	$\frac{334}{23784}$	$\frac{626}{11264}$	561 30036	19836 431256	$\frac{22}{520}$	$\frac{21}{278}$		
11	41	3450	166	824	920	70	24	92	511	17	6115	30	11		
	19450	444026	25443	121136	82652	7034	14446	56875	31245	40045	842352	855	516		

TABLE H.—Books purchased for Free Libraries in 1891-2.

	Number of Volumes Purchased.													
Free Libraries.	Biography.	Fiction.	History.	Miscellaneous.	General Literature.	Poetry and the Drama.	Religious Literature.	Science and Art.	Voyages and Travels.	Works of Reference.	Total.			
1 Berlin	7	73	11	244	28	23	4	12	26	12	440			
2 Brantford	42	520	79	57	27	25	47	102	37	4	940			
3 Chatham	20	126	26	20	36	5	1	12	33	1	280			
4 Guelph	49	177	19	62	40	23	11	. 108	74	15	578			
5 Hamilton	93	240	140	240	404		14	445	101		1677			
6 Ingersoll	11	42	19		77	2		23	17		191			
7 Simcoe		60	19	42	6	3	, 1		15	1	147			
8 St. Catharines	16	106	23	27	40	6	14	13	48	5	298			
9 St. Thomas	8	64	14	11	17	5	21	6	7	4	157			
10 Toronto	• • • • •				5372						5372			
11 Waterloo	14	48	12	32	37	13	10	16	37	1	220			
Total	260	1456	362	735	6084	105	123	737	395	43	10300			

Donations in	Books	то	FREE	LIBRARIES.	1892-3.
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Brantford Hamilton St. Catharines. Toronto	 	 	 	 	290 00 10 00	0
Total						-

TABLE I.—EVENING CLASSES IN FREE LIBRARIES—1892-3.

FREE LIBRARY.	Number of Students.	Subjects Taught. Commercial Course.
Simcoe	17	Book-keeping, Arithmetic, Writing.

III. ART SCHOOLS AND DEPARTMENTAL DRAWING EXAMINATIONS.

It was found necessary to hold two examinations this year, so that the bulk of the pupils' work might be mounted and framed in time for the Columbian Exposition. The first or general examination was held in February, for High Schools, Mechanics Institutes, Ladies College and Art Schools, where pupils were ready for examination; a second examination was held at the end of April as usual for pupils who were anxious to complete their course.

The results of the examinations was most excellent, and enabled the Department to make a grand display at the Exposition of pupils' work representing nearly every branch of Art Education. These are referred to in my special report on the Ontario

Educational Court at the World's Fair.

The greatest progress during the year has been made in the Mechanical Course. The Certificates granted have an increase of 30 per cent. over any preceding year and the Teacher's Certificates in this course are equal to fifty per cent. of all that had been granted during the preceding ten years. The excellence of the work in this important branch which includes Machine Drawing, Building Construction and Industrial Designs may be judged of by the number of awards taken for these subjects at the World's Fair.

There is also a very great increase in the number of Certificates given for extra sub-

jects, Painting, Wood Carving, Lithography, etc.

A special Silver Medal was given by the Department this year for Art Needlework and embroidering. Part of the exhibit received an award at the World's Fair. Several silver medals were also given this year for special industrial designs by Messrs. Warrick & Sons, and Copp, Clark Co.

TABLE J.—CERTIFICATES AWARDED IN PRIMARY ART COURSE.

Year.	Freehand Drawing.	Geometry.	Perspective.	Model Drawing.	Blackboard Drawing.	Teachers' Certificates.	Total.
1882	28	21	17	12	28		106
1883	84	89	58	47	76		354
1884	153	174	139	138	86	66	756
1885	214	529	301	168	198	122	1532
1886	634	672	149	662	414	77	2608
1887	643	1204	428	444	122	103	2944
1888	805	882	520	403	236	133	2979
1889	1002	961	394	470	494	187	3508
1890	1000	1009	290	811	313	130	3553
1891	1085	1569	292	746	422	164	4278
1892	1361	1419	569	1120	720	338	5527
1893	1769	1277	439	876	392	220	4973
Total	8778	9806	3596	5897	3501	1540	33118

TABLE K.-Certificates Awarded in Advanced Art Course.

Year.	Shading from Flat.	Outline from Round.	Shading from Round,	Drawing from Flowers.	Ornamental Design.	Teachers' Certificates.	Total.
1883	5	5	12	18			40
1884	16		12	12			45
1885	33	18	35	29		4	119
1886	35	24	19	48		3	129
1887	59	27	28	25	34	14	187
1888	22	17	39	44	20	9	151
1889	65	36	58	24	25	14	222
1890	62	30	76	43	22	15	248
1891	80	52	67	66	38	23	326
1892	24	32	53	72	37	13	231
1893	58	54	73	62	54	13	314
Total	459	300	472	443	230	108	2012

TABLE L.—CERTIFICATES AWARDED IN MECHANICAL DRAWING COURSE.

Year.	Descriptive Geometry.	Machine Drawing.	Building Construction.	Industrial Design.	Advanced Perspective.	Teachers, Certificates,	Total,
1883	2	3	1	2	3		11
1884	1	1	1	1	1		5
1885	12	32	4	25	12	_ 4	89
1886	14	13	5	28	14	3	77
1887	6	5	12	18	6	2	49
1888	8	7	7	15	11	2	50
1889	13	23	11	20	12	3	82
1890	11	23	5	8	12	2	61
1891	3	31	8	31	28	2	103
1892	17	25	13	38	15	2	110
1893	14	33	10	47	35	10	149
Total	101	196	77	233	149	30	786

TABLE M.—CERTIFICATES AWARDED FOR EXTRA SUBJECTS.

Year.	Drawing from the Antique.	Architectural Designs.	Drawing from Life.	Painting from Life.	Painting, Oil Colors.	Painting, Water Colors.	Sepia.	Monochronie.	Sculpture in Marble.	Modelling in Clay.	Lithography.	China Painting.	Repousse Work,	Wood Carving.	Wood Engraving.	Crayon Portraits.	Total.
1885					9	7				14							30
1886					12	7				11				7			37
1887	·		7		32	9				8			2	2			60
1888			15	12	25	14	13	1	2	10	1	9	2	3	1		108
1889			12	8	16	21	3	2		7	2	6		1	3		81
1890			7	4	28	18	10	4		7	1	6		4			89
1891			4	5	29	26	3	6		5		7	٠.	2	1		88
1892			2	6	21	16	7	1		2	1	3		1		2	62
1893	11	2	5	9	35	21	7	4		5	1	3		2			105
Total	11	2	52	44	207	139	43	18	2	69	6	34	4	22	5	2	660

TABLE N.—CERTIFICATES AWARDED TO ART SCHOOLS—PRIMARY COURSE, 1892-3.

	s for	Numb	er of p	roficien	cy cert	ificates	taken.	cer-	zź.
Art Schools.	Number of students examination.	Freehand.	Geometry.	Perspective.	Model Drawing.	Blackboard.	Total proficiency certificates taken.	Number of teachers' tificates.	Grant for certificates.
									\$ c.
Brockville	106	35	7	1	14	16	73	1	61 00
Hamilton	88	16	21	13	14	17	81	13	68 00
Kingston	34	1	11	4	1	2	19	4	19 00
London	23	3	3		4	8	18		15 00
Ottawa	24	1			3		4		4 00
St. Thomas	24	2	9	5	6	8	30	2	24 00
Toronto.	40	10	11	5	. 10	6	42	2	31 00
(T) ()									
Total	339	68	62	28	52	57	267	22	222 00

Table O.—Certificates awarded to Art Schools—Advanced Course, 1892-3.

·	s for	Numbe	er of pr	oficien	cy certi	ficates	taken.		si si
Art Schools.	Number of students examination.	Shading from flat.	Outline from round.	Shading from round.	Drawing from flowers.	Ornamental de- sign.	Total proficiency certificates taken.	Number of teachers.	Grant for sertificates.
Brockville	9	5	5	5	1		16		\$ c.
Hamilton	85	20	10	13	22	11	76	4	58 00
Kingston	28	2	1	12		2	17	2	17 00
London	24	3	4	-5		2	14		14 00
Ottawa	9	2	5	4	4	2	17	2	14 00
St. Thomas	16	3	1	2	1	3	10		9 00
Toronto	41	11	13	3	15	4	46		36 00
Total	212	46	39	44	43	24	196	8	160 00

TABLE P.—CERTIFICATES AWARDED TO ART SCHOOLS—MECHANICAL COURSE, 1892-3.

		Numbe	er of pr	oficienc	cy certi	ficates	taken.	, cer-	es.
Art Schools.	Number of students examination.	Descriptive Geometry.	Machine drawing.	Building construction.	Industrial design.	Advanced perspective.	Total number of proficiency certificates taken.	Number of teachers' certificates.	Grant for certificates,
									\$ c.
Brockville	9				1		1		1 00
Hamilton	23	3	5	3	9	4	24	2	16 00
Kingston	15	2	4	2	7	2	17	5	15 00
London	6				2		2		2 00
Ottawa	21			1		2	3		3 00
St. Thomas	14	5	2	3		5	15		14 00
Toronto	12	1			5	1	7		6 00
Total	100	11	11	9	24	14	69	7	57 00

Table Q.—Certificates awarded to Art Schools—Special Subjects, 1892-3.

	s for		Nu	mber	of p	rofici	ency	cert	ificat	es ta	ken.		certifi-
Art Schools.	Number of students examination,	Drawing, antique.	Drawing from life.	Painting from life.	Fainting, oil colors.	Painting, water colors.	Sepia,	Monochrome,	Modelling in clay.	Wood carving.	Architectural de-	Lithography.	Total number of ce
,													
Brockville	2			2									2
Hamilton	38	7			1	1	7	4	4	2	2		28
London	1												
Ottawa	12	1		3								••••	4
St. Thomas					1								1
Toronto	20	3	5	4	12	3			1			1	29
					_					—			
Total	73	11	5	9	14	4	7	4	5	2	2	1	64

TABLE R.—CERTIFICATES AWARDED TO MECHANICS' INSTITUTES—PRIMARY COURSE.

	s for	Numb	er of pr	oficien	cy certi	ifi cat es	taken.	s' cer-	es.
Mechanics' Institutes.	Number of students examination.	Freehand.	Geometry.	Perspective.	Model Drawing.	Blackboard.	Total number of proficiency certificates.	Number of teachers' certificates.	Grant for certificates.
		1							\$ c.
Caledonia	28	5	9	9	8	7	38		30 00
Cobourg	1					1	1	1	
Durham	20	2	2	2	6		12	1	11 00
Elmira	15	6	10	11	13	7	47	4	19 00
Milton	50	8	4	3	6	2	23	2	21 00
Owen Sound	62	26	26	14	15	6	87	5	63 00
Shedden	16	3	2	3	4		12	1	10 00
Total	192	50	53	42	52	23	220	14	154 00

TABLE S.—CERTIFICATES AWARDED TO MECHANICS' INSTITUTES—ADVANCED COURSE.

	is for	Number of proficiency certificates taken.						s' cer-	es.
Institute.	of students ation.	from flat.	e from	ng from	ng from	tal de-	number of ciency cer- tes.	of teachers's.	Grant for certificates.
	Number of stuexamination.	Shading	Outlin round.	Shadin round.	Drawing flowers.	Ornamental sign,	Total numbe proficiency tificates.	Number of tificates.	Grant for
									\$ c.
Shedden	2			1		1	2		2 00
Total	2			1		1	2		2 00

TABLE T.—CERTIFICATES AWARDED TO MECHANICS' INSTITUTES—MECHANICAL COURSE.

Number of proficiency certificates taken.									8 0
Institutes.	Number of students examination.	Descriptive geo-metry.	Machine drawing.	Building construction.	Industrial design.	Advanced perspective.	Total number of proficiency certificates.	Number of teachers' tificates.	Grant for certificates.
	, 								\$ c.
Owen Sound	4					4	4		4 00
Peterborough	23		16				16		16 00
Shedden	1				1		1		1 00
Total	28		16		1	4	21		21 00

Table U.—Certificates awarded to High Schools, Colleges, etc.—Primary Course, 1892-3.

Course	2, 100	<u> </u>						
	for	Nui	mber of	Profic		Certific	ates	
Name.	Number of students for examination.	Freehand.	Geometry.	Perspective.	Model.	Black-board.	Total number of Proficiency Cer- tificates taken.	Number of teachers certificates.
Alexandria High School Athens Athens Almonte Berlin Belleville Belleville Bellevile, Albert College. Bleuheim Public School Brantford Caledonia High School Carleton Place High School Caryuga Chatham Collegiate Institute Cannington Public School Chesterville Toresden Unnville High School Elmira Public School Gananoque Georgetown Glencoe Glen Williams Public School Hamilton Model School Hamilton Model School Iroquois High School Iroquois High School Iroquois High School Kingston Public School Kemptville High School Kemptville High School Kingston Public School Kingston Public School Kingston Public School Kemptville High School Kingston Public School Kingston Public School Kingston Public School Kondon Collegiate Institute Lindsay Leamington Public School Morrisburgh Collegiate Institute Meaford High School Norrisburgh Collegiate Institute Meaford High School Niagara Falls South High School	36 76 93 45 189 15 32 1 49 1 36 162 35 8 65 71 9 77 34 116 73 2 12 311 15 5 90 47 75 38 6 6 162 8 8 6 7 17 7 7 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4 155 222 21 171 8 9 10 11 41 428 7 40 11 14 25 22 1 11 15 6 6 3 3 4 4 15 15 15 15 15 15 16 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	12 22 23 21 26 8 10 27 7 7 14 2 34 33 11 64 4 21 5 23 24 33 16 31 10 31 31 31 31 31 31 31 31 31 31 31 31 31	5 14 8 17 4 8 13 1 1 1 8 3 3 6 6 2 9 1 1 1 1 1 8 2 2 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 17 100 8 8 48 6 6 10	13 10 5 7 5 4 4 8 4 3 2 1 5 5 1 10 6 5 5 1 1 6 10 12	772 79 63 169 31 41	4 4 4 3 3 14 3 3 14 4 3 3 1 1 1 1 1 1 1
Napanee Collegiate Institute. Owen Sound Ottawa Normal School Orangeville High School Oshawa Prescott Port Perry Perth Collegiate Institute Ridgetown St. Thomas St. Thomas Alma College Simcoe High School Stratford Collegiate Institute South Cavuga Public School Toronto Collegiate Institute (Jameson Avenue) "" (Harbord Street).	5 48 14	74 42 6 27 31 14 26 41 37 42 10 14 61 31 31 31	30 37 6 20 8 11 17 26 41 48 6 8 6 5	7 27 1 15 11 11 6 17 9 4 7 1 8 	20 33 7 19 27 6 6 9 9 2 23 10 3 16 	7 19 1 6 4 7 6 6 6 7 8 3 3 1	138 158 21 87 71 71 49 96 125 36 29 151 2 69 18	2 16 2 10 2 6 3 2 7 7 5 5
Toronto (Miss Veals' School) Tilsonburg High School Toronto Junction High School Vankleek Hill		8 25 20	1 8 21 14	1 1	1 22	1 1 1 11	1 19 47	1

Table U.—Continued.

	00	Numbe	er of Pr	oficien	cy Cert	ificates	taken.	-
Name.	Number of students for examination.	Freehand.	Geometry.	Perspective.	Model Drawing.	Black-board.	Total number of Proficiency Cer- tificates taken.	Number of Teacher Certificates.
Vienna High School	23	6	3		2	1	12	1
Williamston "	12	9	4		1		14	
Weston "	34	13	10	2	3	1	29	1
Whitby Collegiate Institute	108	37	20	11	15	8	91	9
Walkerton						1	1	1
Wallaceburg Public School	27	15	8	5	1		29	2
Winchester "	29	11	10	4	11	3	39	1
Whitby Ladies College	13	1	5	6	4	2	18	1
Total	4465	1651	1162	369	772	312	4266	184

TABLE V.—CERTIFICATES AWARDED TO HIGH SCHOOLS, COLLEGES, ETC.—ADVANCED COURSE.

	Number of students for examination.	Number of Proficiency Certificates taken						. ~ 20	
Name.		Shading from flat.	Outline from round,	Shading from round.	Drawing from flowers.	Ornamental design	Total number of Proficiency Cer- tificates.	Number of Teachers' certificates.	
Belleville High School	19		1	8	2	8	19	,	
" Albert College	7	2	3	4	2	6	17	1	
Dresden Public School	1					1	1		
Hamilton Collegiate Institute	1								
Iroquois High School	5				1		1		
London Collegiate Institute	39	1		4	3	5	13		
Ottawa Normal School	5		2		1	2	5		
Simcoe High School	4	2		3	2	1	8		
St. Thomas Alma College	16	3	5	5	6	4	23	3	
Toronto, (Miss Veals' School)	2	2	1				3		
Vienna High School	2				1		1		
Whitby Collegiate Institute	14			2		1	3		
Whitby Ladies College	12	2	3	2	1	1	9	1	
Total	127	12	15	28	19	29	103	5	

Table W.—Certificates awarded to High Schools, Colleges, etc.—Mechanical Course.

	for	Numbe	er of Pr	oficiend	ey Cert	ificates	taken.	~n
Name.	Number of students for examination.	Descriptive Geometry.	Machine Drawing.	Building Construction.	Industrial Design.	Advanced Per- spective.	Total number of Proficiency Cer- tificates.	Number of Teachers' Certificates.
Almonte High School	4					1	1	
Belleville "	9				4	4	8	
Belleville, Albert College	6				4	1	5	
Blenheim Public School	9				1		1	
Dresden "	1	1				1	2	
Hamilton Collegiate Institute	31				1	1	2	
Iroquois High School	2		1		1	1	8	1
London Collegiate Institute	27	1	2	1	4	2	10	2
Napanee "	2							
Prescott High School	1	1	1			1	3	
Simcoe "	2		1		1		1	
St. Thomas, Alma College	4				4		4	
Toronto Collegiate Institute (Harbord Street)	2				1		1	
Vienna High School	2		1			1	2	
Whitby Collegiate Institute	5					2	2	
Whitby Ladies College	6		1		1	2	4	• • • • • •
Total	113	5	6	1	22	17	49	3

TABLE X.—CERTIFICATES AWARDED TO LADIES COLLEGES, ETC.—EXTRA SUBJECTS, 1892-3.

Name.	Number of students for examination.	Painting, Oil Colors.	Painting, Water Colors,	China Paint- ing.	Total number of certificates,
Belleville, Albert College	8	6	2		8
London, Academy of Painting	2	1			1
Simcoe High School	6	2	1		3
St. Thomas, Alma College	15	6	7	3	16
Toronto, Miss Veals' School	3	1	3		4
Whitby Ladies College	9	5	4		9
Total	43	21	17	3	41

17,171.

The total number of examination papers sent out this year was as follows:

Primary Course.		
Freehand Geometry Perspective Model Drawing Blackboard Drawing	3,787 2,959 2,375 3,261 3,332	15,714
Advanced Course.		
Shading, flat . Outline, round . Shading, round . Flower drawing Ornamental design Competition for gold medal .	221 166 225 220 165 13	1,010
Mechanical Course.		·
Descriptive geometry Machine drawing Building construction Industrial design Advanced perspective	53 82 54 184 74	447

The following medals and special certificates were awarded for the year ending 30th April, 1893:

Gold Medal.

Presented by the Minister of Education for Advanced Course:—Industrial designs and drawing from the antique, John Gordon, Hamilton Art School.

Silver Medal and Certificate.

Presented by the Minister of Education for the best industrial designs (Art Schools) Wm. Loudon, Toronto Art School.

Silver Medal and Certificate.

Presented by the Minister of Education for the best industrial designs (High Schools and Collegiate Institutes), Elsie Lawler, Whitby Collegiate Institute.

Silver Medal and Certificate.

Presented by the Minister of Education for the best two original designs (Normal and Model Schools), Thomasina Black, Normal School, Ottawa.

Silver Medal and Certificate.

Presented by the Minister of Education for the two best original designs (Public Schools), May Youngson, Kingston Public School.

Silver Medal and Certificate.

Presented by the Minister of Education for the best collection of birds, David Arnott, London Collegiate Institute.

Silver Medal and Certificate.

Presented by the Minister of Education for the best collection of art needle-work, St. Thomas Art School.

Silver Medal and Certificate.

Presented by the Minister of Education for the highest number of marks in the Mechanical Course, Chas. Houseman, London Collegiate Institute.

Silver Medal and Certificate.

Presented by the Minister of Education for the best specimen of machine drawing from models, Cecil W. Littlehales, Hamilton Art School.

Silver Medal and Certificate.

Presented by the Minister of Education for the best original drawings in building construction or architecture, John A. Gillard, Hamilton Art School.

Bronze Medals.

For the best painting from life, Ethel Hagerman, Brockville Art School.

For the best drawing from life, Sibbald Winterbottom, Toronto Art School.

For the best specimen of china painting, Annie M. Barr, Alma College, St. Thomas.

For the best specimen of wood carving, Amy Bernard, Hamilton Art School.

For the best specimen of lithography, Silas Prouting, Toronto Art School.

For the best specimen of modelling in clay, Jenny Redman, Hamilton Art School.

For the highest number of marks in Primary Drawing Course (Art Schools), R. Bain, Toronto Art School.

For the highest number of marks in Primary Drawing Course (Mechanics' Insti-

tutes), John Berwick, Owen Sound Mechanics' Institute

For the highest number of marks in Primary Drawing Course (Normal and Model Schools), T. D. Henderson, Ottawa Normal School.

For the highest number of marks in Primary Drawing Course (High Schools and

Collegiate Institutes), H. E. Collier, Napanee Collegiate Institute.

For the highest number of marks in Primary Drawing Course (Public Schools), Alberta Werner, Elmira Public School.

Medals Presented by Messrs. Copp Clark & Co., Toronto.

Silver Medal for design for cover of drawing book (Public Schools), May Youngson, Kingston.

Silver Medal for design for cover of box "Parcheesi" (High Schools and Collegiate

Institutes), Gertrude Burton, Simcoe.

Medals Presented by Messrs. Warwick & Sons, Toronto.

Silver Medal for design for cover of exercise book, in two colors (Art Schools), Edith M. Wrenshall, Kingston.

Silver Medal for design for note book, in two colors (Art Schools), Edith M. Wren-

shall, Kingston.

Silver Medal for design for cover of scribbling book (Public Schools), May Wormouth, Kingston.

Silver Medal for design for cover of exercise book (High Schools and Collegiate

Institutes), Lorenzo Watters, London Collegiate Institute.

Silver Medal for design for a writing tablet cover, to be called "The Maple Leaf Tablet" (Ladies' Colleges), Carlotta Beattie, Alma College, St. Thomas.

TEACHERS' PRIMARY ART CERTIFICATES (FULL COURSE.)

Continued from page 250 Annual Report, 1892.

		1	
Name.	Address.	Name.	Address.
Males.		Males.	
Abraham, Herbert Addison, Gerald Adams, Allan Ainley, Charles	Whitby. Almonte.	Harper, Ed. Harper, Jacob. Harrison, Harold. Hartman, Geo. Henderson, Jas. B.	Owen Sound. Morrisburgh. Niagara Falls S. Meaford. Glencoe.
Ainley, Lawrence. Alexander, Harry Allan, Charles. Bain, R.	Hamilton. Whitby. Toronto.	Hillier, Wm. Max Hogarth, Henry. Houseman, Charles Howell, Frank	Niagara Falls S. Whitby. London. Owen Sound.
Batty, Jas	Owen Sound.	Huston, Charles Jolley, Geo. H	Kincardine. Owen Sound.
Bloor, Walter Bogart, Milton Bouck, Lorne	Ingersoll. Chatham. Iroquois.	Jones, Carroll	Prescott.
Bowrin, P. Boyd, O. Broderick, Tindall. Brooks, Clarence	Carleton Place. Morrisburgh. Owen Sound. Niagara Falls S.	Keeler, Walter Keepe, Wm Kennedy, Harvey	Prescott. Iroquois. Chatham.
Brown, Wm. J. Burgess, Herbert Burns, Wm. H. Byrens, John M.	Tilsonburg. Wallaceburg. Oshawa. Hamilton.	Laird, Elwin Lavis, Wm. C. Lewis, Jameson Littlehales, Cecil W. Lloyd, Fred	Orangeville. Morrisburgh. Ridgetown. Hamilton. Ridgetown.
Campbell, Walter	St. Thomas. Cayuga.	Locke, Fred Lyle, Herbert	Iroquois. Morrisburgh.
Casselman, Simon Calvert, F Chadwick, Richard Clancy, James Clark, E. S Cockburn, Thos Collier, H. E Collinson. Jas. G Conklin, Frank. Cottrel George Cummings, Geo	Iroquois. Lindsay. Durham. Wallaceburg. Meaford. Hamilton. Napanee. Owen Sound. Iroquois. Milton. Kingston.	Madill, Henry Marlowe, Fred Marlton, Jas Maltice, Wm. C. Meighen, Chas Mitchell, John G. Mogk, Emil Moore, Chas Morrison, Geo. Munroe, Eddie Munro, Wesley	Whitby. Port Perry. Toronto. Ridgetown. Perth. Hamilton. Elmira. Owen Sound. Vankleek Hill. Iroquois. Winchester.
Dillon, Wm Dodds, Isaac Doherty, Albert Downey, M Duff, Walter R.	Iroquois. Almonte. Orangeville. Lindsay. Hamilton.	Murray, John McAdam, Fred McCurdy, Richard H McDiarmid, Colin	Kemptville. Vankleek Hill. Ottawa. Kemptville.
Edmunds, Jas. W	St. Thomas. Morrisburgh. Iroquois. Oshawa.	McGee, Chas McKenzie, Jno McKittrick, Franklin McLenhan, John A McMillan, Alexander McNicol, John	St. Thomas. Orangeville. Owen Sound. Orangeville. Prescott.
Farewell, Norman	Shedden. Owen Sound.	Neil, Robert Newton, Samuel.	Orangeville.
Fraser, John Frost, Harold	Kemptville. Owen Sound.	Nicol, Alex	Owen Sound.
Garbutt, Fred	Weston. Owen Sound. Athens.	Petch, R. A	Meaford. London.
Godfrey, John		Robertson, Hugh	Owen Sound. Hamilton. Owen Sound.
Haines, Ed. Hall, Wm. Halliday, Fred Handsfield, Fred, H Harker, George	Whitby. Brantford.	Ruthven, Wm	Ridgetown. London. Lindsay. Whitby.

TEACHERS' PRIMARY ART CERTIFICATE (FULL COURSE).

Name.	Address.	Name.	Address.
Males.		Females,	
Smeaton, James. Smith, Colon Southam, Wm Stewart, Robt Still, Arthur Strong, Wm Stutbs, Wm Suuths, Wm Summerby, Wm L	Niagara Falls S. Bothwell. Hamilton. Whitby. Orangeville. Hamilton. Meaford. Vankleek Hill.	Hartley, E. Hawkins, S. Hennessy, Etta G. Henzy, Jennie A. Hindson, Hilda Ireland, Mrs. Kate Jackson, Marguerite E.	Milton. Belleville. Hamilton. Belleville. Dunnville, Hamilton.
Γhompson, Herbert Γodd, Harry	Iroquois. Owen Sound.	Jenner, Lydia Jones, Edna	Chatham. Kingston.
Van Allan, Harry	Morrisburgh.	King, Emma	Port Perry.
Ward, Albert Ward, Alonzo Wagant, Geo Wegg, Herbert Wilcox, Ed Wilson, Geo Windson, Nelson Winger, R. Woelfle, Oscar	Ridgetown. Morrisburgh. St. Thomas. Owen Sound. Niagara Falls S. St. Thomas. Elmira. Berlin.	Leitch, Alice. Lendon, Nellie E Locke, Laura. Low, Grace Lowe, Barbara Macallister, Silla Marshall, Jennie Montgomery, Maggie J	Shedden. Hamilton. Iroquois. Almonte. Hamilton. Iroquois. Whitby.
Wright, Norman	London.	Moore, B Moore, Carrie Moore, Katie	Toronto. Iroquois. Owen Sound.
Ainslie, Annie	Hamilton. Orangeville. Athens. Hamilton. Cobourg. St. Thomas,	McArthur. Edith McBride, Emily McClatchie, F. McClive, Fanny McCue, Anastasia McDonald, N. McDonnell, Mabel	Hamilton. Port Perry. Belleville. Niagara Falls S. Orangeville. Kingston. Hamilton.
Barr, Annie M Barry, Kittie Beckwith, Louisa Bonar, E. M Bowman, Lena A Brow, Clara	St. Thomas. St. Thomas. Morrisburgh. St. Thomas. Belleville. Hamilton. Belleville.	McIntosh, P. McKenney, Annie. McKeown. Elsie McMurray, Mary McNeilly, Jeanetta.	Iroquois. Belleville. Iroquois. Belleville. Hamilton.
Brown, Lilian Bruce, Jessie Buell, Laura Burgess, Annie	Athens. Vienna.	Peck, Hattie Philps, Laura Price, Gertie Proctor, Mary	Belleville.
Casselman, Emma Coates, Fanny Corby, Alice	Morrisburgh. Prescott. Belleville.	Rous, Helen	Belleville. Walkerton.
Davis, Mamie Doctor, Phelinda Dunke, Carrie	Prescott. Belleville. Llmira.	Scott, Lula Simpson, Edith Stiff, Louisa. Stirkle, Emma	Dunnville. Berlin. Hamilton. Berlin.
Fitch, A	Niagara Fall S.	Taylor, Grace	Dunnville.
Galey, Maggie. Garrett, Minnie Greenhill, Eva. Glass, Edith Grenfell, Lizzie.	Belleville. Kingston. Prescott. Chatham. Athens.	Tedford, Ethel Thomson, Maggie Tuck, Kate Ullyott Lillie	Ridgetown. Hamilton. Orangeville. Elmira.
Hagerman, Ethel	Brockville.	Van Allen, Jennie	Morrisburgh.
Hambly, Selinda Hamilton, Maggie Hanna, Winnie Hart, Isobel	St. Thomas, Ottawa. Kemptville. Perth.	Walker, Lena Werner, Alberta Williams, Gertie Woodcock, Laura	Belleville. Elmira. Georgetown. Napanee.

TEACHERS' FULL CERTIFICATES—ADVANCED COURSE.

Beattie, Carlotta B., St. Thomas. Beckwith, Louise, St. Thomas. Baker, Ellen Esther, Kingston. Cullen, Minnie, St. Thomas. Duff, Walter K., Hamilton. Fosbery, Ernest A., Ottawa. Newton, Otto E., Kingston. Living, Marion, Ottawa.
Luston, Eda N., Hamilton.
Montgomery, Maggie J., Whitby.
McArthur, Edith, Hamilton.
McIlroy, Carrie, Hamilton.
McRae, Jessie, Belleville.

TEACHERS' FULL CERTIFICATES—MECHANICAL COURSE.

Baker, Ellen Esther, Kingston. Baker, Henry S., Kingston. Baker, Wm. C., Kingston. Forward, Edwin A., Iroquois. Gibson, Elizabeth, London. Gillard, John A., Hamilton. Houseman, Chas., London. Littlehales, Cecil W., Hamilton. Wrenshall, Annie S., Kingston. Wrenshall, Hattie E., Kingston.

EXTRACT FROM THE REPORT OF THE BROCKVILLE ART SCHOOL FOR THE YEAR ENDING 30TH APRIL, 1893.

The season of 1892-3 opened on Tuesday, 11th October, 1892, the evening classes being under the charge of Mr. Robert Lindsay, who has been principal for three years successively; the day classes in painting, etc., were again instructed by Miss Celia Kearns, teacher of the previous year.

Our school having had the honor last year of gaining the gold medal presented by the Minister of Education for the advanced course in Industrial Designs and Drawing from antique, Dr. May visited Brockville and publicly made the presentation in Victoria Hall to the successful student, Miss Carrie Vanalstine, at the same time presenting certificates to the other successful students.

The Directors took advantage of this visit to hold an exhibit of the pupils' work in conjunction with an Art Loan Exhibition. It was kept open for three days, and was very successful in every way.

It was pointed out to us that it would be advantageous to the school if ladies were appointed on our Board. This was made apparent very shortly after the election of the new Board, as the four lady members elected proved to be the most valuable members on the Board, having called personally on the citizens, giving information regarding the school, its work, requirements, etc., with the result that a large increase in the membership was made during the season.

The number of students who enrolled during the year was 106; the number who sat for the early examination in February being 77, and it is pleasing to note that at this examination 67 certificates were gained by successful students.

A selection of work by advanced pupils was sent to the Education Department in February for exhibition at the World's Fair.

The school was kept open until the end of April, when the examinations for advanced students were held. The total number of certificates taken was as follows:—Primary Course, 73 Proficiency; 1 teachers certificate; Advanced Course, 16 certificates; Mechanical Course, 1 certificate; Extra Subjects, 2 certificates. We regret that the

new Brockville Carriage Company started too late in the season for the employees to attend the school, but we understand it is the intention of many to attend next winter. The new Provincial Asylum now in course of erection is likewise bringing many additional young artizans to our town, and we look forward to another successful year.

The number of lessons given in the several classes was as follows :-

Freehand drawing	63
Model drawing	50
micmory drawing	45
Tiacucai geometry	35
Difficult perspective	35
The about and of heart conditions are also as a second and a second an	25
Drawing from casts	ĐΨ

Before closing this report, we take pleasure in mentioning that Miss Margaret M. Stewart, a pupil of last year, who has since been attending the Philadelphia School of Design for Women, has gained the Hortsman fellowship. This honor has previously been taken only by fourth year students of that school, and Miss Stewart advises us that she is largely indebted for the honor to the training received at Brockville Art School.

TREASURER'S STATEMENT.

Receipts.

From fees and subscriptions	70	00
	\$555	00

Expenditure.

Carpenter work, drawing materials and sundries	\$ 49	58
Rent		
Examination charges	12	00
Express charges		30
Janitor's salary	17	75
Gas account	29	70
Advertising	14	60
Postage		07
Instructor's salaries		00
	\$555	00

NEIL McLEAN,

President.

Brockville, April, 1893.

EXTRACT FROMTHE REPORT OF THE HAMILTON ART SCHOOL FOR THE YEAR ENDING 30th June, 1893.

The school year commenced the first week in September, 1892, with the annual exhibition of the previous year's work, the distribution of medals, prizes, certificates, etc., and the annual meeting of members, when the following Directors were elected:—W. A. Robinson, President; Rev. S. Lyle, B.D., Vice-President; Hugh Murray, Hon. Secretary-Treasurer; Hon. J. M. Gibson, Hon. W. E. Sanford, Wm. Marshall, F. E. Kilvert, A. T. Wood, R. Fuller, Adam Brown, P. C. Blaicher (Mayor of Hamilton), and Alex. Turner (Chairman of Board of Education), the two latter being ex-officio members.

In our last annual report we advocated the supplementing of local Art school exhibitions by work from other competing schools, and this Board is so fully convinced of the value derivable that we again suggest to the Department the advisability of holding such exhibitions, and also that the Department should exhibit officially samples of each section of art study for which certificates are granted, showing the maximum and minimum of excellence required to obtain certificates.

The classes resumed work on 15th September, and were held daily, morning, afternoon and evening till 30th April, when all classes closed, and the day and Saturday classes only continued till 30th June.

The teaching staff were Mr. S John Ireland, principal; Mr. Robert A. Lyall, Miss Eola N. Luxton, Miss Emeline Armitage, Miss Lena Bowman, and Mrs. Evans, attendant and registrar.

It is a pleasing feature to be able to report that students continue to come from a distance to attend this school. One lady came from Halifax, Nova Scotia, and others from towns nearer home. Nearly every student who entered did so with a specific object, either to qualify to teach or to use drawing, designing, modelling, etc., in some business enterprise.

During the past year students have been attending the day classes in increased numbers for architecture, engineering and designing, and it is found that at the end of two years they can be classed as first class draughtsmen.

The Vacation Sketching Club continues to do good work.

The number of individual students enrolled during the year was 198 (91 males and 107 females), and as many of whom attended two or three classes the school registers show a better attendance during the week than this.

The summary of the results of the late Provincial examination is as follows:

Gold Medal, John S. Gordon.

Silver Medal, for architectural design, John A. Gillard.

Silver Medal, for machine drawing from measurements, Cecil W. Littlehales.

Bronze Medal, for modelling in clay, Jenny Redman.

Bronze Medal, for wood carving, Amy Bernard.

13 students completed their teachers certificates for the Primary Course. 4 students completed their teacher's certificates for the Advanced Course.

2 completed their teacher's certificates for the Mechanical Course, and the following number of proficiency certificates were awarded:

Primary Course.—81 proficiency certificates. Advanced Course.—76 proficiency certificates. Mechanical Course.—24 proficiency certificates.

Extra Subjects.—1 wood carving, 2 architectural drawing, 3 machine drawing from measurements, 6 drawing from the antique, 7 sepia from casts, 4 oil monochrome, 2 designs for ceilings, 1 water color painting, 1 modelling in clay, 1 painting (oil color).

In addition to the Departmental awards, the citizens of Hamilton gave two gold and two silver medals, and \$83.00 in money as a prize fund, to be competed for by students of this school only. This fund was divided so as to encourage 34 sections of art study.

Four free scholarships were given to the two best boys and girls, respectively, in the ninth grades of the City Public Schools, two being paid for by the Board of Education and two by this Board.

The equipment of the school has been added to during the year to meet the demand of the increased attendance.

The report of the Treasurer is as follows:-

Receipts.

Brought forward from year '91-2. Students' fees and rent of students' lockers. Annual members' fees. Annual grant from city. Annual grant from Provincial Government Grant from Provincial Government for certificates, '92. Subscriptions to local prize fund. One year's rent, Hamilton Association Bank interest. From guarantee fund. Balance	\$ 14 52 1,448 40 157 00 300 00 400 00 185 00 116 00 138 00 81 94 160 97 34 48	
Balance	34 48 \$3,036 31	

Expenditure.

Hamilton Public Library Board, rent 1 year till 1st Sept	\$ 460	00
Salaries, principal and four assistants	2,060	37
Electric lighting	108	00
Amount expended for equipment	142	58
Advertising, printing and stationery	152	26
Telephone		25
Cost of natural flowers and hiring living models	18	85
Cost of medals and prizes	116	00
Examiner's fee, 1893		00
	\$3,036	31

W. A. ROBINSON,

President.

HUGH MURRAY,

Hon. Sec.-Treas.

Hamilton, June, 1893.

EXTRACT FROM THE REPORT OF THE KINGSTON ART SCHOOL FOR THE YEAR ENDING 30TH APRIL. 1893.

The Kingston Art School re-opened for the session 1892-93 on the 10th of October, 1892. The attendance was not, I regret to have to say, equal to that of the preceding year. There was a marked falling off in the numbers at the evening classes, a fact which may be accounted for by the depression which has lately existed in manufacturing industries. It is well known that in some of the manufacturing establishments of Kingston, notably the locomotive works, business has been very dull during the past winter, and many of the employees have had to find employment elsewhere.

The pupils attending the evening classes consist principally of mechanics, carpenters, machinists, painters, etc.

Thirty-six (36) pupils attended the afternoon drawing classes, and seventeen (17) attended the classes for oil and water color painting.

The progress of the pupils, as evidenced by the results of the departmental examinations, has been very satisfactory. As in previous years, however, difficulty has been experienced in inducing pupils to attend the examinations, otherwise, I am convinced, the school would have appeared to much better advantage.

The number of certificates received has been:

In Primary Course.—Four complete certificates and 19 proficiency certificates.

In Advanced Course.—Two complete certificates and 17 proficiency certificates. In Mechanical Course.—Five complete certificates and 17 proficiency certificates.

Receinte

Two silver medals were also received for industrial designs. Appended is a statement of the receipts and expenditure.

				 	 L	 		
To	balance on	hand		 ٠				
16	School fees.							
	Governmen							

Expenditure.	\$726	85
By paid rent and heating	\$135	00
" Examiners fees	11	30
" Printing, advertising, etc	27	85
" Paid salaries	550	00
By balance	2	70
_	AF 20	

\$726 85

RICHARD T. WALKEM, President.

..... \$ 7 01

Kingston, June, 1893.

EXTRACT FROM THE REPORT OF THE LONDON ART SCHOOL FOR THE YEAR ENDING 30th April, 1893.

The following ladies and gentlemen compose the Board of Directors: F. E. Leonard, Esq., President; Talbot Macbeth, Esq., Vice-President; Mrs. Smallman, Mrs. Macbeth, Mrs. Chas. Leonard, Mrs. Wm. Hyman, Mrs. E. A. Cleghorn, Jas. Griffiths, Esq., R.C.A., Colonel Lewis, W. R. Meredith, M.P.P., Wm. Bowman, Esq., Ven. Dean Innis, James Cowan, Esq., W. R. Hobbs, Esq., John Cameron, Esq., Fred Henry, Esq., C. E.

The number of pupils attending the evening classes during the year being 87; in addition, day classes have been conducted by the Principal, John H. Griffiths, for the study of oil and water color and china painting, etc., and have been attended by 104 pupils, making a total for the year of 191, being an increase of 12 over last year. The curriculum of studies, as required by you, have been strictly carried out. At the request of the Minister of Education, I had the pleasure of sending to Toronto a large quantity of studies for selection for the Chicago Exhibition, and am delighted to find that the Department has done us the honor of selecting the whole of the wood carving, models in clay and china paintings, besides specimens of oil and water color paintings, etchings, crayon drawings, etc. With respect to the financial statement, I have the honor of submitting, I am pleased to say, that with the closest economy, we have been able to keep the expenditure within the income.

All of which is respectfully submitted by

Your obedient servant.

JOHN H. GRIFFITHS, Secretary-Treasurer.

TREASURER'S STATEMENT.

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07.		
By balance on hand		
"Government grant	400	00
" Certificates	27	00
" Fees from pupils	136	25
" Interest from Huron & Erie Society	6	04
	\$573	14
Dr.		
To rent of rooms for one year	\$275	00
" Salaries and examinations	247	
" Advertising, printing, stationery, etc	58	
"Gas account for one year	34	15
" Fuel	20	80
"Insurance		50
"Cleaning school, modelling clay, packing-cases, etc	24	-
Balance		39
Dalance	4	00
	00	1.4
	\$573	14

J. S. DEWAR, Auditor.

London, 30th April, 1893.

EXTRACT FROM THE REPORT OF THE OTTAWA ART SCHOOL FOR THE YEAR ENDING 30TH APRIL, 1893.

The Association now consists of 35 life members (donors of \$50 and over) and 31 ordinary members (subscribers of \$5), making a total of 66.

Its affairs are managed by a Board of Directors, composed as follows:

Honorary President.-Lieut.-Col. Allan Gilmour.

President.—Alex. MacLean, Esq.

First Vice-President.—Rev. Dr. Herridge.

Second Vice-President.—McLeod Stewart, Esq.

Treasurer.—F. Gourdeau, Esq.

Secretary.—Achille Fréchette, Esq.

Council.—Messrs. Wm. Campbell, F. S. Checkley, J. Christie, F. A. Dixon, J. P. Featherstone, A. W. Fleck, Lieut.-Col. T. D. Irwin, J. Johnson, S. McLaughlin, G. L. Orme, C. B. Powell, P. E. Prud'homme, Wm. Scott, L. F. Taylor, J. W. H. Watts.

The teaching staff of our last (fourteenth) session consisted of two teachers receiving a fixed salary, viz.: Mr. Franklin Brownell (pupil of Bougnereau and Bonnat and an exhibitor in the Paris Salon), head master and teacher of life, nude and draped, oil and water color painting, and drawing from the antique; and Mr. Fennings Taylor (certificated by the Ontario Government), teacher of design, freehand, architectural and mechanical drawing, geometry and perspective; also of Miss Barrett, instructress in art needlework, who is paid by the fees from the pupils of her class. I may add that Miss Barrett has been appointed to take charge of the Dominion exhibit of ladies' work at the Columbian World's Fair. We have been informed that some of Miss Barrett's pupils are creditably conducting similar classes in other Art Schools of the Province. This Association earnestly concur in the sentiment uttered by the Chairman of the St. Thomas Art School, when he expressed, in his report of April 30th, 1892, the hope that the Government may be pleased to give some encouragement to this branch of work by a special grant, in view as well of its industrial feature as of its refining influence in fostering the taste for the beautiful in the home.

to Members.

The session opened on November 1st, 1892, and closed on April 30th, 1893.

Classes were held or 81 hours on Tuesdays and Saturdays, for 8 hours on Mondays and Fridays, for 5½ hours on Thursdays, and for 5 hours on Wednesdays, an average of

 $7\frac{1}{4}$ hours a day for six months of the session.

In order to extend the usefulness of the School to persons whose occupations would not permit them to attend at the regular hours, new classes were established, which, it is hoped, will become popular. One of these was open from 3.45 to 6.15 p.m. on Mondays, Wednesdays and Fridays. The other, formed at the suggestion of the Superintendent of the Art Schools and Mechanics' Institutes, was open to teachers and pupils of the City Schools, on their weekly holidays, from 10 to 1.

The fees charged			
Advanced Co	purse—per month	 \$5 00)	т с п
Elementary	"	 2 50	Less one-fourth
TT 1		 - 00	to Members.

Teachers and pupils class—per month..... 1 00 Art Needle Work 1 50

The total number of pupils was 112, attending the different classes as follows:

Perspective	14	Antique Drawing	20
Geometry	7	Still Life	8
Machine Drawing	5	Draped Life	
Architectural Drawing	9	Art Needle Work	26
Design		Wood Carving	1
Freehand Drawing	49	Painting in oil colors	2
Model Drawing	29	Painting in water colors	
Drawing from the flat	5	Pen and ink	2

The following trades and occupations are represented on the list of the students: Civil servants, teachers, physicians, draughtsmen, engravers, students, lithographers, engineers, marble cutters, stone cutters, machinists, carpenters and school pupils.

The session was held in the Victoria Chambers' Studio and other rooms in the same building, which is very centrally located at the corner of Wellington and O.Connor streets. The rooms are well adapted to the purposes of the School, and afford the pupils every necessary convenience.

TREASURER'S STATEMENT.

Receipts.

Interest	\$ 80 00
Fees from pupils	463 90
Donations and subscriptions	204 00
Academy grant	150 00
Government grant	
Overdraft	90 28
	\$1,399 18
Expenditure.	,,
Expenature.	
Solaries	\$930 00
Rent and light	
	315 40 76 00
Rent and light	315 40 76 00 41 80

ACHILLE FRECHETTE.

Secretary.

\$1,399 18

Ottawa, April, 1893.

REPORT OF THE ST. THOMAS ART SCHOOL FOR THE YEAR ENDING 30TH OF APRIL, 1893.

The Fall Term opened on the 15th of September, 1892, and closed on the 30th of December, 1892. The Spring Term opened on the 3rd of January and closed on the 30th of April, 1893.

During the above terms a total of seventy-eight (78) students attended the school.

The school has been open for instruction three nights each week during each term, under the instruction of Mr. R. H. Whale, who holds full Provincial Certificates, assisted by Miss Susie McKay, who holds full Provincial Certificates, and Mr. Alfred Miller, who holds'full Primary Certificate and some in advanced course.

The school is now fairly equipped, but a few models of steam machinery would be of use, and these, it is hoped, will shortly be supplied.

The number of students who wrote at the last examination was twenty-seven, and fifty-six certificates were awarded—twenty-five certificates in the Senior Course and thirty-one certificates in the Primary Course; of the twenty-five certificates awarded in the Senior Course, fifteen were given in the mechanical branches.

We have much pleasure in recording that a silver medal for proficiency in Art Needlework was awarded our school. This class has made considerable progress, and the work of many of the students is deserving of great praise for its beauty and artistic finish. A very handsome and interesting collection of Art Needlework was arranged by the instructress of the school, Mrs. Kenly, for the Government Exhibit to the World's Fair in Chicago, and has received favorable notice.

Under the above circumstances the Board respectfully ask the Department to encourage the teaching of Art Needlework by means of an additional grant.

The receipts and disbursements on behalf of the school during the past year are set forth in the schedule annexed hereto, and shew the total disbursements to have been \$1,262.24.

Efforts are now being made to secure the erection of a commodious and handsome building for the use of the Free Library and Art School, which will afford to the school larger and better accommodation with better light and easier of access than the present accommodation affords. The board is full of hope that these efforts will be successful and that the City of St. Thomas will soon possess a Free Library and Art School building of which they will be proud.

Our principal, Mr. R. H. Whale, has left for England to take the examinations at the Kensington Art School, and will proceed thence to Paris to perfect his studies in painting under some of the French masters.

Arrangements have been made for Mr. John R. Peel, of London, to take charge of the school during the absence of Mr. Whale.

The board look to the future of the school with pleasure. A large increase in the attendance is confidently expected next term in particular amongst those taking the mechanical courses.

I hereby certify that the evening classes in drawing, consisting of seventy-two lessons, each of two hours, were conducted at the St. Thomas Art School during the session ending 30th of April, 1893, and that the persons named in the annexed reports attended as specified therein, and that the total number of students attending the Art School and taking the different subjects was seventy-eight (78).

ROBERT H. WHALE,

Teacher,

TREASURER'S STATEMENT.

Receipts.

Students' fees Government grant Certificates From Free Library Board	\$ 95 400 64 702	00
	\$1,262	24
Expenditure.		
Rent	\$90	00
Gas	33	14
Fuel	22	00
Salaries	879	50
Janitor	112	50
Supplies	9	30
Sundries	115	80
	\$1,262	24

ROBERT A. MACKAY,

St. Thomas, April, 1893.

Chairman.

EXTRACT FROM THE REPORT OF THE TORONTO ART SCHOOL FOR THE YEAR ENDING 30th Sept., 1893.

At the annual meeting the following officers were elected for the ensuing year:

Hon. G. W. Allan, President.

R. Y. Ellis, Vice-President and Treasurer.

William Revell, Secretary.

Directors.—J. P. Murray, M. Matthews, S. M. Jones, Wm. Stone, W. B. Rogers, E. Burke, W. H. Elliott.

An Advisory Committee of eight was also elected to assist the directors

The session opened on October 5th, 1892, and closed on the 5th of the present month, comprising three terms of thirty lessons each. Each session has been an advance upon the former, and the one just closed has been a marked success.

The number of students enrolled has been 125, an increase of 20 upon the numbers of the session of 1891-2. The success, however, has been not only in increased numbers, but in the sustained interest of the classes, as is evidenced in the fact that the terms composing the session were each larger than the one preceding; the closing term, usually the smallest, being the largest. This is chiefly attributable to the ability and enthusiasm of the teachers on the staff.

The directors have also much satisfaction in noticing that their desire to make the evening classes popular with those whose business demands a knowledge of art is being in a measure accomplished. These classes have been largely attended, and an analysis of the register shows that they are composed of school teachers, students, lithographers, glass-stainers, decorators, designers, carvers in wood and stone, cabinet-makers, jewellers, painters, engravers, stenographers, plumbers, printers and clerks.

Life classes have been commenced, towards the expenses of which the Royal Canadian

Academy has donated the sum of \$100.

The lectures and entertainments of the Ontario Society of Artists have been open to all students of the school and their friends.

Reference was made in the report a year ago to the stimulating effect of the action of Mr. J. P. Murray, President of the Toronto Carpet Manufacturing Company, in offering a prize of \$25 for the best practical design of an ingrain carpet. The council is pleased to be able to report that this prize, and an additional one of \$25 for the best emblematic design for a carpet, has been awarded to two students during the present session. This has been productive of good, not only to the extent of securing the prizes, but several other designs have been purchased by this enterprising and patriotic firm from another student in our classes. The directors are desirous of hearing from other manufacturers of art products, with a view of promoting home designs for home manufacture.

The directors, feeling the necessity of placing the school upon a firm basis, have adopted the rule, that honorary members shall in future be those who subscribe not less than \$1 per annum. This opens the way for well-wishers of the school to show their sympathy in a very practical manner.

It is respectfully claimed that this institution has already done much and deserves much at the hands of art lovers and those who desire to see developed amongst us useful trained art workers, and who wish to foster a taste for home refinement. The directors are anxious to make the coming year one of decided advancement in every particular, and they look with confidence for the support of every honorary member.

TREASURER'S FINANCIAL STATEMENT.

Receipts.

Cash in hand from 1891-2. City grant, 1892. Government grant, 1892. "for certificates, 1892. Ontario Society of Artists, old A. S. deposit Fees from students Subscriptions Royal Canadian Academy grant Mr. Murray's prize	\$ 30 03 500 00 400 00 88 00 77 08 1,112 35 287 00 100 00 50 00 \$2,644 46
Expenditure.	
Salaries Rent, 1892 Printing and advertising Light Models Prizes Sundries Cash in bank Cash in hand	\$1,612 50 400 00 66 55 42 52 78 20 50 00 64 99 315 08 14 62 \$2,644 46

WILLIAM REVELL,

Toronto, April, 1893.

Hon. Secretary.

EXTRACT FROM THE REPORT OF THE ONTARIO SOCIETY OF ARTISTS FOR THE YEAR ENDING 31ST MAY, 1893.

Officers elected at the annual meeting held May 9th:

Hon. President.-Hon. G. W. Allan.

President .- M. Matthews.

Vice-President.—F. M. Bell-Smith.

Secretary.—Robt. F. Gagen.

Auditor.—Jas. Smith.

Executive Council.—Robt. F. Gagen, C. M. Manly, W. Revell, T. M. Martin, A. E. Atkinson, W. Reford, J. W. L. Forster.

Taking into account the general state of industrial and commercial affairs, both here and the world over, the year just closed cannot be considered a discouraging one. At its beginning the scant results of the preceding season rendered some pertinacity necessary to face the future with confidence. Before closing the Exhibition of 1892, however, the sales of pictures considerably exceeded those of any season for several years past, including that of 1891. This aspect of affairs seemed to sustain and strengthen the faith of members of the profession in the immediate future of the Society, and induced several able and promising artists to apply for admission to the ranks during the year. Our active membership roll is not visibly longer than at the date of last year's report, but as many names have been expunged for good and sufficient reasons, and have been replaced by others of such merit and importance as results in a very decided accession of strength. This has been clearly shown by the quantity and quality of the work placed on exhibition at the Toronto Industrial, the World's Fair in Chicago and the regular Spring Exhibition here.

We have to mourn the irreparable loss by death, at an early age, of that brilliant young artist, Paul Peel. which occurred in Paris last summer. It may be said, indeed, that this is not only a local but a national bereavement, when we take into account the sanguine hopes so generally entertained of the achievements to be expected of his matured powers.

At the Toronto Industrial Exhibition the credit of the Society was fully sustained, a matter of importance when we consider the popular and crowded character of that gathering, on which occasion the hearty thanks of the representatives of the Industrial Association were expressed to the Ontario Society of Artists. It should be remembered that this exhibition furnishes probably the best opportunity within our reach to do something towards popularizing art by bringing directly before the great body of the people of this Province the works of its ingenious artists, a course which, if persevered in, can scarcely fail to increase the general interest in our profession and its pursuits.

In order to facilitate the collecting of works to represent Canada, and especially Ontario, in the great World's Fair in the City of Chicago, an exhibition was held in our gallery in December last, to which all artists in the country, whether on our roll or not, were invited to send, and a generally satisfactory collection was the result, enabling the Canadian Committee of selection to choose a great number of the pictures for the desirable galleries allotted to Canada. The pictures were exhibited freely to the public here for four weeks and were visited by large numbers of people.

Availing ourselves of a grant from the Royal Canadian Academy, a weekly life class has been held and very generally attended by the Toronto resident members with considerable advantage and an evident improvement in their drawing of the figure, as well as affording a frequent opportunity of meeting to exchange ideas.

ROBERT F. GAGEN,

Secretary.

TREASURER'S STATEMENT.

Receipts.

Balance Government grant. Members' fees Industrial Exhibition, net Art School, rent Art Gallery Commission on picture sales.	\$1.616 500 425 419 400 23 72	00 00 51 00 84
	\$3,456	86
Expenditure.		
General Expenses: \$900 00 Rent, J. E. Thompson. 200 00 Secretary's salary. 200 00 Insurance. 49 50 Printing, stationery and advertising 54 00 Entertainment Committee 50 00 Sundries 112 58	\$1,366	08
Loss on annual exhibition	$\frac{230}{1,860}$	
	\$3,456	86
STATEMENT OF ASSETS AND LIABILITIES. Assets.		
Cash on deposit and in hand: Home Savings and Loan Co.	\$1,130 465	
Dominion Bank	26	
Cash in hands of Secretary	20	
D. C. Downes	621	
Members, for fees	300	
	\$2,564	66
Liabilities.		
Due to members	\$200 303 199	46

JAMES SMITH,

Auditor.

Toronto, May, 1893.

IV. SCIENTIFIC INSTITUTIONS.

EXTRACT FROM THE REPORT OF THE CANADIAN INSTITUTE FOR THE YEAR ENDING 30th April, 1893.

The Session which has closed compares favorably with past years, in the number of papers read, the attendance at the meetings, and the interest taken by members in the work of the Institute.

Twenty-four ordinary meetings were held at which thirty-four papers were read.

The membership has increased by the election of 25 members, 16 Associate members and 5 Juniors.

One Honorary member and four Corresponding members have been elected, the periods of election of the latter ranging from three to five years.

The Institute announces with much regret the death of several valued members, including Sir Daniel Wilson, President of Toronto University, an honored member during his long and valued life, who rendered marked assistance to the Institute, and occupied the presidential chair in 1859 60, 1860-1, 1878-1880.

The Centennial Celebration of the formation of the Province of Upper Canada, and the institution of Parliamentary Government, was celebrated with great enthusiasm at

Niagara on the 16th of July. The institute was well represented.

Action was taken by the Council to secure some commemoration of the crossing of the Atlantic by the first steamer, in 1833. Dr. Sandford Fleming has proven conclusively that the Canadian Steamer "Royal William" was the first to steam all the way across. The Government will probably erect a tablet in Quebec to commemorate the event. A model of the vessel is being exhibited at The World's Columbian Exposition, Chicago, Ill., and public documents relating to the crossing distributed to the public.

A joint Committee of the Institute and Astronomical and Physical Society has prepared a circular to be sent to all the Observatories and Astronomers, asking their opinions regarding a change in time reckoning, whereby the Astronomical and Civil day shall begin at mean midnight, and suggesting that the change shall be inaugurated in 1901.

The Institute was requested by the several Provincial Universities and McGill, Montreal, to send an invitation to the British Association for the Advancement of Science to hold its meeting in 1895 in Toronto. The proposal was favorably received by the Provincial Government. The Dominion Government did not entertain the proposal on the basis set forth in our petition; negotiations are still pending which it is hoped may terminate tavorably.

The Institute again acknowledges its indebtedness to the generosity of the Ontario Government in enabling it to continue its Archæological work.

Papers read During the Session, 1892-93.

"The Physiology of the Lips in Speech," A. Hamilton, M.A., M.D.

"The Social Organization of the Blackfoot Indians," John McLean, M.A., Ph.D.

"A Contribution to Canadian Mineralogy," by Herbert R. Wood, M.A.

"The Brain as the Organ of the Mind," Daniel Clarke, M.D.
"A New Reading of the Buddhist Inscriptions of India," Rev. Prof. Campbell, LL.D.

"The Planet Jupiter and his Satellites," by Andrew Elvins.

"British Immigration into Upper Canada, 1825-1837," and "Site of the Mission of Ste. Marie on the Wye, Its Possessors and Present Condition," by A F. Hunter, M.A., Barrie.

"Ocean Steamship Navigation," "Early Steamboats," "Postage Stamps," by Sand-

ford Fleming, LL.D., C.M.G.

"The Journal of Captain Walter Butler in a Voyage along the North Shore of Lake Ontario, from the 8th to the 16th of March, 1779," Captain Ernest Cruikshank, Fort Erie.

- "Algonquins of the Georgian Bay-Assikinack, a Warrior of the Odahwas," J. C. Hamilton, LL.B.
 - " Lessons from the Teachings and Times of Cicero," Edward Meek.
 - "The Great Fires of St. Johns, Newfoundland, from 1816," Rev. Philip Tocque, A.M.
 - "Hindrances to American Art," W. A. Sherwood.
- "New Trails in the Rockies, from the Saskatchewan to the Arthabaska," Prof. A. P. Coleman, Ph. D.
- "The Abolition of the Astronomical Day," "A Memorable Epoch in Canadian History," "Canadian Historical Pictures," by Sandford Fleming, LL.D., C.M.G.
 - "The Breaking of the Conduit," Levi J. Clark.
- "Traders and Trade Routes in Canada, 1760-1800," Captain Ernest Cruikshank, Fort Erie.
 - "The Satellites of Jupiter," two papers, Andrew Elvins.
 - "The Child Problem," A. M. Rosebrugh, M.D.
 - "Artists—Their Educational Privileges and Professional Rights," J. W. L. Forster.
 - "Electro Horticulture," Alan Macdougall, C.E.
- "Danger Menacing our Pear Orchards from an Invasion of Psylla Pyricola," two papers, D. W. Beadle, M.A., LL.B.
 - "The Laurentian Region of Ontario," W. Houston, M.A.
- "The Present Aspect of the Ossianic Controversy," Rev. Neil MacNish, B.D., LL.D., read by Dr. Kennedy.
 - "Arctic Life," Prof. Macallum, Ph. D.
 - "Road Improvement," Alan Macdougall, C.E.
 - "The Outlook from Mount McKay," Arthur Harvey.

Historical Section.

The Historical Section held six meetings at which the following papers were read.

- "The Georgian Bay; Its Geographical position and Historical Interests," by Mr. J. C. Hamilton.
 - "The Birthplace of Columbus; Claims of Calvi," Mr. Arthur Harvey.
 - "La Salle in Canada and Texas," W. Canniff, M.D.
- "The Allanites and the Pilgrims, religious sects formerly in Canada," A. F. Chamberlain, Ph. D.

Biological Section.

During the Session of 1892-3 the Section has held fourteen meetings, and ten papers have been read as follows:

Recent changes in the Birds of Manitoba..... Ernest E. Thompson. Haunts and Habits of Sea-Birds D. W. Stark.

The Reason we Sleep..... Arthur Harvey.

Plants I have known.....James Noble.

The Protection given by the Danaoidae to other

Butterflies E. V. Rippon.

Notes on Game Birds of Toronto, about 1850......John Maughan.

Three very successful Field days were held in the summer. The first, on May the 28th, to Hoggs Hollow, was attended by about seventy members and friends of the Institute.

The second was to Victoria Park on June 25th, when the Section offered two copies of "Gray's Manual of Botany" for the best collection of plants made during the afternoon.

The third, on July 30th, was to Lorne Park, and two copies of "French's Butterflies of the Eastern States" were offered for the best collection of Lepidoptera and Coleoptera made during the afternoon.

During the year 22 Birds, 107 Bird skins, 1700 Canadian Insects, 9 Miscellaneous Zoological Species and a collection of Plants have been added to the Museum.

Geological and Mining Sections.

Five papers have been read during the Session.

- 1. "Some Problems in the Building of the Rockies," by Prof. A. P. Coleman, Ph. D.
- 2. "The Ontario Exhibit of Minerals at the World's Fair." by Professor Coleman.
- 3 and 4. "The Charcoal Iron Smelting Furnaces of Quebec," by Messrs. W. Hamilton Merritt and Archibald Blue.
 - 5. "Notes on the History of the Amalgamation Process," by Mr. R. Dewar.

LIBRARY STATISTICS FROM APRIL 1st, 1892, to April 1st, 1893.

Periodicals subscribed for	31
Separate Nos. received	838
Books and periodicals taken from the library and reading-room	1,731
Number of societies, individuals, and periodicals to which the publi-	
cations of the Institute are sent free or in exchange	530
Donations	235

TREASURER'S STATEMENT.

Receipts.

Balance in Imperial Bank	\$700	80
Cash in hand		41
Annual subscriptions	747	33
Rent	_	00
Government Grant		00
Periodicals sold		39
Extra copies of transactions and special papers		57
Interest on deposits		86
Donations		00

Expenditure.

in the political control of the cont	
Salaries	\$474 00
Printing, stationery, etc	1,092 54
Repairs, house-cleaning, etc	
Gas, water, fuel, etc	
Periodicals, etc	
Bookbinding	0 2 0 0 0
Interest	
Sundries	
Balance in bank to building fund	
" ordinary account	
Cash in hand	

\$3,210 36

\$3,210 36

Assets and Liabilities.

Assets

Building and ground Library Specimens Personal property Building fund—cash in bank	6,000 6,000 1,000 700	00 00 00 00
	\$31,700	00
Liabilities.		
Mortgage due, 1896	\$4,000 27,700	
	\$31,700	00
Archeological' Fund.		
Receipts.		
Government Grant	\$1,000	00
	\$1,000	00
Expenditure.		
Balance due treasurer Specimens purchased. Model of Fort Curator's travelling expenses " salary Balance in bank appropriated for specimens	256 25 39 400 270	66 00 78 00 93
	\$1,000	

E. B. Lefroy, John G. Ridout, Auditors.

TORONTO, April, 1893.

EXTRACT FROM THE REPORT OF THE HAMILTON ASSOCIATION FOR THE YEAR ENDING 30TH APRIL, 1893.

During the past year the Association has held twelve general meetings, at which the average attendance has been fifty-one; and at all times a warm interest has been manifested by the members in the work of the Association.

During the twelve months just past, eleven ordinary members have been admitted to the Association, and at this time the membership, active and honorary, is in the neighborhood of 180.

At the general meetings of the Association, the following papers were read and discussed:

"The Aim and Work of the Association," A. Alexander, F.S. Sc., London.

"The Possibilities of Fiction," W. Sandford Evans.

"Zone Life of Ferns," Prof. W. P. Wright.

"Biological Notes," Wm. Yates.

"Southern California," Rev. Wm Ormiston, D.D., LL D. "Revised Spelling," James Ferres.

"Ballads and Ballad Literature," H. B. Witton.

"The Flora of the Niagara Peninsula, West of Hamilton," Prof. John Macoun.

"The Golden Mean in Wealth," S. B. Sinclair, B A.

"Studies in Sociology," R. T. Lancefield.
"Insects Injurious to Fruit," L. Woolverton, M.A.

"Fads," T. W. Reynolds, M.D.

Biological Section.

Thirteen meetings were held during the year, and in addition considerable individual work has been done by the members of the section. A number of additions have been made to the herbarium of wild plants found in the neighbourhood of Hamilton, and the fact has been revealed that a large amount of wild life is still to be found in Ontario.

- Mr. Wm. Yates, of Hatchley, a corresponding member of the Association, has favored the section with a series of valuable and interesting biological notes which are worthy of preservation, and will be published in the annual proceedings of the Association.
- J. B. Turner, B.A., contributed a paper on "The Ornithorhynchus Paradoxis," or duck-billed Platypus of Australia, a specimen of which the Association is fortunate enough to have in its Museum.

A. Alexander, F.S. Sc. (Lon.), favored the section with a sketch of his summer

trip up the Tyrolese Alps, giving special reference to the botany of the district.

A systematic visitation to our adjacent botanical grounds has been planned for the approaching season.

Philological Section.

Seven meetings of this section have been held during the year, at which papers were read as follows:

"Graduation in Vowel Sounds," W. Connor, B.A.

"Words," Rev. J. H. Long. M.A., LL.D.
Philological Notes," A. W. Stratton, B.A.

"The Origin and Development of our Alphabetical Characters," W. McD. Logan, B.A.

Philological discussions occupied several evenings of the session.

Philosophical Section.

There have been seven meetings of this section during the past year, at which the following papers were read and discussed:

"Apperception," S B Sinclair, B.A.

"Some Thoughts on Liberty and Laws," John Holiday, M.A. "Socrates, and the Socratic Schools," S. A. Morgan, B.A.

"Aristotle as an Educator," Mrs Newcombe.
"The Science of Economics," J. T. Barnard.

Geological Section.

This section has held ten meetings during the year, at which the following papers were contributed by the chairman of the section, Col. C. C. Grant:

"Notes on our Local Building Stone."

"Notes (Geological) on the Field Day of the Hamilton Association at Grimsby."

"Notes on our Local Building Stone"—Part II.

"Notes, Antiquarian and Geological"-No. III.

"Notes on the Aulocopina of Dr. Billings."

"Notes on some New Fossil Organisms."

"Notes on Receptaculites."

"Annelid, Burrows, Trails, Fucoids, etc."—No. IV.

"The Deficiencies in our Museum."

Attention is directed to the prepared sections of fossil sponges of the neighborhood which have been added to the Museum. These will enable the general observer to more easily determine the species from the revealed skeletal structure.

A large number of interesting specimens have been added to the geological depart-

ment of the Museum by the section.

Photographic Section.

A great deal of good work has been done by this section during the past year, and the section has contributed to the general good of the Association in developing an artistic instinct among its members. Outings have been periodically held, and as a result several exhibitions of work have been given during the session.

result several exhibitions of work have been given during the session.

Practical instruction has been given by Mr. Robert Moodie in the preparation and making of lantern slides; and Mr. T. H. Wilkinson, artist, read an interesting and instructive paper on "Viewing Art in Nature" during the session.

Photographic speci-

mens have been exchanged with the Toronto and Montreal Camera Clubs.

TREASURER'S STATEMENT.

Receipts.		
Balance from 1892	\$255 65	
Government grant	400 00	
Engravings sold	5 00	
Members' subscriptions	188 00	
•		\$848 65
Expenditure.		
Rent	\$148 00	
Gas	17 45	
Printing, postage, stationery	391 80	
Sundry expenses and caretaking	130 83	
Balance	160 57	
		848 65

C. R. McCullough,

Secretary.

Hamilton, May, 1893.

Extract from the Report of L'Institut Canadien-Francais de la Cité D'Ottawa for the Year Ending the 30th April, 1893

After the disastrous fire of 1886, which destroyed the magnificent building owned by the "Institut" which had been erected at a cost of over \$20,000, the Board had to secure the first available quarters in order that the society might continue to disseminate among its members the knowledge of literature in all its branches.

Last autumn an appeal was made to our fellow-citizens of Ottawa, and it was nobly responded to, not only by our French fellow-citizens, but by a large number of other nationalities; the result was even better than anticipated and we were enabled to secure quarters twice as large as those we had been previously occupying.

The Institut has now a large lecture hall, capable of seating 400 people, lighted by electricity, which is unequalled in size to any private lecture room of the kind in the city.

We have also a large reading room, fine library and spacious Board meeting room, and are now in a position to offer to our members a literary home of which they will be justly proud, as we are also enabled to show to your government that we are utilizing to the best advantage of our fellew-citizens the yearly grant which is so generously given to us.

Every branch of our institution is showing marked improvement; the financial position is satisfactory, the attendance is good, the interest by our population in our work is alive and hearty and the prospects before us are very bright and encouraging.

The annual course of lectures have been well attended.

The lectures were as follows:-

Causerie Militaire	. Lieutenant Chartrand.
La Nouvelle Angleterre	. Benjamin Sulte.
L'Enfant	. Dr. S. Lachapelle.
Paris à vol d'oiseau	. Dr. Valade.
Le Nord Ouest	. Hon. A. A. C. LaRivière, M.P.
Madame de Pompadour	
Hypnotisme et Spiritisme	
L'alimentation	
Les moeurs des Germains	Joseph Vincent.
Clôture	

It had been our intention to continue this year the course of lectures on chemistry inaugurated two years ago, but the quarters we occupied having been in the hands of the workmen since the month of January up to the present time, we were unable to carry out our desire.

The total number of members has remained about the same, but we have had to mourn the loss of one of our former presidents, Mr. Stanislas Drapeau, who carried our society through its darkest days, after the fire of 1886 and who, untiving in his efforts has deserved from us the kindest remembrance and the sincerest gratitude.

The reading room has been well attended during the year, and it is our intention to supply to our members in addition to the 45 papers now received, some of the best reviews published in England, France and the United States.

The reading room and the library are opened daily from 1, p.m. to 11, p.m., and it has been our aim to add to our already extensive collection. We have received numerous reports from sister societies in Europe and America, and also the Government reports published each year at Ottawa by the different Departments.

The Museum has received an appreciable increase during the year, several coins and medals, and specimens in mineralogy having been secured.

TREASURER'S STATEMENT.

Receipts.

April 30th, 1892—Balance on hand\$	18	40
Government yearly grant	400	00
Lectures, concerts and entertainments	481	80
Membership and sundry receipts	371	70
Receipts from fair 1	,600	62

Expenditure.

Ž.		
Sundry expenses	\$ 106	36
Rent		
Janitor		00
Heating and lighting	211	14
Concerts, lectures, etc	296	63
Construction		00
Balance on hand	1,569	74
	\$2,872	52

EXTRACT FROM THE REPORT OF THE OTTAWA LITERARY AND SCIENTIFIC SOCIETY FOR THE YEAR ENDING 30TH APRIL, 1893.

PresidentMr. W	. D. LeSueur, B.A.
1st Vice-President	B Small.
2nd Vice-President	thony McGill.
Secretary	
Treasurer	
LibrarianMr. Jas	s. Ballantyne.
Curator	
Members of the Council	O. J. Joliffe, R. E. Gemmill and
Dr. 1	R. W. Ells.

The year just ended may be considered to have been a prosperous one. All debts have been paid and the Society started on the new year with a balance of \$106.75 to its credit.

The total number of members in good standing is about 210. 25 new members were added.

The total number of books actually in possession of the Society is 2,307. Compared with the number in the possession of the Society last year 2,202, this is an increase of 105. The total number of books added during the year was 139. The total number of books taken out was 1,997, viz.:—

History and Biography	59
Travels and Adventures	57
Fiction	1,616
Poetry	13
Metaphysics, Essays and General Literature	78
Theology	0
Geology, Mineralogy and Geography	4
Chemistry, Natural History and Botany	11
Astronomy and Mathematics	0
Science and Art	42
Encyclopedias, Magazines and Miscellaneous	117

The donations received were:—One volume of "Kingsford's History of Canada," "Robbery under Arms," by Rolph Bolderwood; "The Dream," by Zola; Reports of the Smithsonian Institute, and the Scientific Society's of Australasia; Scientific Publications of the Dominion Government, and Reports of the Royal Colonial Institute, together with various Departmental Reports.

The reading room continues to maintain its popularity. The proprietors of the Ottawa daily papers The Free Press, The Citizen, and The Journal, continue their papers gratuitously, the following papers are also given:—Science Weekly, Manitoba Free Press, Chicago Sunday Herald, Current History Magazine, The Canadian Gazette,

Imperial Federation, and various English weekly papers.

The amount paid for periodicals was \$136.28, and the amount received for papers and periodicals sold was \$34.80.

The following lectures were given :-

Inaugural Address, "Tennyson," by the President. "Shakespeare's Lesser Brethren," by J. F. Waters, Esq, M. A.

"The Heredities," by Prof Wesley Mills, F.R.S.C.

"Mind and Brain," by Prof. Adam Shorte, M. A.
"Longitude by Cable," by Otto J. Klotz, Esq., D. L. S. "Sound and Hearing," by R. W. Powell, Esq., M. D.

"Keats," by A. Lampman, Esq.

March 9th.—"Electro Chemistry," by E. A. Lesnear, Esq., B. Sc. March 30th.—Musical and Literary Conversazione.

These lectures and the conversazione were given in St. James' Hall.

The Inaugural Address and the Conversazione were honored by the presence of His Excellency the Governor-General, who expressed his appreciation of the efforts being

made by it to spread a desire for useful knowledge.

At the last meeting of the Royal Society this Society was represented by Mr. Robt. Gill, first Vice-President, who made a report of our work during the then past year. The Society has been invited to send a delegate to the meeting of the Royal Society which will be held here next month. The duty of choosing a delegate will be with the incoming Council.

Dr. S. P. May, Superintendent of Mechanics' Institutes and Art Schools for the Province of Ontario, visited the Society's rooms in October last, and expressed himself well satisfied with what he saw. He strongly recommended the printing and distribution of a catologue of the library, and expressed the opinion that a sufficient amount could be made out of the advertisements that would be inserted in it to pay for the same.

T. K. BENNETTS, Secretary.

TREASURER'S STATEMENT.

Receipts.		
Balance from 1891-92	\$ 65	87
Government Grant	400	00
Donation from Col. Gilmour	200	09
Members Subscriptions	392	00
Lecture Tickets sold	64	00
Cash admission to Lectures	57	85
Periodicals sold	34	80
Rent received for rooms		50
Sale of Museum contents	1	00
	\$1,248	02
Expenditure.		_
Custodian	\$250	40
Rent		
Lighting		10
Advertising and Printing		
Water Rates		68
Newspapers and Periodicals		
Lagtura avnangeg		
Lecture expenses	140	25
Postage and petty expenses	140	
Postage and petty expenses	140 33 99	25 3 5 02
Postage and petty expenses	140 33 99	25 3 5 02
Postage and petty expenses	140 33 99	25 35 02 75

W. J. BARRETT. Treasurer.

EXTRACT FROM THE REPORT OF THE ATHENAEUM AND ST. PATRICK'S LITERARY ASSO-CIATION OF ONTARIO, FOR THE YEAR ENDING 30TH OF APRIL, 1893.

We have much pleasure in stating that the year just ended has been a very successful one, the night schools have been well attended and the progress made by the pupils most satisfactory.

Membership.

There are now 175 members on the roll, an increase of 75 during the year.

Library.

Additions have been made to the Library, which is well patronized and kept open for the use of members from 4 p.m. to 10.30 p.m., daily.

Reading Room.

The Reading Room is kept open from 4 p.m. to 10.30 p.m., daily, and is well patronized. We have expended fifty-five dollars (\$55) for newspapers, magazines and periodicals this year.

Evening Classes.

In the Evening Classes, English and Canadian history, reading and dictation, composition and grammar, book-keeping, arithmetic, writing, advanced drawing and mechanical drawing were taught to 49 students, representing the following trades and professions, viz: Blacksmiths, confectioners, civil servants, clerks, carpenters, electricians, harness makers, plumbers, printers, photographers, tailors, etc.

TREASURER'S STATEMENT.

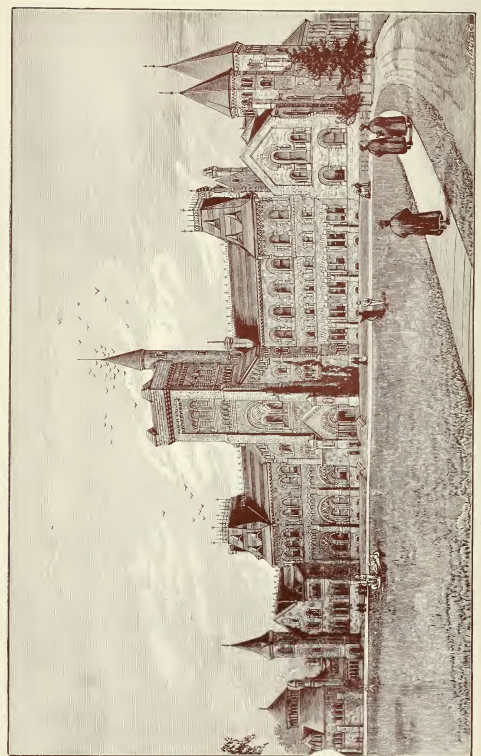
Receipts.

Balance on hand Members fees Legislative Grant Evening Classes. Other sources, including pupils fees	. 100 . 230 . 147	00 00 00
Expenditure.	\$2,700	00

Rent, light and heating	\$400	00
Salaries and Evening Olasses	215	00
Books and Magazines		
Lectures and entertainments	20	00
Miscellaneous	40	00
Balance on hand	1,950	00
		-—
At the second se	2 = 00	00

\$2,700 00

JOHN D. GRACE,



THE UNIVERSITY OF TORONTO, TORONTO, ONT.



APPENDIX L.—SCHOOL OF PRACTICAL SCIENCE, TORONTO.

ANNUAL REPORT OF THE SCHOOL OF PRACTICAL SCIENCE, TORONTO.

To the Hon. G. W. Ross, LL.D., M.P.P., Minister of Education:

Sir,—I have the honor to submit the annual report of the School of Practical Science for the year 1893.

The calendar year not being conterminous with the academic year, this report will cover the second term of the academic year 1892-93, and the first term of the academic year 1893-94, except where otherwise stated.

- 1. Instruction is given in the building to the following classes of students:
 - (a) Students of the School of Practical Science.

Regular students in the Department of Civil Engineering.

Regular students in the Department of Mechanical and Electrical Engineering.

Regular students in the Department of Mining Engineering.

Regular students in the Department of Architecture.

Regutar students in the Department of Analytical and Applied Chemistry.

Special students in the above Departments.

(b) Students of the University of Toronto.

Students in Arts.

Students in Medicine.

2. The following is a classified summary of the attendance during the year 1893, (i.e., during the second term of the academic year 1892-93, and the first term of the academic year 1893-94):

Regular Students.

	2r	nd Term, 1892-93.	1st Term, 1893-94
Department of	Civil Engineering	$5\dot{2}$	29
- "	Mechanical and Electrical Engi-		
	neering	48	55
"	Mining Engineering		4
"	Architecture	11	7
66	Analytical and Applied Chemistry.	1	1
Students takin	g post-graduate course leading to		
the degr	ee of B.A. Sc	10	11
	Special Students.		
Taking full cou	rse •	13	28
Taking partial	courses	8	4

The attendance of students of all classes at the lectures of the University professor in the subject of Chemistry was as follows:

(Instruction in this subject is wholly given in the School of Science.)

University students in Arts	2nd Term, 1892-93.	1st Term, 1893-91
" Medicine	150	113
Regular and special students in the School Science		60

143

139

The Arts students receive their instruction only from the University professors and assistants.

In the instruction of the medical students, however, the services of the professor of Applied Chemistry in the school, who is also a lecturer in the University Medical Faculty and a demonstrator in the Faculty of Arts, and of the fellow in Applied Chemistry, who is not a member of the University Faculty, have been utilized.

With these exceptions the services of the staff of the School are confined to the regular and special students of the School.

The regular students of the School are required to take University lectures in Mathematics, Physics and Chemistry, and the laboratory work in Physics.

The attendance of the School of Science students in the Departments of Mathematics, Physics and Chemistry in the University was as follows:

	2nd Term 1892-93.	1st Term 1893-94.
Mathematics	93	95
Physics	71	86
Chemistry		60

3. The fees for the regular and special students of the School of Practical Science during the academic year 1892-93 amounted to \$5,322-75, being an increase of \$903.75 on the fees of the previous year.

Of the above amount \$3,978.75 was paid to the Hon. the Provincial Treasurer, and the remainder, \$1,344, to the Bursar of the University of Toronto, under the authority of an Order-in-Council dated June 28th, 1893. This payment to the Bursar is in consideration of the instruction given by the University Professoriate to the students of the School.

- 4. The following are the members of the Faculty of the School:
- J. Galbraith, M.A., Assoc. M. Inst., C.E., Protessor of Engineering, and Principal. Subjects: Dynamics, Strength and Elasticity of Materials, Hydraulics, Thermodynamics and Theory of Steam Engine.

W. H. Ellis, M.A., M.B., Professor of Applied Chemistry.

Subjects: General Chemistry, Qualitative and Quantitative Analysis, Applied Chemistry.

A. P. Coleman, M.A., Ph.D., Professor of Assaying and Metallurgy. Subjects: Mineralogy, Geology, Lithology, Metallurgy, Mining, Assaying.

L. B. Stewart, P.L S., D.T.S., Lecturer in Surveying.

Subjects: Descriptive Geometry, Drawing, Spherical Trigonometry, Surveying, Geodesy, Astronomy.

C. H. C. Wright, B A., Sc., Lecturer in Architecture.

Subjects: Theory of Construction, Mortars and Cements, flistory of Architecture, Principles of Ornament, Drawing.

T. R. Rosebrugh, M.A. Grad. S.P.S., Lecturer in Electrical Engineering.

Subjects: Drawing, Electricity, Dynamics, Mechanism, Mechanics of Machinery, Machine Design, Compound Stress.

J. A. Duff, B.A., Grad. S.P.S., Fellow in Engineering.

Subjects: Statics, Graphics, Drawing, Fieldwork.

A. Lane, Grad. S.P.S., Fellow in Surveying. Subjects: Drawing, Graphics, Fieldwork.

E. J. Laschinger, B.A. Sc., Fellow in Mechanical Engineering.

Subjects: Drawing, Graphics, Engineering Laboratory.

W Lawson, B.A. Sc., Fellow in Applied Chemistry.

Subjects: Qualitative and Quantitative Analysis, Chemical Laboratory.

W. E. Boustead, B.A. Sc., Fellow in Assaying and Metallurgy. Subjects: Assaying and Blowpipe Analysis, Assaying Laboratory.

The following appointments have been made since the date of the last annual report:

Messrs. Duff, Lane and Boustead, have been re-appointed as Fellows in their respective departments. Mr. W. Lawson has been appointed Fellow in Applied Chemistry, and Mr. E. J. Laschinger as Fellow in Mechanical Engineering in the place of Mr. E. B. Merrill, resigned.

The work of the School has developed to such an extent as to render advisable the appointment of a lecturer in Applied Mechanics. This appointment would render it possible to re-distribute the work among the staff in such a manner as to enable a much greater amount of instruction to be given in the subjects of heating, ventilation, house sanitation, roof and bridge design, cement testing, and the testing of materials of construction in general.

The duties of the fellow in Mechanical Engineering are too heavy to be properly performed by one person. He is required to superintend the experimental work in strength of materials, hydraulics, engine tests, electrical laboratory, and also to take part of the work in mechanical drawing. A fellow in Electrical Engineering should be appointed to divide the above work with him.

The following are the members of the Faculty of the University of Toronto whose classes are attended by the regular students of the School:—

Jas. Loudon, M.A., President and Professor of Physics. Subjects: Hydrostatics, Optics, Acoustics.

W. H. Pike, M.A. Ph.D., Professor of Chemistry. Subject: Theoretical Chemistry. Alfred Baker, M.A., Professor of Mathematics. Subjects: Analytical Geometry, Calculus, Astronomy.

W. J. Loudon, B.A., Demonstrator in Physics. Subjects: Electricity and Magnetism.

J. C. McLennan, B.A., Assistant Demonstrator in Physics. Subject: Physical Laboratory.

C. A. Chant, B.A., Lecturer in Physics. Subject: Physical Laboratory.

A. T. DeLury, B.A., Lecturer in Mathematics. Subject: Trigonometry.

J. W. Odell, B.A., Fellow in Mathematics. Subjects: Euclid and Algebra.

5. The number of regular students who presented themselves for examination at the annual examinations of the academic year, 1892-93, was as follows:—

Civil Engineering—

First Year, 14 examined 6 passed. Second Year, 16 " 9 "
Third Year, 21 " 20 "

Mechanical Engineering-

First Year, 34 examined 17 passed. Second Year, 13 " 13 " Third Year, 5 " 5 "

Architecture-

First Year, 9 examined 4 passed. Second Year, 2 " 1 "
Third Year, 3 " 3 "

Analytical and Applied Chemistry-

First Year, 1 examined 1 passed.

The number of graduates up to the present time is as follows:—

Civil Engineering—	
1881	1
1882	3
1883	- 3
1884	5
1885	5
1886	õ
1887	6
1888	16
1889	11
1890	12
1891	11
1892	14
1893	20
Mechanical Engineering—	
1890	1
1891	1
1892	3
1893	4
Architecture—	
1892	1
1893	3
	U
Analytical and Applied Chemistry—	
7.000	- 1
1890	1
1891	1

Total number of graduates..128

The graduates of the School who have proceeded to the degree of C.E. in the University of Toronto, are the following:—

_	Diploma of School.	Degree of
	School.	Č.E.
J. L. Morris	1881	1885
J. H. Kennedy	1882	1886
J. W. Tyrrell	1883	1889
H. J. Chewett	1888	1892
T. K. Thomson	1886	1892
F. M. Bowman	1890	1893
W. L. Innes	1890	1893

The graduates of the School who have proceeded to the degree of B.A. Sc. in the University of Toronto, are as follows:—

e as ionows :—		
	Diploma of School.	Degree of B.A. Sc.
J. McAree	. 1882	1893
C. H. C. Wright .		1893
O. S. James		1893
T. H. Alison	. 1892 .	1893
A. T. Laing	. 1892 .	1893
E. J. Laschinger .		1893
B. McEntee	. 1892 .	1893
R. W. Thomson	. 1892 .	1893
W. A. Lea		1893
C. G. Milne		1893
W Lawson		1893

The regular courses of instruction in the School are the following :-

- 1. Civil Engineering.
- 2 Mechanical and Electrical Engineering.
- 3. Mining Engineering.
- 4. Architecture.
- 5. Analytical and Applied Chemistry.

Practical Astronomy, Surveying and Drawing.

The equipment of this department of instruction has been increased since the date of the last report, by the addition of a new transit and a level from W. F. Stanley, London, and of several steel band measuring tapes, thus enabling the instructors to handle all the students simultaneously in the field. Four cases have been constructed for containing the surveying instruments. A standard mercurial barometer has also been purchased from Greene, of Brooklyn.

Last year the necessity for a more substantial support for the large theodolite than the tripod provided with the instrument was felt, and consequently at a short distance to the south-east of the school building a brick pier has been built, with its foundation below the level of frost, and in this pier is firmly bedded a stone pillar, to serve as a foundation for the instrument. The site of the pier is so chosen as to command both the meridian and the prime vertical. It remains yet to establish a meridian mark.

Hydraulics, Thermodynamics and Strength of Materials.

The gaps in the laboratory equipment in connection with the above subjects, which were referred to in the last annual report, have been to a great extent filled by the purchase of new apparatus.

A new ten horse power engine should be supplied before next session in order to do away with the interference of one portion of the laboratory work with another, which during the last year proved a constant source of trouble. The greater part of the work in the construction of this engine can be done in the school workshop.

Several additional cabinets for the storage of apparatus are required.

A large amount of dust filters through the ceilings of the laboratory, injuring delicate apparatus and rendering it difficult to keep the rooms clean. This trouble can be remedied at slight expense.

Theory of Construction, Architecture and Drawing.

During the last year the rooms vacated by the University Library have been partially fitted with suitable cases and other furniture for the work in this department. Valuable additions have been made to the Library, but as illustrated works on the Art of Architecture are necessarily expensive, this branch of the Library is not what it should be for the most successful working of the department. The collection of photographs, also, is very inadequate.

The triple rotating electric stereopticon supplied last year is giving very satisfactory

results and is a valuable addition to the equipment.

The attic or fourth floor of the school remains idle. The needs in connection therewith, as stated in last year's report, are still unsupplied.

Electricity.

In this subject the number of students still continues to increase and constant use is now being made of the duplicates of apparatus, the necessity of which was pointed out in the last report. There are some gaps still to be filled however, though the principal requirement is ground floor space suited for galvanometer work and similar measurements.

The course in electricity now begins in the first year; in this year an introductory course is given at the University, and a course of lectures at the School covering the principles of continuous currents of electricity. In the second year the lectures are given at the school with laboratory work both in the electrical laboratory of the School and in the physical laboratory of the University. This course covers the principles of measurement. In the third year the work includes a course of lectures on the principles of various useful applications of electricity and electromagnetism, and the application of these principles to the design of apparatus.

The work in this subject in the fourth or post-graduate year is principally experi-

mental in its character with special reference to the study of alternating currents.

The experimental equipment includes dynamos and motors of several kinds, arc lights, incandescent lamps, a storage battery which is of great service in maintaining very steady currents when these are necessary, primary cells of several types, and standard cells. Standard measuring instruments have been provided as well as commercial ammeters, voltmeters and wattmeters for common use

A connection with the mains of the power circuit of the Toronto Electric Light

Company has recently been made which is useful in many ways.

Experiments are made on transmission of power by continuous and alternating currents, use of transformers, lighting, characteristics and operation of dynamos and motors, etc.

Mr. W. A. Turbayne, of the Turbayne-Tamblyn Arc Light Company, a former student of the school, has kindly presented the laboratory with one of their lamps.

Analytical and Applied Chemistry.

The chemical laboratory is now conveniently arranged as to fittings and appliances for the work of the department. The apparatus for various branches of technical analysis, including the analysis of iron and steel, the need of which was mentioned in the last report, has been received from Germany.

Metallurgy and Assaying.

During the year a collection of minerals and one of fossils have been obtained from Ward of Rochester, and a full collection of rocks is now on the way from Germany. The apparatus for assaying has been largely added to, so that the department is fairly equipped.

A lathe for cutting rock sections, recently obtained from Julien of New York, has

been of great service in petrography.

A good reflecting goniometer, two lithological microscopes for students' use, and two spectroscopes ordered in Germany have not yet arrived. The collection of Ontario minerals exhibited at Chicago has been promised to the department, but has not yet reached the School of Science.

The collections and apparatus, when completed by those ordered and now under way, will give a fairly good and sufficient equipment for instruction in geology, mineralogy,

metallurgy and assaying.

It is greatly to be desired, however, that sufficient room should be provided for the proper arrangement and use of the collections and apparatus. The dark basement rooms now used for blowpipe and mineralogical work are quite unsuitable for the purpose, and the room set apart for a museum will be more than full when all the collections are arranged and set in place. There is great need of proper glazed cases for the display of minerals, etc., as at present they must be stored out of sight in sets of drawers.

During the year lectures have been delivered by the professor in the department on mineralogy, geology, petrography, metallurgy, mining and ore dressing; and practical work in blowpipe analysis, assaying and microscopic petrography has been carried on in the laboratory, partly under the supervision of the professor and partly under that of the fellow in the department. The naming, labeling and arranging of the recently acquired collections will demand much time and labor during the coming year. It is impossible for one man to accomplish the work to the best advantage; and hence a lecturer should be appointed to take charge of a portion of the laboratory work, to oversee the assaying and to lecture on part of the metallurgy and on mining and ore dressing.

Summary of Requirements.

Fourth or attic floor to be fitted up for photometry of electric light, photography and model making.

More room for assaying. The present assaying laboratory cannot accommodate more

than three students.

More ground floor space for galvanometer work. At present there is accommodation for only six students at a time.

Apparatus and models in metallurgy and ore dressing.

Photographs.

Books.

Cabinets for apparatus, models and minerals, etc.

Laboratory ceilings to be made dust proof.

The following additions to the staff: Lecturer in Applied Mechanics, Lecturer in Assaying, Fellow in Electrical Engineering.

J. GALBRAITH, Principal.

School of Practical Science, Toronto, December, 1893.

APPENDIX M.-LIBRARY REPORT, 1893.

REPORT FOR 1893 OF THE LIBRARY OF THE EDUCATION DEPARTMENT.

To the Honorable the Minister of Education, Province of Ontario.

No. Sir.—The following is my report of the Library of the Education Department for the year 1893:

Ordinary Business of the Library.

This includes the purchase and binding of books and pamphlets, and the giving out of books to students and others.

In addition to students, teachers and pupils, who get books from the Library, literary men and others avail themselves of the books in various departments of the Library. The number of volumes given out to these various persons during 1893 was as follows:

																																								Volumes.
January																																								344
																																								764
																																								944
																																								897
																																								814
																																								461
July																											٠													54
August .										٠	٠			·										٠																97
September	г									٠																. ,														370
October .																																								1.148
December											٠																													559
Total	d	u	ri	n	ō.	1	8	9	3		,					,																								7,456
	February March April May June July August September November December	February . March April May June August September November December	February March April May June July August September October November December Total du	February March April May June July August September October November December Total duri	February March April May June July August October November December Total during	February March April May June July August September October November December Total during	February March April May June July August September October November December Total during 1	February March April May June July August September October November December Total during 18	February March April May June July August September October November December Total during 189	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	February March April May June July August September October November December Total during 1893	January February March April May June July August September October November December Total during 1893 Given out during the year 1892

Thus it will be seen that over a thousand more books were taken out of the Library in 1893 than in 1892. This, no doubt, is largely due to the fact that the purchases of books were of that character as to insure an increased interest in this department of the operations of the Library. These purchases were chiefly works in the various branches into which educational literature is divided, with the addition of a few works relating to Canada, or by Canadian authors:

Books purchased in 1893	290
Magazines, periodicals and newspapers procured	144
Books and magazines bound	
Newspapers bound	8

In addition to the books, magazines, etc., ordered, there were received at the Library, and available for consultation, a large number of reports on education in various countries, as follows:

	4.
	Reports
Great Britain and Ireland	. 11
Provinces, Dominion of Canada	. 7
Newfoundland	
Western Australia	
South Australia	_
Queensland	
Victoria	
Tasmania	_
New Zealand	7.0
New South Wales	14
Cape of Good Hope.	
Jamaica	
Japan	
Montevideo	
France	_
Various States of the U.S	
Tailous States of the O. S.,	
Total reports received in 1893	95
Educational reports received in 1892	
Eddicational reputos received in 1002	. 101

Contents of the Library.

I gave so full a report on the character and contents of the Library last year, that it is not necessary to go over the same ground in this report. The books added and bound related chiefly to educational subjects and to Canadian history and literature. The collection of pamphlets remain substantially the same as those enumerated on page 288 of the printed report of last year.

Historiography.

I am happy to say that the wishes which I expressed last year have been gratified. The preparation for publication of the collected material for a "Documentary History of Education in Upper Canada" has been prosecuted by your direction, and about 150 pages of "copy" are now ready for the printer, or are in his hands. The period over which the papers and documents collected extends is from Lieutenant-Governor Simcoe's time until the close of the Reverend Doctor Ryerson's administration of the Education Department, viz., from 1791 to 1876. It is expected that the first volume of this Documentary History will be published early in 1894 and will contain from 500 to 600 pages.

Investigations held.

The number of investigations held by me under your commission in 1893 was five—chiefly in connection with the University and Departmental Examinations, held in July, 1893. Another, the 5th, relating to character and conduct, was held later on in the year. Reports in each case were made to you in due form.

Recommendations.

Of the three recommendations made by me last year, one, the most important one, has been assented to by you, viz., the publication of the Documentary History of Education in Upper Canada since 1791, etc.

I would again repeat the other two, yet to be considered by you:

1. That the catalogue relating to the works on education in theory and practice, etc., published in 1886, be revised and reprinted.

This revision is quite necessary, as no less than from 150 to 200 new books have

been added to the list since 1886.

2. That the catalogue (in manuscript) of the valuable collection of classical works, rare dictionaries, etc., presented by Rev. Dr. Scadding, be printed.

3. That, in addition to the local newspapers in Canada, now ordered. I would suggest that those published in such important centres as Brantford, Guelph, Galt, Goderich, Simcoe, Belleville, Cornwall, St. Catharines, Montreal, Quebec, Halifax, etc., be ordered.

Some of the less important local papers might be discontinued, so as to enable the

Department the more economically to order these.

An addition might also be made to the list of Magazines ordered, such as the Con-

temporary, one of the English Quarterly Reviews, the North American, etc., etc.

The demand for a higher class of periodical literature is increasing on the part of the masters, teachers and students.

J. GEORGE HODGINS,

Librarian and Historiographer.

Toronto, January, 1894.

APPENDIX N.-WORLD'S FAIR, 1893.

Report of S. P. May, M.D., C.L.H., Director of Ontario Educational Exhibit at the World's Fair, Chicago.

To the Hon. G. W. Ross, LL.D., Minister of Education.

SIR,—I have the honor to submit herewith my report on the Educational work and

apparatus exhibited by the Education Department at the World's Fair.

As stated in the prefatory note of the Ontario Educational Catalogue, the space allotted to the Education Department by the World's Fair Commissioners was too limited to make a full and complete exhibit of pupils work and educational appliances, representative of the various branches taught in the Public and High Schools, consequently we could not exhibit maps, charts and diagrams, school furniture and other accessories in common use in our school-rooms, as was done by the Department at previous exhibitions in Philadelphia, Paris and London.

For the same reason it was necessary to confine the exhibits to those which are representative only of the Schools and other Educational Institutions in the Province, which are under the administration of, or affiliated with the Education Department.

With these preliminary remarks I now divide my report under three headings. 1. A description of the Educational Court. 2. List of Exhibits. 3. Awards and testimonials.

S. P. MAY.

Toronto, December, 1893.

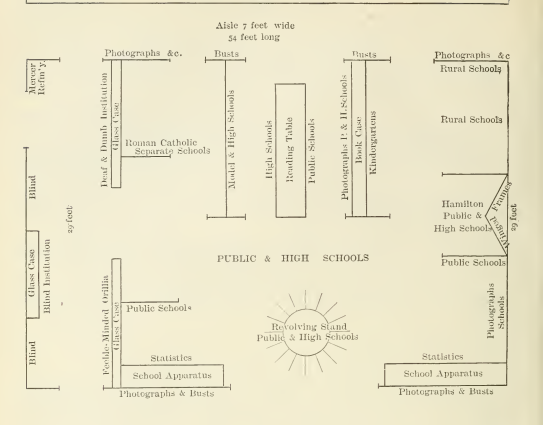
I .- DESCRIPTION OF THE ONTARIO EDUCATIONAL COURT.

The Educational Exhibits from different countries were displayed in the galleries which surrounded the Liberal Arts and Manufacturers Building, a huge structure which is claimed to be the largest building in the world, having a floor space, including galleries, of 43 acres. The Canadian Exhibits were arranged on the front of the western gallery, bounded by Great Britain on the north, Russia on the south, and New South Wales on the west.

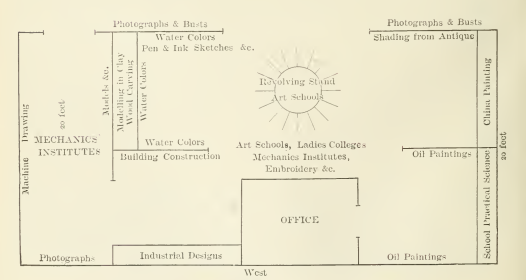
Soon after my arrival in Chicago the original space allotted by the Canadian Commission was changed from the south to the north, and I fortunately succeeded in getting some extra space which was kindly given to Canada by the British Royal Commissioners. This increased our total floor space including aisles and passages to 68 x 54 feet. The floor space was divided into two sections, with an aisle seven feet wide on the front of the gallery, and an aisle twelve feet wide near the centre of the remaining space (see ground plan). I found it advisable to use the front aisle for the principal front of the Court, as it could be seen at a long distance from the ground floor, and it served as a landmark for visitors looking for Canadian Exhibits of manufactures, which were arranged on the ground floor in front of the Canadian gallery. The front elevation over twenty feet high was decorated with a large and magnificent gilt shield of the Royal Arms, which was used at the Canadian entrance to the Intercolonial Exhibition, when Her Majesty Queen Victoria, opened the Exhibition in 1886. This was surmounted with a trophy of British and Canadian flags; on either side were smaller trophies of flags and running along the whole front the words "Ontario Education Department," in gilt letters in relief, fifteen inches square.

On the wall which was covered with maroon colored cloth, busts of distinguished Canadians, and large framed photographs of school buildings, etc, were displayed (see photo engraving No. 1.) It will be seen from the engraving that there were four arched entrances, the first commencing on the left was the entrance to the Kindergarten and Public School Exhibits, the second to the exhibits of text books and apparatus and the pupils work from Model and High Schools; the third to the exhibits of the Roman Catholic Separate Schools; and the fourth entrance to the exhibits from the

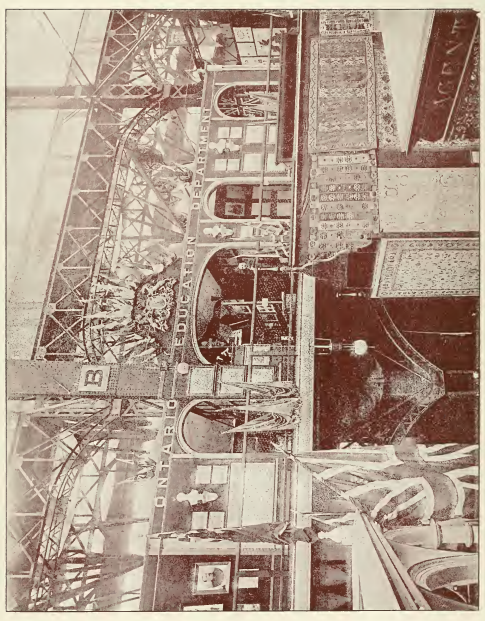
Deaf and Dumb, Blind, Feeble-minded and Charitable Institutions.



North Aisle 12 fect wide South 54 feet long



GROUND PLAN OF ONTARIO EDUCATIONAL COURT.



ONTARIO EDUCATIONAL COURT.

No. 1.-View of Front Elevation, Facing Ground Floor.



As Ontario occupied the space next to Great Britain, it was necessary to have a division line, therefore I had a wall erected the whole width of the Court, twenty feet high in the centre, with an arch twelve feet wide, opening into the main aisle. The decorations over the arch consisted of shields and flags, and the words "Education Department," in gilt relief letters fifteen inches square. The walls on both sides of the main aisle with opening entrances to the sections were continued the whole length of the Court. By special permission of the Director-General all the walls and partitions in the Ontario Educational Court were allowed to be thirteen feet high, although the standard height recommended by the Executive and adopted by the United States and other exhibitors was only eleven feet. This of course gave more wall space and produced a much better general appearance than could have been made with lower walls. I may mention here that all walls and partitions were finished with mouldings and cornices, with gilt beading, and were covered with very handsome maroon colored cloth, which afforded relief to the picture frames and had a very fine effect, which was much admired; both of the sections were covered with a canopy of cloth of a greenish tint, which protected the pictures from the scorching rays of the sun, and the dust from the roofs, and modulated the light. The floors were covered with Linoleum.

As seen by the photo-engraving No. 2, the walls of the aisles were decorated with busts of distinguished Canadians, including Lieutenant-Governors, Statesmen and Educationists, and the arched entrances to the sections were surmounted with trophies of shields and flags with large gilt letters running the whole length of the Court, "Education Department, Ontario."

The eastern section as shown by the ground plan was used for the exhibits representative of Public and High Schools, Model Schools, etc., with an adjunct for the exhibits of the Deaf and Dumb, Blind, Feeble-minded, etc. The entrance to this section had an archway seventeen feet wide, decorated with a trophy of British and Canadian flags; on each side of the arch a collection of school apparatus was exhibited in large glass cases surmounted with statistical charts in large frames (see list of exhibits); near the entrance was a large revolving stand with thirty-two double winged frames, containing pupils' work in writing, drawing, etc., from Public and High Schools, each frame being labelled and numbered to correspond with catalogue. The centre of this section had two division walls, the fronts were four feet wide, fifteen feet high; from these pilasters an arch was sprung, with the motto "Education our Glory," in large gilt letters, and a bust of Sir Oliver Mowat, Premier of Ontario, in the centre, the reverse side of this arch facing the front gallery having a similar motto and a bust of President London, Toronto University

On the front of the pilasters were life size busts of the Rev. Dr. Ryerson, Chief Sup. erintendent of Education, 1844-1876, and the Hon. Adam Crooks, Minister of Education-1876-1883, also large photographs of school buildings, and on platforms underneath were, improved eighteen inch globes. The inside of the main archway facing the gallery had "Education Department, Ontario," in large letters surmounted with a large shield of the Royal Arms (see photo-engraving No. 3). The centre of this division was fitted with shelves and glass cases for text-books, reports, etc., and a reading stand in the centre. The walls were covered with frames containing pupils' work from the Provincial Model Schools and High Schools. Photo-engraving No. 3 also shows on the left a part of the exhibits from the Roman Catholic Separate Schools, and a part of the entrance to the division containing the exhibits from the Deaf and Dumb and Blind, etc.

The opposite side of this section was fitted with partitions for the display of pupils work from the Kindergartens, Public Schools, etc. The Public School Board of Hamilton made a large display of photographs, pupils work, etc., from the Public and High Schools, which occupied a large section of the south wall, (see photo-engraving No. 4). This engraving also shows a portion of the reading tables and and pigeon holes used for pupils work, etc., mounted on cardboard.

In order to economize space nearly all the walls of this section were covered with either winged frames or double frames hung on pivots, thus increasing the hanging space about 2,000 lineal feet.

The adjunct containing the exhibit for the Blind, etc., was fitted with glass cases, stands, etc., so as to properly display the pupils' work.

As shown by the ground plan, both sections of the Court were laid out so that every division could be seen from the entrance; this gave a far better general appearance than the plan adopted by the majority of Educational Exhibitors who had only parallel divisions, which made it necessary to walk around each partition.

The western section of the Court centained the exhibits of pupils' work from Art School, Ladies' Colleges, School of Practical Science, and Mechanics' Institutes. Within the entrance seventeen feet wide, was a large revolving stand with winged frames, filled with drawings from life, architectural drawings, industrial designs, etc. Facing the entrance was a division wall, with a large sign in large gilt letters, "Art Schools and Colleges, Ontario, Canada," and the shield of Ontario. This wall had a large glass in the centre containing specimens of Art need!e work, embroidery, etc., with water color pictures on each side, (see photo engraving No. 5). As shown on the left of the same engraving, oil paintings, etc., were displayed on the division walls. In the first recess on the left was a glass case filled with specimens of china painting, and in the second recess the display of machine drawings, etc., in large portfolios from the School of Practical Science. The other walls on this side of the section were covered with drawings from the antique, paintings, etc., (see ground plan).

Photo-engraving No. 6, shows the division walls on the right of this section which contained in the first recess, a glass case with specimens of modelling in clay and wood-carving, a collection of water color paintings and pen and ink sketches, lithography, etc. The walls of the same recess were covered with industrial designs and drawings of building construction and architecture, and a large stand was erected on the east wall for exhibiting the industrial designs and other drawings which were in portfolios.

The small archway seen in this engraving was the entrance to the adjunct, containing the models, machine drawings, etc., from Mechanics' Institutes, also some photographs and specimens of machine drawing from Art Schools.

In concluding my remarks on the description of the Ontario Educational Court, I may say that it was generally acknowledged by prominent educationists and others interested in education that Ontario set an example to other countries, by displaying the most comprehensive, attractive and useful collection of educational appliances from the Kindergatten to the University ever made at this or any other exhibition, (see testimonials).

In order that visitors at the Exhibition might have an opportunity of comparing the school system and educational facilities of this Province with those of other countries, a pamphlet, entitled "The Educational System of Ontario," was prepared by John Millar, Esq., B.A., Deputy Minister of Education. It contained a succint account of the origin of our educational system, its relation to municipalities, churches, parents, etc., with statistics and remarks on the duties of pupils and teachers in Elementary Schools and High Schools and Collegiate Institutes, also Departmental Examinations, Training of Teachers, Inspection of Schools, uniform Text-Books, Mechanics' Institutes and Art Schools, Free Libraries, Upper Canada College, Provincial University, its functions, University Federation, matriculation, School of Practical Science, Ontario Agricultural College, Schools for Special Classes, Blind, Deaf and Dumb, etc., Industrial Schools, Professional Schools, with the results of our educational system.

Twenty thousand of these pamphlets were distributed at the World's Fair, to visitors and representatives of education from different countries. Each pamphlet contained several large photo-engravings of our school buildings, and 114 pages of letter press, printed on good paper, bound in a handsome wrapper which will not only be a souvenir of the Exhibition, but without doubt will be the means of bringing our Province more prominently before the nations of the world.



ONTARIO EDUCATIONAL COURT
No. 2.—Centre Aisle



II.—LIST OF EXHIBITS.

The Exhibits were classified to correspond with a descriptive catalogue prepared by myself, which was gratuitously distributed in large numbers. It contained copies of the large statistical charts exhibited, with other information respecting our schools; also the names of inspectors and teachers sending exhibits, and wherever a photograph of a school building was sent, the cost of building, name of principal, number of assistant teachers, and number of pupils was given, so that persons from other countries might judge of the cost of school buildings in Ontario. The catalogue (64 pages) was bound in ornamental covers, embellished with the Ontario arms and wreaths of maple leaves.

Class I. Departmental Exhibits.

- 1. Historical and Statistical.—Annual Reports of the Education Department from 1845 to 1892; Journal of Education from 1868 to 1876; Special Reports of the Chief Superintendent of Education, etc.
- 2. Special Reports, etc., by the Minister of Education.—French and German Schools in Ontario; Bi-lingual Teaching in Great Britain; Compulsory Education in Canada, Great Britain, Germany and the United States; Statutes, Public and High Schools, etc.
- 3. Technical Education.—Reports on Mechanics' Institutes; Technical Education; Act and Regulations for Mechanics' Institutes, etc.
- 4. Industrial Exhibitions.—Reports on the Educational Exhibitions from Ontario at Philadelphia, Paris, and the Colonial Exhibition in London; Catalogues of School Appliances; Pupils' Work Exhibited, etc.
- 5. Reports, etc., on Text Books.—Catalogue of Books recommended for High School Libraries; Remarks upon Text Books authorized; History of Text Books authorized for the Province, 1846, 1889, etc.
- 6. Examination Papers.—Departmental Examination Papers for Kindergartens, Public Schools, High Schools, etc.
- 7. Miscellaneous.—Educational System of Ontario; School Architecture and Hygiene; Educational Museum, etc.
- 8. Statistical Charts, mounted in large glazed frames.—Progress of Public Schools in 40 years; Progress of High Schools in 30 years; Progress of Mechanics' Institutes and Free Libraries in 10 years; Progress in Drawing, Painting, etc., in Art Schools, Mechanics' Institutes, etc., in 10 years; Statistics of Normal and Model Schools for 1892; Statistics on Professional Training of Teachers in 1892; Kindergartens, County Model Schools, Provincial, Normal and Model Schools and School of Pedagogy; Statistics of Upper Canada College for 1892; Statistics of the School of Practical Science for 1892; Statistics of the University of Toronto with Affiliated and Federated Colleges; Victoria University Federated 1890; St. Michael's College, 1851; Knox College, 1885; Wycliffe College, 1885; Huron College, 1892; Trinity Medical College, 1877; Women's Medical College, 1890; Ontario College of Pharmacy, 1891; College of Dental Surgeons, 1889; School of Practical Science, 1889; Ontario Agricultural College, 1882; Statistics of the Ontario Institution for the Education of the Deaf and Dumb for 1892; Statistics of the Ontario Institution for the Education of the Blind for 1892.
- 9. Modelling in Clay and Portrait Busts of Distinguished Canadians.—Lieutenant-Governors, Statesmen and Educationists.
- 10. Text Books for Public Schools.—Forms I.-IV., viz., English, French English and German-English.
- 11. Text Books for Collegiate Institutes and High Schools.—English Mathematics, Moderns, Science, Book-keeping, Drawing and Classics.
 - 12. Text Books for Training Schools.

13. School apparatus and globes for Normal and High Schools, manufactured in Toronto, illustrating Chemistry, Acoustics, Dynamics, Electricity, Magnetism, Heat, Hydrodynamics, and Specific Gravity, Hydrostatics, Optics and Pneumatics, also Terrestrial and Astronomical Globes.

Class II. Training Schools.

- 1. Kindergartens.—Pupils' work from the Provincial Normal Kindergarten, Toronto.
- 2. County Model Schools.—Pupils' work, drawing, etc. Photograph from Model School, Hamilton.
- 3. Provincial, Normal and Model Schools of Ontario.—Photography and pupils' work from the Provincial, Normal and Model Schools in Toronto and Ottawa.
 - 4. School of Pedagogy.—Statistics, etc.

Class III. Elementary Schools.

The exhibits of pupils' work, representing the Elementary and High Schools, was a grand exemplification of the excellence and thoroughness of the Ontario Educational system, we were brought into competition with the largest display of pupils' work from different countries ever collected together, and although our schools made no special preparation, but only sent their every-day work, Ontario received the highest encomiums from experts who stated that the general work from the schools gave them a better opportunity of judging of its merits than work from other countries, especially prepared for exhibition. I may state, that although some of the schools represented at Chicago had over a year to prepare their special work, the Education Department of Ontario only allowed about ten weeks after the issue of a departmental circular for Inspectors to collect specimens, and it was made imperative that the exhibits should consist of the pupils' ordinary school work, so as to fairly illustrate what is being done in our schools. It was also decided that instead of making large exhibits from a few schools throughout the Province, and Inspectors were instructed to send from each school only five specimens on each subject.

If the exhibits had been larger from the country schools, there is not the least doubt that they would have had awards the same as were made to our city school boards, as the general work from small schools was quite equal to that of cities, but the exhibits were not large enough to receive special recognition from the jurors.

All the specimens of work were labelled with the names and ages of the pupils, and numbered to correspond with the descriptive catalogue. The specimens were either displayed in glazed frames, mounted on cardboard in portfolios, or bound in volumes.

- 1. Kindergartens.—The exhibits comprised specimens of pupils' work in paper cutting and folding, mat-weaving, original designs, etc., from the towns of Berlin and Galt, and the city of Hamilton.
- 2. Public Schools.—The exhibits from the Public Schools, comprised photographs of school buildings and pupils' work in the following subjects, viz., arithmetic, algebra, architectural drawing, book-keeping (account sales and bills, combined statements and bills, invoices and account sales, ledger pages); botany, business papers (letters and quotations); composition, correspondence, commercial course; child's newspaper in manuscript; colored chalk drawings; cutting and coloring leaf forms from nature; euclid; freehand drawing from copies; freehand drawing from objects; freehand drawing from solids to outline with combinations; freehand drawing from life forms; natural science; forms of beauty; flower drawing; grammar; geography; geometry; German history; illuminated writing; industrial designs for book-covers, carpets, oil-cloths, etc.; letter writing; literature; map construction; model drawing; machine drawing; ornamental designs; pencil drawings; perspective; pen and ink sketches; physics; phonography; shading from the flat; sequence in cutting and freehand drawing from solids to outline with combinations; typewriting; writing, etc.



ONTARIO EDUCATIONAL COURT.

No. 3.—EXHIBITS FROM PUBLIC SCHOOLS, ROMAN CATHOLIC SEPARATE SCHOOLS, HIGH SCHOOLS, ETC.



The following schools sent exhibits, viz :-

Public Schools.

Algoma District: Sault Ste. Marie.

County of Bruce, East: Town of Walkerton. County of Bruce, West: S. S. 3, Kinloss.

County of Brant: Town of Paris, City of Brantford. County of Carleton:—S. S. 12, Nepean, Ottawa East.

County of Durham: Mount Pleasant.

County of Elgin: Rodney.

County of Essex: Town of Walkerville, Village of Leamington, Town of Sandwich.

County of Grey, South: S. S. I, Glenelg, S. S. 15, Proton, S. S. 4, Osprey.

County of Halton: S. S. 1, Esquesing, S. S. 6, Esquesing, S. S. 8, Esquesing, S. S. 10, Esquesing, S. S. 14, Esquesing, S. S. 7, Nelson, S. S. 8, Nelson, S. S. 5, Nassagaweya, S. S. 1, Trafalgar, S. S. 2, Trafalgar, S. S. 6, Trafalgar, S. S. 13, Trafalgar, S. S. 16, Trafalgar, S. S. 17, Trafalgar, S. S. 18, Trafalgar, Village of Georgetown, Town of Milton, Town of Oakville, Village of Burlington, Village of Lowville.

County of Hastings, South: Town of Deseronto.

County of Kent, East: S. S. I, Camden, S. S. 6, Camden, S. S. 1, Harwich, S. S. 2, Harwich, S. S. 2½. Harwich, S. S. 3, Harwich, S. S. 4, Harwich, S. S. 5½, Harwich, S. S. 6, Harwich, S. S. 8, Harwich, S. S. 10, Harwich, S. S. 13, Harwich, S. S. 17, Harwich, S. S. 1, Howard, S. S. 2, Howard, S. S. 6, Howard, S. S. 7, Howard, S. S. 10, Howard, S. S. 14, Howard, S. S. 1, Orford, S. S. 2, Orford, S. S. 9, Orford, S. S. 12, Orford, Town of Blenheim, Town of Dresden, Town of Ridgetown.

County of Kent, West: S. S. 2, Chatham, S. S. 3, Chatham, S. S. 13, Chatham, S. S. 8, Dover, S. S. 4, Raleigh, S. S. 5, Raleigh, S. S. 3, Tilbury East, Village of Tilbury

Centre, Town of Wallaceburg.

County of Lanark: Town of Perth. County of Lambton: S. S. 19, Brooke. County of Leeds: Town of Brockville.

County of Lennox and Aldington: S. S. 5, Amherst Island, S. S. 3, Camden East, S. S. 5, Ernestown, S. S. 1, Fredericksburg, S. S. 5, Fredericksburg, S. S. , Fredericksburg, S. S. 14, Fredericksburg, S. S. 2, Kaladar, S. S. 1, Sheffield, Town of Napanee, Village of Newburgh.

County of Lincoln: S. S. 5, Grimsby, S. S. 2, Louth, S. S. 4, Niagara.

County of Middlesex, East: S. S. 7, Biddulph, S. S. 1, London, and Dorchester, north, S. S. 10, McGillivray, S. S. 1, Oneida, Indian School, S. S. 10, Westminster, S. S. 17, Westminster, Village of London, West.

County of Middlesex, West: S. S. 9, Caradoc, S. S. 10, Caradoc, S. S. 3, Ekfrid, S. S. 2, Mosa, S. S. 5, Mosa, S. S. 10, West Williams, Town of Strathroy, Village of Ailsa

Oraig, Village of Wardsville.

County of Northumberland: Village of Campbellford.

County of Ontario: Village of Port Perry, Village of Uxbridge

County of Prince Edward: S. S. 3, Ameliasburg, S. S. 4, Ameliasburg, S. S. 7, Ameliasburg, S. S. 12, Ameliasburg, S. S. 13, Ameliasburg, Bloomfield, Cressy, Consecon, S. S. 4, Hillier, S. S. 2, North Marysburg, Village of Wellington, Town of Picton.

County of Renfrew: S. S. I, Algoma, S. S. 6, Admaston, S. S. 6, Alice. S. S. 7, Alice, S. S. 4, Clara, S. S. 7, Grafton, S. S. 2, McNab, S. S. 13, McNab, S. S. 1, Peta-

wawa, S. S. 2, Wilberforce, Town of Pembroke.

County of Simcoe, South: S. S. 1, Adjula, S. S. 6, Adjula, S. S. 1, Essa, S. S. 2, Essa, S. S. 3, Essa, S. S. 4, Essa, S. S. 6, Essa, S. S. 11, Essa, S. S. 15, Essa, S. S. 13, Essa and 17, Tecumseth, S. S. 1, Gwillimbury, W., S. S. 5, Gwillimbury, W., S. S. 3, Innisfil, S. S. 7, Innisfil, S. S. 9, Innisfil, S. S. 12, Innisfil, S. S. 13, Innisfil, S. S. 2, Tossorontio, S. S. 4, Tossorontio, S. S. 6, Tossorontio, S. S. 7, Tossorontio, S. S. 1, Tecumseth, S. S. 14, Tecumseth, S. S. 14, Tecumseth, S. S. 17, Tecumseth, Village of Bradford, Town of Alliston, Allandale, Village of Cookstown, Duntroon, Stroud, Village of Tottenham.

County of Simcoe, East: Waubaushene.

County of Simcoe, North: S. S. 3, Nottawasaga.

County of Stormont: Town of Cornwall.

County of Victoria, East: S. S. 12, Emily, S. S. 4, Somerville.

County of Victoria, West: Town of Bracebridge. County of Waterloo: S. S. 19, Dumfries, North, S. S. Wilmot, New Dundee, S. S. 27, Waterloo, Town of Berlin, Courtland, Town of Galt, Village of Hespeler, Village of

New Hamburg, Village of Preston.

County of Wellington: S. S. S. Erin, S. S. 3, Eramosa, S. S. 1, Garafraxa, West, S. S. 2, Guelph, S. S. 3, Guelph, S. S. 44, Guelph, S. S. 5, Guelph, S. S. 3, Nichol, S. S. 4, Puslinch, S. S. 11, Puslinch, S. S. 12, Puslinch, S. S. 1, Pilkington, Town of Mount Forest, Village of Elora, Village of Fergus, Rockwood.

County of Welland: Town of Niagara Falls.

County of Wentworth: S. S. 5, Ancaster, S. S. 7, Ancaster, S, S. 13, Ancaster, S.S. 18, Ancaster, S. S. 3, Barton, S. S. 10, Beverley, S. S. 15, Beverley, S. S. 2, Binbrook, S. S. 1, Flamborough, East, S. S. 5, Flamborough, West, S. S. 6, Glantord, S. S. 3, Saltfleet, S. S. 4. Saltfleet, Dundas, Village of Waterdown.

County of York: S S. 4, Gwillimbury, S. S 5, E. Gwillimbury, S S. 15, Vaughan,

S. S. 27, York, S. S. 2, Whitchurch, Village of Woodbridge, Town of North Toronto.

City of Hamilton. Central School, Cannon Street School, Hess Street School, Mur ray Street School, Picton Street School, Queen Victoria School, Ryerson School, Victoria Avenue School, West Avenue School, Wentworth Street School.

City of Kingston: Cataraqui School, Central School, Louise School, Wellington Street School.

City of London: Princess Avenue School, Waterloo School.

City of St. Thomas: Central School, Balaclava Street Ward School, Myrtle Street Ward School, Manitoba Street Ward School, Scott Street Ward School.

Roman Catholic Separate Schools.

The exhibits from the Roman Catholic Separate Schools included photographs of school buildings and specimens of work in the following subjects, viz.: Arithmetic, algebra, analysis, architectural drawing, applied mechanics, book-keeping, business forms, composition, commercial forms, construction applied to carpentry and joinery, crayon drawing, christian doctrine, crochet work, darned net, drawn thread work, dictation, euclid, embroidery, freehand drawing, flower drawing, french grammar, geography, grammar, german, geometrical drawing, history, industrial designs, knitting, language, literature, letter writing, lettering, landscape drawing, linear drawing, modelling in clay, model drawing, map drawing, machine drawing, mensuration, ornamental penmanship, ornamental drawing, outline drawing from casts, penetration (water colors), projection, pen and ink, water colors, etc., phonography, pastel painting, perspective, pen and ink sketches, paper cutting and sewing. portraits (enlarged from photographs), rhetoric, sacred history, shading from flat, shading (tinted silk work), tracing, type writing, writing, water color painting.

The following Roman Catholic Separate Schools sent exhibits, viz.:

City of Brantford: St. Basil's.

City of Hamilton: St. Joseph's, Sacred Heart, De la Salle Academy, St. Lawrence, St. Mary's, St. Patrick, St. Thomas, St. Vincent.

City of Kingston: St. Mary's.

City of London: Sacred Heart, St. Joseph's, St. Mary's, St. Peter's.

City of Ottawa: St. Patrick's.

City of St. Catharines: St. Catharines, St. Mary's, St. Nicholas.

City of St. Thomas: St. Thomas.

City of Toronto: De la Salle Institute, Sacred Heart Orphanage, 'St. Basil's, St. Francis', St. Helen's, St. Joseph's, St. Mary's, St. Michael's, St. Patrick's, St. Paul's, St. Peter's.



ONTARIO EDUCATIONAL COURT² [No. 4.—Exhibits from Kindergartens, Public Schools, Etc.



Town of Barrie, Town of Berlin, Town of Cornwall Central Ward, Formosa, Town of Goderich, St. Peter's, Town of Ingersoll, Town of Paris, Town of Port Arthur, Town of Port Colborne, Town of Renfrew, De la Salle, Village of Mildmay, Town of Oakville, Town of Orillia, Town of Oshawa, St. Joseph's, Town of Thorold, St. Joseph's, Town of Vankleek Hill, St. Mary's, Town of Walkerton, Town of Waterloo, S. S. 13 Waterloo, Village of St. Agatha, S. S. 11 Wellesley, St. Clements.

Class IV. Secondary Education.

1. High Schools.

The exhibits from High Schools and Collegiate Institutes (with the exception of the Hamilton exhibit) consisted chiefly of photographs of buildings and specimens of drawings, sent for the Departmental examinations and were too meagre to receive recognition from the jurors for awards. The exhibits of pupils' work were as follows, viz.: Algebra, arithmetic, autographs, book-keeping, composition, chemistry, euclid, french grammar, french transalations, freehand drawing, geometrical drawing, greek translations, history, industrial designs, latin prose, latin translations, map drawing, memory drawing, model drawing, ornamental designs, perspective, writing.

The following High Schools sent exhibits: Alexandria, Almonte, Athens, Belleville, Bradford, Berlin, Carleton Place, Cayuga, Campbellford, Cornwall, Deseronto, Dunnville, Forest, Gananoque, Georgetown, Glencoe, Iroquois, Kemptville, Kincardine, Lucan, Listowel, Meaford, Mount Forest, Niagara Falls, Niagara, Newburg, Orangeville, Oshawa, Paris, Parkhill, Port Arthur, Port Perry, Prescott, Simcoe, Tilsonburg, Toronto Junction, Vankleek Hill, Vienna, Waterdown, Walkerton, Weston, Williamstown.

2. Collegiate Institutes.

The following Collegiate Institutes sent exhibits: Brockville, Chatham, Hamilton, Ingersoll, Lindsay, London, Morrisburg, Napanee, Ottawa, Owen Sound, Perth, Ridgetown, Stratford, St. Catharines, Toronto, Jameson Avenue and Harbord Street, St. Thomas, Whitby.

3. Upper Canada College.

The exhibits from Upper Canada College consisted of very large photographic views of the exterior and interior of the building.

Class V. Special Schools.

1. Art Schools. 2. Ladies Colleges, etc. 3 School of Practical Science. 4. Agri-

cultural College; and 5, Mechanics Institutes.

The exhibits from the Art Schools, Ladies Colleges, Mechanics' Institutes, etc., made a magnificent display, which attracted thousands of visitors passing through the gallery, who expressed their surprise that such excellent work was done by pupils in Canada. It was a very usual thing for a visitor, who knew the names of some of our Canadian artists, to enquire whether they had exhibits in the Ontario Court, and were astonished to find that our exhibits consisted of pupils' work only. It was a very general remark by visitors that the pupils will very soon eclipse their teachers. Experts very much admired our system of sir-ultaneous examinations in drawing, painting, etc., which are held throughout the whole Province, and carefully examined the examination papers exhibited by the Education Department.

The total number of examination papers sent to 77 Art Schools and Branch Art Schools in 1892 was 14,916 Primary Course, 847 Advanced Course and 420 Mechanical

Course.

As a knowledge of drawing is almost indispensable in all trades, and the earning capacity of workmen is increased thereby, this part of our exhibit demonstrated to the visitors from other countries the great interest taken by the Ontario Legislature in providing technical instruction for all classes.

1. Art Schools.

Brockville Art School: Exhibits of original industrial designs, paintings in oil colors from life and still life, pen and ink sketches, and shading from the antique.

Hamilton Art School: Exhibits of architectural drawings, freehand drawing, lithography, machine drawing, monochromes from casts, original industrial designs, plain and ornamental lettering, portraits in pen and ink, penetration of solid bodies, paintings—water colors, shading from the antique, wood carving.

Kingston Art School: Ornamental industrial designs, painting water colors, shading from the antique.

London Art School: Crayon drawing, modelling in clay, paintings—oil colors, paintings—water colors, painting on China, pen and ink drawings, wood carving.

Ottawa Art School: Crayon drawings from life and still life, architecture and building construction, engraving on copper, lithography, monochrome painting, original industrial designs, paintings—oil colors, shading from antique, and wood carving.

St. Thomas Art School: Architectural drawings, crayon drawings, original industrial designs, machine drawings, sepia drawing, art needle work, viz., Kensington embroidery, Mount Mellick embroidery and Repristry embroidery.

Toronto Art School: Crayon drawings from life, lithography, modelling in clay, original industrial designs, paintings—oil colors from life and still life, paintings—water colors, shading from the antique.

2. Ladies Colleges, etc.

Albert College, Belleville: Paintings—oil colors, paintings—water colors.

Young Ladies College, Brantford: Photograph of building.

Wesleyan Ladies College and Conservatory of Music. Hamilton: Photograph of building.

Academy of Painting, London: Architecture and building construction, drawings from life, modelling in clay, machine drawing, original industrial designs, paintings—oil colors, paintings—water colors.

Hellmuth College, London: Photographs, exterior and interior views, copper-plate etching, pen and ink etching, paintings—oil colors, paintings—water colors.

Alma College, St. Thomas: Photograph of building, original industrial designs, paintings—oil colors, paintings—water colors, painting on China.

Miss Veal's School, Toronto: Paintings-water colors.

Ontario Ladies College, Whitby: Original industrial designs, paintings—oil colors, paintings—water colors.

3. School of Practical Science.

Photographs of building and machinery department and student's work.

The work from the students comprised architectural engineering and machine drawings, etc., was exhibited in large portfolios, on a large stand erected for the purpose, as follows: First year drawings, Portfolio A, 26 exhibits; Portfolio B, 22 exhibits. Second year drawings: Portfolio C, 26 exhibits; Portfolio D, 29 exhibits. Third year drawings: Portfolio E, 21 exhibits; Portfolio F, 21 exhibits; Portfolio G, pen drawings, Portfolio H, pen drawings.

4. Agricultural College, etc.

Ontario Agricultural College, Guelph: Large framed photographs of building, lesson in butter-making, lesson in cheese-making, etc.



ONTARIO EDUCATIONAL COURT.
No. 5.—Exhibits from Art Schools, etc.



Ontario Veterinary College, Toronto: Photograph of building, photograph of microscopical room with students at work, photograph of students, 1893; photograph of anatomical dissections prepared by students.

5. Mechanics' Institutes.

Caledonia Mechanics' Institute: Pupils' work in Primary Course bound in volumes.

Durham Mechanics' Institute: Pupils' work in Primary Course bound in volumes.

Elmira Mechanics' Institute: Pupils' work in Primary Course bound in volumes.

Garden Island Mechanics' Institute: Model of proposed steamship "S. P. May" for navigating the new St. Lawrence canals. Drawing of Hull and drawing of engine. The designers of the model and engines never had any lessons on drawing and naval architecture, except these given at the evening classes in the Mechanics' Institute.

Milton Mechanics' Institute: Pupils' work in Primary Course bound in volumes.

Owen Sound Mechanics' Institute: Pupil's work in Primary Course bound in volumes.

Peterborough Mechanics' Institute: Pupils' work on machine drawing from models. Shedden Mechanics' Institute: Pupils' work in Primary Course bound in volumes.

Class VI. Higher Education.

1. Universities.

University of Toronto:—Photographs of main building, biological building and library; convocation addresses; calendars; curriculum in arts, law, pharmacy, dentistry and music; addresses by the late Sir Daniel Wilson; medical calendars; reports of faculties, etc.

Victoria University:—Photograph of building; photograph of library and chapel; calendars with examination papers; catalogue of graduates; monthly journal Acta Victoriana (published by the students), etc.

2. Colleges.

Huron College, London: Photograph of building and grounds.

Knox College, Toronto: Photograph of building.

St. Michael's College, Toronto: Photograph of building.

Toronto College of Music: Photographs of building, library, office, concert hall, etc.

Trinity College, Toronto: Photograph of building.

Trinity Medical College, Toronto: Photographs of building, chemical laboratory, dissecting room, and histological and pathological laboratory.

Ontario College of Pharmacy: Photographs of building, microscopical laboratory, pharmaceutical laboratory and chemical laboratory.

Class VII. Education of the Blind and the Deaf and Dumb.

Ontario Institution for the Blind: Photographs of building, gymnasium, kindergarten class and 6 interior views; kindergarten work, bead-work, paper-folding, basketweaving, machine and hand-knitting, sewing, crochet work; books for the blind in line and point print; books transcribed in point by the pupils; apparatus for teaching—point print slate, grooved cards for writing (with specimens)—models for chairs and baskets; specimens of pupil's work—chairs, baskets, etc., in willow and rattan; dissected maps for teaching geography to the blind—Canada, United Kingdom, Holy Land, etc.

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Ontario Institution for the Deaf and Dumb: Photographs of buildings and conventions of Mute Association held in Belleville and Toronto; pupils work: examination papers, 7 grades, including arithmetic, canadian history, composition, grammar, geography, language, manual alphabet, and penmanship; Exhibits from the Industrial Department: boots and shoes, men's:.nd boy's clothes, girl's dress; specimens of sewing, knitting, etc.; printing office, The Canadian Mute; Art department, crayon drawing; paintings—oil colors; paintings—water-colors.

Class VIII Other Provincial Institutions.

Ontario Mercer Reformatory for Females and Refuge for Girls: Specimens of hand-sewing and crochet work; child's Kate Grenaway dress.

Ontario Asylum for Idiots, Orillia: Photographs of building dining room, corridor, sitting-room, etc.; four school-rooms, girls' dormitory, assembly hall, etc.; pupils' work (feeble minded), kindergarten: drawing, needle-pricking, perforated card sewing, parquetry, etc.. sewing, knitting, crochet work, etc.; an assortment of articles of apparel, etc.

III. LIST OF AWARDS AND TESTIMONIALS.

The following list shows that fifteen awards for systems of training, etc., and seven awards for pupils' work in Provincial Schools and Institutions have been made to the Educational Department of Ontario.

- I. Awards for Systems of Training, etc., in Provincial Schools and Institutions.
 - 1. General educational exhibit.
 - 2. National system of education.
 - 3. Historical diagrams, charts and statistics.
 - 4. Systems of schools, viz.: Kindergartens, Normal and Model Schools, and School of Pedagogy.
 - 5. System of professional training of teachers,
 - System of elementary education, Kindergartens, Public Schools and Roman Catholic Schools.
 - 7. System of secondary education, High Schools and Collegiate Institutes.
 - 8. Text books and system of authorization.
 - 9. Apparatus for elementary science.
 - 10. Chemical and physical apparatus for Normal and High Schools.
 - 11. Art Schools and Ladies' Colleges.
 - 12. Mechanics' Institutes.
 - 13. Ontario Institution for the Blind, Brantford.
 - 14. Ontario Institution for the Deaf and Dumb, Belleville.
 - 15. Education of the defective classes, Asylum for Idiots, Orillia.
 - II. Awards for Pupils' Work in Provincial Schools and Institutions.
 - 16. School of Practical Science, Toronto: Graphic determination of latitudes.
 - 17. School of Practical Science, Toronto: Topographical and architectural drawings.
- 18. Provincial Kindergarten, Toronto: Color charts, sewing, weaving, freehand drawing, etc.
- 19. Institution for the Blind, Brantford: Kindergarten work; books transcribed by blind pupils, etc.



ONTARIO EDUCATIONAL COURT.

No. 6.—Exhibits from Ladies' Colleges, Mechanics' Institutes, etc.



- 20. Institution for the Blind, Brantford: Specimens of manufactures, sewing, knitting, willow and rattan work, etc.
- 21. Institution for the Deaf and Dumb, Belleville: School department—examination papers, etc.; industrial department—boots and shoes, men's and boys' clothes, dresses, etc.; art department—oil and water-color paintings, crayon drawings, etc.
 - 22. Asylum for Idiots, Orillia: Work done by the feeble-minded.

III. Awards to Art Schools and Individuals.

- 23. Hamilton Art School: Machine drawing.
- 24. Hamilton Art School: Wood carving, etc.
- 25. Ottawa Art School: Machine drawing
- 26. St. Thomas Art School (Miss Stacey): Kensington and Mount Melleck embroidery.
- 27. Toronto Art School (Ethel Palen): Painting in oil, animal study-dog's head-
- 28. Toronto Art School (Maud Parkyn): Painting in oil-portrait from life.
- 29. Toronto, S. Passmore May, M. D., C. L. H., Superintendent of Art Schools. Art school studies in electro metallurgy.

IV. Awards to Ladies' Colleges.

- 30. Alma College, St. Thomas: Paintings in oil and water-colors.
- 31. Alma College, St. Thomas: Painting on China.
- 32. Hellmuth College, London: Pen and ink etchings.
- 33. Ontario Ladies' College, Whitby: Painting in water colors.

V. Awards to Mechanics' Institutes.

34. Peterborough Mechanics' Institute: Machine drawing.

VI. Award for Pupils' Work to Public Schools in Cities and Towns.

- 35. Blenheim School Board: Pupils' work and photographs.
- 36. Berlin (Courtland Avenue School): Kindergarten work.
- 37. Galt (Victoria School) Kindergarten work.
- 38. Hamilton School Board: Kindergarten and Elementary work.
- 39. Paris School Board: Specimens of school work.
- 40. Kingston School Board: Specimens of school work.

VII. Awards for Pupils' Work in Rural Districts.

- 41. County Halton, Township Esquesing: Specimens of school work.
- 42. County Kent, West, Township Chatham: Specimens of school work.
- 43. County Middlesex, East, S. S. 10, Westminster: Specimens of school work.
- 44. County Prince Edward, Township Ameliasburg: Specimens of school work.

VIII. Awards for Work in Roman Catholic Separate Schools.

- 45. Hamilton Roman Catholic Separate School Board: Photographs, book-keeping, drawing, phonography, etc.
- 46. Hamilton De la Salle Academy: Drawing, phonography, etc

- 47. London Roman Catholic Separate School Board: Writing, drawing, needlework, etc.
- 48. Renfrew De la Salle School: Writing, drawing, etc.
- 49. St. Catharines Roman Catholic Separate School Board: Writing, book-keeping, drawing, etc.
- 50. St. Thomas Roman Catholic Separate School Board: Penmanship, drawing, etc.
- 51. Toronto Roman Catholic Separate School Board; Photographs, writing, drawing, etc.
- 52. Toronto De La Salle Institute: Photographs, writing, architectural and machine drawing, phonography, commercial work, etc.

IX. Awards for Pupils Work in Indian Schools.

- 53. County Middlesex, East, S. S. I, Oneida, Indian School: Specimens of drawing, etc.
- 54. Shingwauk Indian School. (This collection was exhibited in the Manufacturers' Court.)

X. Miscellaneous.

55. Toronto (Mungo Turnbull): Improved globes and astronomical appliances.

TESTIMONIALS RECEIVED BY THE DIRECTOR FROM VISITORS IN JULY AND AUGUST, 1893

Alex. Steele, Head Master, High School, Orangeville, Ont., and President, Ontario Teachers' Association.

I have examined the Ontario Exhibit at the Columbian Exhibition and have been delighted not only with the excellent quality of the work exhibited but also with the very effective and artistic way in which Dr. May has arranged the whole.

The people of the Province of Ontario are under a deep debt of gratitude to the Doctor for making the space granted to them so attractive to visitors to the World's fair. 7th July, 1893.

Chas. A. Barnes, Inspector, Public Schools, County Lambton.

I fully endorse the above statement made by Mr. Steele 7th July, 1893.

James G. George, Superintendent, Liberal Arts Department, World's Fair.

Allow me to express my own opinion and that of many prominent educationists with whom I have conversed, that the educational Court of Ontario, Canada, is very attractive and systematically arranged. As a collection of school appliances and pupils work it is an excellent exemplification of a complete educational system from the Kindergarten to the University.

The classification is excellent and the entire exhibit artistically arranged so that the Teacher can study the methods applied and the work accomplished in the Public and High Schools, Art Schools, Deaf, Blind and Feeble-minded Institutions, etc.

Canada may well be proud of its educational exhibit, so ably superintended by its veteran Educational Director, Dr. May.

7th July, 1893.

Thos. B. Stockwell, Commissioner, Public Schools, Rhode Island, U.S.A.

I have examined the Ontario Exhibit with much pleasure and congratulate her upon her success.

S. John Ireland, Principal, Art School, Hamilton, Ont.

The work in all grades from the Kindergarten through the successive stages of Public, High and Art Schools, Mechanics' Institutes, schools for the deaf, blind, etc., is well arranged, which enables visitors to see the prescribed systems in use in Ontario, and further the whole display is arranged with good taste, and will compare most favorable with the displays from other countries.

20th July, 1893.

William Ross, Member of the Board of Education, Port Perry.

I have gone over the Schools exhibiting here and must say that in your Department you stand well up with the other exhibitors. There are others here such as New York, New Jersey, etc., larger but none better. The display from the Blind is admirable, and the information in detail is most complete, added to this is the artistic arrangement of display of all which, I as a Canadian feel proud.

21st July, 1893.

Samuel Brooks, Head Master, Practising Schools, Westminster Training Schools, London, Eng.

I have examined carefully the educational display made by Ontario.

It has taken me completely by surprise. The work is exceedingly well done and the whole is well displayed. It is evident that Canada means business. May its educational work prosper.

24th July, 1893.

Wm. H. Oliver, M.A., Chicago, U.S.A.

Canadian Americans who examine the Ontario Exhibit at the Columbian Exhibition will feel gratified by the character and extent of the display, and more than satisfied by the artistic manner in which its various items have been arranged. Having once seen it themselves they will probably take pride in introducing their fellow citizens to the department that more Americans may see for themselves what free schools are accomplishing in free Canada.

28th July, 1893.

Wm. A. Shaw, Vice-President, Mechanics Institute, Tilbury, East.

I had great pleasure in visiting Ontario's Exhibit at the World's Fair to-day, and was more particularly pleased with the Mechanics' Institutes Exhibit, which was courteously presided over by Dr. May. The Exhibit is more than creditable to the great Province of Ontario, and the Exhibit is more than unique in that there is nothing else of the kind on the grounds.

3rd August, 1893.

B. Rothwell, Principal, Public School, Chatham, Ont.

As a Canadian I am proud of our Educational Exhibit at the World's Fair. The specimens of art work done in our schools is at once a revelation to those who visit the

Fair, and an inspiration to those engaged in education.

Particular notice should be taken of the Exhibits from the Institute for the Blind at Brantford, and the Asylum for Idiots at Orillia. It is a matter for great thankfulness that such interest is taken by our Government in that portion of our youthfu population, who are being educated in these Institutions.

August 7th, 1893.

T. M. Henry, Principal, Collegiute Institute, Napanee, Ont.

The Educational Exhibit made by the Educational Department of Ontario is unique. Every department of instruction from the Kindergarten to the highest work of the Colleges and Universities is represented, and does full credit to the most of the work done in our Province. The arrangement is excellent and reflects great credit on those who have had this matter in charge. Many encomiums are elicited from the visitors from the fact that our system is a unit.

August 7th, 1893

R. Alexander, School Inspector, Gult, Ont.

The Ontario Educational Exhibit is a credit to the Province and the manner in which it is arranged reflects credit on the Director, Dr. May.

August 10, 1893.

R. Mathison, Superintendent, Institution for the Deaf and Dumb, Belleville, Ont.

Allow me to express my appreciation of your courtesy in taking so much trouble in pointing out to me the various exhibits of Ontario in the Educational Department at the World's Fair. I came away feeling prouder than ever of our Province, her educational system and the results to be attained by good students.

The Ontario exhibits so systematically arranged, speak volumes for themselves and the experience which planned their classification give evidence of the touches of a

master hand.

10th August, 1893.

W. J. Carson, School Inspector, London, Ont.

I have gone carefully over the Educational Exhibit and compared it with exhibits of the rest of the world, I find that we stand well to the front and I have determined to go home and to apply the new ideas I have gathered, so that I may assist the rising generation to surpass anything that has been done up to the present.

10th August, 1893.

A. Burns, President of Ludies College, Hamilton, Ont.

I have examined the Educational Exhibit of Canada, and especially of Ontario, and am delighted with all of it. Our Province has reason to be proud of every Department of her school system.

Too much praise cannot be given to Mr. Awrey, the Commissioner, and to Dr. May,

the Director of the Ontario Exhibit.

11th August, 1893.

N. J. Wellwood, Principal, High School, Oakville. Ont.

Having examined the Exhibit of fine arts, etc., of Ontario, I can say without fear of contradiction that it quite surpasses the expectations of its most ardent admirers, a state of matters to which Dr. May contributes an important part by the arrangement of the different parts.

August, 1893.

TESTIMONIALS FROM THE PRESS.

Ontario Leads.

Awards Captured by the Education Department at the World's Fair—High Tribute
Paid to the Ontario Schools.

The awards so far as completed have just been announced, and the Government of Ontario may justly feel proud of the success of its educational exhibit. The Commissioner says he understands that Ontario has the only award given for a complete system

of education from the kindergarten to the university. The judges laid particular stress upon the regulations made by the Education Department of Onterio, which makes the provincial school system so perfect in its uniformity.—*Toronto Mail*, 15 Nov., 1893.

A Good Showing.

Complete List of Awards Taken by the Ontario Education Department at the World's Fair.

When the awards of the Education Department were reported two weeks ago, it was intimated that they were not complete with respect to the Separate Schools. The Department has received the complete returns, which we now publish, and congratulate the Department and the teachers and pupils of this Province on their brilliant achievements and wonderful success in capturing so many awards when in competition with so many older and wealthier nations, who, as stated by prominent educationists, had the largest and most complete selection of educational work and appliances ever collected together.—Toronto Mail, 2 Dec, 1893.

Sama, on "Canada at the World's Fair." "Without conceit we may be proud of the educational exhibit."

Here is shown the work done in the Public Schools, from the kindergarten to the university, including the text books and appliances which are used therein. Unfortunately, there seems to be no exhibit sent from the Toronto Public Schools, although otherwise the Ontario exhibit is a splendid one, and is most attractively arranged. It would be impossible for me to mention all the points of excellence to be found here, but I cannot help alluding to the display of the Hamilton kindergarten, De la Salle Institute, Model School of Toronto, the Blind Institute of Brantford, that from the Institute for the Feeble-Minded in Orillia, and the work sent from the several art schools, which latter has wisely been shown on walls made of deep-crimson cloth.—Toronto Globe.

The World's Fuir.

Sir Richard Webster on the Ontario Educational Exhibit.

World's Fair Grounds, Chicago, Sept. 27.—Sir Richard Webster, Chairman of the British Royal Commission to the World's Columbian Exposition, has been thoroughly exploring the fair during the past week. The distinguished British statesman, having completed the rounds of the exhibit courts of the different Provinces of the Dominion, was asked what he thought of their displays. Sir Richard unhesitatingly declared that he was astonished both as to the magnitude and perfection of most of the exhibits, but said what struck him most forcibly was the Ontario educational exhibit in the gallery of the Liberal Arts building. Further, he expressed the opinion that it was one of the most beautiful and instructive in the whole exhibition. He thought Ontario's the only exhibit that at all approached his ideal of what an educating exhibit should be, for he considered it the most perfect in arrangement, and explanatory in a simple and satisfactory way of the finest practical system of public education, from the kindergarten to the university, that the world affords to-day.

General Eaton, Ex-Commissioner of Education, United States.

I was so much pleased with the wonderful exhibit of school appliances made by the Education Department of Ontario at the Centennial Exhibition in 1876, that I subsequently visited Toronto for the purpose of studying the school system, and examining the school apparatus, etc., in the Educational museum, my opinion of the excellence of both was so good that I am not the least surprised to find the exhibits from the Ontario Education Department second to none in the world.

APPENDIX O.—MISCELLANEOUS.

1. Maps, Charts, etc., Distributed Gratuitously to Poor Schools from 1886 to 1893.

1886	No. of Map	s, Charts,	etc., 819					Value	\$1,892	75
1887	•	do	795					do	939	75
1888	3	do	363				,	do	880	25
1889		do	282					do	726	75
1890)	do	329					do	653	25
1891		do	132					do	418	50
1892		do	153					do	453	50
1893	*	do	374					do	881	50
	Total number	distribute	d 3, 247	Value	e of same	e			.\$6,846	25

THE HIGH SCHOOL LEAVING AND UNIVERSITY MATRICULATION EXAMINATIONS.

2. Members of the Joint Board and Board of Examiners for 1893-4.

Joint Board.

Under the provisions of the Statute No. 227 of the University of Toronto, the following gentlemen were appointed members of the Joint Board for 1893-4.

By the Senate of the University.

The Hon. Edward Blake, Q.C., Chancellor.
William Mulock, Esq., M.P., Q.C., Vice-Chancellor.
James Loudon, Esq., M.A., President.
John Galbraith, Esq., M.A., Principal, School of Practical Science.

Ry the Minister of Education.

John Millar, Esq., B.A., Deputy Minister of Education.
John E. Hodgson, Esq., B.A., High School Inspector.
John Seath, Esq., B.A., High School Inspector.
Henry B. Spotton, Esq., M.A., High School Representative on the Senate.

Board of Examiners Appointed by the Joint Board.

English, History and Geography:

W. J. Alexander, Ph.D. A. Carruthers, B.A. W. Tytler, B.A.

Classics:

A. J. Bell, Ph.D. W. Dale, M.A. W. S. Milner, B.A

THE HIGH SCHOOL, NEWMARKET, ONT.



Mathematics :

A. T. DeLury, B.A.

N. F. Dupuis, M.A. A. C. McKay, B.A.

French and German:

E. L. Horning, Ph.D.

J. Squair, B.A.

A. H. Young, B.A.

Physics, Chemistry and Biology:

R. R. Bensley, B.A., M.B.

C. A. Chant, B.A.

A. P. Knight, M.A.

F. N. NUDEL,

Registrar, and Secretary of Board.

III.—LIST OF PRINCIPALS AND ASSISTANTS OF HIGH SCHOOLS (INCLUDING COLLEGIATE INSTITUTES), DECEMBER, 1893.

Salary.		1400 00 900 00 900 00 800 00 650 00	1300 1000 1000 200 500 700 100 100 100 100 100 100 100 100 1	1800 00 1100 00 1100 00 1100 00 1600 00 750 00	1500 00 1000 00 1000 00 1000 00 600 00 700 00	1500 00 1100 00 1100 00 1050 00 850 00 800 00 700 00	1200 00 800 00
Date of	Appointment.	1883 1892 1893 1893 1890	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1885 1885 1893 1893 1893 1892	1893 1889 1889 1890 1894	1888 1883 1883 1883 1893 1894 1894	1892 1892
	Specialists.	Tor Math Sec. Class Tor Class (Interna) For Eng., for, Ger.	Eng., Fr., Ger. Math. Class. Math., Sei	Bng., Fr., Ger. Class. Fng., Math. Math. Fng., Fr., Ger. Sci.	Class, Eng., Fr., Ger. Math. (Interim) Sci. Class. Bug., Fr., Ger. (Interim)	Eng., Fr., Ger Class Math Soi Eng., Fr., Ger Class	Eng., Fr., Ger.
Assistants.	Degree or Certifi- cate.	B.A., B.A., B.A., B.A.,	B.A., Tor. B.A., Tor. B.A., Vic.	B.A., Tor. M.A., Tor. B.A., Tor. B.A., Tor. B.A., Tor.		B.A., Tor B.A., Tor B.A., Tor B.A., Tor B.A., Tor	M.A., Tor
Principals and Assistants.	Name.	Entherford, Walter W Col. James McLauty House, Wallace C Stewart, Etta Murray B.A.,	Redditt, Thomas H. Hay, Andrew. Milden, Alfred William B.A., Tor. Minns, James Edward. B.A., Yic. Laidman, Allan W.	Burt, Arthur W. Pasamore, Samuel F. Hoag, James P. Sodes, Daniel Harsun. Bunnell, Dille Maria. Hamilton, James Reid. Scott, Robert H.	Barron, Robert Armour B.A., Tor McQueen, William B.A., Tor Copland, James Stuart B.A., Tor Ross, Ralph B.A., Tor Gilles, Anna Edith B.A., Tor Green, Laura Lovette B.A., Tor	Paterson, David Smith Twoltey, William J. J. Taylor, Wilson Knox, Andrew Alexander Platt, Claribel Ulppel, Moses G Cairus, James Frederick.	Honston, John M.A., Tor Rand, Wilfred Erle Tor
Collegiate Institutes.		Aylmer	Barrie	95 Brantford	Brockville	Chatham	Clinton

800 00 800 00 200 00	1200 00 900 00 900 00 700 00	1400 00 900 00 950 00 900 00 550 00	1750 00 1200 00 1100 00 1100 00 750 00	1300 00 950 00 1000 00 800 00 700 00	1400 00 850 00 1000 00 800 00 700 00 800 00	1500 00 11400 00 11400 00 1000 00
1894 1892 1893	1893 1892 1893 1893	1873 1893 1893 1892 1894	1885 1883 1889 1890 1892	1871 1880 1889 1893 1893 1893	1885 1885 1889 1892 1888 1892	1885 1885 1885 1882 1882 1883 1883 1883 1884 1884 1887 1889
Sci. Class.	Class. Math Eng., Pr., Ger Soi. (Interim). Eng. (Interim).	Eng., Fr., Ger Class Sci.	Eng Class Fr., Ger Math., Sei	Class. Math Fing. Fr., Ger Sci. (Interim)	Math Class Sei Eng., Fr., Ger	Math, Sci. Math. Class. Brig., Fr., Ger. Eng., Fr., Ger. Math. Class. Math. Eng.
	M.A., Queen's. B.A., Tor. M.A., Queen's.	B.A., Tor B.A., Tor B.A., Tor B.A., To	M. A., Tor. B.A., Trin B.A., Mor. B.A., Ror. B.A., Por.	B.A., Tor. B.A., Tor. B.A., Tor	B.A., Vic M.A., Vic B.A., Tor B.A., Tor	B.A., Tor. B.A., Queen's M.A., Trin B.A., Tor. M.A., Vic. B.A., Vic.
McLean, Ebenezer M(Interim) McKee, George Albert O'Connor, Alice.	Mitchell, George Winter. Odell, Albert. Mott, Nellie. Arthur, Colin Clayton Horton Charles W	Williams, William Galbhath, Daniel Ernest McMurchy, Norman. Hammill, George. Shantz, Allan B.	Carscadden, Thomas. Logan, Charles James Wright, Arthur Walker Lochbad, William Detuerre, Ambrose. Evans, William Edwin	Strang, Hugh lunis. Moore, Alvin Joshua Charles, Henrietta Hooper, Ralph E. Hohen, Malinda E. Cameron, John S.	Davison, James Campbell, John Hill, John Hill, Vihelbert Lincoln Robson, Jessie Holmes Charlesworth, John William Dobbie, William James.	Thompson, Robert Allen. Turner, John Burgess. Paterson, Andrews. Crawfered, John Thomas. Logan, William McGregor Hogarth, Eber Septimus. Sykes, William John Gill, James. Brown, Oliver Jenison. Morgan, Sydney Albert Doxsee, William Morley. Lochead, Lachlin Truman Asman, Henry Oldrid Evison Davidson, Margaret Cheyne.
1	Cobourg	Collingwood	Galt	Goderich	Guelph	Hamilton

LIST OF PRINCIPALS AND ASSISTANTS OF HIGH SCHOOLS INCLUDING COLLEGIATE INSTITUTES), DECEMBER, 1893.—Continued.

Salary.		\$ c.	1200 850 800 800 750 90 750	1600 00 1100 00 1100 00 1100 00 800 00 800 00 650 00 750 00	1400 00 1100 00 1000 00 900 00 725 00 900 00 800 00	2500 00 1250 00 1150 00 11100 00 11100 00 11100 00 1100 00 1000 00 100
Date of	Appointment.	1888	1886 1893 1891 1894 1893	1893 1888 1888 1889 1893 1893 1894	1886 1889 1889 1890 1893 1893	1886 1887 1887 1887 1889 1889 1889 1888 1888
	Specialists,		Class., Eng. Math. (Interim) Fr., Ger Sci.	Math., Sci Math. Class. Fr., Ger. Eng.	Math Sci. Eng., Fr., Ger. Class. (Interim) Fr., Ger. (Interim)	Math., Sci Class. Math Magy., Fr., Ger Fing., Fr., Ger Sci. Sci. Class. Eng. (Interim)
ssistants.	Degree or Certificate.		B.A., Cucen's B.A., Tor B.A., Tor	B.A., Vic. B.A., Queen's B.A., Tor B.A., For B.A., Coneen's B.A., Queen's	Tor McGill Tor Tor	M. A., Vic. B.A., Tor. B.A., Tor. B.A., Tor. M.A., Queen's. M.A., Queen's. M.D., Tor. B.A., Tor. B.A., Tor.
Principals and Assistants	Name,	Johnston, George Lang	Briden, William Govenlock, William M Phelys, Frances G Gundry, Arthur P Norman, Lambert.	Ellis, William Stewart Irvine, William Henry Sliter, Ernest Oscar Dales, John Nelson. Gameron, John A Graham, Emma Jane Baker, Hattie M.	Harstone, John C. Stevens, W. H. Hardy, Edwin A. Hardy, Edwin B. A., Harington, James T. Hillock, Julia Sine. Head, John.	Merchant, Francis Watter. Little, Robert A Gray, Robert A Radelife, Samuel John Rerguson, William T McClement, William T Hotson, Alexander Galbraith, Daniel Frnest Skephraith, Daniel Frnest Wishon, Nicholas Andrus, Guy A Porter, Thomas
 Collegiato Institutes,		Hamilton.—Con	Ingersoll	Kingston	Lindsay	London

00 000 00 000 200 000	1100 00 800 00 800 00 800 00 800 00 800 00	1400 00 1100 00 1000 00 1000 00 600 00 600 00	2200 00 1600 00 1500 00 1300 00 11200 00 1100 00 950 00 650 00	1500 00 11200 00 11200 00 1000 00 1000 00 1100 00 1100 00	1250 00 1050 00 900 00 850 00 800 00	1700 00 1100 00 1100 00 950 00 900 00
1892 1894 1886	1882 1882 1891 1893 1893	1890 1889 1890 1892 1892	1881 1884 1885 1885 1887 1891 1887 1882 1892	1890 1881 1884 1881 1891 1892 1892 1893 1893	1890 1889 1892 1892 1893	1890 1887 1890 1890 1892 1892
	Eng. Fr., Ger Math., Eng. Math., Sci. Class.	Maths Jug., Fr., Ger Soi. Class	fing Class Math Sci Bng, Fr. Ger Eng	Soi. Math. Math. Commercial Bng. Class Eng. (Interim), Fr. Ger Eng.	Math Math., Sci Olass Eng., Fr., Ger	Math, Sci Eng., Fr., Ger Fr., Ger
	M.A., Vic B.A., Vic B.A., Vic M.A., Queen's M.A., Tor.	B.A., Tor B.A., Queen's B.A., Tor	B.A., Tor B.A., Vic B.A., Queen's B.A., Vic B.A., Vic B.A., Vic	B.A., Tor M.A., Tor B.A., Queen's B.A., Queen's	B.A., Tor B.A., Vic B.A., Tor B.A., Vic	M.A., Trin. B.A., Tor. B.A., Tor. B.A., Vic
Jones, Samuel J. Edwards, Clarence B. Hanson, Fannie M.	Jamieson, James S. Smith, Allan C. Kerr, Edith M. Massey, Alexander H. D. Teskey, Edith A. (Interim)	Henry, Thomas McKee. Lang, Augustus Edward Morden, Gilbert Walworth Colling, James Nicol, Margaret A Sinith, Maggie	Macmillan, John. Jolliffe, Orion John McDougall, Alexander Hiram. Scott, Colin A Guillett Cephas Libby, Walter Henry Stothers, Robert Wallace, James E Sidey, Thomas K. Scott, Bessie M	Jenkins, William H. Carrie, Mervyn Edward Packham, James Henry Burges, Herbert H. Oralg, Minnie. Norhwood, Arthur P. Parker, Francis R. Brough, Thomas Allardyce Shields, Alfred J. (Interim)	Paterson, Richard Allan. Stevenson, Louis Hardie, Willian. Woods, Emna Orilla. Edmaston, James A.	Fessenden, Cortez Fife, James A Jeffres, John Drope, William John Marty, Sophia O'Brien, Michael
	Morrisburg	Napanee	Ottawa 	Owen Sound	Perth	Peterborough

LIST OF PRINCIPALS AND ASSISTANTS OF HIGH SCHOOLS (INCLUDING COLLEGIATE INSTITUTES), DECEMBER, 1893.—Continued.

Collegists Institutes	Principals and Astistants.	stistants.		Date of	Salary.
	Name,	Degree or Certifi- cate.	Specialists.	&ppointment.	
Peterborough,—Con	Kenner, Henry R. H	B.A., Tor Class	Class	1893	% c.
Ridgetown	Little, John George. Smith, James Harvey. Willson, Annie. French, Froderick William Keillor, James		B.A., Tor Math M.A., Queen's Sci. B.A., Tor Bng., Fr., Ger B.A., Tor Class	1889 1888 1892 1893 1892	1300 00 900 00 800 00 850 00
Sarnia 330	Grant, David M. Campbell, Alexander Corbett, Lewis C. Corkhill, Edward James Pottinger, Sylvia V	B.A., Tor B.A., Tor B.A., Tor B.A., Tor	Class Math Bug. Fr., Ger. Sci	1885 1890 1891 1891 1878	1300 00 1000 00 1100 00 1000 00 750 00
Seaforth	Clarkson, Charles Prendergast, William Passmore, Albert D. Kirkman, Mrs Barbara Cheswright, Richard C	B.A., Tor B.A., Tor B.A., Tor	Eng., Math., Sci Math. Cluss Fr., Ger. Sci. (Interim)	1887 1890 1894 1884	1300 00 1000 00 1000 00 700 00 900 00
Stratford	Mayberry, Charles Alexander Maloolm, George Marquis, Thomas Guthrie Addison, Margaret E. T. Cornson, Margaret E. T. Dope, Frederick J. Dickinson, Arthur James	B.A., LLB., Tor. B.A., Queen's B.A., Tor. M.A., Queen's M.A., Queen's	B.A., Ll.B., Tor. Class. B.A., Queen's Eng Fr., Ger. B.A., Vic Bah, Yor Math M.A., Queen's Sci	1890 1890 1891 1891 1893 1893	1500 00 900 00 1000 00 806 00 1100 00 800 00
Strathroy	Wetherell, James Elgin. Alexander, Luther Herbert. Haight, Milton. Sinclair, John	B.A., Tor. B.A., Tor. B.A., Tor	B.A., Tor. Class., Eng. B.A., Tor. Math B.A., Tor. Sci.	1883 1893 1890 1890 1890	1800 00 1100 00 1050 00 1000 00 650 00
St. Catharines	Henderson, John Class. Robertson, William John John B.A., Tor Math	M.A., Tor	Class. Math	1872	1200 00 1200 00

Sessional Pape	rs (No. 3)).
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57 Viet	toria.	Sess	ional Papers (No.	. 3).	A. 1894
1000 00 800 00 700 00 650 00	1400 00 1000 00 1000 00 950 00 600 00	1500 00 1200 00 1200 00 1000 00 1000 00 600 00 500 00	25000 00 15000 00 15000 00 15000 00 15000 00 15000 00 15000 00 15000 00 15000 00 15000 00 10000 00 10000 00 10000 00 10000 00		2500 00 1500 00 1700 00 1500 00 1500 00 1500 00
1886 1892 1883 1894 1894	1885 1885 1885 1891 1893	1889 1889 1888 1892 1894 1894	1891 18891 18891 18892 18982 18982 18983 18983 18983	1888 1889 1891 1891 1893 1888 1888 1889 1889	1872 1889 1874 1874 1880 1880 1872
B.A., Tor Soil, Fr., Ger	B.A., Tor Math M.A., Vic Soi B.A., Tor Glass B.A., Tor Fig., Fr, Ger Eng., Fr, Ger	B.A., Tor Glass B.A., Tor Eng., Fr. Ger M.A., Tor Math M.A., Queen's Eng M.A., Queen's Soi.	M.A., Tor Class., Sci. B.A., Tor Glass B.A., Tor Bing, Fr. Ger. M.A., Tor Bing, Fr. Ger. Math B.A., Tor Math B.A., Tor Math B.A., Tor Class B.A., Tor Math B.A., Tor Class B.A., Tor Math B.A., Tor Math B.A., Tor Math		M. A., Tor Math B. A., Tor Eng., Fr., Ger MAth B. A., Tor Eng., Fr., Ger Math B. A., Tor Math B. A., Tor Class.
McIntyre, Evan John Giffin James A. Walker, Francis A. Caverhill, Alexander E. Støvenson, William J	Martin, Stephen Follick, Thomas Henry Riddell, Frank Pringle Clayton, Adelaide Helena Shepherd, Richard	Quance, Noah Pakenham, William McGeary, John Henry Marshall, John Lees, Kichard Voaden, Arthur Duff, James. (Interm)	Spotton, Henry Byron Hagarty, Edward William Balmer, Bliza May Lawler, Gerkrude Smyth, Thomas H Cox, John Loane Eldon, Robert Henry Forfar, Charles Little, David C Kennedy, Lyman Aaron Bruce, Edward Wesley Strath, Robert Smith	Smith, Gilbert Acheson Libby, Melancthon Fennessey Libby, Melancthon Fennessey Ryckman, Louise L Birchard, Isaac J Cawford, Henry J Millar, James Wissner, John Anderson Spence, Ne'lie Nugent, Wilbur W	MacMurchy, Archibald Chase, George A Manley, Frederick Fitzpayne Shaw, George Edmund Grant, Wilbur McEachern, Peter Orawford, William Glover
	St. Mary's.	St. Thomas	Toronto (Harbord St.)	Toronto (Jameson Ave.).	Toronto (Jarvis St.),

LIST OF PRINCIPALS AND ASSISTANTS OF ILIGH SCHOOLS (INCLUDING COLLECTATE INSTITUTES), DECEMBER, 1893.—Continued.

	Principals and Assistants.	sistants,		Date of	Salary.
	Nane,	Degree or Certifi- cute.	Specialists.		
	Toronto(Jarvis St.)-Con. McEachen, Neil. Thompson, Charlotte Emily MacMurchy, Helen. Thomas, Janie	B.A., Tor	B.A., Tor.	1886 1874 1880 1882	\$ c. 1500 00 1000 00 900 00 800 00
FHACH	Tanblyn, William Ware M.A., T Hogardt, George Henry B.A., T Hamilton, Robert S B.A., T Michell, William B.A., T Henderson, Anson G B.A., T	M.A., Tor B.A., Tor B.A., Tor B.A., Tor B.A., Tor	Tor Bng., Fr., Ger Tor Math Tor Glass Tor Commercial	1888 1890 1891 1892 1881	1300 00 900 00 800 00 800 00 960 00
	Hunter, David Hamilton Griffin, Albert Dyke Lemnox, Thomas Hodgins Exr. Charles Staples B.A., Tor B.A., Tor Class B.A., Tor Rath B.A., Tor Class B.A., Tor Fire Commercial	B.A., Tor. B.A., Tor. B.A., Tor.	B.A., Tor Class Math B.A., Tor Sici B.A., Tor Sici B.A., Tor Fr. Ger B.A., Tor Fr. Ger Commercial	1882 1882 1889 1892 1893 1893	1500 00 1100 00 1100 00 1100 00 1000 00 750 00
	Young, Robert Baniel Munro B.A., Queen's Hanilton, Daniel Munro	B.A., Queen's		1894 1894	00 009
	McGregor, Peter Campbell McPhail, Alexander C Armour, Anny A Clark, Nettie K	B.A., Queen's	Class	1892 1892 1893 1894	1100 00 750 00 600 00 500 00
	Craig, William Barclay. Butherford, Walter Kichard. W.A., Tor Class, Eng., Fr., Ger. Wickett, Maud.	B.A., Queen's M.A., Tor	Class., Eng., Fr., Ger	1891 1891 1893	1050 00 800 00 700 00
:	Stevenson, Andrew Coults, James A (Interim)	B.A., Tor		1888 1894	1050 00 550 00

1100 00 800 00 600 00 500 00	1050 00 700 00 700 00	800 00	1200 000 950 00 600 00 700 00 800 00	1500 00 1200 00 1100 00 800 00	1300 00 300 00 800 00 800 00	1000 00 700 00 600 00	1200 00 900 00 900 00 900 00 650 00	950 00 500 00	1050 00 750 00 700 00	1100 00 900 00 700 00 1000 00 800 00 650 00
1888 1894 1893 1893	1893 1890 1892	1892 . 1893	1882 1871 1888 1892 1892	1870 1876 1877 1889	1888 1893 1893	1892 1892 1890	1882 1891 1887 1892 1892	1892 1894	1887 1893 1893	1889 1886 1893 1893 1889 1889
Math	Class			Class., Eng Math Fr., Ger Eng	Class Sci. Math Fr., Ger. (Interim)	Class	Math. Class. Fr., Ger. Eng. (Interim)		Eng., Fr., Ger	Math
M.A., Tor B.A., Queen's	В.А., Охоп	B.A., Tor	M.A., Tor B.A., Trin	B.A., Tor. B.A., Tor.	B.A., Tor B.A., Tor B.A., Tor	B.A., Tor.	A.M., Aberdeen B.A., Tor	B.A., Vict	: : :	B.A., Tor. B.A., Queen's M.A., Queen's M.A., Queen's B.A., Tor.
Flach, Ulysses Jacob McCormack, Joseph. Blackwell, George Frederick Hume, Nettie A.	Aubin, Alfred Lerrier Hall, Walter Allan Simmonds, James Wilson	Jardine, William Wilson. Ball, Kathleen Hester	Wright, George Sills Milburn, Edward Fairfax MacRae, Jessie Carre Glarke, Harry, Knight, William W.	Connor, James William Forsyth, David Mueller, Adolf Sheppard, Frederick William	Fenwick, Murray M. Gilfillan, James Witton, James Gayford Mackenzie, Mary A.	Waugh, John McLean, Allan Potts, Helene E. F	Murray, Alexander Penton, William J Galbraith, William James. Howard, Edwy S Smith, Innis J (Temporary).	Grey, Jeremiah Wilson Lambly, Marion K	Street, Jacob Kichard McKitchie, Alexander Robinson (Interim) Skeele, James E	Shields, Alexander M. Jewett, Alfred E. Norris, James. Patterson, William John. Wilson, Harry E. McDonald, Neil.
Athens.	23 (E.	Beamsville	Belleville	Berlin	Bowmanville	Bradford	Brampton	Brighton	Caledonia	Campbellford

LIST OF PRINCIPALS AND ASSISTANTS OF HIGH SC # 00LS (INCLUDING COLLEGIATE INTITUTES), DECEMBER, 1893.—Continued

00 009	1000 00 650 00 500 00	950 C0 600 00 700 00	1100 00 700 00 550 00	1100 00 750 00 600 00 500 00	900 00 750 00 450 00	850 00 500 00	800 00 475 00	1000 00 800 00 650 00	1300 00 1000 00 750 00 600 00	1000 00 500 500 00	1000 00 800 00 600 00 500 00	1000 00 650 00 1300 00 00 00 00 00
1891	1889 1894 1893	1892 1890 1894	1882 1893 1892	1891 1892 1893 1893	1893 1893 1893 1893	1889 1893	1891 1894	1892 1891 1893	1881 1885 1893 1892	1891	1893 1893 1893 1893	1893 1892 1894 1894 1890
	M.A., Tor. B.A., Vie	M.A., Vic B.A., Tor	B.A., Tor. Nat. Sci. B.A., Tor. Math. (Interim)	B.A. Tor Eng., Fr., Ger. Class B.A., Tor Math Interim	B.A., Queen's	M.A., Vie.	B A, TorInterim	B.A., Tor Math. (Interim)	B.A., Tor. Math Class. B.A., Tor. Sci (Interim)	M.A., Queen's. Class.	B.A., Vic. B.A., Tor. B.A., Tor. B.A., Tor.	B.A., Ter Math B.A., Ter Class
Lennox, Elizabeth E	Perry, Peter Campbell, Archibald L (Interim)	Crosby, Alonzo Cyrus. Ross, Claussa Alexandrina Blanche Licbner, Barnest	Smellie, William K. T. Anderson, George R. Matheson, John	Gibbard, Alexander Hanna Coombs, Alfred Ernest Murray, Thomas (Luterin)	Bald, William F. Baker, Herbert W. Bowman, Kate. Campbell, Martha L.	Sherin, Frederick.	Hunt, William Homer Bryant, John Leslie	McNicol, James Kaiser, Jesse B Howard, John Franklin	McMurchie, James. Schmidt, Otto L. Silcox, Sidney (Interim)	Mills, John Hudson Millar, May	Jackson, Joseph A. Knox, Robert Hunter Hare, Zella U. B. Ross, Nellie C.	Rose, Robert Charles Dillare, William Storey, William E Hayes, Charles Perry, Samuel Walter
	Fergus	Forest	Gananoque	Georgetawn	(Ålencoe	Gravenhurst	Grimsby	Hagersville	Harriston	Hawke sbury	Ir quois	Kemptville

LIST OF PRINCIPALS AND ASSISTANTS OF HIGH SCHOOLS (INCLUDING COLLEGIATE INSTITUTES) DECEMBER, 1893.—Continued.

5	Salary.	950 00 900 00 850 00	1,600 00 800 00 700 00	1,100 00 800 00 600 00	1,100 00 700 700 00	1,000 00 750 00 600 00 500 00	1,000 00 900 00 725 00	1,050 00 800 00 700 00	1,100 00 800 00 600 00	900 00 600 00 700 00	850 00
Date of	appointment	1890 1892 1892	1892 1888 1892	1890 1892 1893	1889	1893 1893 1890 1893	1893 1893 1891	1882 1893 1892	1891 1891 1892	1893 1891 1888	1888
	Specialists,	Math	Eng., Fr., Ger	Class		Class Math	Fr. Ger	Math	Class Math		
Assistants.	Degree or Certificate.	M.A., Tor B.A., Vic	B.A., Tor	B.A., Tor B.A., Tor	B.A., Tor		B.A., Tor M.A., Tor	B.A., Tor	B.A., Vie B.A., Vie B.A., Vie	B.A., Queen's	B.A., Tor
Principals and Assistants.	Name,	Gray, James M.A., Tor Graham, Robert George B.A., Vic Farquharson, Robert A.	Phillips, William Alexander. Irwin, William Math Treleaven, John Wesley.	Mulloy, Charles Wesley BA., Tor WcDonald, George L BA., Tor Brett, Charles Francis	Watson, Alexander H Davis, John S.	Reed, George Henry Maclean, Godwin Valentine. McArthur, Christine M. Whitside, Carrie May	Mowat, Alexander Brenner, Walter G. P Huff, Samuel.	Elliot, William. Armstrong, William G	Brethour, John Henry Snider, Eber Egerton. Barber, Ella Ursula	Nesbit, Ashton David Robertson, Alexander Morton Dandeno, James Brown	Davidson, Hugh
	High Schools,	Kincardine,—Con	Listowel		9 Madoe	Markham	Meaford	Mitchell	Mount Forest	Newburgh	Newcastle Davidson, Hugh

Sessional Papers (No. 1	Sessional	Papers	(No. 3).	
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57	Vict	oria.		Se	ession	ial]	Pape	ers (No	. 3).			A. 18	94
00 009	1,100 00 650 00 650 00	900 00	1,200 00 1,050 00 800 00 503 00	900 00 550 00 500 00	1,100 00 650 00 650 00	1,050 00	825 00 550 00	1,400 00 800 00 675 00 500 00	1,200 00 800 00 720 00 800 00	1,300 00 950 00 700 00 700 00	1,100 00	950 00 750 00 650 00	1,050 00
1891	1880 1884 1893	1893 1877	1893 1893 1893 1893	1891 1893 1891	1882 1893 1892	1877 1871	1893 1894	1879 1892 1892 1888	1881 1891 1893 1892	1882 1892 1879 1886	1857 1875	1877 1886 1893	1891
	B.A., Tor Class, Eng.	B.A., Tor Math	B.A., Tor Math Glass Class	B.A., Tor	M.A. L.L.B., Vic. Class	B.A. Tor M.D.	B.A., Tor	B.A., Tor Class Olass	B.A., Tor Eng., Fr., Ger.	B.A., Vic Class Math	B.A., Trin	M.A., Tor Sci	B.A., Queen's
Smith, Margaret	Dickson, John Elder Hollingshead, John Edwin McKay, James Donald	Seymour, William Frederick	Dickson, James Dickson Fitzgerald, Elizabeth S. Walker, David M Hillen, Lizzie M	Orr, Robert Kimball Kitchen, Charles Henry Pook, Annie	Davidson, John Garratt, Mina Campbell, Mary	Wellwood, Nesbit John Lusk, Charles Horace	Page, Thomas Otway Shepard, Frank E(Interim).	Steele, Alexander. Clark, Joseph Campbell Hogg, John L Mor, Mary Ann	Ryerson, Jesse Waterworth, Minnie Della Thomson, David McConachie, R. G	Smith, Lyman C. Slemon, Edward T. Henderson, Margaret Eadie. Panton, Jessie R. H.	Acres, Jonathan William Armstrong, George H	Bigg, Edmund Murney May, William F Reid, Robert (Interim)	Halliday, Harry
	Newmarket	Niagara	Niagara Falls	Niagara Falls, South	Norwood	Oakville	337	Orangeville	Orillia	Oshawa	Paris	Parkhill	Pembroke Halliday, Harry

57 Victoria.

L'ST OF PRINCIPALS AND ASSISTANTS OF HIGH SCHOOLS (INCLUDING COLLEGIATE INSTITUTES) DECEMBER, 1893.—Continued

5	Salary.	\$ c. 800 00 700 00	1,100 00 1,050 00 900 00 900 00	1,200 00 900 00 750 00 700 00	1,200 00 1,000 00	800 00 700 00	1,200 00 750 00 600 00	1,300 00 1,000 00 800 00 800 00	1,400 00 850 00 600 00 600 00	850 00 500 00	1,000 00
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	Specialists,	Fr., Ger. (Interim)	B.A. Tor M.A., Queen's B.A., Tor B.A., Tor Eng. Fr. Ger	B.A., Vic Math Sei. (Interim) M.A., Queen's	B.A., Vie English		Class	M. A., L.L. D., Vic. Eng., Fr., Ger			
ssistants.	Degree or Certifi- cate.	M.A., Trin. Fr., Ger. (Interim)	B.A., Queen's B.A., Tor B.A., Tor			B.A., Tor	B. V., Vie	M.A., L.L.D., Vie B A., Tor		B.A , Vic	M.A , Vic
Principals and Assixtants.	Name.	Freer, Benjamin J. M Cloney, Sarah Louise	Bell, John Johnston Clyde, William Montgomery, William Graham, William	Dobson, Robert Rogers, James C Selwood, Frederick Shelton McDonald, James	Law, William H	Hicks, David. Seaton, Edward T	Lillie, John Turner. Innes, Alexander R. Auld, Charles	Purslow, Adam. Kirkconnell, Thomas A. Galbraith, Robert. Ross, Charlotte.	McBride, Dugald. Stone, George Howson, Emeline Bertha Birchard, Alexander F.	Pugsley, Edmund(Intrim	Prescott
	High Schools.	Pembroke. – Con	Petrolea	:	& Port Arthur	:	Port Elgin	Port Hope	Port Perty	Port Rowan	Prescott

Sessional Pap	ers (No.	3).
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57	Vict	oria	•	Se	ssiona	al P	aper	s (No	o. 3).			A	1894
00 009	1,000 00 800 00 600 600 00	1000 000	1300 00 750 00 600 00 650 00	1200 00 900 00 600 00 500 00	950 00 600 00 400 00	1000 000 700 00	00 009	1100 00 800 00 550 00	1100 00 750 00	900 00 700 00	1200 00 1000 00 1000 00	1500 00 750 00 700 00	1000 00 750 00 500 00 500 00
1893	1879 1894 1894	1893	1889 1888 1893 1893	1887 1889 1893 1892	1890 1893 1894	1887 1893	1891 1894	1892 1889 1893	1877	1886 1890	1892 1893 1892	1882 1892 1889	1888 1889 1891 1891
	Math		Eng., Fr., Ger	Math	Class	Class		Math		Math	Class, Eng Class. Math Eng., Fr., Ger	Sci Math	Math
	B.A., Queen's B.A., Mtba	B.A., Tor	B.A., Tor	M.A., Trin B.A., Dublin	B.A., Vie	M.A., LL.B., Tor. Class B.A., Vic	M.A., Tor	B.A., Queen's	M.A., Queen's	B A., Tor	B.A., Tor B.A., Tor B.A., Tor	B.A., Tor	B.A., Tor
Richardson, Robert J	McDowell, Charles Robeson, William Wisener, Carrie	Robertson, Neil	Christie, James Douglas Furlong, Thomas Henry Mabee, George Biliott Lingwood, Frederick H	Houston, John Arthur Anderson, Edward Albert Brown, Percy W Beatty, Isabella J	Tremeer, James Palconer, Charles S Aitchison, Belle	Reid, Joseph Kennedy, George E	McGregor, John Ormond	Johnston, Joshua Reynolds Harvey, William Blakeley Bishop, Charles P	McCulloch, Andrew Walrond, Thomas J	Reavley, Arthur W. Standing, Thomas W.	Robertson, John Charles Gourlay, Richard Eastwood, Ida Gertrude	Oliver, William Longman, Edwin Pattee, Mrs. Ada	Park, Henry George Ferguson, Miles. Nelson, Arletta Barr, Lydia.
	Renfrew	Richmond Hill	Simcoe	Smith's Falls	Smithville	Stirling	Streetsville	Sydenham	Thorold	Tilsonburg	Toronto Junction	Trenton	Uxbridge

LIST OF PRINCIPALS AND ASSISTANTS OF HIGH SCHOOLS (INCLUDING COLLEGIATE INSTITUTES) DECEMBER, 1893.—Continued.

Salary.		\$50 00 575 00 575 00 650 00 650 00	800 00	1200 00 1000 00 800 00 600 00	00 009	00 009	1200 00 600 00 600 00	900 00 600 00 500 00 425 00	1100 00 850 00 550 00 540 00	1200 00 500 00 500 00
Date of	appointment.	1889 · 1892 1892 1893	1893 1894	1881 1889 1892 1893	1893 1891	1893 1893	1892 1893 1894	1892 1893 1893 1893	1891 1888 1889 1893	1890 1892 1894
	Specialists,	Math	Tor Class	Class Eng., Math		Class	Math	B.A., Tor.		B A., Tor. Eng., Fr., Ger
sistants.	Degree or Certificate.	B.A., Vic	B.A., Tor Class		M.A., B. Sc., Edin.	B.A., Tor	B.A., Vic B.A., Queen's	B.A., Tor B.A., Tor	B.A., Queen's	В А., Тог.
Principals and Assistants.	Name,	Jamieson, Thomas. Sawle, Emily. Might, Lincoln. Shirriff, Robert Marshall. (Interim).	Bonis, Harry. Docker, William A(Temporary)	Morgan, Joseph. Elliott, John. Clark, Luther J. Willson, Herbert G.	MacKay, John Walinck. Krick, Philip, Hermann	Freeman, John, Alex. Martin, William E(Interim)	Phillips, Sylvanus . Clapp, Charles . McIntosh, William D (Interim) .	Potter, Charles. Race, Wilfrid B Mitchell, Jessie Knisely, Clara Evelyn (Interim)	McCuaig, Herbert M. Lennox, John. Perry, Edith. Laven, Ada Frances.	Elliott, Thomas B. Conklin, James D. McNish, Kate J. (Interim).
His Schools		Vankleck Hill	Vienna	Walkerton	Wardsville	Waterdown	Waterford	Watford	Welland	Weston

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1000 0 650 0 1000 0 650 0 650 0 650 0 1500 0 900	Date of Appointment.	11857 11865 11865 31873 11873 11873 11873 11873 11873	1. 1877 8. 8. 1878 8. 1889 8. 1888 1. 1882 6. 1888 9. 1888 14. 1888	121887 301888 371889 571890 571891 361893 361893 361893
	App	<u> </u>		50
1892 1893 1893 1893 1893 1892 1892 1892 1893 1893	Masters.	STRITUTES. 130 26 26 17 17 17 17 18 187	201 230 300 440 511 102 102 102 102 102 102 102 102 102 1	
Glass. Math Class Sci. (Interim) Sci. (Interim) Fing., Fr., Ger. (Interim)	Universities, etc., of Masters.	OLLEGIATE IN	\$1,500 00 Toronto. 1,060 (0) Victoria 703 00 Queen's Trinity Trinity S 819 00 Manitoha British Interim Specialists	\$2,500 00 Toronto Grand Total. \$2,500 00 Victoria 1,200 00 Victoria 892 00 Queen's Trinity Trinity S 966 00 McGill British Interim Specialists
B.A., Tor B.A., Tor B.A., Tor B.A., Tor B.A., Tor	Recapitulation. Salaries.	Collegiant Col	Highest salary Average " H.M Average salary	Grand Total\$2,500 Average '' II.M. 1,200 Average salary\$ 966
B. ary	Number of Teachers.	Collegiate Institutes. Principals. 35 Assistants. 213 Total	High Schools, Principals	Grand Total. Assistants
Williamstown De La Matter, Henry. McCrady, Samuel B. McKay, Donald Bell, Frederick Henry Stewart, Robert. Cody, William Stephen. Bald, May Belle. Gavin, Frederick P. Climic, Jessie R. Munro, William N.	Number of Schools. Sex of Teachers.	Collegiate Institutes 35 High Schools. 94 Total 129	Gentlemer Teachers. 445 Ladies 93 Total 538	



APPENDIX

TO THE

REPORT OF THE MINISTER OF EDUCATION

(ONTARIO.)

1893.



APPENDIX

TO THE

REPORT OF THE MINISTER OF EDUCATION

(ONTARIO.)

SPECIAL REPORTS MADE BY THE PUBLIC AND SEPARATE SCHOOL INSPECTORS ON THE EFFICIENCY AND CONDITION OF THE SCHOOLS UNDER THEIR SUPERVISION FOR THE YEAR 1893.

PRINTED BY ORDER OF THE LEGISLATIVE ASSEMBLY.



TORONTO:
PRINTED BY WARWICK BROS. & RUTTER, 68 AND 70 FRONT STREET WEST,
1894.



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CONDITION OF PUBLIC SCHOOLS, 1893.

CIRCULAR TO INSPECTORS OF PUBLIC SCHOOLS.

SIR,—The statistics furnished the Education Department from year to year while useful as a census of the schools of the Province, do not enable the general reader, and in some cases the Department itself, to form a satisfactory estimate of the progress, or of the defects in school-room work which come under the daily notice of the Inspector. The remarks of the Inspector which accompany the annual report, although useful and instructive, are sometimes too general to be of great service. In order, therefore, to form a basis for a report which would cover the most important points in school work, and at the same time give a very accurate conspectus of the school work of the Province, I submit a few outlines under each subject on the Public School course by way of suggestion to Inspectors. This outline need not be followed in detail. Other points of equal importance will no doubt occur to the Inspector which will serve my purpose quite as well as those suggested here. It is my intention to have these reports published as a supplement to the annual report of 1893, and, if possible, laid before Parliament during the coming session. For convenience of publication, judicious brevity and condensation are desirable, and without fixing arbitrarily any limit as to space, I am assuming that reasonably full answers can be given within the compass of from four to six pages of foolscap.

I shall be pleased to have your report before the 15th of February.

Yours truly,

GEO. W. Ross.

TORONTO, January, 1894.

SUGGESTED OUTLINES OF REPORT.

Reading.—Is primary reading well taught? Is the phonic method used? What percentage of your teachers still adhere to the "look and say" method? Do any teachers use the alphabetical method? Has the character of the reading improved during the last ten years? What are the chief defects in reading.?

What methods have been adopted to correct them? Are the teachers themselves good readers? Do pupils seem to understand what they read? What is the average number of reading lessons taught per day? Are the pupils given to home reading? Is dictation used for spelling purposes?

Arithmetic.—Are the simple rules of arithmetic well taught? Are accuracy and speed in addition made the subject of frequent drill? Is the multiplication table well taught? Do pupils state their work neatly? Do teachers use blackboards freely?

Geography.—To what features in geography do teachers give most attention? Is geography made an information lesson or a memory lesson? Are schools well supplied with wall maps? Are teachers dependent upon the text book? Is the geography of Canada and the British Empire well taught?

Grammar.—Is grammar taught incidentally from reading lessons and from mistakes in conversation and answers of pupils? Percentage of your schools who write "compositions" regularly? Percentage of pupils who can write fair composition? Defects in teaching grammar? Is it too formal? Too much a matter of memory?

History.—Is text book used by teacher in teaching history? Are pupils interested in this subject? Is much attention given to dates? What notice is taken of the great men and women of British History? Is history taught as an incentive to patriotism? Is the History of Canada well taught? Are its relations with the Empire made the subject of study? Do pupils read "side lights" on history? What are the defects in teaching this subject?

Writing and Drawing.—Has the penmanship of schools improved in the last five years? Is subject generally well taught? Is blackboard used in teaching? Suggestions, if any?

Physiology and Temperance.—Are pupils interested in this subject? Is it taught by conversation or by text book? Do teachers overload the pupils with details?

Agriculture—In what percentage of your schools is agriculture taught? Is the practical value of this subject kept before the pupils? Are pupils taught to give reasons for ordinary agricultural processes?

School Premises.—Are the premises kept in good repair by trustees? Are fences, out-houses and grounds generally in good order? Are school buildings in a good sanitary condition? Are they improving from year to year? Do local boards of health ever visit schoools?

Trustees.—Are trustees taking a greater interest in schools than formerly? Are they more ready to provide for the comfort of pupils? Do they visit the schools more frequently? Do they treat the teachers as a rule considerately?

Teachers.—Are teachers improving in culture, in professional skill, in personal neatness? Are they zealous? Do they teach thoughtfully? Is the discipline humane? Are they becoming better "character builders?" Is the profession rising in general estimation? Are teachers becoming more efficient as educators?

COUNTY OF GLENGARRY.

D. McDiarmid, Esq., Inspector.

Reading.—In a small percentage of the schools a combination of the "look and say" and alphabetical methods may still be seen. The phonic method is now largely used. This, with the blackboard exercises and tablet reading lessons employed in imparting instruction to the pupils of the classes composing the junior division of form I, have been the means of giving a knowledge of the names and meaning of words so quickly that the pupils are able to read intelligently at a much earlier period of their school career than their predecessors were ten years ago. The ease with which new words can be named by very young pupils who are well grounded in the sounds of the letters, and the emulation caused by all the members of the class being individually and collectively asked to read the lesson placed before them on the blackboard or tablet, enable them to become thoroughly acquainted with the lesson before a new one is taken up. This knowledge of the old lesson is usually the guide observed for assigning new lessons to all the classes.

The chief defects observed in reading are the bad pronunciation of words and the non-observance of the rules for inflection and emphasis. The most serious is the first, and is due to the peculiar pronounciation of words acquired by the pupils from their elders and companions outside of the schoolroom, and influenced in no small measure by the Gælic and French spoken in many of the pupils' homes. A record of the errors is frequently kept in order to enable the teacher by repeated drills to fix permanently on the minds of the pupils the required correction.

The teachers read fairly well, but their limited acquaintance with the works of the best writers prevents them from giving the needed information to their pupils in cases which frequently meet them, such as the fragments of noted works, which form the principal lessons found in their readers.

Outside the matter contained in their books very little is assigned to the children for home reading. In their homes, magazines, the local and city newspapers, as well as books of various degrees of excellence, are read by them.

The number of reading lessons taught daily in the ungraded schools depends on the largeness or smallness of the attendance. In the small schools three or four are given to the pupils in forms I, and II. While in large schools in charge of one teacher the number ranges in three forms from two to three. Generally two lessons are given to the classes in form III. and one to those in form IV.

A knowledge of orthography is imparted by frequent exercises in dictation and oral spelling, to which is added the copying of their lessons on slates by the junior classes.

Arithmetic.—A decided change for the better is noticed in the methods of teaching this subject and in the results. Greater attention is paid in all the classes to the solving mentally a large number of suitable questions. Notwithstanding the greater ease acquired in the solution of problems than existed a few years ago, still there is much room for improvement in the correctness and neatness of the written work.

In order that teachers will pay the required attention to insure rapidity, neatness, and accuracy in the mechanical work, suitable questions, to test the pupils in this respect, have been placed on the papers in this subject, used at the yearly written uniform and promotion examination held in all the Public Schools in the county.

The multiplication table is well taught in all the schools. I never neglect to test the junior pupils as to their knowledge of it during my official visits. The blackboard is freely used in all the schools.

Geography.—The course laid down in the programme of studies prescribed for public schools forms the basis on which this subject is brought before the pupils of the various forms.

The definitions, physical features, and the political divisions, are impressed on the memory by blackboard and map exercises. The geography of Ontario is minutely taught, and special time devoted to that of Canada and the other portions of the British Empire.

Maps of the world, continents, Canada and Ontario, are generally found in the schools. The pupils are expected to be able to reproduce from memory the map of any country, or portion of a country, which they had previously studied.

Grammar is not so well taught as it was fifteen or twenty years ago. The teachers do not, as a rule, seem to have the grasp of elementary grammar which their predecessors had. Those who have lately entered the teaching profession appear to have only a very hazy knowledge of this subject.

In not a few schools the pupils cannot readily classify the words comprising a sentence, or give the function of its clauses and phrases. They are seldomable to give satisfactory reasons for their answers.

In addition to the regular lessons, the subject is taught casually from the reading lessons and mistakes occurring in conversation.

Compositions are handed in by all the children able to write, and form part of the regular exercises of the schools. These consist of the reproduction in the language of the pupils of stories which were read to them, or of the substance of some of their reading or history lessons.

In a large percentage of the schools very creditable compositions are written by the pupils.

History.—Canadian history is not so well taught as British history. The limited time in ungraded schools which can be devoted to the teaching of history, will only permit the pupils becoming acquainted with the most important landmarks which, however, are of benefit in causing some of them to read other works which deal more fully with the subject than their text book. Another difficulty in successfully teaching British history hitherto was, that the entire ground had to be gone over in a few months in order to give applicants for certificates of entrance to the High Schools a chance to pass the required examination in this subject.

The best teachers do not use text books when teaching. They are expected to come well prepared in the subject to be taught, and able to give the pupils the benefit of the knowledge obtained by them from the text book and kindred works.

There is not so much attention paid to the memorizing of dates as formerly, but these marking the occurrence of important events are firmly fixed in the mind.

The pupils are made familiar with the names of prominent persons who have figured in British and Canadian history, as well as the record of the events with which they were connected, and which made them famous.

Writing and Drawing.—The pupils are taught writing from the very commencement. Written exercises form part of their daily school duties, from which they have acquired a facility in rapidly and neatly committing to paper a record

of their ideas. Besides the permanent character of the writing of each pupil is sooner established than when the chief practice consisted in filling a page of the copy-book with as many fac-similes of the headline as it would contain.

The results in the teaching of drawing were not satisfactory. The pupils' book work was passibly fair, but the sketches made in the attempts to answer questions submitted at examinations in the subject, were almost invariably very crude.

Physiology and Temperance had, with a very few laudable exceptions, been taught in a very perfunctory manner. This was chiefly due to the want of a suitable text book. The excellent work on the subject lately authorized, in addition to a knowledge of the subject being required of pupils seeking admission to the High School, will, no doubt, be the means of compelling teachers to devote the time needed to this important branch.

Agriculture is seldom taken up as a study, notwithstanding the very suitable book treating of the subject which has been provided for use in the schools.

School Premises.—The school houses may be divided into three classes—good, middling and bad. The first embraces a fair number. The buildings are composed of good materials, well put together, and finished externally and internally in a workmanlike manner. These are comfortable, well-lighted and moderately well ventilated and provided with good school furniture. Some of these are included in the statistical report in the "log" class. They have, however, been outwardly sided with painted, planed pine lumber, and inside wainscotted or lathed and plastered. The second class includes the greatest number—the schoolhouses are good, if not so esthetically constructed as those of class I. They are provided with substantial desks. The last class contains four, and are found in very weak school sections.

The outbuildings are generally provided, but do not receive the necessary care for keeping them in a good sanitary condition.

Local Boards of Health seldom visit the schools, but occasional complaints as to the unsatisfactory state of the outbuildings, will result in visits from the sanitary inspector.

Trustees as a rule desire to make provision for the comfort of the pupils. It is probable the adverse criticisms of the ratepayers when additions are made to the school taxes customarily paid, deter them from dealing more liberally with their teachers in the matter of salaries.

COUNTY OF STORMONT.

A. McNaughton, Esq., Inspector.

Reading.—Primary reading is fairly taught by teachers who have been recently trained in the Normal and Model Schools. These use the phonic method in instructing junior pupils. The 'look and say' method is still practised by a large proportion of the teachers. The prevalence of written examinations in recent years has, in my opinion, caused less attention to be paid to reading in the senior classes. There are at least two reading lessons per day taught to the junior and one to the more advanced classes.

Arithmetic.—The simple rules are fairly well taught. Due importance is given to accuracy and speed in mechanical work. The pupils are thoroughly drilled in the multiplication table. Blackboards are freely used by the teachers.

Geography.—A large share of the attention of teachers and pupils is given to map geography, so that pupils may be able to reproduce the principal physical features from memory. Prominence is given to Canada and the British Empire

Grammar.—Grammar is taught from the text book and incidentally from the reading lessons. Compositions are regularly prepared in a large-percentage of the schools. Fairly good compositions are presented by pupils at the written examinations. I consider that the changes in text books and in the nomenclature of the classification of words have had an injurious effect upon the teaching of grammar. Less dependence upon the text book would be a decided improvement.

History.—History is usually taught from the text book. The pupils take an interest in the most important events, and memorize some of the principal dates. Prominence is given to the lives and deeds of persons who have distinguished themselves, or who have influenced public affairs during their own times. The principal events in the history of Canada and its relations with the British Empire are brought into prominent notice. As the connection of pupils with the Public Schools generally ceases with the passing of the entrance examination, the study of history may be said to reach only the initiatory stage.

Penmanship and Drawing have both improved during the last few years. The introduction of scribbling books had a deteriorating effect in previous years, but teachers are now learning how to counteract the evil tendency.

Physiology and Temperance are taught by conversations. The teachers use text books as guides, but pupils are not generally required to be supplied with them.

Agriculture receives but little attention except in a few schools. The number of classes in rural schools and the multiplicity of subjects on the programme prevent the teachers from devoting time to any subject which is not compulsory.

School Premises.—More attention is given to the care of school premises, although there is still much room for improvement in that direction. The buildings and surroundings are often neglected, and consequently get to be in a very unsanitary condition, but people are gradually learning the necessity of conforming to the laws of health.

Trustees.—The visits of trustees to rural schools are few and far between. I find them, however, reasonably willing to provide for the comfort of pupils and the ordinary requirements of the schools. Teachers are as a rule treated with due consideration.

Teachers.—The culture, training and status of the teachers are improving, but unfortunately there are not sufficient inducements held out to entice competent men to devote their lives to the profession as a permanent means of subsistence. We have never had better qualified men and women join the profession, but there never was a time when they seemed less inclined to remain in it. The ranks of the teaching profession would soon be filled with persons of high abilities and endowments if it were only rendered more remunerative and attractive.

COUNTY OF DUNDAS.

Arthur Brown, Esq., Inspector.

The Schools.—That trustees are taking greater interest in the success of their schools is shown by more frequent visits, but by the greater care exercised in selecting experienced and thoroughly qualified teachers, by closer.

attention to the comfort and equipment of the school room, and by their solicitude that their schools be kept open full term

. The introduction, several years ago, of the uniform and promotion examinations, initiated and has ever since maintained, a better classification of pupils than could have been secured in any other way under the disadvantage of frequent changes of teachers. These examinations, liberally supported by the county councils, have done very much to promote the efficiency of teachers and the proficiency of pupils.

Readers.—If the scarcity of good readers, whether among teachers and pupils or on the platform and in the pulpit is the result of poor teaching of the subject, then that kind of teaching must prevail everywhere. There is, doubtless, not a little unskilful teaching in the primary classes. Third class teachers cannot be expected in part of a short Model School term, to get sufficient grasp of the theory and practice of phonetic methods to enable them to apply them afterwards in teaching primary reading in their own schools, even when circumstances are favorable. While they honestly try to make use of the methods outlined in the preface of the first readers, it is doubtful whether most of them would not have greater success with the old alphabetic mode by which they were themselves introduced into reading. A longer Model School term would be beneficial in this and other subjects, by giving increased opportunity for practice. Making one of the conditions of the renewal of third class certificates that the holder should pass the oral and written examination at the close of the ensuing Model School, would lead him to keep fresh his knowledge of theory and methods by continuing his professional reading.

Just as the manual dexterity required by a skilful pianist, must be acquired by incessant and long continued practice begun in early life, so what may be called the muscular suppleness, the vocal culture, necessary to good reading can be attained only by repeated and incessant oral practice, much more than school hours afford. It is astonishing to find how little entrance candidates seem to know of the meaning of ordinary words and phrases in those passages selected outside of the literature lessons, as tests of their ability to read, and this indicates clearly another reason why they read so poorly. Ability to read well, and a taste for reading cannot be acquired from the study of a dozen selections from the reader, nor even of the whole reader, and yet that is in many cases about all that is at the disposal of the pupils—there are, too often, no books in the home. It is in this respect that the withdrawal, years ago, of the Government grant of 100 per cent. on prize and library books was a calamity. School section libraries are things of the past. No more beneficial disposition of public funds could be made than to place each school section upon the same basis as Mechanics' Institutes, by adding 100 per cent. on sums even up to \$10.00 invested by trustees in books for library purposes. A grant of this sort, even once in three or four years, would be of infinitely more service, of far greater educative value, than doubling the Legislative School Grant, for that would, in nine cases out of ten, mean little more than reducing the local taxation by that amount.

Grammar and Arithmetic are poorly taught, and are likely to be so, as long as entrance, primary and junior leaving candidates are permitted to pass on one third of the marks in those subjects. Why a candidate for the office of teacher should be allowed to make up for his weakness in subjects that he must teach, and which are the most important in the public school course, by a little extra knowledge of subjects that he has no occasion to teach, is an anomaly that ought not to be continued.

Geography is better taught than formerly—there is less slavish dependence on the book; more use of map and blackboard, and more attention to physical features, climate, productions, and commercial importance.

History is beginning to be taught better, because the ground to be covered is left somewhat more to the discretion of the teacher, there was, for a time, no longer an unlimited amount of work to be done in a limited time, and he could select those portions that could most profitably be taken up by the class. In the agitation over the question of British History, two things seem to have been overlooked. The first was that in teaching Canadian history, a considerable portion of British history was necessarily included, as much as could well be assimilated by the average fourth class pupil. The other was that the subject was still one for examination of the fifth class pupils at the public school leaving examination.

As for Writing and Drawing, it must be admitted that there is yet much more copying than teaching, as is evident from a comparison of the books presented by candidates at entrance, with the answer papers they put in. It would be an improvement to reduce the marks allowable for the books from twenty-five to ten.

In conclusion, something may be said in reference to the teachers themselves. It is to be regretted that so many yet engage in teaching as a temporary occupation, not as a profession. The consequence is that though they may do their work conscientiously, they have no motive to improve their professional knowledge and skill, their efforts in this direction being limited to taking a school journal and attending the meetings of the Teachers' Institute. The hope for improvement in this respect in this county is found in the fact that never before has there been manifested so general a desire on the part of the people that their children should have the advantage of good schools, schools under the charge of trained teachers. This is resulting in better remuneration for really growing and skilled teachers, better appreciation of their position and labors, and this will lead to more of those who have aptitude and liking for teaching adopting it as a life work.

United Counties of Prescott and Russell.

W. J. Summerby, Esq., Inspector.

Reading.—In no school work, perhaps has there been a greater advance in the last ten years than in the teaching of primary reading. The method followed is an eclectic one, combining the word and phonic methods. The first lessons are taught from the blackboard, in script; and phonic analysis comes in at an early stage.

A few of the older teachers still use the "look and say" method, but they are gradually finding that the new method gives better results, and are therefore adopting it.

If reading is the getting of thought from the printed page, then there has been an equally great advance in senior reading; for it is now a rare thing to find pupils reading what they do not understand.

In the vocal reading of the senior classes I cannot say that there has been any great improvement. Slovenliness of articulation is one of the worst faults, and I think that the drill in phonics in the lower classes must in time cure this.

Spelling is principally taught by transcription and writing from dictation, oral spelling is also used, but to a less extent than formerly.

Arithmetic.—As in the case of reading, younger pupils receive much more attention than in former years. They are taught to construct the addition and multiplication tables for themselves, and are then fairly well drilled upon them.

A good deal of really excellent work is done in the senior classes; though I have noticed in some instances a tendency toward too much empirical teaching. This probably comes from the unwise use of collections of test questions and the like.

Grammar and Composition.—Much more time than formerly is now given to actual practice in composition, with a result that a majority of the pupils from the second class upward can express their ideas reasonably well in writing.

Some time is wasted in trying to teach formal grammar to third class pupils, whose minds are generally too immature to receive benefit from lessons in this subject. It would be better, I think, to confine the pupil to practice in composition while he is in the third class, and to begin the study of formal grammar with the fourth class.

History.—In some of the schools history is well taught, and as a result the pupils take a lively interest in the subject. The teacher prepares his lesson by reading up the subject in various text books, and teaches orally, using the conversational method. Besides the authorized text book pupils have other histories for reference, frequently one or other of the various histories for children.

In the third class the work in this subject is not all satisfactorily done. The fact is the subject as prescribed covers so large a field that the teacher does not know well how to attack it. It would be better if the teacher had some good collection of historical selections to guide him in senior third and junior fourth work.

Writing.—The best results in writing are found where the engraved headline copy books have been thrown aside and the subject is taught from the blackboard.

Physiology and Temperance are receiving increased attention, and are better taught since the new text book has come into use. No doubt this inceased attention is partly due to the fact that these subjects are now compulsory at the entrance and public school leaving examinations.

Agriculture.—The statistical report shows that one-half of our fourth class pupils have been studying agriculture. In many cases very little has been done; in others more. It is a subject in which it should be easy to interest pupils of the normal schools; but it is not likely to be popular with teachers and pupils while it is an optional subject that does not count at the examinations; and while the people seem to care so little about it.

School Premises.—In most of the schools there is some attempt at decoration with pictures and mottoes, and in summer flowers are pretty generally found in the windows. I am glad to be able to report that teachers are paying more attention to these things than formerly; but with a few commendable exceptions the outside premises do not receive the attention they deserve.

As a rule there is no special provision for ventilation outside the village schools. Teachers, however, do what they can to secure ventilation by means of the windows and doors.

Conclusion.—The very efficiency and smoothness with which the educational machine is running is, in a way, to be deplored; for there seems to be springing up something like indifference on the part of many of the trustees and people, who appear inclined to think that their whole duty in the matter has been done

when they have engaged a teacher and placed him in the schoolroom. All else is left to the teacher and the inspector. A little wholsome fault finding would be preferable to this.

Of course looked at from another point of view this apparent *laisser-faire* may be taken as proof that the people have little or nothing to find fault with, and that the teachers' work is well done.

Education is a subject that has received attention from the best minds in all ages, and it is not likely that we are so far superior to our forefathers that we are leaving them behind with leaps and bounds; but it would be a reflection on their teaching to say, as some do, that we are retrograding. In spite of many drawbacks there is much honest and intelligent work done in our schools, and we are certainly moving forward if it be but slowly.

UNITED COUNTIES OF PRESCOTT AND RUSSELL.

O. Dufort, Esq., Assistant Inspector.

Reading.—In handing you my report of the French-English public schools of Prescott and Russell, I beg to state that most of the teachers use the phonic method by means of the blackboard for the teaching of primary reading, while a few still adhere to the alphabetical method, but I have no doubt that this will soon be a thing of the past. The teachers are generally good readers, and I have no hesitation in saying that this subject is taught with much success. I notice that when pupils are taught from the beginning by the phonic method it is an easy task to bring them to read with expression as they advance. From the second class up pupils are trained to define words and give a brief resumé of the lesson. Oral spelling is taught daily to the first and second classes while written spelling is taught to the more advanced pupils.

Arithmetic.—The pupils are drilled every day in numeration, notation and mental arithmetic; objects or marks on the blackboard are used as a help to recognize the value of numbers.

Advanced pupils show a fair amount of skill in explaining the solution of problems, and are pretty fair in practical arithmetic. This applies to those schools that are under the management of efficient teachers.

Geography.—All the schools are well supplied with wall maps, but I regret to state they are not used as frequently as they should be. I regard them as altogether necessary for pupils to acquire a knowledge of the physical features of countries. I notice that pupils in many instances have some difficulty in tracing the course of rivers, mountains, and the relative position of places; this would be obviated by the frequent use of the maps. More attention is given to the geography of Canada than any other country. As a general rule the teachers adhere too much to the text book.

Grammar.—The construction of the French grammar being different from the English, the teachers cannot follow the same mode of instruction, and must have a continual reference to the book and the exercises corresponding to it. Therefore the teaching of this subject is too formal and too much a matter of memory.

Composition is mostly confined to simple letter writing, descriptions and reproduction of anecdotes or stories. Thirty per cent. is about the average of pupils able to write a fair composition.

History.—I must say that history does not receive the attention it should; the cause may be assigned to the pupils having to study from the English text book, and as their knowledge of English is yet somewhat limited, there is a lack of interest in the study of this subject. About twenty per cent. learn Canadian history and ten per cent. learn British history. I cannot say that this subject is taught as an incentive to patriotism.

Writing.—The copy books are neatly kept and the writing is generally good; it evinces much application in all the schools.

Drawing.—A few years ago drawing was not taught, and I had some difficulty in having it introduced, the parents being against it, thinking it was useless and a waste of time. Now I am able to state that fifty per cent. of the pupils are provided with drawing books, and it is taught from the board to junior classes.

Physiology, Temperance and Agriculture are not taught.

Premises.—During the last ten years six very commodious schoolhouses have been erected at a cost ranging from \$1,000 to \$2,200, and have been furnished with modern desks; others have undergone considerable repairs, and may be said to be in good order; suitable blackboards are found everywhere.

To my regret I must state that eight of the schoolhouses have still the ancient long tables and benches.

All the schools are neatly kept, and their sanitary condition is good so far as the means of ventilation are concerned; the window sashes are made to lower from the top, and that may be said to be the principal means of ventilation; the outhouses are for the most part in poor sanitary condition, I have several times warned the trustees, but they have not always shown themselves over zealous in having the necessary repairs done. I have no knowledge of the Local Boards of Health ever visiting the schools.

Trustees.—I must, however, bring to your notice that the trustees take a greater interest in their schools than formerly, and show their readiness in providing for the equipment of the schools whenever I point out to them the necessity of doing so. They treat the teachers with due consideration, but visit the schools only at the examinations held at midsummer and the end of the year.

Teachers.—I have much pleasure in stating that the teachers do their work in a conscientious manner, are neat in their personal appearance and keep improving in their efficiency as educators.

COUNTY OF CARLETON.

A. Smirle, Esq., Inspector.

Reading.—There is, perhaps, no other subject in which a greater advance has been made. Every teacher has some studied method of teaching his classes to read. It may not always be the best, but it is certainly preferable to none. In but few of our rural schools is the purely phonic method followed, but in almost every one it is used to a greater or less extent in combination with other methods. The word method, combined with pictorial representations and objective illustrations when practicable, is pursued by most of our teachers in the early stages—then reading by phrases, clauses, etc. The text-book is admirably adapted to this system, and in the hands of many teachers it has been followed by the most gratifying results. The importunity of parents, however, has greatly retarded progress in this direction. They are anxious to have the children

"pushed forward," and cannot see why they should be kept at a lesson until it is known by heart. The idea of learning to read before the alphabet has been mastered is simply a paradox to them. Notwithstanding these facts, I do not know of a single school in the inspectorate in which a purely alphabetical system prevails. With a view to counteract the tendency to hasty promotions, we hold annually a written examination in all the subjects, from second class up to fifth; but in reading especially, the judgment of the teacher must be largely depended upon, and in too many cases the influence of the parent is unduly exercised. Our teachers, and I suppose I may include our inspectors, are not all good readers. Hitherto the uon-professional course in reading has been, to some extent, neglected. It is to our model schools we are indebted for the great advance recently made in the teaching of this subject, and, indeed, the same may be said of all the subjects—and just here, let me say, that I consider these institutions have been of great practical service to the teaching profession in Ontario. Their full measure of usefulness, however, has not yet been attained. The session is too short. There is not time to assimilate the instructions received. Methods are hastily grasped and imperfectly understood, and consequently their subsequent application to the practical work of the school-room, often ends in failure. Our best methods are, perhaps, those we discover for ourselves—at least they suit us best—but second only to these, are those we assimilate by careful study and long practice under skilful instructors. A longer model school term, and a larger grant, is to my mind not an unreasonable demand on behalf of these schools of the people.

Spelling is taught chiefly in connection with reading, but every lesson is to a greater or less extent an exercise in spelling. Transcription in junior classes, and dictation in seniors, are extensively practised in all our schools. I find some difficulty in getting teachers to attach a proper value to the correction of the dictation exercises. As a rule, the errors are carefully pointed out, and the pupil required to re-write them several times. With some this is sufficient, but with others a permanent correction can be effected only by continued and frequent repetitions.

Arithmetic is more rationally taught to-day in our public schools than at any previous period; but in avoiding one extreme we must be careful not to run into the other. 'Mechanical methods must not be entirely ignored in arithmetic. Accuracy and rapidity in the simple rules, and analytical solutions of practical problems, are features kept prominently forward in this subject. Good teaching in arithmetic is more general than in any other subject. The importance attached to it for the past decade has, no doubt, had much to do in bringing about this state of affairs.

Grammar appears to be indifferently taught. Many of our young teachers fail to awaken an interest in the subject, and the results of our examinations would indicate, that the ideas of both pupil and teacher are somewhat mixed. Modern methods in grammar cannot be made to harmonize with the home life and social surroundings of the ruralist, in fact they are to some extent antagonistic, the one building up and the other unconsciously pulling down. But what we have lost in grammar we have gained in literature. Up to a comparatively recent date, this subject was treated in a very superficial manner; but within the last few years a marked change has taken place. The subjective phase of the matter is being more carefully looked into, and the thoughts suggested by a piece, rather than the mere jingle of its measures, is what we endeavor to reach. So, although we cannot claim much of an advance in the teaching of grammar, I hold that the study of literature, and the power to grasp the meaning of what is read, are, to a large extent, developments of the last few years

Geography in the hands of some of our teachers is made very interesting; with others it is largely a memory exercise. A feature to which much attention has been given of late, is map-sketching. It is practical in all classes from second up, and the results viewed as a whole are good.

Our schools are fairly supplied with wall-maps, but in many instances they are too old to be of much use. I may remark, however, that our best teachers make their blackboards supply the place of the wall-map. It is a point worthy of note that the teacher of to-day excels in the proper use of the blackboard and chalk. The blackboard area of our schoolrooms has quadrupled within the last ten years.

History.—The teaching in this subject is weak. The rural teacher, in most cases, depends entirely upon his text book. This cannot be well avoided. With so much work on hand, it is scarcely possible for him to prepare notes and do the general reading necessary to the successful prosecution of this study. As a rule, the lesson is carefully gone over with the class, the salient points noted on the blackboard, the relation between cause and effect traced and the leading spirits of the time discussed. The classes are then allowed to copy the notes from the board, and these form the groundwork of a short review at the beginning of the next history lesson. I infer from my inspection of classes that our teachers succeed better with British history than with Canadian. Britain, with its early legends, its wars, great battles and civil struggles, awakens an interest in a class which the history of Canada, yet in its infancy, cannot be expected to arouse. Few of our teachers appear to comprehend the true aim of historical study—at least, there is no rational application of the lesson made.

Writing and Drawing.—The writing of the pupils in our public schools to-day differs most from that of former years in this—that pupils now begin to write as soon as they enter school; in fact, reading and writing are taught simultaneously. This not only secures facility in penmanship, but also gives a pleasing variety to the otherwise monotonous work of the elementary classes. I feel certain that our third, and even second, class pupils can write with greater rapidity and accuracy than those of the fourth classes of ten years ago. This appears to be about all we have gained. The finished public school pupil of the present does not display any more taste in his penmanship than those of earlier days. Our teachers are careful in conducting the copy book exercises, but do not, in my opinion, exact sufficient care and neatness in the written exercises of the school.

Drawing receives its full share of attention, and the results are away in advance of five years ago. The blackboard plays an important part in this course, for even a teacher who makes but a poor effort on paper astonishes himself when he draws on a good blackboard.

Physiology and Temperance.—Teaching in these lines awaits development. Our teachers do not appear to have taken to this work with a good grace. Now, however, that these subjects are on the same footing as all others, I expect to see a more lively interest manifested in teaching them.

Agriculture.—This subject is yet in its infancy. Not more that five percent. of our schools have entered upon the study systematically. The practical value of the subject is, however, kept well to the front in the advanced geography classes. The formation and character of soils, the effects of irrigation, etc., are seldom overlooked by our best teachers. When the literature selections admit of it, the importance and dignified character of agricultural pursuits are usually dwelt upon, and in this way something is being done to cultivate a taste and love for husbandry.

The School Accommodation of the country is fairly good. The buildings erected recently are all of a superior class, large, airy and comfortable. Roughly

calculating, I may say 40 per cent. of our schoolhouses amply fulfil the requirements of the law, 30 per cent. barely reach the standard and the remainder are below. Every year, however, shows an improvement. In the rural sections I find the trustees slow to look after repairs. Since the institution of Arbor Day a very marked change in our school grounds has been steadily going on. Great difficulty is experienced in securing proper attention to closets, drainage, etc. An occasional visit from the Board of Health or its representative would certainly have a beneficial effect. I have never known a local Board of Health to pay an official visit to any of our schools.

Rural Trustees, as a rule, are hard to move, especially in matters involving the expenditure of money. That they take a deeper interest than formerly in the comfort and educational welfare of the children is evidenced by the great improvement in buildings, desks, seats and a liberal supply of teaching appliances. There are few schools in this inspectorate now not supplied with one or other of the various kinds of modern desks and chairs.

Trustees' visits do not appear to be on the increase, and the statistics furnished your Department on this point cannot be relied upon with much certainty, as many of the visits recorded consist simply in a call on some matter of private business. It is but rarely that the trustees spend an hour in their school with any specific object in view. Generally speaking, our trustees treat their teachers with respect and consideration. Of course, the salaries are kept down, but this is largely due to reckless competition amongst teachers themselves. Salaries are not, in many cases, paid quarterly, as provided by law, but when a teacher signs an agreement to wait until the close of the year he is in honor bound to carry it out.

Teachers.—In this connection one cannot fail to notice the great advance in professional attainments. Even our third class teachers are able to bring to bear upon their work from the very beginning a mind stored with practical knowledge, which their less favored predecessors acquired only after years of experience. Our teachers are more strongly imbued with the spirit of progress and the necessity of keeping abreast of the times, consequently we find but few who do not read one or more of the many excellent educational periodicals of the day. More attention is given to preparation of class work. This is manifested by the facts that the text book, unless in exceptional cases, is not the teacher's constant companion, and that the teaching is calculated to develop independent thought on the part of the pupil.

The æsthetic taste of the teachers of to-day is also in marked contrast with those of the past. When the surroundings admit, plots are laid out and flowers grown in season, and the windows of our humblest school-rooms are to some extent decorated with house-plants. Personal neatness on the part of both pupil and teacher is closely looked after.

In the matter of *discipline*, the system has been almost completely revolutionized within the last decade. From tyranny we have run to the opposite extreme. This may be more congenial to the tastes of the school-boy; but it is questionable whether it has improved the order in our schools.

Our staff consists of 131 teachers, 35 of which have had the advantages of a Normal School training. The non-professional standing includes 4 firsts, 52 seconds, 66 thirds and 9 temporary certificates. The number of Normal trained teachers might be rapidly increased in the county if Boards could see their way clear to offer a better remuneration. Many of our trustees fully appreciate the advantages of a good professional training, but are unwilling to give a salary in any degree commensurate with the cost and labor of completing the Normal course.

SCHOOL DISTRICT OF No. 1, LEEDS.

William Johnston, Esq., M.A., Inspector.

Reading.—Primary reading is well taught. The phonic method is used by, perhaps, half of my teachers, the phonic and "look and say" combined by the remainder. The alphabetic method is not used. I have seen it only once in several years. The character of the reading has improved during the last ten years, but this applies more particularly to the primary classes. The chief defects in reading are lack of thoroughness. The pupils do not receive sufficient drill. In many cases irregular attendance accounts for deficiency in drill. Another defect is indistinctness of utterance, attributable largely to home associations and improper home training. The method adopted to correct these defects is patient and persistent teaching and drill combined. The teachers, with few exceptions, have no knowledge of elocution, and therefore cannot teach pupils to read expressively. Beautiful poems, such as "We Are Seven" and "The Face Against the Pane," are read without expression, pathos or feeling. The teaching of reading, in my opinion, is the greatest weakness of our public school work, and it will continue a weakness until a more rigid "exam" is adopted in this most important subject If reading were made a "plucking' subject at the primary and junior leaving examinations, I have no doubt teachers would be able to teach the subject better than it is taught in most of our public schools. Pupils understand what they read much better than they did ten years ago. High school entrance examination literature has made a very great improvement in this particular. The primary classes read twice a day; the third and the fourth book classes read once. The pupils do home work in the preparation of reading lessons. The senior classes read outside of the school lessons. Dictation is used for spelling purposes in the third and fourth classes. I insist upon teaching spelling practically—that is, in writing.

Arithmetic.—The simple rules in arithmetic are not well taught. Accuracy and speed are deficient, on account of deficiency in drill. The town and village schools may be taken as exceptions to the preceding statements. I frequently find senior pupils deficient in a knowledge of the multiplication table. Pupils, with few exceptions, state their work neatly. Blackboards are freely used by the teachers,

Geography.—Most attention is given to "map geography." Geography is to a great extent made a memory lesson, but I sometimes find "information" the main object of the lesson. With a few exceptions, the schools have a sufficient number of maps. Very few of the teachers are dependent upon the text book when teaching a lesson. The geography of Canada and the British Empire is not well taught. Only two lessons a week are given in geography in nearly all the schools. Teachers say they cannot spare more time. It is submitted that pupils cannot get a sufficient knowledge of this very important subject while only two lessons a week are given.

Grammar.—Grammar is not taught incidentally from reading lessons and from mistakes in conversation and answers of pupils. Pupils are confined almost exclusively to the text book. Very few of my schools write "compositions" regularly, so far as I know. Perhaps one-third of the fourth book pupils can write a fair composition. The leading defect in teaching grammar is that it is not made a matter of understanding, but one of memory—sometimes mere "guessing." This is particularly the case in parsing.

History.—Very little work is done in history without the text book. A fair amount of interest is manifested in this subject. Little attention is given to dates. The notice taken of great men and women of British history is very small indeed. The work consists principally in memorizing names and facts. The subject is not taught as an incentive to patriotism, although the study of British history cannot fail to foster a love of country in the heart of any student who is a British subject. The history of Canada is now satisfactorily taught. The relations of Canada with the British Empire are now taught to some extent. Some of the more intelligent pupils (and teachers) read Cooper, Scott, Parkman and others in connection with the study of British history. The principal defect in teaching history is the limited historical knowledge of the teacher. The teacher fails to make the subject interesting to the pupil because it is not interesting to himself. In not a few cases parents think a knowledge of history not essential. In such cases it is difficult for the teacher to make much progress with the pupils.

Writing and Lrawing.—The penmanship of the schools has not improved in the last five years to any great extent. The subject is not generally taught systematically. Not many teachers use the blackboard in teaching writing. The pupils generally use the authorized copy books and the teacher merely "oversees" the work and makes an occasional suggestion.

If a greater number of marks were given for writing at the entrance examination more attention would be paid to the subject and better work done, This applies also to drawing. Teachers will neglect a subject that counts for nothing or little at any of the departmental examinations.

Physiology and Temperance.—The average amount of interest is taken in this subject. But, while it was an optional subject at the high school entrance examination, little or no interest was taken. The subject is taught by text book. I do not think the pupils are overloaded with details.

Agriculture.—Agriculture is not now taught in my schools. While it was taught, very little satisfactory work was done. Anyway, the subject is too difficult for the average public school pupil. The subject cannot be scientifically taught without a knowledge of chemistry. For this reason I did not encourage the study of agriculture in my schools.

School Premises.—The premises are kept in a fair state of repair by the trustees. The same may be said of the fences, outhouses and grounds generally. The school buildings are generally in a good sanitary condition. They are improving from year to year. The school inspector can do much towards advancement in this direction. In the town and the village schools the local Boards of Health visit the schools.

Trustees.—The interest taken by the trustees in the schools is, with a few exceptions, increasing. They are more ready to provide for the comfort of the pupils. I do not think they visit the schools more frequently; that is, to see the teacher at work and note character of the work done by the teacher and pupils. The teacher is well treated by the trustees. There are very few exceptions to this statement.

Teachers.—Teachers are improving in professional skill, in personal neatness and in culture; they are zealous; they teach thoughtfully; their discipline is humane; they are becoming better "character builders." The profession is rising in general estimation. They are becoming more efficient as educators.

School District of No. 2, Leeds.

Robert Kinney, Esq., M.A., Inspector.

Reading.—In the primary classes phonic analysis is the basis of teaching, in the more advanced classes word recognition becomes principally a matter of "look and say," the alphabetical method is discarded. There is improvement in the character of the reading. There is still room for improvement in inflection, articulation and expression. First classes read from two to four times, second classes twice, and third and fourth classes once each day.

Pupils get a good idea of inflection by listening intently to the tone of earnest questions and denials of children, of articulation by practice in pronouncing a collection of words ending in single and double consonants, of expression by attending to phrase and clause reading. These, together with proper attention to breathing, are suggestions that seem practicable as applied to the teaching of reading in public schools.

Among the teachers there are some good readers, but as a rule they do not read with much elocutionary effect. Dictation is used for spelling purposes, not exclusively, however.

Arithmetic.—Except in graded schools the simple rules are not generally as well taught as the more advanced work. The concrete presentation of operations on numbers should extend throughout the simple rules, whereas it is more or less limited to the conception of numbers and to addition and subtraction. The teaching of multiplication and division, particularly division, is principally abstract. Accuracy and speed in addition are made the subject of frequent drill. Methods and neatness of work are properly attended to, and teachers use the blackboard freely.

Geography.—Particular attention is paid to Canada and the British Empire. Schools fairly well supplied with maps. Teachers place too much dependence on the text book. Physical and political geography receive most attention. The teaching is chiefly a matter of information so reasonably presented as to be readily recalled.

Grammar and Composition.—To the junior classes grammar is taught incidentally and language lessons formally. Composition is taking the place of formal grammar. We have not yet outgrown analysis, nor do we hope to. Heretofore grammar has been taught too much as a matter of memory, divorced from thought expression. Cannot give the percentage of pupils writing fair composition. It is safe to say, however, that it is not large.

History.—Teachers use text books in fourth classes. Pupils fairly interested. Not much attention given to dates. Not sufficient given to the biography of historic personages. It is not taught directly as an incentive to patriotism.

Writing and Drawing.—Condition fair. Improvement gradual. Black-board too little used. In addition to flat examples we recommend object drawing. As many views as possible of the same object.

Physiology and Temperance.—In this the text book is followed, not too many details given. No want of interest observable.

Agriculture.—Only about 6 per cent. of the fourth class pupils took this subject in 1893.

School Premises.—Trustees find it difficult to keep school premises in good condition, particularly fences and outbuildings. Sanitary condition fairly good. Local Boards of Health do not visit rural schools.

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Trustees.—Many trustees are interested in the welfare of their schools. Others more interested in "keeping down school expenses." These "school economists have a long lease of life. Teachers respected and treated with much consideration, and as a rule are zealons and teach most subjects with considerable professional skill. Discipline humane. To become really efficient educators, "character builders," requires years of experience. Too many of our teachers have not the necessary experience to entitle them to that crowning distinction.

SCHOOL DISTRICT OF NO. 3, LEEDS AND GRENVILLE.

T. A. Craig, Esq., Inspector.

Reading.—Teachers who have the advantage of Normal school training adopt the phonic system in teaching primary reading, and with good success. Most third class teachers use the same plan, but their training in this department of their work has not been sufficient, so that their skill in the application of the method is not such as to ensure satisfactory results, and too often failure is excused by assuming that the method is not the best, and it is consequently abandoned for an apparently better one. These better ones are generally a combination of the "phonic," "alphabetic" and "look and say" methods. About seventy-five per cent. of the third class teachers abandon the phonic system at the end of their first term in a school, and no amount of advice and encouragement seems to be sufficient to cause them to adhere to it. I believe the difficulty is deficient training.

The character of the reading is fair, yet the progress made by the children is not as good as one would expect under our improved methods of teaching. Voice culture does not receive that amount of attention necessary to make oral reading pleasant to the hearers. The teacher's reading is often a miserable attempt to express the spirit of the extract according to some mechanical process of law, and the child is required to imitate the example thus presented. The syllabication and force of prefixes and suffixes in derivative words receive little or no attention, while the old plan of questioning on the lesson is regarded as useless.

Teachers of the third class are generally slaves to methods used in the Model School which they attended, and instead of the class determining the method the teacher is to pursue, the method determines, or the teacher attempts to make it determine, the course the class is to take, and the result is failure and worse than failure so far as the larger pupils are concerned.

But whilst oral reading is so imperfectly taught there has been some improvement in silent reading, yet the improvement is not satisfactory. Few fourth class pupils read paragraphs of ordinary literature so as to comprehend the meaning of the author, with ease and pleasure. The habit of superficial reading is no doubt the result of defective work by the teacher, and in my visits to the schools I have directed attention to these defects with some degree of success.

Arithmetic.—This subject receives considerable attention in the schools, yet the answers to questions set to test accuracy and neatness have often been disappointing. The development of the operative processes in arithmetic has many difficulties which are treacherous, so that the teacher often thinks he has taught the principle well when a test will indicate failure. This test is too often made by the inspector after the unwary teacher has spent months trying to drill his pupils in mechanical operations which are based on initiation rather than intelligent

comprehension, nor is this confined to the lower classes, there is a great tendency to set problems according to certain types, and while the pupil may be trained in accuracy, neatness and rapidity in the practice which he has in the solution of such questions, he will not likely become an independent thinker, nor will his power to solve difficult problems be very great, unless he gets a better training in formal work than he can receive in a Public School. The fact that a very high percentage of the candidates who write on the entrance examination take a lower standing in this subject than in any other, indicates that the work done in treating it is not all that it should be.

Geography.—Most of the schools in the inspectorate have a fair supply of wall maps, but many are yet without globes: while maps and globes are very necessary in teaching geography, the successful teacher does not depend on them, but outlines the country on the blackboard, and requires his pupils to do the same on paper. The location of mountains, rivers, lakes, cities, etc., are then taught, but little else in connection with them that can be found in the text book, and seldom even then all that is found there. The geography lessons are not always as interesting as they might be; too much time is devoted to memorizing facts, and not enough to research and investigation. I have very seldom found teachers directing their pupils how to compare geographical facts relating to different countries, but very often they are required to memorize lists of names of rivers, bays, etc., etc.

Grammar.—The form I. grammar is taught incidentally, common mistakes in conversation and in written work being corrected and the child's attention drawn to the error. In form II. more difficult errors are corrected and some formal grammar introduced, considerable progress is made in the power of expression in this form, some of the children can reproduce stories and write letters in a manner which would put to shame the efforts of third and fourth class pupils of the schools of ten years ago. In forms III. and IV. the pupils are required to furnish themselves with text books, and the teacher follows the subject as outlined in the book. The great defect in teaching grammar is found in the formality with which the subject is invested; an examination of a few examples and the deduction of rules for the construction of sentences soon loses its charm for the ordinary pupil. Examination, investigation and comparison of our ways of expressing our thoughts do not receive an adequate amount of attention, and the memorization of language, laws and rules receives altogether too much.

History—This seems to be the most difficult subject of the whole for teachers to deal with properly and successfully. Pupils do not take the same interest in history that they do in other subjects, and few teachers have the power to clothe the subject with interest. The class work generally consists of a lesson assigned in the text book, and is confined to the story as given there, entirely too much time is spent on details, and not enough on the great events and important biographical sketches. In giving teachers advice on methods of teaching history my chief difficulty is found in their lack of acquaintance with the subject, and in judgment as to the importance of events. The work in history, like the work in many of the other subjects, is directed greatly by the papers set at the examinations.

Writing and Drawing.—There is marked improvement in the methods of teaching these subjects, more use is made of the blackboard by the teacher, and more attention given to details in connection with the work. While the methods adopted are very good, the teachers experience much difficulty in getting their pupils to furnish themselves with a proper supply of pens, ink, paper, pencils, etc., parents are too indifferent to the wants of their children, and too careless in furnishing them with the requisites necessary for studying their subjects.

One of the greatest difficulties which arises in teaching writing and drawing to children is the tendency they have to hurry over the work, and to sacrifice quality for quantity. A good knowledge of the principles of writing and drawing by the teacher, and an ability to perform the operations, will contribute very much to the success of the children.

Physiology and Temperance.—Since these subjects have been made compulsory for the entrance examination more attention will be given to them. Many of the teachers are in the habit of giving temperance talks to their schools twice a week in addition to the regular class work with entrance candidates. The great difficulty with these subjects is found in the teacher. Ability to teach a scientific subject successfully is rare, and the work often consists of a statement of facts, which the pupil is required to commit to memory.

There is a demand for instruction in temperance, but there is a difficulty in the lack of qualification of the teachers to deal with it in an educative manner; facts and details regarding temperance may be brought before the pupils, and temperance principles inculcated, but this is not true education.

School Premises.—There is always difficulty in keeping the fences and outbuildings in connection with the schools in a proper state of repair. The inspector will find more or less carelessness by both trustees and teachers in rural sections in regard to these matters. The fences and closets are not built as substantial as they should be, and the hope to have them better will never be realized so long as men who do not know how to look after their own fences and buildings have the power to decide what kind of structures are to be provided, however, there is no doubt that school officials are becoming more interested in the property placed in their care, and many of them show a disposition to comply with all the requirements of the law without urging; on the other hand, there are some trustees who accept office and then will do nothing in the way of attending to the improvement of the school. The sanitary conditions of rural schools depend very much on the efforts of the teachers, ventilation and cleanliness in most cases receive fair attention, although considerable difficulty is often experienced in getting proper persons to light the fires, and do the sweeping and dusting, and this difficulty is made greater through the trustees allowing a mere pittance for the work.

Trustees.—That a school trustee should be a man of taste, good judgment and sound sense is evident to every person who has had anything to do with our schools; that men with these qualifications are not aspirants for the position is also evident. Trustees are too often men who have no public spirit and no interest in the schools, except so far as their purse is affected. I cannot report that they always take as deep an interest in the schools as they should, their visits are not as frequent as necessary to keep up a good interest in the work. I have no doubt that occasional visits from those in authority would have a good effect on the school, and would encourage the taithful teacher as well as act as a healthy stimulus to the lazy one—the lady who expects callers keeps her house in order. It is a matter for regret that trustees do not always treat their teachers with that degree of consideration which they merit, they look upon them as individuals whom they are compelled to employ at good salaries, or at least at better salaries than other servants obtain, but while the teacher and his work are estimated in this manner in a section there is little hope of improving the school.

These officials are not well enough acquainted with the duties of their office. I believe every trustee should be furnished by the Education Department through the inspector, with a copy of the regulations containing the duties of trustees, inspectors, teachers and pupils, and have their attention drawn to the fact that in accepting the office they are legally bound to perform the duties of that office.

Teachers.—So long as the holder of a third class certificate is qualified to take charge of any public school, except a Model School, and to compete with second class teachers for positions, we cannot expect to place the best teachers in the best schools. Trustees of rural sections are, as a general thing, unqualified to judge of the ability of a teacher; they look more to salary than to the ability of the candidate for their school, and the boy or girl who will work for the low salary gets the place. That third class teachers, fresh from the Model School, should be permitted to oust experienced teachers with better qualifications, simply because they will accept the school at twenty-five dollars a year less, is a matter that requires consideration. The professional training of teachers is a public expense, and the public should receive something more than one or two years' work for the outlay. It appears to me that there should be greater inducements held out to teachers to secure second class certificates, and thus to meet, in some measure at least, the continuous drain occurring through teachers whose third class certificates have expired, dropping out of the profession. It is too bad, that after teachers have completed their three years of apprentice work they should be set aside if they do not receive their certificates or pass an examination of a higher grade, neither of which can be done by the ordinary teacher without again attending a high school for at least six months, and the expense of taking this course and running the risk of being plucked, too often deters the teacher from going any further, and he drops out of the work altogether.

The new teacher generally enters on his duties with a great deal of zeal, and devotes his entire time to the success and welfare of his pupils, but the progress of the children is so slow, and the results of his labor so difficult to estimate, that he becomes disheartened, and settles down to a sort of daily routine; this is certainly the case with too many teachers.

The result of our work is gratifying so far as the training of the smaller children is concerned, but, for some reason or other, the larger boys and girls do not attend school as regularly as they ought. I am inclined to believe that the difficulty is with the teachers. In their professional reading and model school course their attention has been directed to ideal discipline and government, but they lack that judgment and power necessary to obtain the results they require in their schools without harshness. Too strict classification, and an abuse of methods, also operate successfully in keeping these pupils out of school.

Our teachers have, no doubt, a better knowledge of the subjects used in educating them than those who had charge of the schools in the past had, yet no amount of technical information will take the place of that judgment and ability which we get through experience, and the efficiency of teachers will not improve very much so far as these qualifications are concerned, if we continue to let boys and girls of eighteen years of age do the work that it requires a most judicious parent to do successfully.

COUNTY OF LANARK.

F. L. Michell, Esq Inspector.

Reading.—Primary Reading is as a rule well taught. The 'look and say' method is used until the pupils secure a vocabulary of well known easy words, when the phonic method is applied. The letters are taught incidentally from the work they do in the formation of the word. The thought is secured and then the proper expression easily follows. In very few of our schools is the alphabetical method followed. Most of the teachers give considerable attention to

reading and as a consequence the improvement is marked within the past ten years. Defects vary according to sections. In some localities defects of articulation and pronunciation are prevalent. Such are best corrected by blackboard drill and constant attention. In other cases the reading is devoid of expression. In that case the careful teacher strives to get the thought understood and so to arrive at the natural expression. Emphasis is taught by showing the variation in the meaning attendant on the variation in the emphasis. In this way the judgment naturally acquires the power to select and emphasize the emphatic words. But the greatest defect is in the teachers themselves, who too often do not prepare the reading lesson with sufficient care. Teachers should not only prepare the lessons but should read the proposed selections aloud so as to be prepared to overcome the difficulties met with. In a majority of cases the lessons are well understood, though owing to insufficient care on the part of the teachers the expression is often not what it should be. The Junior Classes (Part I and Part II) read three or four times a day; the Second twice; and the Third and Fourth once. I regret to say that the pupils do not read at home, owing to the want of school libraries. A printed list of books suitable for a Public School library should be issued by the Department and Trustees should be compelled to use a percentage of each school grant in the purchase of the books on the list. Thus in a short time every school would have a small but select circulating library. Dictation is practised daily from the reading lesson but the churacter of the writing is not attended to sufficiently when the dictation exercise is examined. There is now no spelling book in use. In my opinion such a book is required in order to increase vocabulary of words and to give pupils a knowledge of the sources of our language.

Arithmetic — Nearly all the schools are supplied with numeral frames and hence the simple rules are better taught and better understood. Great improvement has been made of late years in accuracy and rapidity of work. The multiplication table is made on the frame and results noted on the board before being committed to memory. Thus the teaching is objective and much less difficult than formerly. The table should be taught thus one 5 makes 5, two fives make 10 etc, since this is the real meaning of multiplication. The form in which the table is usually expressed is confusing to the pupil. The pupils' work is not always done as neatly as I would like nor do our teachers understand the unity and continuity of the subject of arithmetic. The blackboard is used by the teachers freely but the work is effaced before the pupils can get the steps thoroughly impressed. Insufficient or unsuitable blackboard accommodation is still too prevalent.

Geography.—The teachers confine their attention almost entirely to physical and political geography. The globe is not used and indeed its use in the school is not appreciated by teachers generally. The blackboard is used much more generally than formerly but the maps have to be rubbed out before the impression is fixed owing to lack of blackboard space. Direction, meaning of a map and of geographical terms do not receive sufficent attention in the junior classes. Maps are found in all our schools though some of them are almost useless. The text book is used and sometimes teachers compel pupils to commit to memory its exact words while the book in the teachers' hands has to be used for the purpose of correction if wrong answers are given. Such teaching cannot be too strongly condemned. Much attention is given to the geography of Canada, not enough to that of the British Empire.

Grammar.—Analytic language is much better understood than it was some years ago. Mistakes are pointed out when made in either oral or written work.

Composition does not receive its due attention owing perhaps to the labor involved in the correction of the exercises. However we are improving in this respect and at my last visit I got many well written stories from pupils in Part II. and second class. Nearly all the pupils of the third and fourth classes can write a fair composition on any subject which is well understood by them. The principal defects in the teaching of grammar are haste and lack of system. By the former the pupils become confused and lose interest in this more important subject and by the latter they fail to grasp the relation of the different parts one to another. The most grievous defect is the neglect of the application of the facts of grammar to the pupils' work in the daily written exercises and in compositions. Compared to the formality and memorization formerly prevalent, the teaching of grammar nowadays is wonderfully improved.

History.—This subject is not well taught and indeed is not well understood by a majority of our teachers. We have successful teachers of history and in these schools I know of no subject that does the same amount of good as this. It teaches a respect for our great ancestors, a love for what is noble and self-sacrificing and a detestation of what is base. It teaches the development and origin of our system of government and the relation of its several parts. In short it teaches the pupils the full significance of the term "citizen" and a respect for the rights of others. In schools where the subject is badly taught, pupils are crammed with dates and names of Kings. The great men who "have read their history in the nation's eyes" are not given prominence and the subject is degraded to a matter of memory instead of being made an incentive to patriotism. The history of Canada is fairly taught as to facts and dates, but the majority of teachers do not grasp the objects desirable and do not read Parkman and such writers with a view to encourage research on the part of the pupil. Here again is a case in which a good select school library is much needed. The principal defects then are lack of knowledge on the part of the teachers, no reference libraries, and not enough patriotic enthusiasm.

Writing and Drawing.—There has not been so much improvement in writing as in other subjects. The copy books are fairly well done, but the principles of penmanship are not taught and the teachers do not insist on neat, legible writing in the ordinary exercises of the school. The blackboard is not generally used in teaching the senior classes and the writing books and exercise books are not generally examined by the teachers. Position and pen holding need more attention. Drawing has greatly improved, yet it is still too much a matter of copying. The elements of proportion, balance etc., are not dwelt upon sufficiently and originality in designing etc. not attended to. I am happy to be able to report that the course is less extensive than formerly and I hope that teachers will now begin to teach drawing instead of making the pupils copy figures only.

Physiology and Temperance.—The first of these subjects is not well received by either teachers or pupils. The pupils get the lessons up by sheer force of memory and forget them with great readiness. Teachers do not understand the subject and hence make the text book do their work. The temperance is well understood and well liked. Charts are necessary to teach physiology with any degree of usefulness. I do not think that this subject should be on the programme. At any rate it should not be compulsory.

Agriculture.—In only a few schools was this subject taught in 1893. Female teachers and small pupils cannot be expected either to teach or to learn much about this most difficult subject. The application of the science must go along with the knowledge presented if any real good is to be obtained. These conditions are impossible with our present Public School accommodation.

School Premises.—The school premises are as a rule kept in good repair but too often the yard becomes unfit for use on account of the weeds and thistles that are not cut. The schools should be more regularly scrubbed and walls whitened. However, I notice an improvement in this respect. The closets are not kept as clean as they should be and disease is caused and spread by this neglect. I have not heard of any action by the Local Boards of Health with respect to school cleanliness. The name of the Secretary of each Board of Health should be supplied to the Inspector to enable him to secure the assistance of such Board when needed.

Trustees.—The majority of our trustees do not take much interest in school matters. They incline to secure the advantages of a school at the minimum of cost. They provide accommodation and apparatus when required to do so but they do not visit the schools regularly nor do they assist the teachers by giving them that respect and authority to which they are entitled. Of course there are exceptional sections whose trustees are expected to maintain a good school and who are supported by the people when expense is incurred for such a purpose, but unfortunately in too many sections the false economy already referred to prevails.

Teachers.—The teachers are as a body very neat in personal appearance, but the salaries are so small that they cannot afford the luxury of books and therefore do not possess that culture and wide information so necessary for the proper discharge of their duties. Good school libraries would be a great boon to the teachers. Constant change, youth and inexperience engendered by the aim of the trustees to run the schools cheaply, also prevent this desirable culture. Most of the teachers work hard, but owing to the above causes the result is not proportionate to the effort put forth. Thoughtful teaching cannot be expected from these young people nor can they be expected to be educators or "character-builders" in the true sense of the term. Routine traching is the rule in most of our schools. Undoubtedly the teaching is being done better than formerly but the prevailing condition of things is adverse to true education.

COUNTY OF RENFREW.

R. G. Scott, Esq., Inspector,

Reading.—In a large proportion of the schools this subject receives much attention, and in many is well taught from the beginning. Though many of the teachers adopt the phonic method, still by far the larger number chiefly use the alphabetic method, the "look and say" method being little, if at all used.

The teachers are generally fair readers, but many are lacking in a knowledge and appreciation of the principles of good reading, and the defects in the reading of their pupils, are such as must arise, when the pupil is not made to understand clearly the specific object to be attained.

As a general rule I find the pupils understand what they read. The number of reading lessons daily would average, counting from the lowest class up, about 3, 3, 2, 1.

The home reading of the pupils varies with their opportunities and circumstances. Dictation is largely used for spelling purposes.

Arithmetic.—The simple rules are well taught in nearly all the schools, and special attention is given to accuracy and speed in adding. The want of neatness and intelligible arrangement in the statement of their work is still too commonly observable, teachers do not give sufficient attention to this matter.

The multiplication table is generally well taught. The blackboards are freely used.

Geography.—In a few schools this subject is well and profitably taught, but in very many it is made a mere memory lesson of lists of names. Most of the schools are fairly supplied with wall maps, and though it would be desirable to see an improvement in this respect still the defects in the teaching of this subject are plainly attributable to the teachers.

The geography of Canada receives a large amount of attention, that of the British Empire, not nearly so much.

Teachers depend largely on the text books.

Grammar.—This is not generally taught incidently from the reading lessons, and many teachers fail to correct systematically the errors in conversation and answers of their pupils.

In about 70 per cent. of the schools written composition is regularly practised. I doubt if 30 per cent. of the pupils practising it could write fair compositions.

I do not think the teaching of this subject is too formal, but rather that the text book is a very bad one, and that a large portion of the bad results in this subject may be attributed to that cause.

History.—The teachers in almost all cases use the text book. The pupils are, as a rule, sufficiently interested in the subject, but both pupils and teachers dislike the text book, or at least, that portion of it treating of British History.

The characters, and actions of the great personages in British History do not generally receive a sufficiently extended notice.

More interest seems to be taken in the History of Canada, and so far as the text book goes, it is carefully studied.

The pupils are generally well up in dates. In the town and village schools evidences are frequently given by pupils that they read "side-lights" on history, but in rural schools such evidences are rare.

Writing and Drawing.—During the last five years there has been moderate improvement in the writing, owing to the practice becoming more general, of using the blackboard for teaching this subject. It has been difficult to induce teachers to adopt this practice, however the number who do so is increasing.

The present copy books are not well graded.

Physiology and Temperance.—Owing to the fact that the new text book was virtually not introduced into the schools of this county till the beginning of this year, much cannot be said as to results. The teachers in some cases teach it in the form of conversations, or notes from the text book, in other cases the pupils all have the text book.

Agriculture.—This subject is taught in 16 per cent. of the schools, and so far the success in dealing with it has not been very marked.

School Premises.—Generally the schoolhouse itself is kept in good repair. In the towns and villages and wealthier rural sections satisfactory attention is given to keeping the fences and grounds in good repair, but in the weaker and outlying rural sections little attention is given to the matter.

The sanitary state of the schoolhouses is a matter concerning which there has been a decided awakening and improvement during the last five years, and though much has yet to be done in this respect, still trustees and parents are far more ready to recognize the necessity of attending to this matter than they used to be.

Trustees.—Trustees are certainly taking more interest in schools, they are more ready to provide for the comfort and improvement of pupils, and teachers are treated with more consideration by them than formerly, but I do not think there is any appreciable change in the frequency of their visits to the schools.

Teachers.—Although the number of certificated teachers has greatly increased, so that permits are now found only in rare exceptional cases, still if we compare the certificated teachers of to-day with those of ten years ago, I do not think it can be said that they are improving in culture or professional skill, or that they teach more thoughtfully in the true sense of the expression, or are better character builders. They are invariably zealous and attentive in the discharge of their duties an I the discipline is more humane. The profession is undoubtedly rising in general estimation.

COUNTY OF FRONTENAC.

Wm. Spankie, Esq. Inspector.

Reading.—Reading is as a rule well taught both in the primary and advanced grades. The phonic method is quite general. The "look and say" and alphabetical methods are quite exceptional and do not embrace five per cent. of the teachers in my inspectorate. The character of the reading is decidedly improved and I cannot enumerate any special defects in this subject. Existing differences are simply differences in the degree of proficiency. Special attention has been paid to this subject at our Institutes, and with much advantage to the teachers themselves. Teachers are decidedly better readers now than five years ago, and in every school the meaning of the lesson read is well brought out. Third, fourth and fifth classes read at least once a day, while the other classes have at least two special reading lessons each day. Home reading is encouraged and fairly well carried out. Dictation is used for spelling purposes and oral spelling is quite general also.

Arithmetic.—The simple rules are well taught, and are required by me to be well taught. Considerable stress is laid on accuracy, and special "accuracy questions" are given. Speed in operations is secondary and so regarded, and though not pushed unduly is encouraged carefully. The multiplication table is well taught and pupils are required to write it neatly. The importance of neatness in work, and distinctness in statements is never lost sight of, and at all examinations special values are assigned to these qualities. The results are I think, fair in this respect. Teachers use blackboards freely.

Geography.—Local beginning is the only special feature I have noticed as being quite general throughout my inspectorate. This subject is treated as an information lesson with the clear understanding on the part of the teacher that as such it is not so great a strain on the child's mind. During the past five years the schools of Frontenac have been supplied with maps, and are now fairly well equipped. Seven years ago there were only two recent maps of Canada in Frontenac; now, I do not know two schools without one. Good globes are almost as general. Special attention is given to the geography of Canada, and next in order the British Empire, and the connection well explained. Teachers do not depend upon the text-book and declare it insufficient. Lessons are taught from wall-maps and maps drawn on the blackboard while map-drawing by the pupils is a requirement quite general.

Grammar.—Grammar is taught incidentally from all lessons, and conversations. Many teachers think this is the proper way to teach it up to and including the third form.

Six years ago there were only a few schools in which compositions were regularly written. I made this subject a special feature of my visits and am able to report now that all schools require regular compositions and pupils have learned to expect an exercise of this kind when I visit the schools. About seventy-five per cent, now write fair compositions. The defects of formality and memory work in grammar have almost vanished and this subject is now being grasped and handled in a very practical way with good results. It also has been a special feature at our Institute meetings.

History.—This subject has, I think, given rise to more discussion than any other on the public school course. The text-book is invariably used. Pupils are not as a rule interested in this subject, and my reason for this is that the textbook is too closely and exclusively followed. I have found that when pupils are told an interesting story, or any story in an interesting way, relating to either Canada or the Empire, their interest is intense and after being told some such story and being asked if they liked history, have always unhesitatingly and unanimously answered in the affirmative. To teach history one must read an l know much of history. Teachers adhere to the text-book because they do not know enough of history to be able to do without it. Sufficient attention is not paid to our great men of the past. I have often thought that it would be a grand investment and the best incentive to the useful study of history if our schoolroom walls could be veritable art galleries displaying the pictures of the men who have made our history. Love of country is not lost sight of as an object in view. Special attention is paid to the history of Canada and its relations with the Empire. Pupils do not read "side lights" on history and home study of it at the fireside in conversations is merely a dream, I am sorry to say.

Writing and Drawing.—Improvement in penmanship is marked, but not so much so as in cities where special masters are employed. The blackboard is used in the teaching of writing and drawing.

I have had a special writing-master visit every easily accessible school in Frontenac on different occasions. Teachers-in-training at the Model School have taken much interest in these subjects and general improvement is quite marked.

Physiology and Temperance.—Pupils are not as a rule interested in these subjects and the results at examinations have convinced me that they are not properly taught. Teachers have complained to me of their inability to teach these subjects. Teachers endeavor to teach from the text-book. On one occasion I was asked by a teacher to teach the 'circulation of the blood' and I found it most difficult on account of not having any chart to illustrate it. There should be a cut in the text-book.

Agriculture.—Agriculture is not systematically taught in any school within my knowledge. Pupils are often told of the importance of agriculture. They are taught to respect those who engage in it and all that kind of thing. They are not taught to give reasons for ordinary agricultural processes. There should be an hour set aside at least once a week to be known and recognized as the "People's and Pupils' Hour" by the teacher, to which the people would be invited, and during this time various discussions on this and other subjects could be successfully carried on.

School Premises.—School premises are not as a rule kept in good repair and in many cases are allowed to remain for months in a very unanitary condition

Local Boards of Health never visit Schools in my inspectorate, or at least I have never heard of their doing so. It is a common thing to find closets filthy and in disrepair, fences down, panes of glass out, schoolrooms dirty, etc. It is one of the faults of the system. What is everybody's business is nobody's business. I should like to see rural schools governed as are city schools by a "County Board of Education."

Trustees.—I cannot say that trustees are taking more interest in the schools than formerly. It is very hard to get them to act at all in many instances and some schools are not visited at all by them. They treat teachers considerately, except in the matter of salary. A teacher's success is not rewarded. A small difference in salary often turns the experienced and successful teacher away. I believe the system of local boards of trustees now in vogue in rural districts is a failure and the sooner it is replaced by a county board the better.

Teachers,—Teachers are undoubtedly improving in culture, professional skill and personal neatness, and are more zealous and thoughtful; they are better disciplinarians and "character builders." They are becoming more efficient as educators and the profession is rising in general estimation. And long may it continue so.

COUNTY OF LENNOX AND ADDINGTON.

Fred. Burrows, Esq., Inspector.

Reading.—This very important subject receives much attention, and is usually well taught. Children learn rapidly to read with expression in well conducted schools. Of course the methods used are those tearned at model schools. The phonic method and the "look and say" are both used—the ôld alphabetical being entirely discarded except in the case of an old timed teacher. I believe a marked improvement in reading can be noticed in most schools, still there is to much mere mechanical pronunciation of words rather than expressive and intelligent reading. Teachers generally afford good models, but in one-teacher schools sufficient time cannot always be found for thorough drill in this subject. There are usually in such schools about eight classes—three in first, two in second, two in third, and one or two in fourth. Those in first read usually about four times a day, second twice, and the others once. So it may be readily seen that much time is needed. Spelling in third and fourth classes is taught almost entirely through dictation exercises, and in lower classes by oral phrase spelling and copying words from blackboard and books.

Arithmetic — That this subject is well taught may be seen from the readiness with which pupils solve difficult problems—many of which would have "floored" the average country teacher twenty years ago. The high standard exacted at the departmental examinations has had the effect of making this subject a tooroughly national one instead of the mechanical form of other days when the rule was studied, then the example, and by imitation the exercise following. Thanks to rational methods this has become a popular subject. Everything is taught from the blackboard, and usually well illustrated. Neatness and accuracy are always required by our good teachers. Most of the teachers supplement the text book by work of a practical and business style. Great stress is laid on a thorough mastery of tables and the rapid adding of columns of figures.

Geography.—This is one of the popular subjects, pupils always taking great interest in it. What may be called commercial geography receives most attention. Of course our own country is made specially prominent, its vast extent,

boundless re-ources, and commercial advantages being set forth with much eloquence by the youthful teachers, for the majority of our teachers are youthful. Map drawing is still followed, but not with the interest formerly shown—the new teachers seemingly being averse to this way of teaching physical and political geography. Our schools are generally well supplied with maps, even in the back townships, thanks to donations by the department. The text book does not appear to be much used.

Grammar.—The old style of memorizing rules and forms seems to have almost passed away. The child is now taught by practical exercises in composition, correction of errors, etc., to use language correctly. All the schools have frequent exercises in composition, letter writing, reproduction of lessons in readers in pupils own words, paraphrasing, poetical selections, writing out striking stories read to them by teachers, giving descriptions of local events, etc. I find that the pupils of the higher classes usually do well in composition.

History.—The great extent of this subject and the want of time on the part of many teachers to deal efficiently with it, have greatly tended to render it an unpopular study in schools. Many teachers dictate notes and fill in from the text book afterwards. As very few pupils have access to any historical works outside of the text book, it is found a difficult matter to excite and maintain an interest in this subject. The absence of the pictorial element in the text book is also felt because lively and striking pictures afford great help in exciting an interest. However, I am pleased to note a decided improvement in this study in the hands of a good many teachers who enthusiastically take it up. I find pupils generally fairly well acquainted with the great historic characters. Occasionally a sad confusion of names and dates shows itself, as for example the boy who in writing about Wolsey said that Wolsey was a famous cardinal who fought the battle of Tel-el-Keber and founded the Methodist church. The pupils appear to have a better grasp of Canadian than of English history. This would seem to indicate that they take a greater interest in the former than the latter. I am bound to say that there is too much tendency to cram for examinations and not to study for the intrinsic value of the subject. Of course our pupils are young, and we may be looking for too much.

Writing and Drawing.—Our pupils are ready writers, because they get so much practice in written school work. The writing in copy books is generally good, because done slowly, but with the writing of the ordinary exercises I frequently find fault. Paper suitable for led pencils has become so cheap in the form of the "scribbling book" that it is used almost exclusively, often at the expense of neatness and good form. I have advised teachers to get more work done with pen and ink, and by careful supervision to have it well done. Teachers are not always good writers, and owing to the wonderful influence of example their malformations may be seen in the work of their pupils. In the early stages of writing most of the teachers use the staff (six lines) and thus secure a good idea and uniform size. The new copy books have done much to improve the writing, as before their introduction children were greatly bewildered by the diversity in the forms of the capital letters used by their teachers. Now the simple and easily made capitals are almost invariably used.

Drawing is well taught so far as imitating the models in the exercise books goes. The blackboard is in constant requisition in teaching both writing and drawing.

What is known as "vertical writing" is regarded with much favor by many of our teachers, especially for physiological reasons, as it compels the child to sit erect and directly face the work. It is also more legible than the standing style.

Physiology and Temperance.—Much interest is shown by teachers and pupils in these subjects. The new text book appears to meet every want. Although instruction is given to the higher classes chiefly, the children of the lower classes pick up much, especially anything in the way of illustration. I am sure that the present efficient teaching of these subjects will tend greatly to give our youth a strong bent against alcoholic liquors and narcotics.

Agriculture.—As the great majority of our teachers are females, this subject if taught at all, is taught only in the most perfunctory manner from the text book.

School Premises.—A good many school premises show a want of interest, taste, and public spirit on the part of trustees. Arbor day has done much to arrest the vandalic spirit so strongly evinced sometimes by pupils, but still we hear of Halloween pranks and the neglect of trustees to repair the damages until notified by the inspector. Teachers too are occasionally remiss in the matter of exercising efficient supervision and in encouraging their pupils to cultivate taste and a sense of order. The sanitary condition of most of the school buildings is good. In the new school houses more attention has been paid to the ornate than formerly, and some fine brick structures have taken the places of old and dilapidated frame buildings. I have not heard of any Local Boards of Health visiting our schools. I would most cordially welcome their co-operation.

Trustees.—Owing to the fact that in a good many sections, the trajority of the ratepayers have no children to send to school and the prevalence of a parsimonious spirit in school matters, trustees utterly wanting in public spirit and educational interest are too often elected with the mandate of the electors to keep down taxes. To keep down taxes means with them to hire the cheap teacher, to neglect necessary repairs, and in short, to do as little as possible to create or maintain an efficient school. However, I am glad to say that we have many trustees to whom I can accord the highest praise for zeal and an anxious desire to do the best for their schools. As a rule, I may say that teachers are treated with respect by trustees.

Teachers.—There has been a marked improvement in culture and professional skill in teachers since the establishment of model schools. With very rare exceptions our teachers are models of neatness and taste, and the influence of their example must have a powerful effect on their pupils. Corporal punishment is rarely used—abundance of judicious school work is found to be the most potent factor in the maintainance of good order and the development of a healthy, moral tone that acts as an efficient restraint on evil doers. Many teachers make special efforts to render their schoolrooms attractive and pleasant by pictures, flowers etc. Considering that their work is often greatly hampered and retarded by irregular attendance, parental indifference, careless trustees, etc., I must say that our teachers generally have evinced a high degree of skill, industry, intelligence, and patience in their arduous vocation.

SCHOOL DISTRICT OF NORTH HASTINGS.

W. Mackintosh, Esq., Inspector.

Teachers.—The number of teachers employed during 1893 was 109. The number of schools and departments was 110. In one section, No. 1, Mayo, as a new schoolhouse was in course of erection, no teacher was engaged.

The professional certificates held by the teachers were as follows: 1 Provincial first, 22 Provincial seconds, 77 third, and 8 Interim Certificates.

Twenty-two were graduates of one of the Provincial Normal Schools, and 79 had received professional training at a County Model School.

In every respect this shows a gratifying improvement over any previous year.

The schools were in actual operation an average of 194 legal school days. In this important matter the past year was considerably in advance of previous years. This improvement was due chiefly to two causes—an increased supply of teachers and the good effects of the Township School Grant, authorized and made obligatory by Section 109 of the School Act of 1891. I hope that ere long the Legislature will summon up courage enough to make it the duty of the County Council to pay to each school at least \$50 in addition to the \$100 now provided for.

An additional reason for the willingness shown by trustees and people to keep their schools open for longer portions of the year was the liberal grants made by the Department and the County Council to aid the poorer sections. The latter granted, during 1893, \$885, and \$1,119 was given by the Department. For this liberal aid I wish, for our people and myself, to express thanks.

No one who has been acquainted with the inspectorate for some years can fail to recognize the fact that its teachers have, in some important matters, improved greatly. In scholarship, general and specific, in intelligence, and, on the whole, in professional skill, there has been progress. The greater number are, in the discharge of their duties, as they understand them, conscientious, energetic, and industrious.

In few cases have I ever to find fault with the behavior of scholars in school. With public opinion as it is there is little danger of over-strictness in the matter of discipline, and less danger of cruelty.

In the greater number of our schools the pupils have improved in courtesy, consideration for the rights and feelings of others, and respect for authority. I would like very much to believe that there has been equal development in the sturdier virtues of truthfulness, honesty, moral courage, and devotion to duty.

I fear that in North Hastings, as elsewhere, many teachers aim chiefly at storing the memories of their pupils with information, with facts. During their own non-professional course they learned, or thought that they learned, that this and not the formation and development of character, of right habits, physical, intellectual and moral, was the principal object of school attendance and work. In few cases has the professional training subsequently received made such teachers real converts to correct ideas of the object of education. Their intellectual consent has again and again, I have no doubt, been given to the doctrines that the subjects on the school curriculum are but the instruments of education; that getting knowledge is much less important than the manner in which, and the person from whom, it is obtained. These and other similar dogmas form parts of their professional creeds, but their faith in them has not exerted any marked transforming influences on their professional consciences and lives.

There are teachers, and I hope and believe that their numbers are gradually but certainly increasing, who believe, and live up to their belief, that the best way to prepare pupils for any examination worthy of a place in connection with school work is to teach, to train. They have learned that the pupils who have been trained to think for themselves and to express their thoughts with ease are, cet ris paribus, the most successful in passing the examinations. As yet such teachers are comparatively few. Do the signs of the times indicate that their numbers will rapidly increase! Not so long as the average

professional life of a public school teacher is limited to four or five years. Age, some approximation to maturity of character, experience are needed, as well as information and a few months' professional training, to make efficient teachers. Character can only be formed by character. So long as the great majority of our schools continue to be controlled by teachers with little experience and less maturity of thought and habit, no matter how amiable, respectable and bright they are, so long will these schools fail to do well the work which alone justifies their support by taxation—preparation for citizenship and for the duties and responsibilities of life. To my mind the educational problem of the day, in comparison with which all other educational problems are relatively insignificant, is how to retain in the Public Schools our experienced and efficient teachers. The constant exodus from the profession of experienced teachers just when they are becoming really efficient is alarming. That so little is said about it is merely an additional example of our habit of mistaking large for small, important for unimportant, essential for non-essential.

To expect the young people who fill the places of such teachers to teach, to educate, is worse than folly.

During the last decade there has been a marked improvement in the teachof the primary classes. More especially has this been the case in connection with reading, number and language.

With all the classes stress is laid upon the necessity for intelligence in reading.

In an increasing number of schools every reading and literature lesson is made to issue in a composition exercise, or exercises, written by the pupil or pupils. For years I have striven to impress teachers with the idea that the best way to teach composition is to do so in connection with the everyday lessons in literature, geography, physiology, history, etc. There is no subject in the school curriculum that cannot be utilized for this purpose.

I have reason to believe that the love of reading on the part of pupils is growing stronger, but not a little of the reading is confined to fiction of both the literary and political varieties.

It is to be regretted that Dr. Ryerson's patriotic and far-seeing scheme for having a free public library in every school section has not been carried out. With intelligent and careful supervision of the local management of these libraries, and without the incubus of a Departmental bookstore and its accompanying evils, the scheme might have flourished. It had great possibilities for good.

Arithmetic.—As I have already said, arithmetic is well taught to the first classes. The teaching is largely objective. If the solution of problems, the greater number of which have little or no connection with the life outside of the school, is the chief object of arithmetical teaching, then arithmetic is, as a rule, well taught in the more advanced classes also.

There is, however, too little teaching of this subject which takes up so much school time. Too little effort is put forth to lead the children to discover arithmetical principles for themselves and to apply these intelligently and readily in the solution of problems. No subject taught in the schools lends itself more readily to the work of developing the faculties of observation, thought and expression, than arithmetic. All its so-called rules are but developments and applications of a few elementary principles. If the teacher knows his subject, his class, and how to teach, he should have, in most cases, little to do but to present material,

stimulate and direct the thought of the child. Taught as he should be, the child grows every day, learns to think independently and to express his thoughts freely, logically and in good English.

As it is taught now in too many schools, arithmetic has no just claim to the important place it occupies in the time-tables.

If the charge so persistently made by eminent mathematical teachers that the teaching of arithmetic, is relatively neglected in the High Schools of Ontario is well founded, one cause for the inefficient manner in which it is taught in the third and fourth classes of many Public Schools is evident.

As already remarked, an increasing amount of attention is being given to oral and written composition. Since the publication (in 1888) of the "Course of Study" for the Public Schools of the county, that, as well as other subjects, has been dealt with much more successfully and usefully. I have tried to put special emphasis upon the importance of frequent (daily, if possible,) practice in letterwriting, urging teachers to have such practice in connection with the lessons in geography, history, temperance and physiology, and other subjects. For one pupil who, in after years, will have to write essays, two dozen will find it necessary to write letters, business and friendly.

Geography.—The greater number of our schools are fairly well supplied with wall maps. In a good many instances some of these, particularly the maps of Europe and Africa, are not as modern as they should be.

In teaching geography, maps and blackboard sketches are used. In the greater number of cases the pupils are required to draw maps more or less full. In a few schools sand tables are used. On the whole the subject is well taught.

Grammar.—Technical grammar is, I am forced to say, badly taught in not a few schools. The old notion that grammar was taught mainly with a view to the acquirement of the habit of speaking and writing correctly has had to be abandoned. Years spent in studying grammar have not made correct speakers and writers.

In spite of this the subject should remain on the school programme, as experience has proved that properly taught it is among the best instruments that the teacher can use for the development of the intellectual powers. Treated inductively from the start it cannot fail to produce gratifying results. In the opinion of no inconsiderable number of the best teachers in this and other counties, the authorized Public School grammar is not an aid to good teaching. The same charge is made, with reason, against the Public School arithmetic.

History.—In connection with the lessons in history, instruction is given to the third and fourth classes on "How we are Governed." In this way useful knowledge about our municipal, provincial and federal institutions is acquired.

Writing.—If facility in writing and legibility be taken as the criteria, our pupils write much better than children of the same age did years ago.

Temperance and Physiology.—For many years temperance and physiology have been obligatory subjects for the second, third and fourth classes of our schools. The lessons are usually conversational. Contrary to the expectation of many, few exercises are more popular with the children. Knowledge of the nature of alcoholic beverages and of their injurious effects on the systems of those who indulge in them cannot but prove beneficial.

Very few of the teachers are not subscribers to some educational journal. At least half take both the (Toronto) Education Journal and the (New York) Teachers' Institutes. The Popular Educator (Boston), The Primary Teacher

(Boston), and the (New York) School Journal are also taken. To a goodly number these periodicals are sources from which professional inspiration and educational principles are drawn. By too many, I fear, they are valued in proportion to the number of teaching plans and devices they contain. In any case good is done by their circulation. Our schools owe very much to them. There is an evident growth among teachers of an appetite for good professional literature.

Premises.—Year by year school buildings and premises are being improved. They are now a pleasant contrast to what they were when I began my work as inspector. During the last ten years the improvement in this matter in the townships on the colonization roads has been very marked. Indeed the percentage of schools well furnished with desks and seats of modern pattern is much greater in these townships than in wealthier districts nearer the front.

For some time the County Model School has not been doing good work. The inadequate nature of the professional training given in it has retarded the progress of the schools of the whole county. Changes are being made which, the trustees hope, may make it more efficient

During the past year, instead of the usual two-day annual conventions for the whole inspectorate, three institutes were held at Stirling, Madoc and Marmora. The result was, in point of attendance and good done, so satisfactory that, as opportunities present themselves, other such institutes will be held.

As a result of the sensible changes made in the Departmental Regulations relating to the Public School Leaving Examination, a number of fifth classes have been established. They are composed almost wholly of pupils who in any case would not have gone to a High School. This fact alone is a sufficient justification for such classes. I hope to see their number increase.

In spite of the weaknesses which I have felt it my duty to animadvert upon, progress is being made. Twenty years intimate acquaintance with the inspectorate and its people have not disheartened me in my efforts to enhance the educational opportunities of its children. Not a few of the hindrances that seemed some years ago almost insuperable, have disappeared. Others that appear at present to be insurmountable will, I am satisfied, in some way be overcome. Long experience has increased my faith in humanity, in the honest desire of the people to afford, in proportion to their means, educational advantages to their children. The official who intelligently, honestly and enthusiastically works for the elevation of the schools in efficiency will rarely fail to secure the support of the people.

SCHOOL DISTRICT OF SOUTH HASTINGS.

John Johnston, Esq., Inspector.

Reading—The word and sentence method and the phonic method are used in teaching reading in all the schools. The pupils are taught from ten to fifteen words at first by the word method, and then these words are put into sentences on the board in script. They are taught the intelligent use of the words in speech, the recognition of the words at sight, the getting the thought of the sentence by silently reading it, and then the reading of the sentence sufficiently loud and with proper expression. They are taught to write the words and sentences between lines permanently ruled on the slate by the teacher. They are then taught the sounds of the letters by slow pronunciation. The "look and say" method is only used at first, and then the sounds are so taught that the pupils can acquire the pronunciation of new words for themselves without

the aid of the teacher. The alphabetical method has not been used since 1871. when I first took charge of the schools. There is so much time taken up with literature that I do not think that reading in many cases is as well taught now as in former years. There is too much time given to literature and too little to reading. In many cases the pupils do not speak sufficiently loud, the reading is monotonous and lacks expression and life, and the voice is dropped at commas. Teachers who are good readers and appreciate good reading, teach reading well. They insist upon their pupils speaking in a proper tone of voice, and with proper emphasis and expression, and give plenty of instruction, imitation, and practice. They will not allow them to drop their voice at commas, and they see that the proper words are emphasized. Pupils generally understand the substance of the lessons read and the meaning of all the important words. The fault is becoming too common of speaking too slow and in too lifeless a manner. In the course of study prescribed for the schools of the county, teachers are advised to give four lessons in reading daily, to Part I. pupils, to Part II. classes, at least three, to second classes two, and to third and fourth classes, at least, one, From what I hear occasionally, I am afraid that some teachers do not heed the above advice. In every school the teachers are strongly advised to insist that their pupils speak loud enough and read with life and energy. Scholars are tested in spelling at the close of each reading lesson by writing in sentences the important words in the lesson. The teacher goes behind the class looking at the slates, pronouncing the important words and then spelling them by syllables, the scholars underlining their own mistakes under the watchful eye of the teacher. The misspelled words are sometimes written on the blackboard or the pupils go to their seats to write the misspelled words four or five times in sentences. Teachers are urged to give frequent and thorough reviews on all the lessons back to the first part of the book, and to make the corrections in spelling in the way mentioned with very little loss of time.

Arithmetic.—In some case the simple rules are not as thoroughly taught as they should be to make the pupils correct, quick, and neat in all their plain work. In a great many schools this work is done well, all the addition, subtraction, multiplication, division, and other tables being thoughtfully and thoroughly taught. The analysis of the numbers, including 10, are taught to Part I., and from 10 to 100 to Part II., with the multiplication table to 10 times. Some teachers do not give enough of drill on the board in the simple rules. They must be drilled on both board and slate to make them quick and correct, and many scholars in Part II. can add up as fast as the figures can be pointed to. I think there is a great improvement in teaching mental arithmetic. The scholars are allowed a reasonable time to thoughtfully get the answer without the smart and quick scholars throwing up their hands to put out their more slow and timid ones. They are then asked to show hands, some one is then osked to reproduce the question and explain it in good language and in a proper tone of voice. Blocks, numeral frame, and splints in bunches of ten are used in teaching the analysis of numbers and notation and numeration.

Geography.—This subject is taught from good wall maps, the text book being used with advanced classes in reading up for themselves more information than was given by the teacher from the map. They are taught and drilled so thoroughly on the map that they have a complete picture of it imprinted on the mind, seeing in imagination the position of countries and all the useful matter that has been taught. The map is turned over when they are questioned. The things taught are not written on the board and then transferred to note books, but remembered as the lesson proceeds, and when they have finished the map

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they are in another way tested by drawing an outline map from memory, putting in the countries, rivers, etc. It is a waste of time to write everything taught on board and then in note books. In this way the geography of Canada and the British Empire and all continents and countries are thoroughly and pleasantly taught. The text book is not recommended to be used with the second and third classes. Note books are necessary, but the tendency now is to use them to excess. It seems that everything has to written in them. They must be used instead of slates in some schools, and filled with grammar, geography, history, hygiene, arithmetic, and other subjects.

Grammar.—This subject is very poorly taught in some schools, in fact in many of them. If a teacher is asked if the pupils of the fourth class know the moods, tenses, participles, passive voice, the conjugation of the verb to be, etc., you are told they are just beginning that part of the grammar, but never get over that part that so few scholars ever know. Many teachers enter the profession very badly prepared to teach this very important and easy subject to teach. Candidates with non-professional thirds and seconds attend the Model School with no more knowledge of the subject than a well prepared fourth class. The grammars are much to blame for this state of things when they tell you that one noun can possess another noun, and that too, then, also, yet, therefore, now, still, hence, likewise, and many other such words are conjunctions, when a well trained class can show philosophically that they are nothing but adverbs. The moods, tenses, and conjugation generally, participles and infinities are so badly arranged and explained that neither teacher nor pupils can have any clearand correct idea of that part of the grammar that can be intelligently taught to a class of fourth class pupils in less than a month. Many pupils at the last Entrance Examination called the perfect participle "having taken" a verb. I had meetings in every township last year, and this subject was taken up at each meeting, and teachers were advised to use the blackboard in teaching the forty or fifty pages not generally known by pupils and young teachers, and were shown how easily the subject could be taught to all pupils when stripped of all the nonsense and rubbish with which it is made obscure and difficult. Some of the teachers have been teaching this subject in a thoughtful and practical way with excellent success, and many are now teaching their pupils very successfully, while others who follow the usual method leave their pupils in blissful ignorance of the subject.

I believe that composition and letter writing are very well taught in all the schools. The scholars of the second, third and fourth classes are thoroughly taught the position and punctuation of the heading, address, salutation, subscription and superscription of a letter, and where the body of the letter and each paragraph should begin. They are given plenty of practice in writing on different subjects, and all teachers read one or more of the many useful works on language and composition recommended for their use.

History.—The authorized text-book is used in teaching British and Canadian history to fourth and fifth classes, but in connection with the book there is a good deal of conversational teaching practised. Canadian History is taught in the third classes by well prepared notes and by suitable talks. I think this subject on the whole is quite well taught to the third, fourth and fifth classes; proper attention being paid to the great men and women of both Canadian and British history, and only the important and necessary dates are taught. One of the defects in teaching the subject is sticking too closely to the words of the book, but I think that this is very rare.

Writing and Drawing—In the course of study for the schools of the County, teachers are requested to give one-half hour each day to the teaching and practice of writing. Many teachers teach this important subject well and pay proper attention to it in all written work as advised in the course of study, but some are careless and think that it is not worth any attention, and this is the case in some of the 4th and 5th classes. Drawing is well taught in all the schools.

Physiology and Temperance.—These subjects have been well taught in all the third classes for many years, at least since we have had promotion examinations, but until lately they were not generally taught in the fourth and fifth classes. In some rural schools the subjects were taught to all the classes, but in graded schools they were neglected. Since they are compulsory at all examinations the fourth and fifth classes are now being taught. A suitable book is now in the hands of all teachers and fourth class scholars. The subjects are taught to third class pupils by conversational teaching, and this is the method adopted in teaching fourth classes, teachers using the book for their guidance, and only the important and useful parts are taken up. Teachers have been strongly advised to give the information in carefully prepared talks accompanied by frequent and thorough reviews. I am satisfied that the teachers are doing this work thoroughly and well and to the pleasure of the pupils.

Agriculture.—This subject has been taught in a few schools, but not in all-I am not prepared to say how well the subject is taught. There are a good many subjects to be taught, and I have not given this new subject much attention, but I will do so in the future.

School Premises.—Trustees are always willing to keep the school premises in good repair, and whenever their attention is called to necessary repairs they are always willing to comply. The fences and grounds are generally in good order and many trees have been planted during the past few years, and many schools have been supplied with the most approved desks and seats. In reporting to trustees, if I should ask that certain maps and requisites be procured they get them willingly, and they are sometimes annoyed that the teacher did not tell them what was needed before. I have always found trustees anxious and willing to render every assistance to teachers, and if the teacher is earnest and works well in the school they are always willing to increase the salary and make it pleasant for the teacher. If teachers would teach more thoroughly, review more frequently, and have a public examination during each term, when all the parents and others are invited to be present, they would do much to raise themselves in the estimation of trustees and people. We would have better schools and better scholars, for if it was known at the beginning of the term that there would be a thorough examination after a time both teacher and pupils would work with greater energy and life than they otherwise would. Teachers are expected to have an examination during each term, as is stated in the Course of Study.

Teachers.—From the amount of time spent in the preparation of teachers at the Model and Normal schools, many teachers should be much better than they are, but this is not the fault of the training in all cases, but from a lack of life and energy on the part of many of the teachers. If the principal of a Model school is a thoroughly live man, the teachers coming from such a school will do good work, but when the principal is not the man for the place, the teachers go away with very poor ideas of teaching and discipline. A good Model school is one of the best institutions of the country when properly conducted by an energetic and live principal. It takes some teachers too long to do a little work. In an ungraded school, or in any school, much of its success depends upon the

amount of good, thorough, thoughtful work that is done during the day. A teacher who will nearly take up the twenty minutes in examining on one stanza in literature will never be a success in the school room. Literature should be taught to all classes, but it can be overtaught, and this is the tendency at the present time. At one time it was mathematics, and now the craze is literature. Some teachers enter the profession that all the training schools in the country could never make good teachers. They may take up twenty minutes in teaching a very good lesson, but they are deficient in so many other essential qualities of a good, live teacher, that they are forever failures in the school-room. Such teachers will get schools, but they satisfy no one, and inspectors have to do the best they can with them. But outside of this dark picture, we have many good, zealous, hard-working, and energetic teachers, who teach thoughtfully, who are good character-builders, and efficient educators, properly governing their schools, and getting the good-will and attention of their pupils, but we have some who are careless and indifferent, who never wake up scholars, never review, and are always surprised when their scholars fail at inspections, and say they thought they knew it, they did know it before the holidays or three months ago.

But the great majority of the teachers are doing all they can to make themselves better teachers, are becoming more efficient every day, and are preparing themselves more thoroughly for the work by reading one or more of the educational journals and books pertaining to the profession of teaching.

COUNTY OF PRINCE EDWARD.

G. D. Platt, Esq. Inspector.

Reading.—The importance of this subject is fully appreciated by our teachers generally. In a large number of schools the reading is excellent and in scarcely any does it seem to be neglected. Teachers generally begin with the object and the action, afterwards introducing phonics. To some extent the word, or "look or say," method is also employed in the primary classes. Some children have been taught by the alphabetic method before entering school, but none of our teachers employ it alone.

The character of reading has greatly improved during the last ten or fifteen years, especially in the junior classes. Indeed I think the best readers are often to be found in the second forms of our Public Schools. This is partly due to the greater attention paid by the teachers to the junior classes in this subject, and partly to the superiority of the book used. Pupils in the first and second forms read not less than twice a day, and the seniors but once. All classes are taught the meaning of what they read to enable them to give the proper inflections. Spelling is taught by dictation generally taken from the reading lesson.

Arithmetic.—This subject is carefully and thoroughly taught. If there be a defect in results, I think it is want of accuracy, and this is often due to irregular attendance rather than careless teaching. The same pupil is more accurate in his work after a period of continuous attendance than under less favorable circumstances. The teaching of junior classes is excellent—the idea of numbers being developed philosophically. In no subject has greater progress been made than in the teaching of Arithmetic.

Geography.—The teaching of geography, especially to seniors, is somewhat modified by the requirements of the examinations as shown in the character of the questions asked. In this way a practical turn has been given to the subject showing a great improvement over former methods. There is still, however, too

much dependence upon the text book by some of our teachers and too great demands made upon the memory of the pupils. Particular attention is given to the geography of the Province and country. The schools are well supplied with maps and globes.

Grammar.—A good deal of attention is given to instruction in practical grammar as being the most important phase of the subject. Most of our teachers insist on correct answers to questions by their pupils, and criticise the conversasation of the schoolroom generally. The reading lessons are commonly used as exercises for analysis, teachings part of speech, etc. All teach composition regularly, some have an exercise nearly every day, others not oftener than once a week. In most of the schools, however, there is daily practice in all above the first form, in sentence making and other work introductory to composition. In the second and third forms about 30 to 40 per cent, are able to unite composition fairly well, and in the fourth and fifth forms the percentage would probably be 50 to 75.

The defects in teaching this subject arise from following too closely an unsuitable text book, and requiring too much memory work.

History.—While many of our teachers treat this subject in a satisfactory manner, I fear it is true that a large number teach it specially in reference to the examinations. A dry summary of facts can only be made interesting by the explanations of the thorough teacher. Such a summary is all right for the teacher, but all wrong for the pupil. Children read fiction and remember the most trifling circumstances, and I believe that a text book for pupils should be so attractive in matter and illustrations as to become a means of recreation.

I think the text book is largely used by teachers. Not much attention is given to dates. Patriotism is indirectly taught in the history but does not receive prominence. Canadian history is fairly taught and our relations to the British Empire appear to be generally understood by the pupils.

I fear very little attention is given to the reading of side-lights by the pupils and far too little by the teachers themselves. An excuse for this is found in an overcrowded programme and the high-pressure condition induced by the examinations.

Writing and Drawing.—The progress in writing is unsatisfactory, chiefly, I think, on account of the haste with which pupils are accustomed to do their multiplicity of notes and written exercises. The blackboard is in general use for junior classes both in writing and drawing. In the latter subject good progress is being made.

Physiology and Temperance.—These subjects appear to be well-taught, generally by lecture, and considerable interest is manifested by both teachers and pupils. A chart or manikin such as may be procured from the Map and School Supply Co. for a small price, adds greatly to the interest.

Agriculture.—I do not think this subject is taught now in ten per cent, of our schools. Some interest was manifested a year or two ago, but it is now generally dropped. The great trouble is an overcrowded programme and consequent difficulty to find time for all the subjects. My advice to teachers was to take agriculture during the winter months while the older boys were in attendance, but I fear this is now mostly discontinued.

School Premises.—Very few school premises are out of repair, and trustees are generally willing to make necessary improvements. The outhouses and grounds are mostly in good order and considerable attention is paid to the sani-

tary condition. I cannot say that much improvement has taken place recently. Unless in cases of necessity, no attention is given to the matter by Local Board of Health.

Trustees.—As a rule trustees manifest a deeper interest in the welfare of their schools than was the case formerly. Their treatment of teachers is respectful and considerate, but I cannot say that they have improved as school visitors. Indeed I fear a large proportion of them rarely act in that capacity.

Teachers.—Those of our teachers who have been for some time in the profession evince a gratifying breadth of thought and a good degree of professional skill. They have come to a due appreciation of their vocation as characterbuilders and in general, prove efficient workers. But it must not be forgotten that many of our schools are in charge of those who have just entered the profession and have therefore much to learn in these respects. In spite of this drawback, however, thanks to our excellent Model School system, the work of the schoolroom goes on smoothly and satisfactorily, with rarely a jar. The discipline partakes largely of moral suasion, and the resort to corporal punishment is the exception. A healthy public opinion on the part of the people, and a professional esprit de corps, combine to create a stimulus which can hardly be disregarded by individual teachers. If anything were wanting to reach the most obdurate, it is more than supplied by the Entrance Examination.

COUNTY OF NORTHUMBERLAND.

E. Scarlett, Esq.

Reading.—Phonic method not used; alphabetic method not used; teachers adhere to "look and say" method. Mere mechanical part of reading very well taught, but a lack of modulation, intonation, etc., noticeable. Find as a rule in schools that pupils afflicted with monotone and drawl do not read intelligently. Comparatively few of our teachers read well. Seem uncertain as to emphatic words in teaching junior classes—a mischief here in laying the very groundwork. Older pupils are not general readers. Read a lesson from the school book that they have learned mechanically and know partly by rote, but cannot read a newspaper handed them by an examiner.

Spelling.—Taught orally and by writing (so far as words and phrases are concerned), mixed with an occasional exercise in dictation. Sometimes pronounced good spellers, yet cannot spell proper names—names of persons and places. Find a difficulty in writing a list of names, or in addressing envelopes or in spelling common household articles; confined too closely to the readers.

Arithmetic.—The simple rules of arithmetic are generally well taught. For want of practice I sometimes find the pupils not expert. Nothing to prevent expertness and accuracy in these simple rules. No occasion to wait—and wait for results.

A lack of expertness and accuracy in the simple rules makes slow work among the senior pupils. Answers cannot be obtained on account of errors, and teachers are put to the trouble and annoyance of doing the mechanical part of the work themselves. Pupils well drilled in primary work only require directing. How often our High School teachers notice this!

Geography.—Our schools are well supplied with maps. Teachers are not dependent upon text books. Political, mathematical, and physical geography receive careful attention, and are fairly well taught.

Grammar.—To the practical, everyday use of the English language among the pupils not only in the school-room but on the playground, and on the road to and from school, our most advanced teachers pay very special attention. Among young teachers too much time given to textbook. In nearly all our schools composition is regularly taught.

History.—Taught for the most part conversationally—books used for home reading. Impressed by reproducing principal topics in paragraphs—side-heads. Pupils taught newspaper paragraphing in earlier composition, in chronicling local happenings. Marked attention given to Canada-in her relations with the Empire. Too much time consumed in reading and attempting to memorize present authorized text book.

Penmanship.—Better off-hand writers than in former years: readier; more style; more individuality. In many of our very best and most advanced schools no copy-books are ever used—no copy-books. In these schools the penmanship of the pupils is much admired.

Physiology and Temperance.—Taught conversationally, and from day-to-day incidents to make impressive. Too much attention to bare textbook by young teachers.

Agriculture.—Taught in nearly all our Public Schools. Pupils taught to give reasons for ordinary agricultural processes.

School Premises.—Marked improvement in every respect, except ventilation, and in this respect the village of Campbellford is a credit to the Province.

In most places a visit of a Board of Health to a Public School would be a something so sudden and so unexpected, as peradventure to be attended with serious results. Brighton, with an active Board of Health under the control of its enthusiastic chairman, Dr. Dean, may be considered safe in a sanitary sense.

Trustees.—Cannot here find fault with Public School trustees. They are generally considerate. Township conventions of school trustees, held during the winter months, have done much good in this county.

Teachers.—It should be unnecessary to repeat that at eighteen years of age teachers are too young to have the full oversight of a school. Simply an attempt of children to teach children. Very little may be expected in the way of character-building, the most important part of the whole process.

COUNTY OF DURHAM.

W. E. Tilley, Esq., Inspector.

Reading.—Phonic and "look and say" methods combined. Alphabetical method not used, only in so far as it is connected with the other methods and may be made to assist the pupils in using them. Part I. and part II. classes read at least three times a day, one lesson being on the back work. In this review lesson, pupils are expected to know the words at sight and to be able to spell them both by sound and by letter, and to write them on their slates from dictation. In preparing reading lessons, pupils make lists of doubtful words and learn to spell them, and where the blackbcard area is suitable, write them on the board before the time for the lesson. Just before hearing the pupils read, the teacher drills on the phonics, pronunciation and spelling of these words, and tests their ability to write them on their slates. As dictation is rather a test of spelling than a means of teaching it, the dictation lessons are very short in all classes

and especially so in the junior classess. The junior pupils transcribe their lessons freely and in nearly all our schools, very neatly indeed, one lesson a day at least being written in ruled spaces, the little ones doing their own ruling. The lesson thus becomes an exercise in writing, in drawing, in spelling and in general neatness. The reading, when confined to the lessons in the authorized readers, is too limited. We need supplementary reading from the first, and for a time the teacher may supply this by using the blackboard, but later it is impossible to do so, especially in an ungraded school. Easy, interesting story books would meet the want, and, if of the right kind, would, I think greatly increase the pupils' taste for home reading. The reading in nearly all our school has very much improved during the last five years.

Grammar.—This subject is taught, (1) from sentences with little or no reference to the text book, (2) from the text book with almost constant reference to sentences. Simple sentences with the three parts actor, action and object acted upon, are first considered and the pupils made familiar with each parthow to select the parts, and how to use them in sentences. The various modifiers are then discussed and classified, (1) by form into word, phrase and clause, (2) by value into adjective and adverb. The principal modifications of (1) name, words or nouns, (2) action words or verbs are also discussed with the class in a familiar way, and numerous examples given on the use of modifications and modifiers when the one should be used and when the other. The other departments of grammar are taken up with the class in the same familiar way, and the pupils encouraged to use their knowledge in building up sentences without being required to give definitions only in so far as they can easily formulate the definitions themselves. This sentence work is done with little or no reference to the pupils' book work, and often quite in advance of it. The book work, however, is taken quite regularly, and always on work that is familiar to the pupils before they see it in the book. The definitions, explanations and rules in the book are then easily understood, and, so far as necessary, committed to memory. Readiness in distinguishing the parts of a sentence, and aptness in using them in composition is considered, by nearly all our teachers, of far greater importance than mere memory work.

Arithmetic.—The simple rules are generally well taught. The junior classes take regular drill in, (1) facts, (2) vertical practice, (3) horizontal practice. Addition and subtraction are taken together from the first, and so with multiplication and division. Part I. classes and 1, 2, 3 and 4. first regularly and then in any order, up to 24 at least. Part II. finish addition and subtraction, and the second class multiplication and division. The tables are well-known and the work in most schools, very rapid, indeed. There is a tendency to neglect the theory of arithmetic, and to depend too much on one or other of the numerous little exercise books, on the part of some teachers; our best teachers, however, still combine theory with practice. Problems are generally fairly well taught, and pupils state their work neatly.

Geography.—Our schools are fairly well supplied with wall maps—good maps of the world, the Dominion and Ontario at least. The geography of North America is well taught in nearly all our schools, and especially so the geography of Ontario and the Dominion with the border states. Europe and the British Empire are also well taught in the fourth classes.

Writing and Drawing.—The pupils of the county write and draw very well as a rule, much better than they did a few years ago. The blackboard is used but not as much as it should be in teaching these subjects. There are in my opinion too many books in the writing course for pupile schools. Two or three

at the most would be better—the pupil's every-day work should be sufficient after he has acquired the proper forms. The drawing course for the second and third classes is too heavy. The fourth class course is now about right, but two books would be better than one.

History.—In rural schools with one teacher, the time given to the teaching of such subjects as history must be very limited. The limit of work in history for the high school entrance examination is at present far too extensive. It should be shortened but how is not easy to say. Our teachers like the new text book well, and are doing their best to crowd all the information contained between its two covers into the heads of those of their pupils who intend to write at the entrance examination. All feel that the range of work is two great, and the number of leading facts to be mastered dangerously large, but nothing remains but for the teachers to drill and the pupils to plod. I am afraid that this state of things will continue so long as we attempt to give a mature university course to immature public school boys and girls.

Physiology and Temperance.—This subject has been very well taught in many of our schools since the new text book has been in the hands of the teachers, and the pupils in many instances are deeply interested in the subject.

Agriculture is not taught in many of our schools—in only 8 or 10 per cent. of them, and in these only to a few pupils.

COUNTY OF PETERBORO'.

J. C. Brown, Esq., Inspector.

Reading.—Primary reading is not well taught. There are various methods of introducing the subject. The alphabetic, "the look and say," the phonic analytic, the phonic synthetic, and the eclectic are all in vogue. The results are not satisfactory. Children cannot read as well at twelve years of age as they ought to read at nine. This remark is as applicable to the children of Toronto, as to those of the most remote country district. The imperfections of our alphabet are responsible for much of the time worse than wasted in teaching this subject. These imperfections, however, are nothing like as great as is generally supposed. Most of them can be overcome with comparatively little trouble. Perhaps I cannot do better than indicate how.

There are five one-letter vowels, a, e, i, o, u; and four two-letter vowels, oo, aw, ou, oi. Of the two-letter vowels, the last three have two forms each, the other forms being au, ow, and oy. The two-letter forms should be taught as though they were represented by one symbol each. To illustrate:—The word "Paul" should be represented as consisting of three parts, P-au-l. To name a part of that word as a, and another part as u, is to mislead. So also the word "sound" consists of four parts s-ou-n-d; o and u are not in the word to the ear.

There are eighteen one-letter consonants, b, d, f, g, h, j, k, l, m, n, p, r, s, t, v, w, y, and z; and six two-letter consonants, ch, sh, th, th, wh, and zh; and also three redundant consonants, c, q, and x. Of the one-letter consonants, g, h, w, y, and z, are commonly named wrong. The first of these, (g) is often silent. When it has its effect it is used, on an average, sixteen times hard (as in go) to five times soft (as in gem). Hence its name should contain its hard effect, as the first part of geese. The advantage of so naming it will be apparent in spelling and pronouncing such words as got, gave, glad, grind, bag, brag, etc. The second (h) should be called he. So call it in spelling hat, hut, him, home, hold, harm, help,

etc. The third (w) should be called we. So call it in spelling win, west, will, warm, wise, etc. Double u, refers to its shape and not to its sonant effect. The fourth (y) is commonly called wi. To so call it is as convenient as it would be to call b by the name de. The letter (y) should be called yi. We associate the vowel i with it rather than e because it is often used for the former. Call it yi and spell and pronounce yet, yes, yell, yam, yelk, yoke, York, you, etc. The fifth (z) should be named ze, as it is generally by Americans. So name it and spell zone, zero, zebra, zenith, etc. The general rule to be observed in naming consonants is this:- The name of a consonant should contain the effect of that consonant and the effect of no other. This rule is observed in naming most of consonants as generally done. It should be universal. The two-letter consonants are named by adding e to each, giving he, she, the, the, hwe, (hwe) and zhe. Zh is seldom seen, but its effect is often heard. Spell and pronounce, using the twoletter consonants, the following: -sham (sh-a-m,) ship, shore, shape, sharp; chop, charm, church, chime; march, match; them, those, that, there; thin, thank, thimble, thistle; when, while, which, whelp; and so on.

The names of the symbols should be taught, and "spell and pronounce" should be the rule from the beginning.

The chief defects in reading are:—Inability to pronounce individual words; inability to attach a, an, and the, properly; inability to grasp the meaning; and hence improper grouping of words, false emphasis, and wrong inflection.

As a general thing teachers are poor readers, not a few of them very poor. They are prepared in the High Schools and Collegiate Institutes. In these institutions there are specialists in classics, in moderns, in mathematics, and in science; but a few of them can read, very few read well. Reading is not fairly dealt with. There are only two examinations in reading, one for entrance to the High Schools and Institutes, the other preparatory to passing the primary examination. It is safe to say that at both, if the candidate is well up, or supposed to be well up, in the other subjects, there is little probability of his being rejected on the score of reading. There is no further examination in the subject. Hence the High School course may be finished, the college course begun and ended, a degree obtained and the young man unable to read. The general result is, bad reading in our pulpits, had reading in our courts of justice, bad reading by our teachers, bad reading everywhere. When we want to hear good reading we must pay for it, pay well. A great mistake was made when "The Principles of Reading" was dropped from the list of subjects at the departmental examinations. Reading should receive attention from entrance to the Public School to graduation at the University.

Arithmetic.—Pure arithmetic is badly taught. The nature of numbers, their sequence the comparison of one with another, the precise meaning of each figure representing a number in ordinary notation, the distinction between odd and even, and the application of this distinction in working the simple rules, all these are neglected, or little dwelt upon. Many teachers are lead into following the Grubé system, taking each of the first ten numbers and manipulating it in every possible way. Many have their children counting sticks, thus dwarfing their minds. A go-cart may be a good thing to teach a child how to walk, but its continued use is a very bad thing. There is an attempt to teach the application of arithmetic before teaching arithmetic itself. Problems!! Problems!! Problems!! The so-called, but mis-called mechanical parts of arithmetic (the simple rules, measures and multiples, manipulation of fractions, involution and evolution), are indifferently taught. Pupils, when they enter the high schools, are defective in these particulars. The high school master does not consider it a

part of his work to remedy these defects. His pupils are blunderers when he gets them and often worse blunderers when he gets rid of them. The public school arithmetic is a very inferior book, in many respects much below others previously used. The high school arithmetic, while admirable in some particulars, bears evidence of having been thrown together without much consideration. The cry is almost universal that our young people are not properly prepared for the counting house, the office, and the ordinary business of life by the training they get in arithmetic in our public and high schools. Their defective training is partly due to defective text books, and partly to following the advice of educational quacks.

COUNTY OF HALIBURTON.

C. D. Curry, Esq., Inspector.

Reading is generally well taught. In the primary classes the phonic method is introduced at as early a stage as possible. We have no teachers in this county who use either the alphabetical or "look and say" methods, except incidentally. In all the classes due attention is paid to emphasis and expression, as well as to the endeavor to bring out the full meaning of the text. The most noticeable defect is imperfect enunciation, a lack of clearness and distinctness of speech. I have made it a point to call the teacher's attention to this where I find it to occur, and have insisted upon proper care being taken to correct it.

Writing is not generally well taught. The country schools show better work in this branch than those of the villages. This I attribute to the greater use of the lead pencil and scribbling book in the latter, inducing a cramped and illegible style. In several of our schools the vertical system has been introduced, and I shall watch the result with interest.

Arithmetic receives its due share of attention, but I am of opinion that more practice work should be given in the elementary rules.

Grammar.—More attention has been paid to composition than to formal grammar. I find that in all the schools the former in some form or other (generally letter-writing and reproduction) constitutes part of the regular work. I have encouraged teachers to follow this course as being of most essential service to their pupils.

Geography.—In the junior classes geography is taught from the wall-maps supplemented by the blackboard. In the fourth classes text books are used in this subject as well as in history and grammar. I cannot say that much attention has been paid to the subjects of physiology and temperance or agriculture, and where they have been introduced it has been generally in view of coming examinations.

Teachers.—Female teachers are largely in the majority, there being only eight male teachers in the county. Since the establishment of the Model School, change of teachers at the close of the year, or term, has not been so common—many "teaching out their certificates" in the same section.

A class of twelve attended the Model School during the session of 1893, most of whom have secured positions. The usual two days' session of the Teachers' Institute was held at Haliburton, with an attendance of thirty-seven. We had the advantage of the presence of Mr. J. C. Brown, public school inspector for the county of Peterboro', who contributed materially to the success of the meeting.

SCHOOL DISTRICT OF EAST VICTORIA.

J. H. Knight, Esq., Inspector.

Premises.—The improvements in school buildings and accommodation move faster than those in teaching. With a few exceptions the buildings are comfortable and well furnished with desks, blackboards and maps. In a few buildings special attention has been paid to heating and ventilation. Some progress has been made in planting trees and beautifying the grounds. Painting, whitewashing and cleaning are more willingly done than formerly.

Teaching.—Improvements have been made in teaching, but not to the extent that could be desired. The chief defects are want of thoroughness, pushing scholars too rapidly; lack of energy and love for the work on the part of teachers; and deficient scholarship, chiefly in the English branches. Our professional training has outrun the non-professional.

Reading.—There has been a marked improvement in the teaching of reading. Formerly there was lack of distinctness, especially with the juniors. Most of the teachers adopt the phonic system, more or less, and the blackboard is freely used. This system is particularly successful in the Lindsay schools. The first reader, part I, is dispensed with here, and, for some reason, the greater part of the second and third readers is omitted. In all other schools the books are read through. Some teachers combine other systems with the phonic. Most of the teachers question freely as to the meaning of the lessons. Spelling is examined both orally and by dictation.

Arithmetic.—There is a tendency to spend too much time at problems and too little in obtaining correct results and speed in mechanical operations. The attention of teachers has to be called to this matter frequently. At the recent Model School examination a singular lack of accuracy was shown. Eighteen candidates confounded measure and multiple, while only fourteen understood what was meant by the measure of a number.

Drawing.—Some teachers pay a deal of attention to map drawing, with good results. In some schools colored crayons are used for blackboard work. Most teachers find it difficult to interest pupils in products of countries or in manners and customs of nations. There is not so much rote teaching as formerly.

Grammar.—A great improvement has been made in the teaching of grammar. The fact that the entrance papers have of late years been so practical as compared with what they formerly were may have much to do with this. What used to be a dull study is now one of the most interesting exercises in the school. Its application to reading and composition is generally appreciated by those who have mastered its details. Composition is commenced much earlier than formerly, but not much advance has been made in letter writing.

History.—For some unexplained reason nearly every teacher seems to hate history. Some think there is too much ground to go over, others want a better text book. Some would leave it for the High School, and others think it not much use any how. A few manage to cram the pupils with enough to pass the entrance, and a good many do not. The remedy would be to have the subject better taught in the High Schools.

Writing.—More attention is paid to legibility of writing than formerly, and also to neatness; but pupils seem to go back in writing more readily than in any other subject. Often a teacher by skill and perseverance has brought the

writing of his school to a high state of perfection. A new teacher takes his place, and in less than a week a year's hard work is apparently lost.

Drawing.—It would be better if there were more drawing from the black-board and less in books. It is easier to tell pupils to buy books than to teach them how to draw.

Temperance and Hygiene are taught in a few schools by conversations. The use of the text book by young pupils is not of much value.

Agriculture.—There is very little agriculture taught at present. If the teachers could be induced to attend to the summer lectures at the Guelph Agricultural College, some live work might be done. Would it not be a good thing if there were a picture of the Agricultural College in every rural school?

SCHOOL DISTRICT OF WEST VICTORIA.

Henry Reazin, Esq., Inspector.

Reading.—Primary reading in most of the schools is well taught. There is some diversity of opinion amongst teachers as to methods.

The "look and say" method.—Only a few of my teachers adhere to this method. It is evidently going out.

The mixed system.—(Necessary letters, with reading and oral spelling from the start.)—The majority of my teachers still adhere to the mixed system, and they are my best teachers of the first book classes.

The phonic system.—This system is now being rapidly introduced through the agency of the county Model Schools. My experience is not altogether in favor of it. The Model School graduates generally try it at first. Some succeed, but generally at the expense of time and spelling. The majority fail, and I think for the following reasons:

- 1. English is not a phonic language.
- 2. The phonic system is only a partial system at best.
- 3. It keeps the children back from six months to a year.
- 4. As a rule, it makes poor spellers of them.
- 5. It is synthetic and not analytic teaching, and is not therefore philosophic or rational.
- 6. It consequently has a tendency to confuse the mind of the children, rather than to develop them. Phonics can be used for the purpose of drill in enunciation with advantage, but so can words containing the same sounds, and much more intelligibly. I think phonics, as a sole method of teaching reading, will always be a failure.

Arithmetic.—This subject is well taught. Much attention is paid to neatness, accuracy and rapidity. Those teachers who teach the combinations in addition and the other tables most thoroughly in the junior classes are the most successful. All teachers use blackboards constantly in teaching arithmetic.

Geography.—Our schools are well supplied with maps and globes. Our teachers give less time to the topical system and to map geography generally than formerly, which I think is a loss, more especially to the junior classes. Much attention is paid to map drawing.

Grammar.—The teaching of grammar went out with the introduction of the entrance examination papers and the new text books. It is quite common to find pupils in the fourth class in the rural schools unable to decline a pronoun, conjugate a verb or parse a simple sentence correctly. More attention is paid to the correction of mistakes in conversation and in the pupils' answers, and more especially to composition, than formerly.

History.—If we judge from the poor showing made by entrance candidates on the history papers, we must admit that history is not well taught. It is a question whether those who set the history papers keep sufficiently in view that the facts of history naturally precede the philosophy of history in the order of teaching, and that in the public schools more attention should be paid to the former than to the latter. Teachers are largely guided in their teaching in all public school subjects by the entrance examination papers.

Writing and Drawing.—Drawing is well and extensively taught. It is a question whether it does not receive more than a fair share of attention. Writing is not so well taught as formerly. The fault, I think, lies in the fact that the writing and reading of script is introduced to the pupils at too early a stage. Some of my teachers omit script altogether until the pupils have completed part 1 of the first book (using printing instead of writing), and only take up writing and script with the part II. book. In those schools I find always the best writers and the most accurate spellers.

Physiology and Temperance.—These subjects have lately been added to an already overburdened programme as compulsory subjects. To teach them anything like thoroughly will require more time than any teacher can properly spare to them. The time taken for these subjects should be limited to half an hour, or an hour at farthest, per week.

Agriculture.—Agriculture is well, but not generally, taught. This is likely to remain the case until it is made a compulsory subject.

School Premises.—The school premises are generally ample and well kept, except in the matter of water closets. They are behind the age. Local Boards of Health are giving some attention to these matters. Not until a plan and specifications of an approved water closet, with the exact dimensions suitable to rural schools, have been prepared by an architect and promulgated by the Department, and a departmental regulation made that no grants shall be paid to any school not provided with the regulation water closet or its full equivalent, shall we ever attain to anything like comfort, decency and healthfulness in this respect.

Trustees.—Public school trustees are generally interested in the schools and liberal in providing for them (according to their light), and this is more especially the case when they feel confident that their children are being well taught and that they are getting their full money's worth. Unfortunately, however, our rural school trustees, having no fifth book or fifth class in their schools and knowing that their school work closes at fifty per cent. of fourth class work for the few that pass the entrance, and at a much lower percentage for the rest, have, the majority of them, come to the conclusion that it is quite unnecessary for them to pay either for experience or for higher class certificates.

Teachers.—Our teachers are generally neat and clean in their persons, skilful in their methods of teaching, zealous and intelligent. In culture, in their address and in their ability to speak and write good English there is a decided upward tendency, attributable largely, I think, to their Model and High School

training. Discipline is becoming certainly more humane. Corporal punishment in some schools has become a thing of the past.

General.—Any close observer of Public School matters in this Province for the last fifteen years will notice that we have now no fifth book; that the fifth class was eliminated from the Public School programme in the interests of the High Schools; that the entrance examination became the closing examination of the Public Schools; that, as a consequence, Public School work now closes nominally at fifty per cent. of fourth class work, but in reality at a much lower standard, as only a small number from each school ever reach the entrance; that rural public schools have become mere primary schools; that large boys and girls no longer attend them; that "winter pupils" have disappeared from them entirely; that children now leave the public school at the tender age of eleven and twelve years, instead of sixteen and seventeen, as formerly; that lady teachers have largely taken the place of male teachers; that third class teachers have largely taken the place of teachers of a higher grade; that nearly 1,500 experienced teachers annually retire from the profession to make room for as many inexperienced teachers at lower salaries; that the demand has been constantly increasing for cheaper teachers, for inexperienced teachers, for third class teachers; that experience is at a discount and inexperience at a premium; that, although the cost of obtaining a certificate of any grade has been more than doubled, teachers' salaries have actually been lowered. As a partial remedy for all these evils, I think the entrance examination should be abolished and the public school leaving examination, with some modifications, substituted for it.

COUNTY OF ONTARIO.

James McBrien, Esq., Inspector.

Reading.—1. Primary reading is well taught, particular attention being given to the development of thought and the use of the word in a sentence. We give the pupils drill in vocal gymnastics from the commencement. We find it very effective in securing emphasis, accent, and modulation, etc.

- 2. We use the phonic method as far as given in the first book. We think the principle of the conservation of forces forbids the use of it any further in a regular and systematic manner. We use phonetic analysis throughout the whole course whenever a difficulty presents itself in articulation and pronuciation.
- 3. All my teachers use the "look and say" method for the first five lessons and no further.
 - 4. The alphabetical method is obsolete.
- 5. The character of the reading in the last decade is greatly improved in every quality of the expression of speech.
- 6. The chief defects in reading are: (1) Slurring the final consonant; (2) Suppression of the vocal sound in unaccented syllables; (3) Suppression of subvocal and aspirate sounds; (4) Omission and addition of syllables. Blending the end of one word with the beginning of the next.
- 7.—(1) We cure all faults in articulation by teaching the pupils how to place the vocal organs so as to produce the correct sound. Our general method to remedy every deficiency in the expression of speech is to hold the whole class responsible for the reading of every member in it, and to have two or three read the same connection, and to compare the different readings, and thus cultivate

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taste and judgment with respect to every element of intelligent and impressive delivery. We inoculate the thought, and the natural consequence is forcible expression.

- 8. The teachers in general read with fluency, volubility and expression.
- 9. The pupils understand what they read, this being our polar star in teaching.
 - 10. Four in the junior and two in the higher classes.
 - 11. The pupils are given to home reading more and more.
- 12. Transcription and dictation are used for spelling purposes. We sometimes use what is called vocal spelling, our aim being correct articulation and pronunciation more than spelling.

Arithmetic.—1. The simple rules are well taught.

- 2. Accuracy and speed in the four fundamental rules are made the subject of frequent drill.
- 3. The multiplication table and all others are intelligently taught. The pupils are required to write them out from memory, from the lowest denomination to the highest, and vice versa. They are next cross-questioned on them. We apply the Grube method to the teaching of the multiplication table as a test of their understanding.
- 4. The pupils state their work with commendable neatness. Educational form is revolutionized. The pupils are taught to consider the symmetry of the work done.
 - 5. Blackboards are used freely.
- 6. We use every possible means to develop the ideas of this subject, so that the pupils will work with thoughts, and not with symbols merely.
- 7. Accuracy, speed, neatness and intelligence are our objects in every exercise, and therefore we select and collect ways and means to realize these ends. We unravel a path of light to them, hence the study of this subject is made the logic or the Euclid of the public schools.

Geography.—1. Teachers give most attention to political and physical geography, mathematical being too much neglected.

- 2. It is made both an information and memory lesson, and more, by connecting it with history, current events and the literature of the people, etc. We are in transition from that kind of teaching which produced a "mass and a mess" of unconnected rubbish.
 - 3. The schools are well supplied with maps, as a rule.
 - 4. Teachers are not by any means entirely dependent on the text book.
- 5. The teachers' hearts are true to Canada and the British Empire as the compass to the North Pole, and therefore the geography of these receives earnest and particular attention, and is taught with a very high degree of excellence.

Grammar.—1. Grammar is taught incidentally from reading lessons and from mistakes in conversation and answers of pupils.

- 2. All the schools write compositions regularly.
- 3. About fifty per cent. of the pupils can write fair compositions.
- 4. The first greatest defect is beginning with inflection instead of relation in analysis and parsing. Thus the English language is treated as if it were Latin and Greek, whereas it is a logical structure made up of relations. The next error

is divorcing it from reading, composition and literature. Third error: The text book does not contain sufficient exercises on syntax, etymology and orthcepy.

If to understand, speak and write a language correctly are the proper objects of this study, then we are progressing fairly well.

History—1. Text book is used by some teachers.

- 2. The pupils are intensely interested, when taught by conversation, in accordance with the regulation, August, 1893.
- 3. There is not much attention given to the narration of dates, battles and the intrigues of courts.
- 4. We collect their characteristics, distinguishing those that caused them to fail from those that determined their success.
 - 5. History is partially taught as an incentive to patriotism.
 - 6. The history of Canada is very well taught by giving the story.
 - 7. The relations with the Empire are made the subject of thorough study
 - 8. Pupils read "side-lights" on history in some schools, not in all.
- 9. First error: In reviews the different parts are not well and logically knitted. Second error: It is not sufficiently applied to the affairs of everyday life, and thus made to furnish guidance to the pupils. I am happy to be able to say that we are gradually wiping out these defects, and we sincerely trust that we shall soon be able to report a complete revolution in this subject by laying a foundation in the fourth class by which the fifth can build a superstructure that will commend itself to men of judgment.

Writing and Drawing.—1. The penmanship of the schools has greatly improved in the last five years.

- 2. The subject is generally well taught with respect to form.
- 3. The letters are generally written on the blackboard, for the purpose of comparison with the pupils' work.
 - 4. More attention should be given to the proper movements.

Physiology and Temperance.—1. The pupils are intensely interested in this subject, as a rule.

- 2. It is mostly taught by conversation.
- 3. Teachers do not overload pupils with details. The cardinal points are thoughtfully considered and the principles applied to actual life. Therefore the pupils are rapidly progressing to rational and complete living.

School Premises.—1. The premises are usually kept in good repair by trustees.

- 2. Fences, outhouses and grounds are generally in good order.
- 3. School buildings are in a good sanitary condition, with few exceptions.
- 4. They are improving from year to year.
- 5. Local Boards of Health visit the schools, and are important co-factors with the inspector in achieving great reforms.

Trustees.—1. Trustees take a greater interest in the schools than formerly.

- 2. They are more ready to provide for the comfort of the pupils. In the language of the professor, "Nothing is too good for the children."
 - 3. They visit the schools more frequently.

4. They treat the teachers, as a rule, with consideration, justice and kindness.

Teachers.—1. Teachers are improving in culture, in professional skill, in personal neatness.

- 2. They are zealous and thoughtful.
- 3. The discipline is humane and intelligent. The law of charity obtains more and more, in accordance with the spirit of the age.
- 4. They are becoming better character builders by their personalities and the spirit of their discipline.
- 5. The profession is rising in general estimation and the people are looking to it for the salvation of their children from the degrading bondage of ignorance.
- 6. Teachers are fast becoming educators. Their grand object is the moral, physical and intellectual development of their pupils as a complete preparation for life.

SCHOOL DISTRICT OF NORTH YORK.

A. B. Davidson, Esq., Inspector.

Reading.—Parents in rural sections do not value very highly the school time and opportunities of the younger children, and the teacher as a rule puts the parental notion into practice, hence readers in parts I. and II. receive scant time and care in seat and class, and in consequence, primary reading is not generally well taught. In towns and villages it is taught much better. The "look and say" method is by far the most common in rural schools or in 75 per cent. of the schools. In towns and villages the phonic method prevails. The alphabetic method is almost the exclusive property of teachers holding O.C.B. certificates. Reading has very decidedly improved during the last few years, owing to the progressive character of the exercises in parts I. and II., and to the Friday afternoon readings and recitations when conducted regularly and with spirit, also to the values assigned for expressive and intelligent reading at the uniform promotion and entrance examinations, and to the fact that teachers as a rule read better, a result of the greater attention paid to the subject in High Schools. Where pupils have not been too rapidly promoted they understand fairly well what they read. The weekly paper and perhaps the neighboring Sunday School library supply the principal material in many homes. There are a few old Public School libraries in the inspectorate, but the books are rarely if ever read. The average number of lessons per day is about ten.

In the higher classes dictation is used for spelling purposes, but the tendency is to dictate single words to all classes and to omit oral spelling entirely.

Arithmetic.—In teaching arithmetic to the primary classes objects are very generally used. In quite a few rural schools trustees have provided kindergarten aids in arithmetic. Wherever these have been used intelligently the path of the child has been rendered much easier and its ideas much clearer. Since time tests have been introduced into the uniform promotion examinations a great improvement has taken place in the teaching of the simple rules. The teacher as a rule has given more time to this matter and the pupils more earnest attention. Among all classes a marked improvement has taken place within the last few years in the form of their work. Teachers as a rule know the ability of their pupils more definitely in this subject than in any other and in consequence adopt the exercises more suitable to the actual condition of

their pupils. Educational principles receive, it seems to me, a better application in this department than any other and to this I ascribe the more generally satisfactory condition of the schools in this subject.

Geography.—The County Council has furnished each schoolroom with an excellent map of the county. The township in which the children live furnishes material for their first formal lessons, followed by similar ones on the other townships of the county and afterwards on the county as a whole. Next the province of Ontario followed by the other provinces of the Dominion are taken up one by one, and lastly the Dominion as a whole.

Form is impressed on the mind chiefly by map drawing, and matter by conversational lessons. This much and perhaps a little of the geography of the British Isles and the United States are fairly well taught, but beyond this, map-drawing supplies their notions of form and relation, and as for information it is generally known so badly and imparted so uninterestingly as to be of little or doubtful value. Schools are well supplied with maps and with very few exceptions each school has a globe. The text book is not popular among the teachers and I have great difficulty in keeping out of the schools pernicious compendiums.

Grammar.—In ten per cent. of the schools short compositions on familiar subjects, reproduction of lessons and of stories read by the teacher, together with the writing of letters and the correction of errors common in the schoolroom and the street, form the principal material for instruction in grammar. In fifteen per cent. composition in various forms is employed as a basis for instruction in grammar, but these exercises are subsidiary to instruction in formal grammar. In the remainder of the schools composition is purely incidental and formal grammar is decidedly in the ascendant. The two principal defects in the teaching of this subject are, first, memory cramming, readily shewn by the parrot-like recitations of the pupils in parsing and second a lack on the part of the teacher of an adequate sense of its importance and value, in the matter of social culture, and mental discipline as seen too frequently in his habitually violating in the same breath the rules of speech he is teaching his pupils. The number of pupils that can write a fair composition would not exceed ten per cent. and these are confined almost entirely to the fourth class.

History.—The senior third class study Canadian history only. The fourth study English history from January to June, and Canadian from September to December. In that Canadian history is to receive a more important place than English at the entrance examination, I expect that the periods devoted to their study will be reversed. Little prominence is given to dates. As in geography, so in history more importance is laid on a knowledge of the land than the landmarks. The history of Canada has been taught fairly well, but English better. The relation of Canada to the other parts of the Empire has not received much attention. Only pupils within easy access of mechanics' institutes read any "sidelights" on history. Very little history is taught with the direct object of inspir-The chief aim of the average teacher is to lead his pupils to be ing patriotism. able to give events in order and connection and to draw easy deductions there-The ethical content of history is largely an unused quantity. Water cannot rise above its own level, neither can the teacher. His ability to aspire a love for the good, the true and the beautiful depends entirely on his own appreciation The text book is invariably used and nothing more.

Writing.—Copy books are much better written than they were a few years ago but ordinary writing in letters and such like is much worse, owing, I think, to the very general use of scribbling books for school exercises. The subject is taught on the blackboard in quite a few of the schools. Were still greater value

given to this subject in the High Schools the work would be still better done in the Public Schools.

Drawing.—In no subject within the past few years has such advance been made as in drawing. The subject is generally popular and well done. No 2 is too difficult, and is frequently not well done. Instruction is mostly individual. Class instruction on the blackboard to the higher classes is very seldom given and to the primary classes after the manner indicated in their texts it is never given. Blackboard drawing by the primary pupils in the town and village schools is becoming more common. If blackboard drawing were made a necessary element in the qualification of the teacher another distinct advance would be made in this subject.

Physiology and Temperance.—These subjects are chiefly taught by conversations based on the lessons in the text books. Where the teacher is judicious and exercises skill in the presentation of the lessons, the children enter heartily into these subjects.

Agriculture.—When this subject ceased to be a bonus subject at the entrance examination, it almost ceased to have a place in the schools. Only in two or three per cent. of the schools is it now taught.

School Premises.—Schoolhouses and sanitary conditions, speaking generally, are well attended to. Fences and grounds fairly well, but outhouses are badly attended to. Equipment is steadily improving. Boards of Health occasionally issue orders in regard to school premises. Were inspectors empowered to withhold, say twenty-five per cent. of the school grants until equipment and outside conditions were made satisfactory a great improvement would soon take place in these respects.

Trustees.—Trustees visit the schools more frequently and take, in towns and villages at least, a more intelligent interest in the work, but in rural regions although a greater interest is taken, not much more intelligence is brought to bear on the work of the schoolroom and hence trustees occasionally view with suspicion and sometimes shew very decided opposition to the methods of an earnest and enthusiastic teacher who endeavors to carry into practice the principles of education expounded to him at the Model and Normal Schools. As a rule, I think they treat the teachers very kindly and considerately.

Teachers.—Without doubt teachers are improving in culture, professional skill and personal neatness. Town and village teachers, unless zealous, must leave. In rural schools teachers are fairly zealous. Their lessons receive much more thought than their pupils. Their discipline is humane and in many cases hurtfully indulgent. Character-building receives very little consideration as a rule. To lead his pupils to be intellectually quick, and able to prove it on examination is the chief aim of the teacher; but to develop the affections, repress the passions and discipline the will, so that the pupil may become a law unto himself is a purely incidental aum, if aim it can be called. As teachers they have improved much, as educators very little. Their standing in the community, especially that of the third class teacher, is much better than it was a few years ago.

Ratepayers.—The rural teacher usually conducts his school agreeably to the educational notions of the ratepayers, not those enunciated in the training school, otherwise he knows his dismissal would be certain at no very distant date. During the last ten years those engaged in our training schools have made great advances in their knowledge of the theory and practice of education, but the rural ratepayers little or none. A more intelligent public opinion is a sine qua non to further advancement in rural schools. Were a lecture given in each section

at least once in two years by the inspector, setting forth the principles, methods and spirits which underlie all true education, followed by a conference with the ratepayers present, much would be done to secure a more intelligent public opinion on education.

SCHOOL DISTRICT OF SOUTH YORK.

D. Fotheringham, Esq., Inspector.

Reading is, on the whole, improving in the schools under my supervision.

A combination of the phonic and the "look and say" method prevails. The phonic pure and simple is taught effectively in but few schools. Not many teachers seem to have the fixity of purpose that seems necessary to success in this method.

There are two or three teachers of the old county board regime who use the alphabetic method still.

By special reference to the importance of good reading at almost every visit during twenty-three years of inspection, I have striven to raise the standard in reading. At our institute meetings, and in our instructions for uniform promotions, we urge attention to the leading characteristics of expressive reading. No doubt the desire to pass well at the entrance has stimulated in the same direction,

I believe that now teachers generally strive to lead to a good understanding of the thought and spirit of a lesson before having it read. There are, however, but few good readers even among teachers, and as the stream does not rise higher than its source, I confess that much of our reading in schools is too rapid, monotonous, and lacking in true expression.

Except in graded schools, the average number of reading lessons will be little over one per class per day.

Dictation is largely but not exclusively used for teaching spelling.

Arithmetic.—The simple rules of arithmetic are being better taught from year to year. Our uniform promotions call for rapid and accurate work by giving time tests in all the simple rules. Most teachers drill systematically on the combinations of the digits, etc., and the addition and multiplication tables.

Neatness of form and clearness of statement depend largely on the standard set by the teacher, and until a high standard is reached at the Model and Normal Schools in these respects, the majority of scholars will be allowed to present disreputable work on copy book, slate and blackboard. Half our teachers pay no attention to the appearance of their own blackboard work. This is specially true of third class teachers.

Geography.—The features in geography to which teachers give most attention are the points emphasized in promotion and entrance examinations. On this ground we have outlined a limit of work, and framed questions which call for information rather than memory work, such as the characteristics of localities, counties, provinces and countries, in climate, products, commercial exchange, etc., etc., and these are taught in a conversational manner, while certain portions of the text book are assigned for home reading in senior classes.

The schools of the inspectorate are mostly well supplied with maps and globes.

Special attention is paid to the geography of Canada and the British Empire

Grammar is, perhaps, the least popular subject on our programme, and I fear because it is presented in the unattractive way of memory work chiefly. It is, however, taught in many schools incidentally, and by composition, say sixty per cent.

History is taught in outline and interestingly by teachers of experience, but as nearly half the teachers of South York change every year, this, like all the subjects taught in school, has its lights and shadows yearly in about forty per cent. of the schools. In such circumstances the teaching of no subject can make much progress; and the inspector has the treadmill work of trying year by year to lift the work of many a school out of the rut of a bread and-butter ambition.

All our teachers, so far as I know, are loyal, and inculcate the spirit of patriotism, and yet in ungraded schools teachers have little time for special work except it be on Friday afternoons.

Writing has not improved of recent years.

Drawing has, decidedly; but thoroughness in these subjects depends greatly on the teacher's attitude thereto, and the most awkward grasp and posture are quietly tolerated by many.

Vertical writing as taught in Kingston and elsewhere may be found to be more easily and effectively taught.

Physiology and Temperance are taught as far as required by the regulations, and, orally, except in preparation for entrance. It has not yet become popular, although the new text book is much preferred to the old.

Agriculture is not taught in more than one or two of our schools. The number of classes and non-optional subjects to be taught in ungraded schools is an effectual barrier to taking up what may be avoided.

Premises.—Sweeping and dusting are done satisfactorily in a majority of the schools. In far too many this duty is left to teachers and scholars, or only performed occasionally.

Taking one with another the schools are not thoroughly cleaned and calcimined more than once in two or three years.

In schools built eight or ten years ago little attention was paid to sanitary conditions. In more recent erections, basements with furnaces and arrangements for ventilation have been provided.

Few yards have ever been graded. The ridges left by the plough ten, fifteen, or twenty years ago are often visible still; but most yards are well fenced, and are ornamented with shade trees. In more than fifty per cent. of them, Arbor day zeal fosters flower beds till the heat and drouth and neglect of July and August crush out the beauty and ambition for the rest of the year.

Not a few of the schools have generously supplied wild and cultivated flowers for the sick in Toronto hospitals.

It is when reference has to be made to the condition of privies that the bete noir of the inspector's life is reached. Half and more are utterly neglected both by trustees and teacher. Obscenity is fortunately rare, but filthiness is by no means uncommon and exposure is to many not an offence. In summer the gases are intolerable; and in winter snowdrifts often fill both the approach and the house, there to remain till a more genial atmosphere convert the mass into mire.

In too many cases these nuisances are located within a rod of the northwest and southwest corners of the school, so that in warm weather their proximity is unmistakable.

Local Boards of Health and Health Inspectors give school premises a wide berth. I do not know that these guardians of the public health know that it is their duty to inspect school premises.

The School Inspector has not failed to give notice of defects from visit to visit, but in some cases, for years, without results. When at last grants are suspended his tyranny becomes the hue and cry.

Local Boards of Health should be required to make formal and thorough inspection of every schoolhouse with its buildings at least quarterly, and to take summary proceedings against trustees and teachers who do not notify trustees in regard to unsanitary conditions. Privies should be forbidden within four rods of any schoolhouse, and the monthly removal through warm weather of night soil should be insisted upon.

Trustees do not, as a class, take more interest in schools than formerly. Economy has often preference over efficiency. Schoolhouses are not built more readily now than formerly, but, when they are, more liberality is shown in expenditure. Teachers are treated with civility, and often with kindness, by the trustees, but they seldom visit their schools.

Teachers are improving in culture, professional skill and spirit, at least the permanent element of the profession. They are also zealous and self-respecting, are better character-builders and disciplinarians, and are gaining in the respect of intelligent people.

Were it not for the ever-changing, and almost overmastering influx and afflux of inexperienced youths, the profession would stand high and command better remuneration.

COUNTY OF PEEL.

Allan Embury, Esq., Inspector

Reading.—Fully ninety per cent. of the number of teachers practise the phonic method of teaching reading; but of course they modify it to suit the exigencies of particular cases and schools. About ten per cent. still adhere to the alphabetic and word methods; but some phonic analysis is taken up by all the teachers. The improvement in reading has been most significant during the past five years. Five years ago I found the simultaneous and concert methods almost exclusively followed. To-day the practice of these methods is unknown in the schools of Peel; and there is more and more attention paid to the process of thought-getting and thought-expression as the years go by. The subject of reading generally receives more attention than any other subject, and each class receives at least one lesson per day in the subject. The pupils are accustomed to dictation exercises for spelling, and the reading lessons are utilized for this purpose.

Arithmetic is better taught than any other subject, mainly because its logical order is more easily discovered than that of other elementary subjects. Much attention is paid to primary arithmetic, the simple rules are well taught, and special attention is paid to rapidity and accuracy of calculation. The tables are exceptionally well taught, and blackboard illustrations are used at every stage of teaching.

In Geography the results are not as satisfactory as I could wish. Teachers are apt to gravitate towards one aspect of the subject too exclusively. At present they pay special attention to commercial geography, manufactures, industries and

productions, and do not trace the existence of these to the antecedent conditions in physical geography and natural phenomena. The science of physical geography and physiography should be more fully taught in our High Schools, and the teachers so given a wider view of the facts and phenomena at the basis of the study of geography. The schools are not so well supplied with maps as they should be. Trustees seem to think that the maps of twenty years ago will satisfy the needs of to-day. Special attention is paid to the geography of Canada and the British Empire, and the results in this phase of the work are quite satisfactory.

Grammar is coming to be taught more exclusively from the language than from the text book. Teachers are beginning to see that the subject is but a study of the facts and phenomena of language, and not a mere record of its principles. Special attention is paid to written and oral composition in all the classes, and the number of pupils who can write fair compositions is increasing yearly. This result is due to the better teaching of reading, the practice of the inductive method in grammar, and a better conception on the teachers' part of literary style. In days gone by the teaching of grammar was entirely formal; to-day our teachers have been carried to the opposite pole..empirical teaching. There is a tendency to leave the results of inductive teaching in an empirical or unscientific form. There is a lack of wholeness in the work of language teaching which calls for speedy remedy, if grammar, composition and rhetoric are to retain any rank among scientific or philosophical subjects.

History.—There is not much advance discernible in the methods employed in teaching history. The subject seems to defy method. The typical method has been productive of evil results. It has tended to degrade the subject into a chain of causes and effects; the biographical element has been too much ignored; while individual purpose and public spirit have receded from the teacher's view. History can be taught as an incentive to patriotism only through the examples of the world's great exemplars, and not by dull disquisitions on public and private duties. Canadian history receives special attention, but not in the way it should. We have no suitable text book mirroring the lives and character of the makers of Canada, and the present book, dull and uninstructive to the youthful mind, entails a strong distaste for historical study.

Writing.—Complaints are frequent that penmanship is not well taught in our schools generally. There is no foundation for the complaint. Comparing the writing of entrance candidates to-day with that of entrance candidates ten years ago the comparison is most decidedly in favor of the teaching of to-day. In many schools blackboard illustration is regularly given, and the formation and connection of letters as wholes pointed out; but the practice of analyzing the letters is discontinued as unnecessary and illogical. The subject of drawing is not taught as it should be. Pupils have become in too many instances mere copyists. The assignment of a different grade of figures for each class is a mistake. It dissipates the teacher's time, and allows little opportunity for teaching and illustrating general principles. There should be but one course of simultaneous study in drawing for the first two forms and one for the third and fourth forms.

Physiology and Temperance are proving of interest to pupils, are taught through conversation and objective illustration, and seem to afford a pleasant transition from the other subjects of the school curriculum. Many of the schools are as yet not supplied with the charts necessary to illustrate these subjects and their varying phenomena.

Agriculture is not taught to any appreciable extent since its withdrawal as an examination test; but it is very doubtful whether it can be successfully taught

in a Public School. The teaching at best could be but theoretical, and general-With few exceptions the school premises are kept neat and tidy; the outhouses and fences in good repair, and the schoolhouse in a sanitary condition. The practice of kalsomining the walls and scrubbing the floors is of periodical recurrence and more attention is paid to cleanliness and to the personal comfort of the pupils at present than in the years just past. Trustees, with some notable exceptions, are beginning to realize that they have important responsibilities to bear and important duties to discharge. They treat teachers with more consideration, pay greater attention to the needs of the school and evince a higher interest generally in the cause of education. The school buildings are improving every year. During the years 1890-94 nine new schoolhouses, all brick, have been or will be completed, and I am able to report that quite a number of school sections are making preparations for either building new schoolhouses or improving their present premises. The sums annually spent in maps and apparatus are increasing yearly, and, on the whole, I can assert that there has been a distinct advance in public sentiment with regard to the general question of education in the County of Peel.

Are teachers improving in culture and professional spirit? I must say that they are. They read with a view to their immediate work more than formerly. They are more receptive of new ideas, and cling less to established forms than at any previous date of which I have any knowledge. Their influence in the schools is more elevating, more humane, moral and refining. They have come to see that there is an element of of true morality in every phase of work. In the bringing this element to the foreground of school work they are unconsciously moulding the character of a nation to higher purposes and purer aims. By their professional studies they are gradually raising themselves to the full rank of professional men and women, and winning that respect and esteem in which all professions are generally held.

SCHOOL DISTRICT OF SOUTH SIMCOE.

Rev. Thomas McKee, Inspector.

Reading.—Nearly all our teachers are good readers themselves, and all their classes are well taught in this essential branch of education, A combination of the phonic and natural method commonly called the "look and say" is used, rather than either method pure and simple, thus obtaining the advantages of each. None of my teachers use the alphabetic method in teaching reading, although at some time or other they teach the pupils the names as well as the powers of the letters. There is a very marked change in reading in the public schools during late years. Pupils now in most instances are taught to read so that they can understand what they read and that others can understand them. The pupils are recommended by their teachers and inspector to read useful books other than their lesson books at home, and to read aloud either that their parents and others may hear them or that they may hear themselves. The pupils in the public schools in the senior classes read once a day, and in the junior classes twice and in some cases three times daily. Dictation is used almost wholly for spelling purposes, and oral spelling is going out of use, but I believe in both.

Arithmetic.—The elements of arithmetic are well taught on the whole; sometimes, however, teachers are in danger of forgetting the necessity of constant drill. I have no hesitation in writing, however that the multiplication and other

tables are well taught and kept pretty prominently before the pupils, and that accuracy, despatch, and form are looked upon and sought after as indispensable requisites. The blackboard is not freely used by all teachers in teaching this subject.

Geography.—Special attention is given by the teachers to the teaching of the geography of their own county, province, and country, then the British Empire, United States, and world. The subject is intelligently taught by nearly every teacher. The schools are very well supplied with maps and globes for the purpose, and I find the trustees are generally ready to get anything the teachers require for making that or any other study more proficient.

Grammar.—This subject, too, is rationally and intelligently taught in nearly all our schools. Text books are used by the senior classes, but the junior classes and indeed all the classes are dealt with by means of short conversational talks in which not only their mistakes in conversation, but the ordinary mistakes of the neighborhood are improved, as a means of showing them on the one hand what is wrong, and on the other what is right.

Composition, too, is being better attended to than formerly, and classes are regularly organized in every school. All our fifth, fourth, and a great many of our third and second classes can place their thoughts fairly well on a slate or paper.

History.—Teachers in this subject use text books with senior classes, but teach junior classes by means of short conversational talks. In some cases, too, senior classes are taught in the latter way. I know classes as much interested in this study as any other, intensely interested! All depends on the teacher If the teacher is full of his subject and knows how to present it, the pupils become fired with his enthusiasm, which is catching.

A defect in the teaching of history is to allow or encourage the pupil to commit whole pages to memory. Another is that some teach it solely or nearly so, that their pupils may be able to pass an examination.

Writing and Drawing.—Writing and drawing have improved and are improving, and have yet room for improvement. I think if a still higher value were given at examinations to these subjects and reading, perhaps the effect would be beneficial. If candidates found that they could be plucked for their writing they would be more careful. In writing there should always be right models placed before the pupils.

Physiology and Temperance.—The pupils as a general thing take as deep an interest in this subject as any other. Often they take a deeper interest. A great deal depends on the teacher. This subject is sometimes taught by conversation and sometimes with text books. The schools in this inspectorate nearly all have classes in this subject.

Agriculture.—Agriculture is taught in five out of every six schools in the inspectorate, and the practical value of the subject is well kept before the pupils. The pupils are not only taught to give the reasons for ordinary processes in agriculture, but the teachers often go with them to the farms and farm house to see these processes going on and examine for themselves.

School Premises.—In general the school buildings are comfortable and healthy, the premises clean and tidy, and the fences and outhouses respectable. There are a few exceptions, but I have generally found the trustees ready to aid me when improvements were necessary. Local Boards of Health frequently visit the schools in some municipalities.

Trustees.—In nearly all the schools the trustees visit regularly, and manifest a deep and lively interest in teacher and pupils, treating the former with respect and looking after the comfort of the latter. Trustees, as a class, are improving in intelligence and consideration. Many of them are the products of the Public Schools, having received their own training in these institutions. After forty years experience of the Public Schools of Ontario, my conclusion is that if teachers respect themselves and do their work honestly, they will be respected and dealt with considerately.

Teachers.—As a class teachers are vastly improved and improving every year in appearance, neatness and professional skill. They are zealous, teach thoughtfully, and are becoming more cultured. Their discipline while strict is wise and humane. They are improving as constructors of character, and are becoming more efficient as educators, while the profession is rising in general estimation.

SCHOOL DISTRICT OF NORTH SIMCOE.

J. C. Morgan, Esq., Inspector.

Reading.—Two ends should of course be kept in view in teaching reading: (1) the full comprehension and appreciation of what is read, and (2) the power of expression. The first of course, looks chiefly to the benefit of the reader, and—as ninetenths of our reading is for the purpose of acquiring information—is, in my opinion of paramount importance, the second is mainly for the purpose of giving pleasure to others and is, I think, of very secondary value. Though I feel that the almost exclusive use of the text book and the comparative neglect of "supplementary reading" in the schoolroom have a strong tendency to make reading mechanical and to prevent a rapid and accurate appreciation of what is read, still the teaching of the subject has greatly improved, and reading throughout the schools, especially in the junior classes, is much better than it was ten years ago. The methods are, as a rule, excellent; the alphabetic method is, of course, unknown, the "look and say," is not generally employed, even for as long a time as indicated in the text book, whilst the use of the phonic method, which I advise from the first lesson and insist on soon afterwards, simplifies word recognition and leaves teacher and pupil free to strive after a prompt and keen comprehension of the thought. Unfortunately teachers are, as a rule, poor readers, a condition of things that will obtain until the subject is well taught at the high schools, which will be when it is made to count heavily at the departmental examinations

Spelling.—As good spelling is intimately connected with accurate pronunciation in reading, I may mention here that this subject, in teaching which a great deal of dictation is used, is generally very well taught.

Arithmetic.—There is a great diversity in the teaching of this subject. Whilst it is perhaps true, that in the majority of schools it is being taught very well, in some (particularly where the teachers come from other model schools) there is a great deal of carelessness in the work of the junior forms, and I often find classes where multiplication is done both rapidly and correctly, yet in which I cannot get even decent results in addition. This is, of course, due to the use of improper methods during the first two years' of a child's school life. The reasoning faculty is, however, almost universally well cultivated, and the modes of solution of problems are in most cases, very satisfactory, though the work is often characterized by great slovenliness, and this in face of the fact that our schools are plentifully supplied with blackboards, and that pupils as well as teachers use them constantly.

Geography.—I am not, as a rule, satisfied with the teaching of this subject, either as to methods or results. Even in some of our best schools, memory is too often made to take the place of observation and research, and whilst long lists of names are most accurately memorized, this is too often the sum total of a pupil's knowledge. I am convinced that most teachers have not been taught the subject properly, and do not know it so as to teach it. It is, however, pleasant to be able to say, that map drawing from memory is now universally done (sometimes most creditably) and that I do find many teachers doing most intelligent and successful work, in which, it quite goes without saying, the text book is conspicuous by its absence. In a "limit table with notes and suggestions" which I supply to all my teachers, I strongly urge the teaching of the geography of our Dominion thoroughly, and its connection politically and economically, both with the Imperial Motherland, and with all other portions of the British Empire. The moral effect of this, in the direction of a broad and intelligent patriotism, is I believe, incalculable.

Grammar.—The formal or technical teaching of this subject, I discourage until pupils reach the fourth book, and the results in my schools convince one of the wisdom of this course. Whether you call the study literature or composition, or grammar, or more broadly English, the end aimed at (or that should be aimed at) seems to me to be ready comprehension of and sympathy with a writer's thought and the power to express one's own in a clear, forcible and refined manner. With this, formal grammar has little to do, indeed in the attempt to attain it formal Grammar is not seldom a positive hindrance. The study of the language should be commenced on the child's first day in school; from that moment he should be encouraged to express his thoughts at first orally and in a written form so soon as this is possible. It is a pleasure to be able to report most favorably in this matter, and the results are improving every day. There is now scarcely one school in which compositions are not regularly written, many of them being most creditable.

History.—No subject in my inspectorate is so poorly taught as this, the causes being; (1) inaccurate knowledge of the subject on the part of the teacher who has generally learned it for purposes of examination only; (2) a text book unfit for either teacher or pupil; (3) the prejudice which exists in the minds of many parents to having their children study history; (4) the difficulty which a rural school teacher teels in overtaking all the work appointed in history, when there are so many other classes and subjects to be taught, and when this is, above all, a subject which should be handled in a conversational manner, in which, in fact, the teacher should be the text book. The percentage of my schools in which history is taught even passably is small, but in every case the most thorough teaching is that of Canada in its relation to the Empire and such portions of both British and Canadian history as are calculated to create, foster, and stimulate an intelligent and enthusiastic love of country.

Writing and Drawing.—The teaching of drawing has made gigantic strides in the past 10 years, and some of the work even in small rural schools is little short of marvellous. I regret that I cannot say the same thing of writing. It is usually well taught, and the writing is generally good up to the senior II. class from which time it too often rapidly degenerates into the unformed scribble which is characteristic of the writing of a large majority of teachers. Nor is the reason far to seek. The examination craze has much to do with it, and the large amount of writing (?) which pupils do in composition, in dictation, in correcting bad spelling, in taking down notes at examinations and so on, ad inf: most of it being done at high pressure, and much in books which are (with a rare sense of

the eternal fitness of things) called "scribblers," finishes the work of destruction. I believe it to be true that pupils in rural schools wrote better fifteen and twenty years ago than they do now. Then, writing was looked on as one of the essential and fundamental 3 R's; now it is crowded out of its place by almost everything else, and is comparatively neglected in senior classes, whilst the very means used to teach other subjects undo any teaching which may have been effected in this. In my inspectorate, I recommended that the amount of writing done (outside of copy books) should be only about half what is now done, that none should be allowed as far as the senior II. inclusive, unless it be done between two lines, and that even beyond that every poor writer should be compelled to use, at least, one space. I also strongly urge that teachers should exercise constant supervision over the scribblers and that these should be taken into account at every promotion examination. I believe it would be a good thing to extend this principle to the Entrance examination. I am much impressed with the results of vertical writing, so far as I have seen it, and I would respectfully recommend that the department examine carefully into it, and if the claims made for it be valid that steps should be taken to have it generally introduced.

Physiology, Temperance and Agriculture.—These are comparatively new subjects, and as their value has never been really recognized at the Entrance examination it has not been possible to have them properly taught. It is true that physiology and temperance are taught in some fashion in every school and that in a few the work is creditable, but the reverse is generally the case. Nor can any of these subjects be properly taught by teachers who are not themselves so thoroughly at home in them that the use of a text book is unnecessary. The examination papers at the various departmental examinations for teachers, and the answer papers of the candidates show how little this is the case. With temperance and physiology also no success will ever be attained until charts (or, still better, one of the excellent manikins now published) are to be found in every schoolroom, and this will not be until the necessity for them is as generally recognized officially, as is that of the ordinary school map. We have, however, begun at last to make an effort in the direction of teaching these subjects, agriculture being, in my opinion, especially valuable and necessary in a country which has to depend so much on the success of its rural population, and results will, I hope, follow.

Buildings and Equipment.—Turning to these more material elements, the improvement which has taken place within the past ten years has been very great. The new buildings are all brick or stone, thoroughly well built and arranged, many of them being architecturally beautiful, and every year witnesses the substitution of a couple of such buildings for the older structures. All our schools are well furnished and equipped, though the sanitary condition of the outbuildings is often most unsatisfactory, and as a rule the Local Boards of Health do not visit.

Teachers.—The condition of the schoolhouses and their surroundings is due to the harmony which exists so generally among members of the three estates—inspector, teachers and trustees. The teachers are universally anxious to be taught and to improve, and my intercourse with them is, without exception, pleasant. I find the trustees, also, ready to obtain or to do anything which has in view the well-being of the schools, and although the true value of the teacher's work, his immense responsibility, is not generally recognized, yet the most cordial relations usually exist between trustees and teachers. On these last depend, necessarily depend, the success of any system of education and the educational well-being of the next generation. It is therefore encouraging to

note the higher grade of scholarship, the greater refinement and the increased enthusiasm which mark our teachers of to-day, for on the other side it is to be regretted that so many of them are very young, without any experience in managing children and without even the riper judgment which a few more years of life and of contact with the world usually bring. They are, however, for the most part well trained in methods, they possess a fair knowledge of the underlying principles of education, they secure good order by personal influence rather than by dread of the consequences—corporal punishment is very little used—and generally they are keeping in view more and more the moral education of the pupils and their training, so that they may be good citizens and useful members of society. Yet much is still wanting. The profession holds out no inducements to able men, and as a consequence, it is unfortunately true that fifty per cent. of our teachers in rural schools are under twenty-five years of age and have no intention of remaining in the profession.

When, however, one occasionally encounters some specimens of the rural teacher of twenty-five years ago, the vast improvement that has taken place in the profession becomes apparent, and with all the difficulties of the present, all the failings and defects of our system as it is, there is plenty to make us take courage and look forward from the "much" that has already been accomplished to the "more" that is beyond, from the he.ghts to which we have slowly and painfully climbed to loftier peaks of success which lie still farther away and which are ours—to be won by honest and unceasing endeavor.

SCHOOL DISTRICT OF EAST SINCOE AND MUSKOKA.

Isaac Day, Esq., Inspector.

Reading.—Like all other subjects, reading is sometimes taught excellently, sometimes very poorly. Some of the teachers use the phonic method altogether. Others begin with the "look and say" method and end with it too. Others begin with the "look and say," and after a few lessons combine this method with the phonic. A few teachers, happily very few, use the alphabetic method. The most successful teachers of reading use the phonic method. If teachers begin with the "look and say" method, there is a danger of their adhering to it and neglecting the phonic method. Since the first few steps are exceedingly slow, young teachers are apt to become discouraged with the phonic method, hence they use the "look and say" method. Were more stress placed on the phonic method in the Model Schools so that the young teachers might have a more perfect knowledge of it, it would be taught with much more success.

In the higher classes, while there is a gradual improvement in reading, it is not taught as well as it might be. There are several reasons why reading is not better taught, In the first place, many of the teachers are not good readers themselves. Many are careless in the quality of the reading they require from the pupils. Many hurry over the work too rapidly. Many give too long lessons. Many have no definite object in view and hence their teaching is desultory. Were more time given to reading in the High Schools the reading of the pupils in the Public Schools would be better. Since the High School masters train the Public School teachers, the bad reading in the Public Schools is partly the High School master's fault. If the teachers insist that the pupils shall read intelligibly and intelligently, the result must be more satisfactory than it now is. A short time ago I was examining a II class on the lesson from Æsop's Fables. After several questions to which I received either no answer or wrong answers, I said

"How many legs has a viper?" "Four" said one boy. The other pupils in the class maintained that a viper had only two legs; and these pupils I am sure attached neither a figurative nor a personal meaning to the word. The teaching here had been bad. Pupils should be taught to read with their eyes open.

In all the schools spelling is taught from dictation. In many of the schools oral spelling is used too.

Arithmetic—In no other subject has the teacher made such rapid improvement as he has in primary arithmetic. Long ago the pupils' first lessons in arithmetic consisted in making figures and adding squares of figures half the size of the slate.

To do one of these questions required about half an hour. The result was neither quickness, accuracy nor insight. Now the child is first taught the idea of the number, then the symbol. Next he is shown or finds out for himself what numbers compose the given number or the combinations. The object of the teacher is to impart quickness and accuracy. Many of the pupils in the second part add almost with the rapidity of lightning. The multiplication table is generally taught objectively. The old method of placing the table before the pupils with the command "learn" is gone. The pupils know what they are doing, they walk by sight. Yet even here all is not perfection. The plan of teaching one thing well before going on to the next is often forgotten. Pupils are not always taught to think. Mental arithmetic is, too often, forgotten. Work is done much more neatly than it was a few years ago.

Geography.—Map sketching is now much practised. The natural and the artificial resources are dwelt upon. Our own country is taught first and with care. Next Great Britain and the British Empire. Very seldom do I find teachers now spending most of their time on minute, unimportant, and distant places, to the neglect of home geography. Pupils are trained here to proceed from cause to effect. The inductive process is employed where it can be. Most of the schools are well supplied with maps. Especially is this true of Muskoka. There through the generosity of the Education Department, the schools are well supplied with all necessary appliances.

Grammar.—This is the hardest subject to teach, and is sometimes very poorly taught. Sometimes, even yet, I see the rule given to be learned by heart to be followed by examples. In most of the schools it is very well taught. Teachers see that formal grammar is of little importance, that functional grammar—if I may use the term—is the great mind awakener. This can be begun in the second class and continued through the whole course. The conversation of the pupils is noticed, and often times the pupils themselves become so expert that the child is teacher of the man. They are found correcting the errors in language made at home. About three-fourths of the teachers require the pupils to write compositions. Sometimes, too, very good ones are written.

History.—Generally in the third class the pupils are taught orally. In the fourth class the pupils are allowed to use books. When the subject is well taught the pupils are interested. Not so much attention is given to dates as used to be. Dates of great events, of epochs, of great men, are given. Very seldom now are teachers found so crude and cruel as to dictate notes for the pupils to learn by heart. Teachers recognize that "history is a looking before and after," that the present is the result of the past, that every event had its cause, that every epoch followed naturally as the result of the preceding epoch. Many of the teachers begin with the present and teach from effect to cause, the process being, I believe, more interesting and the result more lasting.

I have not yet met a traitor to his fatherland among the teachers. They are all pitriots and incite patriotism in the pupils. It seems to me that there is too much history to go over. I believe that better results would follow were pupils required to do only a part of what they now attempt. Were the period, say, from the taking of Quebec in 1759 required to be studied both in British and Canadian history pupils would have in the end a much better grasp of the subject; a more valuable fund of information, because they would have time to go more deeply into the subject, and not so many of them would be tired of the subject as they are now, before they reach the entrance examination.

Writing and Drawing.—In the junior classes writing is much better than it was a few years ago. Often I see little fellows in the first reader writing as well as pupils used to do in the second book. Still I do not think so much attention is given to the subject in the higher classes as used to be given. The reason is plain. Pupils used to write about half an hour, five times a week, now they write at most but three times a week. One hindrance to good writing is the scribbling book. Pupils often use this book in such a careless way that the carelessness is carried over into the copy books. Were pupils not allowed to use scribbling books, but did they instead use exercise books with good paper, and were they obliged to use the pens with care, I am certain the writing would soon be much improved. In both writing and drawing the teachers use the blackboard very extensively. Principles are taught, mistakes are pointed out, and corrections made by means of the blackboard.

School Premises.—Generally the school premises are kept in a very good state of repair. When repairs are needed I always notify the trustees, and at my next visit in most cases I find the repairs made. Most of the schools are in a fairly good sanitary condition, and are improving every year. The Local Boards of Health act when called upon, but never at any other time.

Trustees.—On the whole I believe trustees take more interest in school matters than they used to do They are, however, generally so busy at home that they seldom visit the school. In fact some of them never visit it unless called upon by the exigencies of the school to do so. I have never yet known a case where the teacher respected his profession and cared about his own reputation that the trustees failed to treat him with respect and decorum. Of course trustees of rural schools know well the value of money. Mother earth gives up her offspring only on urgent solicitation. Hence trustees like to keep as much of their wealth as possible in their own pockets. This is one of the reasons salaries are so low. Sometimes for the sake of a few dollars they will let a good and faithful teacher go. This is very foolish.

Teachers.—If teachers are not improving in culture and professional skill it is time the system of education in vogue should give place to a better. If the increasing difficulty of the examinations, the kind of examinations in which the pupil's real grasp of the subject and his mental calibre are tested rather than his memory as was done of old, have not aided in refining and strengthening the teacher what forces shall be used? If the subjects now taught have no greater power in educing the good than the subjects of old had, what subjects must be usel? Twenty years ago what amount of English classics had the pupils to study? Either none at all or so little that it was of no importance. Now candidates for a second class certificate get more mental training and culture from the English literature on the programme than did the average graduate of thirty years ago in his university career. Again, has the personal contact for three or four years between the pupil and the educated and talented high school master no good effect on the pupil? Now our teachers are well trained professionally;

and so well are they trained that I believe the average third class teachers fresh from the model school are to-day working more intelligently than did the average teacher of ten years experience of twenty years ago, i. e, if the latter class had no professional training except what he gained from experience. The discipline, too, is much better than it used to be. I know many schools where corporal punishment is not administered once in a month. The old time teacher maintained order either by means of the rod or by some other method equally degrading and cruel. Our teachers are becoming more humane. Not only do they have better discipline, but they maintain it with more ease and hence better results follow.

COUNTY OF HALTON.

J. S. Deacon, Esq., Inspector.

Teachers are generally faithful in the discharge of professional duty. Every year witnesses improved culture, better teaching and more judicious management. Very few maintain authority by harsh methods, and yet excellent discipline is the rule. In seven years only one complaint of severity has been made to me. The majority of our model students, of both sexes, secure excellent order in their first schools. In addition to good personal example, most of our teachers instruct and govern in such a manner as to secure the growth of good moral principles, and the formation of correct habits concurrently with the development of intellect. The growing efficiency of our county model schools has done much to raise the average efficiency of the public school teachers of Ontario. While this fact raises the general estimation in which teachers are held by the public, it likewise tends to bring all upon the same level as to remuneration. Since many beginners do excellent work for a small salary, trustees are led to discard the experienced teacher as a safe means of curtailing expenditure.

Trustees show an increasing interest in the efficiency of their schools, and provide for the comfort of pupils more liberally than in former years. They seldom visit the school themselves, but manifest considerable interest in the report of the inspector's visits. I suggested in my Annual Report, the appointment of one of their number as school visitor for each quarter, or term. This would give authority to each, in turn, and remove the feeling that his visit was in danger of being considered obtrusive or inquisitorial. They treat the teacher considerately in everything except finances. They make a close bargain with him at his tirst engagement, and, in case of acceptable service, do not increase his salary in proportion to his worth. Of course, there are many honorable exceptions to this practice. The schoolhouses with their furnishings are rated from good to excellent, and are generally in good repair. Ninety per cent. have modern furniture. As fast as repairs are required, hardwood floors, matched ceilings and painted walls become the order of the day. Five years ago, there was not one furnace-heated schoolroom in Halton; now, there are seventeen. Fences and grounds are generally in good order. A few are inferior, but the majority are excellent. Outbuildings and water supply are less satisfactory. At present, the outhouses reported in bad condition are 20; fair to good, 32; excellent, 37. All of the schools are supplied with water on the premises or adjacent thereto, but it is very difficult to keep both pump and water in satisfactory condition. The water, being used seldom, or not at all, during the winter season and the summer vacation, becomes unwholesome. Local Boards of Health have not visited any of our schools.

Reading has improved greatly in the last ten years. The increased attention to "literature" as a study, has secured a better understanding of the author's meaning, and the result is better expression and greater intelligence. Few of the teachers are elocutionists, but a fair proportion of them are good readers. Primary reading is generally well taught. The phonic method is used in combination with the "look and say;" the alphabetical method is entirely discarded. The first classes get three or four lessons per day; the second class, two; the third and fourth, one each. Spelling is taught almost exclusively by dictation.

Arithmetic is the best taught subject in the rural schools. The drill upon the "simple rules" and multiplication table is thorough.

All teachers use the blackboard extensively, and pupils are required to use it frequently. Pupils put down their work neatly, and state their operations clearly. Mental arithmetic is not sufficiently practised throughout the course, nor is the drill upon accuracy and rapidity in addition.

Writing has not been taught well generally, but considerable improvement has been made in the last five years. More attention has been given to the subject recently. The model students have been required to study and teach the principles and the proper formation of letters, and the blackboard is now generally used in teaching. In one of our schools, under three successive teachers, I valued the writing of every class at one hundred per cent. Many others average ninety per cent. or more. If every written exercise were made a practice in writing accurately, the copy books might be abandoned after the second class, thus saving much valuable time, and securing better results.

Geography is no longer memorized by pages. The schools are well supplied with wall-maps. These, and the maps in the pupils' books, are carefully examined, then the outline is drawn on blackboard and slates by the pupils. They read the text book for information. This is supplemented by the teacher and by general reading. At each recitation the pupils draw rapidly a skeleton map, and fill in simply what constitutes the day's study. Commercial geography receives special attention, the study of physical geography being an auxiliary thereto. Canadian and British geography are thoroughly taught.

Grammar is successfully taught by about half of our teachers. The others secure less satisfactory results by using the text book too early, or too exclusively, and by taxing the pupil's memory instead of his reasoning power. All our schools have regular practice in writing "composition," many of them daily. At least fifty per cent. of the pupils write fair to good composition. Nearly all our teachers utilize the pupils' errors in answering and conversation to teach grammar. Language lessons are given for the same purpose.

History has been taught with much better results since the "Public School History of England and Canada" was introduced into our schools. Failure in history at the high school entrance was very common; now, it is of rare occurence with pupils properly prepared in other subjects. Teachers generally interest pupils by a talk on the lesson; the leading facts and important dates are written on the blackboard. The history of Canada is well taught; the map is freely used, and the connection with the British Empire clearly shown. In British history particular attention is given to the men and women who devoted their lives to the cause of freedom. Their example, and our indebtedness to them, are used as incentives to similar patriotism.

In the last ten years wonderful progress has been made as to matter, method, and interest. Instead of regal biography, chronology, etc., pupils study the life of the nation, its development, its heroes, etc. Instead of petty contests for

power, they learn of great moral struggles whose results reach down to our own times. Recognizing the true value and object of historical study, pupils become interested and read more deeply and widely upon the same subject.

Drawing is taught efficiently to every pupil in the county. Besides training the eye and the hand, it furnishes pleasant mechanical employment between severe mental exercises, and leads to habits of neatness, perseverance, and industry.

Physiology and Temperance has been taught chiefly by conversation. The majority of our pupils receive instruction in this subject, and show interest in proportion to the enthusiasm of the teacher. The new text book is more suitable than the old one, hence teachers and pupils are manifestly greater interested in its study.

Agriculture is taught in twenty-five per cent. of the rural schools. Lady teachers are now in the majority, but only three have attempted to teach agriculture. I hope that the summer session at the Agricultural College will be continued, and that a large number of our teachers will attend, and thus prepare themselves to teach this important subject.

COUNTY OF WENTWORTH.

J. H. Smith, Esq., Inspector.

Reading is taught to the primary classes by the following methods, each one being used to secure some definite result: (1) Word method, (2) phonic method (3) sentence method. The special purpose to be served by the phonic method is to secure clearness and distinctness of enunciation, and the recognition of words easily resolved into their phonic elements. The word method is used to teach the recognition of such words as are too difficult, at this stage of the pupil's advancement, to be taught by the phonic method, and yet are very frequently met with in the reading lessons, and in ordinary conversation. By these two methods properly combined, word recognition is taught, while the old alphabetic method is almost entirely discarded. When the pupils have a sufficient number of words which they can recognize readily, and which can be formed into short, simple sentences, the sentence method is introduced to fix upon their minds the forms of words as they appear in sentences, and to secure fluency and naturalness of expression. This course is pursued through the first and second classes. When pupils enter the third class they are taught the principles upon which pauses and emphasis are based, and are required to apply these principles practically in each reading lesson. The classes in the fourth reader are taught inflection, modulation and force, in such a manner as to give proper vocal expression to the thought contained in the selection. This course is followed very generally in our schools, and the results though not all that are desired, yet indicate such a decided advance that I am able to report a marked improvement in reading in the great majority of our schools.

Pupils are taught the meanings of words and phrases as they occur in sentences and are not required to memorize these meanings to any large extent, but rather to use them, either orally or in writing, in the formation of other sentences. More attention is given to the correct interpretation of thought than to the mere memorizing of words and phrases. As a rule our teachers are fairly good readers, some of course excelling others, both in their methods of teaching and in their manner of reading. Two lessons a day in the junior classes, and one in the senior classes are the average number given. In these lessons special

attention is given to the correct understanding of the thought, and the proper expression of that thought by oral reading. The cultivation of a taste for reading good books is largely dependent upon the intellectual atmosphere of the home, and in many families it is an important feature of home life. Some of our more progressive and enthusiastic teachers are devoting considerable attention to this matter and I am happy to say with encouraging results.

Spelling more particularly in the junior classes, is taught largely by the transcription of entire lessons, and by assigning certain portions of the reading lesson for careful preparation and study. Dictation is used more as a test of what has already been prepared, than as a method of teaching.

Arithmetic, as a rule is well taught, special attention being given to accuracy and rapidity of calculation. All the tables belonging to the four simple rules are required to be thoroughly mastered. In the matter of reasoning, arithmetic is studied as the logic of the schoolroom, and the various steps necessary to be taken in the solution of problems are required to follow each other in regular logical sequence, and to be stated neatly and accurately. In quite a number of our schools the pupils do a large amount of work on the blackboard under the direct supervision of the teacher, thus impressing upon their minds the various steps taken in the solution, and securing greater accuracy in calculation. In others the teacher uses the blackboard freely. Mental arithmetic is taught quite extensively in some of our schools, and in these the written work is considerably in advance of those wherein it receives less attention.

Geography is usually taught more as an information lesson, than as an exercise for the memory. The products of the different countries, the employment of their inhabitants, together with their manners and customs, receive much greater attention than the memorizing of the names of the natural and political divisions. Mathematical geography is taught to a limited extent, but owing to the want of satisfactory apparatus, and a lack of knowledge on the part of teachers as to the proper manner of using such apparatus, this department is below the standard of excellence which it should reach, and which its importance demands. Map drawing forms a special feature, and the work done reflects credit alike upon teachers and pupils. In the junior divisions special attent on is given to the local geography of the county, and as the pupils advance, this is extended so as to embrace the Province of Ontario and the Dominion of Canada. The British Empire with its numerous dependencies are carefully studied, while the remaining parts of the globe are treated more in regard to their general features than in detail.

Grammar.—Within the past few years considerable progress has been made in the methods of teaching grammar. Text books are not allowed to be placed in the hands of pupils until they have been regularly promoted into the senior fourth class, and even then many of our best teachers prefer that the pupils shall not have text books until they have passed the entrance examination. My own observation has led me to the conclusion that too many technical terms are used in teaching grammar, and the minute classification of the parts of speech found in our authorized text books frequently lead to confusion of thought on the part of pupils, and a dislike to the study of grammar. To remedy these defects, the use of technical terms was limited to the smallest possible number, consistent with efficient teaching, and only the most general classification of the parts of speech was recommended for use. The results of this change so far, have been satisfactory. Sentence structure is made a special feature in the study of grammar in the majority of our schools, and the reading lessons form the practical ground of this work. Composition is taught in every school in connection with

the study of the literature lessons, and the great majority of the pupils in the advanced classes write fairly good compositions.

History.—The text book on history is used very generally though a few of our teachers prefer teaching this subject orally. In these cases notes are given and the pupils are required to write compositions on the various topics introduced and discussed. The teachers who adopt this method require their pupils to read not only the prescribed text book, but such other works as may be convenient. Brief biographical sketches of eminent persons are given as subjects for composition. Our system of government as it relates to municipal Provincial and Dominion affairs receives a good share of attention, while our relations to the Mother Country are brought out and explained incidentally with the study of the facts of Canadian history, Only a few of the principal dates are required to be memorized. One of the principal defects in teaching this subject is the overloading of the memory with unimportant details, and giving minor events too great prominence.

Writing and Drawing.—There has been a marked improvement in writing and drawing during the last few years. This is more especially noticeable in regard to drawing. The new series of books, which at first were looked upon as being too difficult, are producing excellent results. A carefully graded course of writing has been prepared and is now used in our schools, beginning with the simplest form of letter and proceeding gradually to the more difficult. These are at first written on slates, then on paper with lead pencils, and lastly on paper with pens and ink. When pupils write sufficiently well, the regular headline copy books are introduced. The blackboard is only occasionally used in teaching writing.

Physiology and Temperance are taught to classes preparing for the entrance examination and the text book is closely followed. Oral teaching is not attempted in the majority of our schools. Teachers themselves are not sufficiently familiar with the subject to do it justice by conversational teaching, and hence have to rely upon the text book. An effort is being made to have colored physiological charts placed in all our schools, so that this subject may be treated more object-

ively than it can be under present conditions.

Agriculture is taught in only a few of our rural schools. Since it has no value at the entrance examination unless over fifty per cent. of the marks assigned to it are made, pupils prefer devoting their time to some other subject that will earn marks for them. As soon as it is placed on a par with physiology and temperance at these examinations, and an option given between them, agriculture will in many of our rural schools be selected as the optional subject. Until something of this sort is done very little progress will be made in teaching it. Its practical value to them in after life is not as a rule sufficient inducement for them to devote much time to its study.

There are now forty-four brick, seventeen stone and eleven frame school-houses, all in a good state of repair. Of these one has four rooms, one three rooms, and eighteen two rooms each, while the remaining fifty-two are school-houses with one schoolroom. The heating and ventilating have been carefully looked after, and proper conveniences provided for hanging up the children's wraps. To these are attached playgrounds varying in size from half an acre to two acres in extent, and are in nearly every instance planted with trees and shrubs and properly fenced. Their sanitary condition, is on the whole satisfactory and the township health officer pays them a visit generally once a year. In many of our schools the walls are adorned with pictures, and several have very good reference libraries. The supply of maps and apparatus is not all that

is to be desired, but the majority have a fair supply, and additions are made thereto from time to time. The seating accommodation is very good, and there is an abundant supply of blackboard.

If we take the attendance at the annual school meetings as an indication of the interest manifested in school affairs, the only conclusion at which we can arrive is that there is a great lack in this respect, for the attendance is too frequently limited to the trustees and a few others, sometimes scarcely enough to transact the necessary business. On the other hand, speaking generally the trustees are taking a deeper interest in the success of our schools than formerly, and are ready and willing to provide for the ordinary comforts of the pupils. It is true however that they do not visit the schools under their management very frequently, but nevertheless their aim seems to be to secure the services of the best teachers available for what they consider a reasonable salary. There is no tendency on their part to increase the remuneration of teachers, and this very desirable object is not likely to be accomplished until the township municipality is made the unit of area for a uniform rate of taxation for school purposes as it now is for municipal purposes. They are quite willing to spend money, but do not care to assume the responsibility of increasing the taxes in their own sections.

Taking the non-professional examinations as a standard for judging the literary attainments of the teachers employed, we find that ten have passed the senior leaving; seventy-nine the junior leaving; eight the mimary, and four the examination for first old county certificate. Their professional standing differs from this and is as follows: One first-class Provincial certificate, orty-nine second-class; forty-seven third-class county board, and four old first-class county board. Experience in any calling is always valuable, more particularly if the person has been an earnest worker, and is desirous of excelling in his chosen vocation. In the school it is a pretty accurate test of successful management, as well as of ability to teach. In this respect many of our schools are under the care of trained and experienced teachers, as the following facts show: twentyfour have had ten years experience or more, twenty have had from five to ten years, and fifty-seven five years and under. Of these thirteen have served only one year, four of whom were assistants. From the above facts it will be seen that our teachers are improving in culture, as well as in professional skill, and I can bear cheerful testimony to their zeal, their humane treatment of the pupils under their charge, and their efficiency and thoughtfulness as teachers. Surveying the whole ground, and giving credit where credit is due, I feel it my duty to say that the teachers of Wentworth are doing good work, that the profession is rising in popular estimation, and that our schools are making satisfactory progress.

COUNTY OF BRANT.

M. J. Kelly, Esq., Inspector.

Reading.—The phonic method generally prevails with us. No method however, avails, unless the teacher himself is a good reader, or has correct notions on the subject. The particular method can only be tested by results which alone have value. Spelling is generally taught by dictation, though there is oral spelling as well.

Arithmetic.—In teaching arithmetic the blackboard is freely used and the subject is generally well taught in spite of the text book.

Geography.—Geography is taught as a whole. Our schools are well supplied with maps, and Canada, the United States and the British Isles receive special attention.

Grammar and Composition.—Grammar is well or badly taught according to the skill or want of skill of the teacher. I am persuaded that no improvement has been made in the teaching of this subject since the publication of the small grammar of the first Head Master of the Toronto Normal School. Composition is taught satisfactorily by many of our teachers.

History.—Text book in history is used and the subject is generally well taught.

Writing and Drawing.—Both well taught.

Physiology and Temperance.—By conversation (taught) mostly.

Agriculture.—Agriculture is taught in about one per cent. of our schools.

School Premises.—School premises are generally well kept. Members of health boards sometimes visit the schools.

Trustees.—Trustees visit the schools as they have always done, spasmodically Teachers.—Teachers are, as a body, probably improving.

COUNTY OF LINCOLN.

James B. Grey, Esq. Inspector.

Reading.—Primary reading is generally well taught. The method adopted is the "look and say," combined with the phonic, the alphabetic being entirely discarded. Proceeding on the principle that the sign should always follow the thing signified the teacher writes the sentence on the board and teaches the pupils to read it by the "look and say" method. Then follows a drill upon the individual words, pronouncing them repeatedly and giving the sounds of the letters of which they are composed. The lesson is closed with an exercise in writing one or more of the words which they have just learned. I might add that we insist upon the correct reading of the sentence from the commencement, also that we make the transition from script to print, and teach the names of the letters somewhat sooner than many experts recommend. The chief defects in reading are indistinct articulation and want of expression, to correct which pupils are led to understand the subject matter of the lesson, drilled on the pronunciation of the difficult words, and placed at some distance from the teacher. Although I cannot report that all our teachers are good models for the pupils to imitate, yet upon the whole owing to improved methods the reading in our schools has been much improved during the past ten years. In some parts of the country there are no libraries, and but few books kept in the home, and under these circumstances home reading is an impossibility. In other parts, especially in villages and their neighborhood, where children have access to books there is perhaps quite enough general reading done. In the sections where children are not supplied with suitable reading matter, I have tried by pointing out to the trustees the highly educative value of books, to have them make grants from time to time for the establishing and keeping up small libraries, but have succeeded only in a few instances. The average number of reading lessons per day is about ten. Spelling is for the most part taught by dictation.

Arithmetic.—This subject occupies a very prominent place in our schools, and is taught with considerable skill. Our teachers while seeking to make their

pupils expert and accurate in the mechanical processes, by no means lose sight of the intellectual culture which the subject affords. Before beginning the formal study of arithmetic the pupils make all their calculations by means of objects thus carrying out the principle of rising to the abstract by means of the concrete. Recognizing the importance of being quick and accurate in adding numbers, much pains are taken to secure this end, and in multiplication pupils are first taught to construct the table for themselves and then memorize it thoroughly. In teaching, both teacher and pupils use the blackboard freely, and neatness in putting down work is rigidly insisted upon.

Geography.—We pretend to teach geography for information rather than for mental culture, and when the teacher prepares his lessons and possesses good descriptive powers the subject is well taught, but if he does not make preparation and cannot describe vividly, the lesson is confined to the learning of names of places with their positions or repeating something which has been memorized from the text book. I am not aware that any of our teachers is in the habit of having the book in his hand while conducting the recitation, but a few instead of depending on oral instruction assign too many lessons to be prepared from the text book. Our schools are all well supplied with maps and we aim at making the pupils very thorough in the geography of Canada and the British Empire.

Grammar.—Grammar is taught on the inductive plan. Before putting the text book into the hands of the scholars they receive oral lessons in the analysis of sentences, the parts of speech and the principal inflections, after which the book, though not slavishly adhered to, is generally followed. The mistakes which pupils make in conversation, and answers, are not overlooked by the teacher, and in many schools pupils are encouraged to notice the errors made by each other out of school, and bring them up for correction in the grammar lesson. In all our schools pupils are required to write compositions at least once a week, and in addition to this they receive a good deal of practice in writing short sketches of certain lessons. I am unable to give you the percentage of pupils who can write a fair composition, but I can say that we consider the subject of great practical value and that it receives a due share of attention.

History.—Teachers do not use the book in hearing the history lesson, but it is often too evident that the pupils have prepared themselves for recitation by attempting to memorize its contents. In my opinion there is too little oral teaching of the subject and not enough use made of the blackboard. We pay little attention to dates. The prominent characters in British history are dwelt upon with the view of stimulating scholars to emulate their virtues and to shun their vices. Canadian history is fairly well taught, and the pupils are instructed on our relations to the Empire, of which we form a part, I fully approved of the regulations made by the department last summer in reference to the teaching of this subject, and am sorry that they have been annualled.

Writing and Drawing.—I cannot say that writing is satisfactorily taught even in the majority of the schools of this county. The reason that it is not better taught lies in the fact that many of our teachers are not good writers themselves, they are unable to point out errors, and show their proper correction, they do not supervise the writing lesson closely enough, and are not strict in calling pupils to an account for careless or slovenly work. I am of the opinion that better results would be obtained if we returned to the old system of beginning with large hands.

Physiology and Temperance.—The new text book is now generally introduced. In teaching the subject the third and fourth classes are united and receive two lessons per week. The pupils are interested and are making good progress.

School Premises.—The school buildings in this county with the exception of two are comfortable, in good repair and well-furnished. During the past year there very fine brick houses have been erected, and preparations are being made for putting up another. The grounds including fences and outhouses are for the most part kept in good order, but in some parts of the country growing trees in the yard is not a success. The trees have been set out in some cases more than once or twice, but from neglect, the character of the soil, or some other cause they do not come to anything. In the townships lying along the lake we have no difficulty. Outside the towns and villages I do not think that local Boards of Health pay any attention to the schools.

Trustees.—I think the interest which trustees manifest in school matters is deeper, and that the duties imposed upon them by law are more faithfully performed than when I first took office in the county. This I know, that they seem more willing to undertake necessary repairs, to provide apparatus, and to sustain the teacher in his efforts to enforce proper discipline than they were a few years ago. They, however, do not visit the school as often as they should, and judging from their reports there is little or no improvement in this part of their duty.

Teachers.—It gives me much pleasure to be able to state that with few exceptions our teachers are thoughtful, earnest, and devoted to their calling. They read professional works largely, but for purposes of culture, it is my impression their general reading does not take a wide enough range. The discipline, though strict is not severe. It is a very rare occurrence indeed that any of our teachers is convicted and fined for punishing a child too severely. The moral training of pupils receives more attention than it once did, and as child nature is now more studied and better understood, this part of his education is more skilfully and successfully handled.

COUNTY OF WELLAND.

J. H. Ball, Esq., Inspector.

Accommodations.—In regard to accommodations, I am glad to be able to report that they are in general adequate, and that improvements, when necessary, continue to be made from year to year. In the election of new school houses a regard is observable both for convenience and architectural appearance, but as to lighting and ventilation, these subjects are not always so thoroughly studied as to secure provision for them in accordance with the most modern views. For these purposes, however, the best means available are utilized by the teachers—in regard to lighting. The adjusting of blinds, with which the schools in general are provided, and for ventilation, the lowering of a sash or two.

The school rooms generally present at least an orderly appearance; in a few instances they are models of order, neatness, cheerfulness and attractiveness, for example, Niagara Falls South and Chippawa, and in almost every school some efforts are noticeable to have the room look homelike and attractive. For this purpose house plants are cultivated, and mottoes and engravings suspended from the walls. In general, however, economical principles so far prevail as to forbid the outlay of a few dollars for the purchase of a few good engravings which would serve a study for generations of pupils, for example, "The Fathers of Confederation." How worthy a place in every school room is that fine

engraving; how well calculated to illustrate the story of the text book of the laying of the foundation of "this Canada of ours," and the triumph of patriotism over party, and nationality, and creed. The school rooms are kept comfortable, but a temperature of 67° to 70° is not in the majority of schools very evenly maintained, the thermometer not having as yet found its way into them. The heating is usually by wood stoves, but in a good number coal stoves are used, and in the vicinity of the gas wells and along the lines of pipes natural gas is the fuel. At Thorold and Niagara Falls South the rooms are heated by hot water, and at International Bridge by hot air.

With hardly an exception the schools are supplied with suitable furniture and are nearly all well equipped. The blackboards, however, are not always of the best quality, nor are they, in the great majority of schools, to be found on every available space of wall, as should be the case.

The out premises are in most cases kept in good repair, and their sanitary condition is usually such as seldom, perhaps, to require a visit from the health officer, although the use of lime might in some cases be strongly urged, and would be beneficial in all.

General Management.—In regard to general management, I have to report that the teachers go about their work in an intelligent manner. We do not, of course, expect those who have just come from the county Model School to be fully developed teachers, as years of experience, study and observation are necessary for this purpose, but the effects of the professional training which they receive at the county Model School are abundantly manifest. A good proportion of the teachers of this county have had the further advantage of a training at the Provincial Normal Schools. On our teaching staff are eleven who have taught from twenty to thirty years; twelve from ten to twenty years; twenty-one from five to ten years, and the rest less than five years, the average length of service being seven years.

In the great majority of schools frequent changes take place. The worthy principal of the Niagara Falls South school, however, Mr. M. B. Morris, has "held the fort" on Lundy's Lane battle-ground about thirty years; Mr. D. W. McKay, has held his position as principal of the Port Colborne school about fifteen years; and Mr. A. H. Kilman that of Ridgeway, about fifteen years.

The teachers are zealous and painstaking, neat in their persons, and possess a highly creditable degree of professional pride As to character-building, which calls into requisition the teacher's highest and best faculties, a good proportion need not be ashamed of their workmanship, and all are expected to bring to their work at least the power of good example. Upon the whole the tendency is to improvement.

In nearly all the schools devotional service forms one of the daily exercises, and in many of them the Ten Commandments are repeated weekly.

The discipline in the schools inclines to the humane; the milder measures being generally employed, but corporal punishment holds a place in nearly all the schools and is resorted to when milder measures fail.

In most of the schools rewards are given, merit cards, merit marks, prizes, choice of seats, posting in the schoolroom the result of the written examinations or publishing them being the means chiefly used for the purpose.

Promotions are made chiefly upon the results of the county promotion examinations, but the teacher is also expected to take into account the pupils general standing and fitness.

Reading.—In the teaching of reading, the "look and say" method is the one chiefly employed in the primary classes. The phonic method does not appear to hold a permanent place, although to some extent used, and the distinctly alphabetical method is not now in use. Reading occupies more of the teachers' time than any other subject on the programme, taking into account the recitations of selections from the readers, which is required of all the classes, not only as a memory exercise, but also as an exercise in elocution.

Among the means employed for the correction of defective reading, which is chiefly owing to monotony and lack of expression, correct reading by the teacher, encouragement to read as one would speak or relate, and simultaneous reading are usually resorted to.

While all our teachers cannot be classed as professional elocutionists, some read uncommonly well. In the generality of cases, however, I have no doubt a more particular training in this branch than our teachers usually receive would favorably affect the reading in our schools.

The number of reading lessons a day is usually, in the primary classes, two, in some cases three or four; in the second class two; in the third, one, and in the fourth and fifth about three times a week.

As to home reading, it is probably through the medium of Sunday Schools that it is generally done, the Public School libraries, what few there are of them at present, not being as a rule so managed as to supply fresh reading matter of a suitable kind at reasonable intervals, and as to be largely patronized.

In all the schools the meaning of words and phrases, and the substance of the reading lesson is taken up, so that in all classes pupils become fairly well acquainted with what they read.

Arithmetic.—One of the best taught subjects on the programme is that of arithmetic. It is commenced when pupils first enter school and it receives throughout scarcely less attention than reading. The primary classes are taught the simple rules on the numeral frame; for practice in rapidity and accuracy and columns are put on the blackboard and added by the class. The multiplication table is usually commenced when pupils enter the second class, sometimes before, and by the time they enter the third class they know it, or are expected to know it thoroughly, and to be able to do long division well.

The work in all classes is generally well put down, and pupils are able to explain each step in the solution of problems.

In all classes the blackboard is in constant use; in fact their is hardly a subject taught in which it is not resorted to.

Geography.—In teaching geography our best schools do more than make it a memory lesson, it is made an information lessen as well. The text book, however, is perhaps too generally relied on in teaching this subject, historical events connected with the geography of a country, or other facts or circumstances which might serve to make the lesson more interesting and instructive, often escaping reference. There is room for improvement also in teaching the geography of the British Isles, of which, however, a map is not generally supplied; nor are there many schools in which the geography of the Empire is fully mastered. With the geography of Canada, there is a greater familiarity, especially with the Province of Ontario. Map drawing is practised in all the schools, and in some of them prominence is given to drawing on the blackboard.

Grammar.—A subject which is brought into requisition whenever we speak or write, as grammar is, should occupy a primary place on the time-table of every

school, and by the time pupils complete the fourth class they should be able to speak and write their own language correctly. It is a subject, however, which is apt to be relegated to a secondary place on the time-table, both as to the time for commencing the formal study of it and the time devoted to it in the different classes. As a result, the state of proficiency reached in grammar does not generally correspond with that attained in arithmetic, and instead of ranking as excellent, too often takes rank as middling.

Grammar is not usually taught much incidentally from reading lessons, but mistakes in conversation and answers of pupils are usually noted; a clear perception of the principles violated, however, and a ready application of them, even in the fourth form, would mark a state of proficiency too seldom attained. An effective means for the grounding of pupils in the syntax of their language would perhaps be the embodiment of principles in clear and concise language, easy of being committed to memory and convenient of application.

The chief defects in teaching grammar may be stated to be a lack of thorough drill on the practical parts of the subject, too little parsing, too close an adherence to the text book, and making the subject too much of a memory exercise.

Composition is practised in all forms or classes of the schools, but being a difficult subject to teach and the progress not being perhaps so manifest as in most other subjects, and being moreover an irksome subject for the pupil, it has never become a favorite one with teac ers generally. The ability to write good English prose, therefore, is usually met with only in our best schools,

History.—In teaching history, the text book is made the basis of instruction, lectures or talks not being much depended upon for regular and systematic teaching. The teacher is nevertheless expected to be so familiar with the subject as not to be obliged to depend upon the text book, at least during the recitation. Important dates are committed to memory, as landmarks or turning points; the great men and women of history receive more particular attention, and pupils are encouraged to supplement the instruction of the school room by home reading, but the practice of doing so can hardly be considered as general. The lessons which history is calculated to teach might, no doubt, be more fully brought out in the schools generally than they are, still they cannot be regarded as altogether fruitless as incentives to patriotism.

The history of Canada is fairly well taught, so far as given in the text book, but it is not taught exhaustively, nor are its relations to the Empire dwelt upon so fully as might advantageously be done.

The chief defects to be noticed in teaching history, are, a tendency to confine the teaching to the recital of events; an omission to associate with events the causes that promote, or are calculated to undermine the general welfare, prosperity and happiness, and a failure to bring out fully the lessons which history teaches.

Writing and Drawing.—Considerable improvement in writing may be noted within the last few years. Upon promotion to the second class, pupils are able to write quite a legible hand, and in all classes the writing books usually present a neat and cleanly appearance.

Drawing also has taken a step in advance. In teaching writing and drawing the blackboard is utilized, especially in the lower classes.

Physiology and Temperance.—The lessons in this subject are usually made interesting and instructive. They are given from the text book, aided in a few instances, by a chart.

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Agriculture.—As yet the teaching of agriculture is confined to a comparatively small number of schools, but its importance and practical value are calculated, although it is an optional subject, to gain a place for it in every school.

COUNTY OF HALDIMAND.

Clarke Moses, Esq, Inspector.

Accommodation, Equipment, etc.—Ninety per cent. of the schoolhouses are commodious, substantial brick buildings, furnished with the most improved desks and seats, and fairly well supplied with maps, globes and blackboards.

In a number of schools much interest is taken by the pupils in decorating the interior of the room with suitable pictures, mottoes, plants, etc.

While nearly all the grounds are enclosed by a fence, yet it too frequently happens that the fence is out of repair, and that the grounds are poorly kept.

On the whole I find the trustees willing to supply all the needs of the school when it is made clear to them that a need exists.

The interest taken in the schools by trustees and parents is deepening year by year, owing, no doubt, to growing efficiency of the schools. I am sorry that the old-fashioned Public School examinations do not meet with general favor by the teachers, as, I believe, when properly conducted, semi-annual examinations open to the parents of the section, would have a tendency in promoting a healthy interest in their school among the school supporters.

Attendance.—While the pupils of the county are by no means ideal in the regularity of their attendance, yet there is a gradual improvement from year to year. During the year 1893 the average attendance was fifty-seven per cent, an increase of one per cent. over 1892.

Model School.—I have to report that our model is doing excellent work. Its success is clearly seen in the improved methods of teaching, and in the increased efficiency of the schools. We have been very fortunate in securing efficient men as principals—men of enthusiasm and with a love for their profession. They have imparted much of their own spirit to the teachers-in-training under their charge, and as a result our schools are reaping the benefit.

Arithmetic.—This subject, on the whole, is well taught. In fact, in no other subject are the results so satisfactory.

Much attention is paid by the teachers to the pupils of the first and second forms, in endeavoring to secure accuracy, skill and rapidity in all mechanical operations. In this feature of the work a large majority of the teachers succeed admirably.

I am satisfied that the authorization of a book of classified and well graded problems would prove a boon to the teachers and a great benefit to the pupils.

Geography.—In a number of schools of the county this subject is taught very satisfactorily, in a majority it may be said to be taught fairly well, while in others defective methods prevail. In some schools the geography lesson consists in memorizing names and in pointing them out on the map, in others the lessons appear to have neither beginning, middle nor end. Where there is efficiency in teaching there is no lack of interest on the part of the pupils.

It seems to me a good text book is a valuable guide to the teacher in the study of geography, but unfortunately the one in use is so ill adapted to the

purpose that teachers make very little use of it. As a Public School text book on geography the present publication could not well be much worse.

In all the schools special attention is given to the geography of the British Empire, and to our own Dominion in particular.

Grammar and Composition.—Grammar is made a subject of study, and on the whole is faithfully taught. Our aim is to establish such practical methods that the pupils will learn to use their own language by using it. Advantage is taken generally of the opportunities furnished by reading lessons and by defects in conversation to teach the subject incidentally.

The great fault in teaching this subject is that it is made too formal. There is too much memorizing definitions, etc., without a thorough understanding of that which is memorized.

I am satisfied that composition in a majority of the schools is not well taught. I believe that a good suggestive text book on this subject would be an advantage.

History.—In the teaching of this subject considerable improvement is apparent, yet much is needed to make it fruitful of good results, as it might be. It is not generally a favorite subject with teachers, and consequently it is not pursued with very deep interest by the pupils. A very large part of the responsibility for this general indifference was due undoubtedly to the poor text book used. The new text book is a vast improvement on the old one, and better results may be anticipated. In the past the efforts of the teachers were largely directed in securing the memorization of dates, names, and dry facts by pupils in order to prepare them for examination, while the growth of Government and of the constitution of our country, the cause and result of great reforms, the duties and rights of citizenship, etc., etc., were completely ignored.

I would favor a text book—a good one—being placed in the hands of the pupils, this ensures a better grasp of the facts of history in their relations and a more methodical method of teaching.

Reading—The changes which have taken place within the last few years in methods of teaching primary reading amount to a revolution. The alphabetic method gave way to the "look and say" method, and it in turn has been discarded for the "phonic and word" or rational method, which is now universally used throughout the country with most satisfactory results. Many of our teachers are young and inexperienced, yet not a few of them display great aptness in making practical application of this method in teaching primary reading. The chief defect appears to be a failure on the part of the teacher to get the pupil to express clearly the thought of the author or to read intelligibly. This doubtless arises from a failure on the part of the pupil to grasp the author's meaning. Observation leads me to believe that when the author's meaning is apprehended little difficulty is found in securing intelligible reading. In regard to the teachers abilities to secure good reading we may report good, bad and indifferent.

We aim at giving at least three reading lessons daily to pupils in part I. and one lesson daily to pupils in the other forms. Spelling is mostly taught by means of dictation lessons, yet oral spelling is not entirely ignored.

Writing and Drawing.—I have to report improvement in the teaching of those subjects. In the graded schools and in a number of the rural schools they are taught by means of the blackboard with good results, but in too many of the schools the pupils do their work in these subjects in a sort of "go as you please"

fashion, while the writing period is taken up by the teacher in teaching some of the junior classes. The multiplicity of subjects to be taught too often compels this treatment of these subjects.

Physiology and Temperance.—These subjects are taught by means of the text book and by talks on the subjects. The results, so far, have not been satisfactory, No doubt the fault lay in the unsuitable text book. I expect better results now since the introduction of the new text book on these subjects. It would be a great advantage if suitable plates at a reasonable price could be secured.

Agriculture.—The results so far from the teaching of this subject have not been the most encouraging. I doubt very much if a great deal of practical benefit will be derived from the teaching of agriculture in the Public Schools. However, it is worth while to give it fair trial.

In conclusion, I might say that the Haldimand teachers are on the whole faithful and efficient, and the work done by them satisfactory.

COUNTY OF NORFOLK.

James J. Wadsworth, Esq.

Reading.—Reading is well taught in Norfolk. The phonic system is used by about one-fifth of our teachers, the rest use the "look-and-say." The alphabetic system is not employed. I think children learn to read in less time, and enjoy their work more than formerly. The spelling, however, requires special attention.

To read with ease and to understand what is read is of course the main thing. Our teachers attend to this thoroughly. What is called the "literature" of the lesson is strongly emphasized both by the teachers and by the questions set at our semi-annual promotion examinations.

Dramatic or elocutionary reading is not neglected. Some of the teachers have attained high excellence in it, and many of the pupils.

Supplementary reading is not extensively used in the schools; although I have often been gratified to find that a large number of the pupils read books at home. The Sunday school libraries furnish most of the general reading. Very few really bad books are read, I think. The vilest source of home reading is the daily record of crime so obtrusively and so pertinaciously forced upon the public by the daily newspapers. I would humbly suggest that the influence of your high office and of the legislature might be exercised to advantage in abating this growing evil.

As to recitations, the fourth class read once a day, the third usually twice, the second twice, and the rest three times. The fifth have reading with their literature, of which the music of the voice is often the profoundest exponent. The dictation lesson is universal, and has displaced the spelling book, which I think is a mistake. The daily lesson from the spelling book is, I submit, indispensable.

Arithmetic.—This important subject is taught well. Accuracy and speed in the simple rules are studiously aimed at. The tables are properly taught, except sterling money, which should be made more prominent. Blackboards are freely used, and neat statements of problems are required. The authorized arithmetic, being small, is supplemented by the excellent collections of exercises to be found on the desk of every teacher.

Although many candidates fail in arithmetic at the entrance examinations, I cannot in justice blame their teachers. Many pupils write at too early a stage and their anlaytical powers are less at command in the flurry of an important examination than they expected. This is why the sagacious teacher drills his pupils on how to pass an examination as well as on the subject thereof. Such training is wholesome and proper.

Geography.—Wall maps are not used much. The teacher with the aid of the class draws maps on the blackboard. Pupils draw maps on paper. Physical and political geography are well taught; but mathematical or astronomical geography is a very weak subject. Canadian geography is thoroughly learned, but the British Empire, and especially the British Isles are not studied by children below the fourth class—that is by the majority of the pupils who leave school.

Grammar.—Lesson, text book, and correction of coversational errors are combined to teach the Queen's English in our schools; but still the Queen's English is very faultily spoken. Still, we are improving, and the teachers make of grammar a valuable intellectual exercise. Much attention is now paid to written composition. The children have made great advances in this subject in recent years. Even little children write their thoughts surprisingly well. In time this will have a salutary effect upon the spoken language.

History.—Canadian history is not usually a popular subject with either pupils or teachers. They like English history better; partly because the teachers know it better, and again it presents a greater variety of incident. The young teacher especially lacks books that bear on Canadian history. He can hardly come before his class full of his subject by simply conning over the text book. Yet a very large number of our boys and girls have a pretty good knowledge of British and Canadian history. They are taught our municipal system, and our system of self-government, and the gradual growth of civil and religious liberty, and the struggles of our forefathers, in a manner well calculated to make good citizens.

Penmanship.—Writing is taught by blackboard lessons and by the authorized copy books. The written replies at the entrance examinations indicate marked improvement in this branch. Business men often complain that boys come to them from the schools unable to write a good office hand. But is it reasonable to expect this? Is handwriting ever developed in childhood? Is it not envolved in youth and early manhood? Yet we do seem to lack something that makes the old country schoolboy our superior with the pen. We have not the same reverance for the ruler and red ink and formality.

I am glad that elementary book-keeping is taught to the fourth class much more than formerly.

Drawing.—This subject is a popular one among the pupils. Some of the work is remarkably well done. I think oculists would object to the elementary books with the little squares. A few position points would be less fatiguing to the eyesight.

Physiology, Temperance and Agriculture.—These subjects are taught to some extent, but the want of time prevents much progress. Entrance candidates do not care to take them as they are optional and are not bonus subjects as formerly. Temperance, however, is taught in conversational lectures by the teachers, in nearly all the schools.

Music.—The tonic sol-fa system is well taught in our Model School, but is not followed up by the young teachers as one would expect. I am urging this matter. The children sing by ear, however.

Premises.—As a rule trustees provide excellent accommodation. We have very few inferior schoolhouses now and many very good ones, well furnished and equipped. Play-grounds are large and surrounded by trees. Arbor day is universally observed. Notwithstanding all this, I seldom find school premises in good repair. Trustees seem to be too busy to make repairs promptly. Many a window or door or stove or desk or pump or gate or outhouse will be neglected for months to the great inconvenience and sometimes injury of the pupils. We need some better arrangement for the prompt execution of minor repairs. The sanitary conditions are good. Warmth, fresh air, and cleanliness are to be found in nearly every schoolhouse. The local Boards of Health do good service especially during the prevalence of epidemics. Trustees as a rule take a deep interest in the schools and discharge their duties faithfully. There are exceptions, however, especially when cheap teachers are competing for employment.

Trustees do not visit the schools very often, judging from the returns; but their interest must not be measured by this. The relation of teachers and trustees is usually a pleasant one. It is seldom that a teacher is harshly treated.

Teachers.—"Are teachers improving in culture and professional skill?" Certainly they are. But there are too many "improvers." There is too much raw material thrust into the profession every year. The experienced and skilled teacher is forced to resign that some less valuable member of the profession may take his place. The third-class certificate should not be valid in every school section. The schools should be graded, and the larger and more able sections should be required to employ teachers of experience and standing. By special enactments, by special grants, by shutting off the competition of beginners, the skilled and successful teacher should be secured a good salary and reasonable permanence of position.

On the other hand the young teachers should be carefully fostered in their proper place, and valued more and more each year, not thrown away at the end of three years, as now.

I know that this is a very difficult question, and that it has received much attention. Still the facts are that teachers do not remain at their work, and that sixty per cent. of our schools change teachers yearly.

As to discipline I can certify with pleasure that it is humane and efficient. Our teachers, old and young, rule well. The rod is seldom resorted to.

The Truancy Act works well in towns and villages, but is a dead letter in the rural districts. It does not fix the number of days a child shall attend school otherwise than by saying "the full term." The 100-day limit was better. I think a truant officer appointed by the township would be more serviceable than one appointed by the trustees.

COUNTY OF OXFORD.

William Carlyle, Esq., Inspector.

Reading.—Two guiding principles are acted upon in teaching this subject. Silent reading is pursued for mental discipline and the acquisition of knowledge, audible reading for the gratification of the listener. The former, being of paramount importance, necessarily to a great extent determines the choice of methods for teaching reading.

Primary reading, in which word recognition is the great obstacle to the child, is well taught. A defect is noticeable, arising from a two-fold error in teaching: Pointing at the words one by one, thus compelling the child to read as the teacher points, and asking the child to read the sentence audibly before he has had time to see for himself what the sentence is. Another defect too prevalent is the teaching of long lists of isolated words, instead of teaching words in connection with their use.

Phonic reading, as an exclusive method, is not practised by a dozen teachers in the inspectorate. It is of great value in correcting bad articulation, but, as a means of teaching word recognition, it is felt by some to be delusive. Word recognition involves more than the mere knowledge of the sound of a word. A child taught by the phonic method may readily make the sounds of the words before him and recognize but few of them. Those he has previously learned through the sense of hearing and by usage in spoken language he will recognize, and those only. All new words will still present to him the three difficulties of sound, form and meaning.

The look and say method is resorted to in the practice of reading. But the making of the forms of words that the pupils know through the ear by copying them in writing, and then the reproducing of them after hearing their sounds, is a method greatly used in teaching word forms. Writing, spelling and word recognition are thus begun and pursued simultaneously.

The alphabetical method is not used.

If ready word recognition is taken as the standard, reading has improved greatly during the last ten years. It is so unusual that it is remarkable to find several pupils in the same school troubled with word recognition when reading lessons within the scope of the limit prescribed for them.

In all the schools a vigorous effort is made to lead the pupils into a fairly correct appreciation of the thought of the author, and very gratifying results are experienced. This occupies much of the time, always limited, devoted to oral reading, and thus prevents much of the practice requisite for elocution. In developing the sense of the author, the chief defects I observe in the teaching, irrespective of the institutions where the training has been received, are a proneness to mere verbal definitions and endeavoring to develop the lesson by references to what is without the lesson and beyond the pupil's experience, instead of developing the lesson from within.

Pupils in the first and second readers read twice a day. Those in the third in small schools twice a day. Those in the third in large schools, and the fourth and fifth classes, once.

My teachers, generally speaking, are intelligent readers. They are not elocutionists, and do not pretend to be. Their oral reading, as a model for a class, is frequently faulty. They do not consider good oral reading their strong qualification. Such, in the more recently trained, they received in the schools in which they were taught. Such, they, in turn teach. When little was given little may be looked for.

The main defect in oral reading, as heard in the schools, are inaulible voice, indistinct utterance, and pausing, and false emphasis.

Dictation is the test of spelling. The teaching of spelling is mainly by writing, and the spelling of words is taken in connection with the use of words. A few teachers try to test spelling, orally. A more limited number still, try to teach it orally.

Arithmetic.—The simple rules, excepting notation, are successfully taught When notation is a failure, it is so in consequence of the prevailing habit of writing on the board, to be copied, all work assigned in arithmetic to pupils, instead of dictating it.

Rapid, accurate calculation is steadily kept in view in the junior classes, and as a rule the work is satisfactory in these classes. Too often, however, the proficiency acquired is lost afterwards by dropping the exercise as a specialty when the pupils reach the third class, thus relinquishing the effort before good calculation has become a fixed mental habit. A noticeable feature in this connection is that so many trained teachers are unimpressed with the necessity of teaching numbers to young children, and when teaching it restrict their efforts to exercises in mere counting. They direct the child to count, drill him in counting, lead him into the habit of reaching results in calculation by counting, and afterwards on finding the child slow in his work in consequence of counting, scold him for counting.

The multiplication table is well taught when addition has been well taught. The slate work is good, and is steadily improving. Good slate work, in the estimation of the teachers, embraces neatness, good writing, good arrangement, and concise but explicit solutions. The solution must read well, and thus reawaken every time it is read the thought excited by the problem.

Mental arithmetic, that is systematic teaching of mental arithmetic, is not met with. The analytical method of solution is not introduced early enough, nor pursued long enough in the pupils' course. Nor while in use is it practised as freely as it deserves to be, especially in mental arithmetic.

The work in connection with this subject done on the board by the teachers is exceptionally good.

Geography.—Maps are supplied to the schools, and very creditable map drawing is executed by the pupils. To map drawing and memory work sufficient to cope with the entrance examination teachers mainly devote their attention. The "railway" fad is disappearing. But the teachers join with the inspector in the opinion that the subject is not, as a rule, well treated. The text book does not furnish a well graduated course of study for children of the age of public school pupils. It deluges the pupils with details, and omits those outlines which, when effectually taught a child, constitute a foundation upon which from reading and observation he will gather materials to build during life. In some schools climate and physical features are ignored, together with their influence in determining the productions of a country, and the avocations of its people. A young pupil should at least make a beginning in this profitable department of the subject. In others the maps are neglected. Classes will be found repeating from memory the productions of countries, but not knowing the location of the countries, and yet without the maps before them. Again classes will be kept for days on the mere "where and what" of places, bodies of land and water, without associating with any of them a single scrap of solid information. In too many schools second and third class pupils are occupied memorizing numerous definitions of things, instead of being taught the things defined, and taught them as their progress in the subject demands.

Grammar.—This subject is taught incidentally. Teachers availing themselves of suitable opportunities to teach it thus, whatever the class subject may be. In all the better class of schools a constant effort is made to incite pupils to express what is in their minds fully and clearly; to reproduce orally and in

writing, the substance of their reading lessons: to write their recitations and their answers in review examinations; and to write letters and compositions frequently.

Judging from the papers given by candidates at the entrance examination, in composition, a small proportion of the pupils succeed no better than the best pupils did ten years ago, Half of them show decided progress. The rest do well considering their age, while a small proportion of these compose in a style that would reflect creditably on candidates at the higher departmental examinations.

The pupils meet with two obstacles in this subject.

The text book is wrong in its teaching, wrong at the very threshold. The pupils acquire wrong notions to begin with, and retain them through the public, and also the high school course of study, returning in the course of time in the capacity of teachers, to teach them to the pupils following after them.

The pupils are launched immediately on entering upon the study of this subject, into technical language they do not understand, and the meaning of which is not taught them, and there left to drift.

History.—History is taught by means of the text book, teacher and pupils using it. It is taught well in schools where the text book is read in class, and its meaning developed. The pupils thus learn to read history, become interested in it, and acquire an accurate knowledge of it. Important events, great men and women of history, become the subjects of animated conversations in the class and out of it. When the pupils have acquired an intelligent use of the book, the teacher can indicate what should be read, what "side-lights" are useful, and leave the pupils to self-preparation for class or examination.

The defects in teaching the subject, here and there observed, are, requiring the pupils to memorize the text unexpounded and not understood. Desultory talks, teachers telling the pupils history, and requiring them to tell it back to them, the pupils taking all the attendant risks of such a method, and they are serious.

Giving badly compiled notes when the young teacher drafting them has not previously read and invariably digested his history, and requiring the pupils to memorize and recite these notes as history.

Writing and Drawing.—Penmanship, even of the lowest classes, has advanced to a surprising degree of efficiency. As previously intimated children begin writing on entering school. They learn to write by writing, the teacher by suitable blackboard exercises, correcting their mis-made movements as they proceed.

Drawing, on the other hand, is not a success. It is a mere matter of copying forms placed before the pupils without suitable direction or guidance. To the majority of teachers the drawing book used is a puzzle.

Physiology and Temperance.—Hitherto comparatively little systematic effort has been made in teaching these subjects. The new regulations and the new text book in physiology are exciting attention.

Agriculture.—This subject also may now rise to its proper level, and receive the attention it deserves.

 $School\ Premises. — Schoolhouses, fences, outhouses and grounds are maintained in good condition.$

The more recently built schoolhouse's are an improvement on the older ones in style and sanitary features—In some municipalities local Boards of Health add their influence in securing better attention to sanitation.

Trustees.—As younger men lately from improved schools are elected, more active and more intelligent interest is manifested by school boards in the general welfare of the schools. Every board of trustees is anxious to have a good school, and some are willing to expend the requisite funds for the purpose. Strict economy, however, is the rule. Teachers at no previous period in the history of the Province were treated, apart from the matter of remuneration, with more consideration.

Teachers.—Teachers as a body are better educated, more intelligent, more earnest in the study of their professions, and more zealous and skilful in their service.

The discipline prevailing is more rational and more humane, the conduct of the pupils is in consequence of a higher moral character.

Teachers, as a class, are held in high esteem as citizens and public servants, and their influence in both capacities is rapidly and deservedly growing.

COUNTY OF WATERLOO.

Thomas Pearce, Esq., Inspector.

Reading.—Reading in the primary forms in the schools of the County of Waterloo is fairly well taught. Some teachers use the phonic method exclusively, and others the "look and say" exclusively. The method in general use is, however, a combination of the two. The alphabetical method has not been used in this county for a number of years. Although literature (the term used here for meanings and illusions in the reading lessons) has been better taught and has, perhaps, made more rapid progress during the last ten years than any other subject taken up, yet, strange to say, reading in the third and fourth forms has not improved; indeed, I fear, has rather lost ground. The old high key school monotone is, of course, gone, yet distinct articulation, good inflection and naturalness of expression are heard in few schools. The teachers, not having been themselves well trained in the subject, are not as a rule good readers. number of lessons taught in the schools ranges from two or three each day in the lowest forms to two or three per week in the highest. If the preparation of what is commonly called home lessons be excepted, there is scarcely any home reading done (in the English language) by the pupils of three-fourths of the schools in this county. Spelling is taught in the lowest forms orally, in the middle forms orally and by dictation, and in the highest forms by dictation exclusively.

Arithmetic.—Arithmetic is well taught. The four fundamental rules receive careful and constant attention even in our highest forms. Many teachers use no text book in the first, second and third forms, and a "slave to the text book" is now rarely met with. The blackboards are largely made use of.

Geography.—Geography is much better taught than formerly. There is, however, still room for improvement. The schools, with few exceptions, are well supplied with good wall maps. Outline maps on the blackboard is a method of teaching practised by nearly all our teachers. In a number of schools the moulding board is now to be seen. Map drawing by the pupils is universal. A

country's physical aspects, its resources and its industries receive considerable attention. Memorizing statistics and lists of proper names is a thing of the past.

Grammar.—For the last three or four years a special effort has been made in this county to secure greater proficiency in grammar, and I am pleased to say with most encouraging results. The method of teaching it has been considerably changed. In the first and second forms we call the subject language. Technical grammar is first introduced in the third form. The meanings and right use of words and sentence-building are taught from the beginning, the teacher never losing sight of the importance of exercising the thinking powers of the children. To composition, oral and written, we give greater prominence than to technical grammar.

History.—History, although better taught than formerly, is not yet well taught. The teacher in the ungraded school, with so many classes and subjects requiring his attention, complains of want of time. The real difficulty appears to me to be his lack of skill and thorough preparation. Some of our teachers still attempt to teach this subject text book in hand. No wonder that results are so unsatisfactory

Writing and Drawing.—As a rule, our penmanship is poor. There is no improvement to speak of in the last five years. With few exceptions, the copy books in this county are very neatly kept. In a number of schools, graded and ungraded, not one blot will be found in the entire copy books of the school, and in a large number of schools 90 per cent. of the copy books are clean. A majority of our teachers favor vertical handwriting, and will be pleased to see a set of copy books for teaching that system authorized by the Education Department. Drawing is taught to a greater or less extent in every school in the county, but is well taught in a very limited number.

Physiology and Temperance.—These subjects are not taken up regularly in many of our schools. Occasional "talks," or incidentally with reading and literature, is the method generally adopted.

Agriculture.—Agriculture receives very little attention in the schools of this county. Want of time is the reason given. It is nominally taught in 14 per cent. of the rural schools, but in none of our town and village schools.

School Premises.—Twenty-five years ago, with few exceptions, the school-houses in this county were fair to good; now, with few exceptions, they are good to excellent; 60 per cent. of them are brick, 25 per cent. stone and 15 per cent. frame. For some years all our new schoolhouses have been built with basements, which, being floored and heated, are comfortable playrooms in cold and stormy weather. Internal arrangements and equipment are good to excellent. Nearly all the schools are furnished with desks of the latest pattern. The supply of maps and apparatus is good. Lavatories are becoming common. The grounds are well fenced in, and as a rule neatly kept. Tree planting is well attended to, and the cultivation of flowers very genera! I have rarely to complain of the sanitary condition of the buildings. The Local Boards of Health are fairly efficient.

Trustees.—The trustees are yearly taking more interest in the schools under their control. In a number of instances they visit their school regularly every month, while irregular or from time to time visiting has very much increased. A goodly number of the trustees not only attend the half-yearly meetings of our Teachers' Institute, but also take part in the discussions.

Teachers.—In only some respects is the average teacher of to-day an improvement on the average teacher of ten or fifteen years since. He is better clad, is personally neater, is less uncouth in manners, has fewer bad habits. In scholarship, in skill, methods and general efficiency, in earnestness and conscientiousness, he is no improvement on the average teacher of that time. The reason is not difficult to find. During the last ten or twelve years some of our ablest, brightest and most successful teachers have retired from the profession to enter more remunerative fields, while the average teacher-in-training at our Model Schools is inferior in scholarship, in teaching power and in general intelligence to the average Model student of a few years ago. The High Schools are, in my opinion, not responsible for this, for nowadays their best students have no desire to become Public School teachers.

From the foregoing remarks, which have special reference to the average teacher, may be gathered my impression of how we are at present urifting. The circular seeks information regarding our teachers as a whole; had the enquiry been less general, I should have said that 50 per cent. of the staff of this county are scholarly, skilful, zealous; in short, true educators, with all that this term implies. As far as my observation goes, the teacher is not at present rising in general estimation.

SCHOOL DISTRICT OF NORTH WELLINGTON.

David Clapp, Esq., Inspector.

Reading.—There is a very frequent change of teachers in this Division (No. 2) of Wellington, and primary reading is not so well taught as it should be. The phonic method is very little used, because it is not taught and exemplified in the County Model Schools. I believe about seventy-five per cent. of the teachers employ the "look and say," and the other twenty-five per cent. either the phonic, or a modification of the alphabetical method. The character of the reading has only very slightly improved during the past ten years. The chief defects noted are: the reading is too mechanical, laziness and indistinctness of utterance, inaccuracy, especially in easy words, inattention to pauses, a sing-song monotone, and consequently an entire absence of intelligence. By asking frequent questions on the meaning of what they read, from the lowest to the highest class, and giving some weight to the intelligence shown in answering, as well as by insisting upon a frequent change of reading lessons, and by the employment of supplementary lessons from papers and books, I hope we are gradually advancing to a better and more thoughtful style of reading.

Dictation is used in all the schools for spelling purposes. The pupils are not given home reading, and on the average receive one lesson per diem in this subject.

Arithmetic.—The simple rules are not well taught in many of the schools and frequently I find pupils in the third reader who do not know the multiplication table. Accuracy and speed in addition are not made the subject of frequent drill. Pupils slate their work very neatly and the teachers use the blackboards freely. More use of mental arithmetic should be made in the schools. Children delight in it, if the questions are made interesting and not too exhausting. A certain number of minutes should be set apart for this exercise daily.

Geography.—The schools are only fairly well supplied with wall maps, and a very large percentage are still without globes. The teachers are not dependent upon the authorized geography, which they consider a very poor one, and Canada

receives a large share of attention. The form of the earth and its motions are very little understood by the lower classes. The chief hindrances to the successful teaching of geography, are: the want of good maps, globes, appliances, and the badness of the text-book in common use.

Grammar.—Grammar is frequently taught incidentally from, though not with, reading lessons, and from mistakes in conversation and answers of pupils. In very many of the schools, compositions are regularly written, but there are few pupils who can express themselves clearly and fairly or do well in this subject. The function of the grammar taught in a public school should be, I take it, simply to prevent the commission of grave errors in speaking or writing, by showing wherein those errors lie, and how they may be avoided. So much of grammar, ought of course, to be taught in every school. It should not be considered as a subject apart from the ordinary work of the school. When this is done, the child naturally comes to look upon it as a sort of ingenious word puzzle, having no connection with ordinary speech and writing. Every exercise in these subjects should, at the same time, be an exercise in grammar. This is a favorite subject with many teachers, notwithstanding its difficulties, and is a valuable training for the mind.

History.—The new text book may be frequently used, but "notes" are more generally employed in illustrating this subject by the teachers. Pupils are not much interested in history, and its teaching, when the period to be studied is long and the term for the study short, requires great skill. Here, as in geography, the relative value of facts is a matter of the first importance. The training of a child who leaves school entirely ignorant of the history of Canada must be considered incomplete, but I am sorry to say that such ignorance is very common in this country. Too much attention has been paid to English and too little to Canadian history in the public schools of Ontario.

Drawing and Writing.—The drawing in all the schools has greatly improved and some really excellent work is done. Speaking in general terms, the writing is usually of a poor character, and is much better on the slates than in the copy books. The writing is usually too small, cramped irregular, and consequently barely legible. I believe better results would be obtained, if the authorized copy books were based upon the "vertical system" which has been lately introduced and used by a few of the teachers.

Physiology and Temperance.—The old text book on this subject was so worthless as a school book that teaching this subject was up-hill work for the teachers. The quality of the teaching is now nearly all that can be desired.

Agriculture.—This subject is rarely taught in the rural public schools. Very little attention is paid to it.

School Premises.—The rural school buildings in this division of the county have greatly improved, though perhaps they have not kept pace with the dwellings and outbuildings on the adjoining farms. Many of the sections have erected comfortable woodsheds and closets with screens to keep out the snow. However, a good many sections have not done all they should do in these respects. The only log school house in the county has given place to a fine new brick structure. Harriston and Mount Forest have good public schools, and Palmerston erected a very fine building last year. The villages of Arthur and Clifford have very fair schools; the one at Drayton is really excellent.

Local Boards of Health rarely visit the schools, and the sanitary condition of many of the outbuildings is very bad.

Trustees do not now take the same interest as they formerly did in the schools, and they do not, especially in the townships, often visit them while at work. Many boards of trustees are indifferent and incompetent, and their chief aim appears to be to keep down expenses and teachers' salaries, and rural trustee boards frequently bind the teachers, without extra compensation, to build the fires, do the sweeping and dusting, etc., and one formerly supplied the chalk in a wealthy section.

Teachers.—The teachers are being changed too frequently to improve in culture or professional skill. They are usually too young to teach thoughtfully, though they are generally very zealous in the discharge of their duties. The discipline employed is decidedly humane—frequently too humane for the good of the pupils. The profession is not rising in general estimation because the undue pressure from above, and the severe competition for positions is lowering salaries to \$250 or \$300 per annum in the townships. From the low salaries paid, the frequent change of teachers, and the work done in the high schools, the quality of the teaching is gradually deteriorating. The remedy lies in the Legislative Assembly to raise the age from eighteen to twenty years, to confine third class certificates to the county where granted, to increase the legislative grant to the public schools, and under section 109 of Public Schools Act, 1891, to raise the amount to \$200 for every section and \$100 for every assistant teacher.

SCHOOL DISTRICT OF SOUTH WELLINGTON.

J. J. Craig, Esq., Inspector.

Reading.—There has been marked improvement in primary reading, and the subject is well taught in the junior classes. The alphabetical method has been abandoned, and a combination of the "look and say" and phonic generally adopted. In many schools the drilling is done by means of the blackboard, and the tablets are used principally in review. The chief defects in the senior classes are rapidity, indistinctness of articulation, no proper regard of pauses, lowness or highness of the voice and general want of expression. In a considerable number of the schools more or less successful attempts at modulation and expression are made in the senior classes, but in many instances little is aimed at beyond passable fluency and correct pronunciation. Perhaps in no department has greater strides been made than in the teaching of English literature, and I believe this has done more than anything else to enable the pupils to understand what they read and thus to read intelligently which, after all, is the main object to be striven for. Expressive reading necessitates time and labor that for examination purposes are more profitably spent on other subjects. Until higher marks are assigned and more rigid examination exacted at the entrance and public school leaving examinations, little care will be given to this department of the subject. Spelling is taught solely from dictation and considering the peculiarities of our language excellent results are seen.

Arithmetic.—Many of the primary classes display really astonishing speed as well as accuracy in mechanical arithmetic. In most schools, too, the practical work shows creditable neatness and method. I need only add that the subject throughout is well taught, and I am inclined to think that we cannot expect much higher results than those now obtained.

Geography.—The standing in this subject is, in most cases, satisfactory. Map drawing and commercial geography receive due attention, and the proficiency

attained in sketching the outlines of countries, their physical features, etc., attest to the painstaking and thorough character of the work. Particular stress is laid on the geography of Canada and the majority of the pupils in the third and fourth classes possess a very fair knowledge of the extent of the Dominion, its manufactures, resources, etc. The schools are for the most part well supplied with maps, globes, charts, etc.

Grammar.—In several schools the subject is efficiently taught. There are very few fourth book classes, which cannot analyze an ordinary complex sentence and parse fully, while many of our third classes can readily sub-divide a simple sentence into its component parts and classify the words. Firmly believing that no person can use good English without a knowledge of technical grammar, I am opposed to many of the so-called aids to teaching grammar in the shape of language lessons. Proper associations and persitent drill in the right use of words play no unimportant part in imparting a knowledge of the subject and too many of the teachers fail to correct the bad English of the pupils in their answers and conversation. That the results are not as gratifying as I should desire is largely due to the fact that the majority of the pupils in rural districts are removed from school at a period when the technical knowledge gained by them is beginning to take practical shape. Many of the teachers present the subject in an intelligent way, and I feel safe in reporting a decided advance in grammar during recent years.

Composition.—Amid the multiplicity of subjects on the programme I fear this one fails to receive that attention which its importance demands. A few of the better schools show exceedingly good work, but in a large percentage of the schools a letter on some simple topic will contain the most common solecisms and inelegant expressions, while the conventional forms of the beginning and ending of it have frequently not been mastered. Punctuation and the use of capitals receive some attention; but there is really no attempt at style or the tasteful formation of sentences.

History.—I have grave doubts about its value as taught on present lines. Whether the work in English history is too extensive or the teachers consider the subject of little importance, I know not, but I am cognizant of the fact that in the majority of the schools, what the pupils know of real history is a minimum. The information they possess consists solely of dates, names of prominent men, lists of battles and other minutiæ. During the past two or three years, however, a considerable advance has been made in the teaching of Canadian history, and a fair proportion of the pupils can trace the social and governmental reforms which have taken place in this land of ours for the past hundred years. The serious defect in teaching is that the teachers lay altogether too much stress on details and fail to grasp the subject as a whole.

Writing.—In some schools the progress made is highly satisfactory, and the results on the whole are very fair. I believe all children may be taught to write legibly, neatly and rapidly, and the reason they lack these essentials is largely due to the fact that many of the teachers can neither write well themselves nor skilfully instruct their pupils in this important branch. Other causes for poor writing are the making too much use of the lithographed headlines and too little use of the blackboard in teaching the principles; the putting a class to write while another is engaging the teacher's time in an oral lesson, and lastly, the giving of too much dictation and too many notes to young children before their hands are properly set.

Drawing.—Though material progress is seen, in too many cases no proper instruction is given, and the lesson degenerates into merely a "go as you please" copying exercise.

Physiology and Temperance.—Until last year few schools took up physiology and temperance, and in nearly all of them the subject was very indifferently taught. Since the publication of the new book all the schools are taking up the work in a satisfactory manner. The teaching is chiefly done by means of talks and charts, but the pupils have the text book for reference and all seem greatly interested in the work.

Agriculture.—This subject is virtually not taught in our schools. A few schools attempt it, but even in these cases the work is very superficial.

School Premises.—There is little to complain of in reference to school premises. Most sections in the inspectorate have commodious, well-furnished buildings. Of the total number only three are frame, the others being substantial—and in many cases, neat—structures of brick or stone. Every school has a fair playground and the outbuildings generally are of a satisfactory character. The closets in nearly every instance are properly separated and kept in a clean condition. In several sections the rooms are made attractive by being supplied with tasteful mottoes, pictures, etc. Scrubbing and kalsomining are regularly and thoroughly done. The Local Boards of Health not only visit the premises but compel compliance with sanitary regulations. In only two respects might considerable advancement be made, viz., in ventilation and the care of grounds.

Trustees.—The Boards for the most part seem anxious and willing to do their duty. The schoolrooms are not in all cases made as attractive as they should be, but marked improvement has taken place in this respect in the past ten years, and the good work is still going on. The premises are regularly overhauled, the necessary supplies ungrudgingly given, and the equipment is—on the whole—very satisfactory. There is, however, I regret to state, a growing tendency to employ cheap teachers, simply because they are cheap. To erect a costly building, thoroughly equip it and then employ an inferior teacher is surely "grasping at the shadow and losing the substance." I believe the lowering of salaries to be due to the large number of young women yearly entering the ranks of the profession, who readily accept small salaries and thus drive many of the ablest teachers into other pursuits. I am at a loss to suggest a remedy. The proportion of experienced male teachers has largely decreased here during the past ten years, and it is doubtful when this evil will stop. Guelph township is the only one in which all the Boards offer emoluments which are likely to secure competent teachers for all the schools.

Teachers.—I am glad to be able to report very satisfactory progress in the teaching of the public schools of South Wellington during the past ten years, but for the reason stated in the preceding paragraph I am not so confident that the government and management are equally satisfactory. A large percentage of the teachers are energetic, earnest, thorough and efficient, but there is no gainsaying the fact that some of them lack that ability and fact which experience alone can give. The discipline generally is excellent. Corporal punishment is seldom resorted to in any of the schools, and in many it has been abolished. The relation between teachers and pupils appears to be usually most amicable.

In conclusion I have every confidence that the rural schools of this inspectorate are doing very efficient work and that in nearly every respect they will compare very favorably with similar schools in any other portion of this Province.

COUNTY OF DUFFERIN.

Nathaniel Gordon, Esq., Inspector.

Reading.—Primary reading is well taught in the most of our schools. I may say that the phonic method is pursued in about 25 per cent of them, while the remaining 75 per cent. of our teachers still adhere to the "look and say" method. During the last ten years there has been a marked improvement in teaching reading. I have seen but one teacher teaching by the alphabetic method, and he has left the profession long since. In some instances retiring teachers, to please parents, promote pupils too soon, and these pupils acquire a drawling method of expression if allowed by the succeeding teacher to remain in these classes, for which they are not far enough advanced to take up the work intelligently.

The majority of our teachers read well, but occasionally a defective reader is found, owing to the fact that some County Boards never pluck a candidate, no matter what his defects may be. I am happy to state that with rare exceptions the regular classes of our schools seem to have a fair grasp of the substance of the lessons in the different readers. I often find pupils who attend irregularly, or only for a short time perhaps, very defective. The third and fourth classes generally read once each day, and the first and second classes twice; frequently the first classes read four times each day if the school is small. There is not so much home reading as I would like to see, owing to the fact that the pupils have nothing to read but their school books. There are old libraries in twelve of our schools only, and the books in these so dry and uninteresting that they are not taken out. These books were obtained from the Department some thirty years ago. There should be steps taken for the proper maintenance of a school library in each section. If a small grant were given by the Department, supplemented by an equal amount from the council or trustees, much good would be accomplished; or if sustained on the same terms as Mechanics' Institutes are established and maintained. Dictation is the usual method of teaching spelling in all our schools.

Arithmetic.—Under this head every question can be answered in the affirmative. Much improvement has been made of late years in teaching simple rules. I find the pupils very quick, apt and accurate in addition and subtraction, with a thorough knowledge of the multiplication table; many of their slates being models of neatness, while the black-board is freely used by the teachers for explanations, and also by the pupils for the purpose of showing their method to the class.

Geography.—Speaking generally I find that less time is given by the teachers to this subject than any other on the school programme. In most of our schools the work consists in teaching outlines and encouraging the pupils in drawing maps, mostly memory work. I have been obliged frequently to suggest to the teachers that more attention should be given to this subject, and the lessons made more interesting by giving more information. Many teachers have no liking for the subject, which I think is caused perhaps by the little attention given to it during the time he is passing through his non-professional course. Nearly all our schools are well supplied with maps, but many teachers still depend upon the text book. Canadian geography is pretty well taught; British not so well, as we have very few maps of the British Isles in our schools. This map is not required by the regulations, consequently not provided by the trustees.

Grammar.—Grammar is taught principally from the text-book. Occasionally the reading books are used for the purpose of analysis. An effort is made in nearly all our schools to get compositions from the third, fourth and fifth classes regularly, and about 25 per cent. of the pupils can write what would be called a fair composition. Not enough attention is given by some of the teachers themselves to proper grammatical expression, and still less to correcting the mistakes of their pupils. Every mistake should be promptly corrected.

History.—Teachers generally use the text-books. Pupils not much interested and only a few of the teachers give much prominence to dates. The want of school libraries has much to do with the standing of the pupils in this subject, and until we have libraries, in my opinion pupils will not show the interest desirable.

During 1893 British history was taught in every school in this county, but I find now in 1894, that out of the twenty-eight schools visited so far, it has been dropped (owing to the supposition that it would not be on the programme for entrance) by all but five schools, and in two of these it was not taken up regularly.

I am sorry to say that few of our teachers take it up as an incentive to patriotism. Canadian history is much better taught than British, but its relation to British history and the Empire is not so forcibly pressed on the attention of the pupils as it should be. I am not aware that much study is made of the subject outside of the text-book, and that is, perhaps, why in many schools the standing is not much better. The more extensive the reading of the teacher on this subject the more interesting can be make it to his class.

Writing and Drawing.—Much improvement in these lately, and I am pleased to state that both are well taught generally. The majority of the teachers use the blackboard.

Physiology and Temperance.—Much more interest taken in these subjects this year than formerly, which may be accounted for by the fact that they are on the entrance programme. I find children are quite interested, and in some schools enthusiastic, over the matter. I have not yet noticed any overloading.

Agriculture.—This subject last year was taught in about eighty-five per cent. of the rural schools in a general way, and in a tew in a very practical form. I found that in many schools the pupils had a good idea of agricultural processes. During my tour of inspection this year (1894), I find that many of these schools, owing to a change in the teacher, had not, as yet, taken the subject up at the time of my visit; and, I think, as it is optional at the entrance examination, it is neglected for that reason.

School Premises.—With very few exceptions the buildings, fences, outhouses, grounds, etc., are in a satisfactory condition. The buildings are also good in a sanitary point of view. During 1893 I heard of only two cases where the Local Boards of Health were called in to take action regarding the condition of school premises. At my visit each half year each school and premises are reported on, and the report sent to the trustees.

Trustees.—In the most of the school sections the trustees seem to take much greater interest in the schools than formerly, and are far more ready to repair and furnish. Teachers are generally treated kindly and fairly (provided they do not ask for the payment of their salary quarterly), but the visits of the trustees to the schools are not, so far as I can learn, as frequent as they should be.

Teachers.—The standing of the teachers is improving steadily, and there has been a marked improvement within the last ten years in the neatness and per-

sonal appearance of both teachers and pupils. The majority of our teachers are particularly painstaking and zealous, as well as thoughtful, not only in their teaching but in the general management of their schools. They are much more humane in the matter of discipline, better character-builders, and are bringing up the profession in general estimation by their efficiency as educators.

SCHOOL DISTRICT OF WEST GREY.

Thomas Gordon, Esq., Inspector.

Reading, beginning with the primary classes, is taught in such a way as to show the child that the sense of a passage depends on the expression given to the words contained in it by the reader, and not on the words themselves.

The chief difficulty herein lies in the too general inclination to rapid reading, indulgence in which operates to prevent the reader from gathering the actual sense of the passage as he proceeds, and consequently of communicating it to the hearer. In this respect much improvement has taken place, and reading is more intellectually done as a rule. Teachers, in order to emphasize the difference between rapid reading and slower and more thoughtful reading, are now much given to exemplifying the distinction by personally illustrating to the class the difference between the two methods. In schools in which this system is consistently followed improvement becomes very marked, and the intelligence of the pupils appears to be quickened. The average number of reading lessons given daily to junior divisions is two, and to senior divisions, one. Dictation from passages read is universally used as a means of instructions in spelling, whole sentences being given as part of the exercises, supplemented by single words selected from the reading lessons as a complement. Exercises on the spelling of words of similar sound but of different meaning are also given. The reading of the subject for dictation operates also as an instruction in reading, the passage to be written being always read three times—once, that its sense may be gathered; secondly, for being reduced to writing, and thirdly for review by the writers. Careful reading on the part of the teacher is necessary, in order that the proper meaning may be conveyed, and that the ideas of the writers may not be confused

Arithmetic is commonly well taught with the exception of notation, which is very often passed over perfunctorily, the teachers appearing to be satisfied if pupils can read numbers set down. From time to time attention has been called to this defect, and it has been demonstrated to the teacher by example that the ability to give in words the value of numbers set down in figures does not imply that numbers set down in words can be reduced to figures.

This method of dealing with the matter has had an influence in causing proper attention to be given to this particular. With respect to addition the cases in which it cannot be performed rapidly, and accurately are rare, and constant exercise is given. The multiplication table is almost universally well taught, and proficiency in it appears to be demanded by teachers.

Free use of the blackboard is universal, and pupils are frequently called upon to demonstrate their work to the class by its means, but too frequently neither the work on the board, nor that on scribblers or slates, shows the neatness which ought to characterize it. Although attention is constantly drawn to this defect, and the fact is generally evidenced that those pupils who do their work most neatly, commonly do it most satisfactorily in other respects, the lack of neatness continues to be too common a feature.

Geography is, as far as possible, made an information subject, but it necessarily becomes a memory subject when the text book is set aside, and geographical terms and definitions, and the names of land and water divisions, of cities, towns and villages, of the counties abutting on lakes, of the courses of railways, and other information on like points are sought. Interest in the subject is given by connecting localities with events connected with them, and a desire for further information is thus stimulated.

Grammar, as a formal subject, is fairly taught, but there is not sufficient attention given to the correction of casual errors in speech, and too often mistakes in speaking are passed over, as if unnoticed, in class. Mistakes in common conversation are far too general among teachers in this respect, as they appear to follow the forms of speech which prevail in their neighborhoods, rather than those which they have been taught to be the proper ones. Attention is often drawn to such mistakes when made, but the acquired habit seems to be so strong as to overcome the recollection of the correction.

History.—The authorized text book is commonly used by the teacher in teaching history. Pupils who take up the subject appear to take considerable interest in it, much more to events and their results than to dates. Their attention is directed to the influence which the great men and women of Britain have had in the direction of her affairs, and how the subsequent course of events has been affected by their actions. The high position occupied by the British Empire in the world, and the beneficial influences which she exerts wherever her influence prevails, are placed before the pupils as incentives to look upon it as entitled to their warmest r gards, and as being the freest and best under the sun. The history of Canada has, as yet, been chiefly used in giving instruction as to the forms of government which exist, and the powers which can be exercised by each.

In this connection its relations with the Empire undergo examination and explanation, and are shown to be of mutual advantage.

Writing and Drawing.—Penmanship remains practically in the same position which it has occupied for a long time past.

The blackboard is not in common use in so far as writing is concerned. Headline copy books are in pretty general use, but the individual attention which is required to ensure good writing is not generally given, nor does the time usually given to the subject admit of this in the majority of schools. Drawing is rather a favorite subject with pupils, and the work done is generally good.

Physiology and Temperance.—The teacher commonly uses the text book, reading from it and commenting on the portion read.

Agriculture is very little dealt with. In fact there is very little time for it, according to the way in which time tables are generally made up.

School premises are almost without exception kept in good repair, and fences, outhouses and grounds, in good order. In cases where a contrary state of matters exists, a remedy is provided on attention being drawn to the matter. Great improvements have been made within a recent period, sometimes by dint of pressure, but ordinarily by the voluntary action of trustees and people.

Trustees seldom trouble themselves more about the schools than to see that they are provided with requisites for the use and the comfort of teachers and pupils. Their visits to schools are infrequent, but almost invariably they treat their teachers with respect and consideration, and allow them all reasonable privileges. Schoolhouses are seldom otherwise than in fair sanitary condition,

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though now and then one is met with, the ventilation of which would bear considerable improvement.

Two or three instances of visits of Board of Health have been reported, but these were very exceptional instances.

Teachers.—As to teachers themselves it cannot but be admitted that they are greatly improved in culture, in professional skill, and in neatness; so much is this the case that it amounts almost to a revolution.

Gentleness, zeal, thoughtfulness, humanity are, certainly, now their characteristics—cruelty appears to be wholly absent, and consideration for the wants and feelings of those committed to their charge, to be the prevailing sentiment. Thus they have come to occupy a higher plane in the public estimation, and their usefulness and efficiency extend beyond the limits of their schoolrooms, and exercise a beneficial influence on whole neighborhoods.

SCHOOL DISTRICT OF EAST GREY.

A. Grier, Esq., Inspector.

Reading.—Of late years more attention has been given to primary teaching, therefore the reading, with the rest of the subjects, has received more attention, and has greatly improved, so that now through the greater part of the riding this subject is well taught. The method most adopted is the phonic. Some of the teachers still use the "look and say" method, while a number use a combination of the "look and say" and the phonic method. A very small percentage still uses the alphabetical method—the old teachers who have not attended the Model or Normal Schools.

There has been a marked improvement in reading during the last ten years. The chief defects in reading are poor enunciation, wrong emphasis.

The methods adopted for the correction of the defects in reading: Poor enunciation—the pupils are made to read more slowly until they can give the proper sounds distinctly; wrong emphasis—this is caused by the children not understanding the extract to be read—the teacher talks with the pupils, questions them, and gives them necessary information until they clearly understand what it is to be read. They will then read naturally and therefore give the proper emphasis.

The teachers are fairly good readers, some being above the average, while others come far below.

The average number of reading (primary) lessons in rural schools is two a day, while in town schools the number is sometimes greater.

Most of the pupils are given to home reading.

Dictation is used for spelling purposes in all the schools.

Arithmetic.—The simple rules of arithmetic are well taught.

Accuracy and speed in addition is made the subject of frequent drill. A short time each day is given solely to this, and a longer time given once or twice a week for a thorough, rapid drill.

With very few exceptions the multiplication table is well and thoroughly taught, the teachers giving frequent drill on it.

Each year more attention is given to neatness in the pupils' work.

The teachers use the blackboards freely. They find that they cannot do good work in their schools without constant use of the blackboard.

Geography.—As the teacher's reputation depends on the result of the promotion examination, they naturally give most attention to those features which they think are most likely to come up in the promotion examination.

Yes, geography is made an information, not a memory lesson, although in some schools I have found it nothing but pure memory work.

The rural schools are not as well supplied with maps as they should be.

To a certain extent the teachers are dependent upon their text books, but they do outside reading and impart a great deal of information not in their text books.

The geography of Canada and the British Empire is generally well taught.

Grammar.—Yes, grammar is taught in connection with the reading lessons. The pupils are taught to correct their errors in conversation and in their answers.

A percentage of about 95 of the schools in my riding write compositions regularly—a certain number a year in books which they keep for the purpose. About 75 per cent. of the pupils can write a fairly good composition.

The chief defects in teaching grammar are—teaching not practical, too much memorizing of definitions. Pupils can very often repeat definitions in grammar when they do not understand them.

The teaching of grammar is too often formal and therefore a matter of memory and not of understanding.

History.—The text book (with others) in history is used by the teacher in the preparation of the lesson, but not in the actual teaching. The pupils use the text book in preparing the lesson, after it being taught by the teacher.

As a rule the pupils are interested in history, but a great deal depends upon the manner in which the teacher presents the subject.

Dates are taught in connection with the events in history.

History is not taught as an incentive to patriotism as much as it should be, owing to the great amount of work on this subject which must be prepared for the examinations. This does not leave the teachers time to dwell on the subject as much as they should.

Much more attention is paid to Canadian history than formerly.

Most of the pupils read "side-lights" on this subject, but a good deal depends on the interest which the teacher has aroused in the pupils.

The defects in the teaching of this subject are (1) too much mere memorizing, (2) not taught in connection with geography.

Writing and Drawing.—The penmanship of schools has improved very much indeed during the last five years. The subject is generally well taught and blackboard is used in teaching it.

Physiology and Temperance.—The pupils are interested in this subject where it has been properly taught.

It is taught by both, first by conversation with the teacher, then by the use of the text book.

Too frequently the teachers do overload the pupils with details.

Agriculture.—It is impossible to get agriculture properly taught, unless it is made a compulsory subject at the promotion examinations.

School Premises.—The school premises are kept in fair repair by the trustees.

Fences, outhouses and grounds are generally kept in good order.

The school buildings are in good sanitary condition.

They are improving from year to year.

The Local Boards of Health do not visit schools unless called upon on account of some contagious disease in the school.

Trustees.—Yes, the trustees are taking a far greater interest.

The trustees are more ready to provide for the comfort of the pupils.

They visit the schools more frequently and take a greater interest in their schools.

As a rule they treat the teachers considerately.

Teachers.—During my term of office there has been a marked improvement in culture, professional skill, and personal neatness of the teachers, yet in some improvement is still very necessary.

The majority of the teachers are zealous. Those who are not cannot retain their positions.

Yes, they teach thoughtfully—the Model Schools have done a great deal in this particular.

The discipline is humane.

The teachers are daily becoming better "character builders."

The profession is rising in general estimation.

Teachers certainly are becoming more efficient as educators.

SCHOOL DISTRICT OF SOUTH GREY.

N. W. Campbell, Esq., Inspector.

School Premises.—I am pleased to say that during the past three or four years, the condition of the school houses and premises has greatly improved. With few exceptions, the buildings are made as comfortable as possible. Good heating and lighting, good blackboards and desks, clean white walls and well-swept floors, and yards well-fenced and planted with trees are now the rule. The sanitary condition is generally satisfactory. In a few instances the aid of the local Board of Health was called in to secure a proper sanitary condition of the outhouses. Otherwise there has been no trouble.

Trustees—I believe trustees, and the ratepayers as a whole, are taking greater interest in the schools now than at any former period. Any improvements in buildings, yards, etc., are usually done without further trouble than a notice that such are required. The strict attention generally paid to the wants and comforts of the teachers and pupils and the more frequent visits made to the schools indicate a healthy interest in educational matters.

Teachers.—With regard to the teachers, I am pleased to report that although the age and experience of the majority are not such as to produce the most beneficial results, yet many of them make up for what is lacking in these respects by that energy and enthusiasm which overcome all obstacles. Much time is lost through lack of professional skill in teaching or discipline. Some do not realize the importance of their work as "character builders," hence they perform their work in a perfunctory manner, without force or purpose. On the whole, how-

ever, the work is better done, the discipline gentler and more humane, and the interest taken in the real education of the pupils greater than in the past. Very few, I fear, of the younger teachers, are readers of professional or other books or literature and among these, general knowledge or culture cannot occupy a very prominent place. Almost without exception, the teachers are careful to maintain personal neatness, and from this follow, as a rule, neat schoolrooms. In the general estimation of the public, I believe the teaching profession has improved. Faithful teachers are always looked up to with becoming respect. On the other hand the careless, the indifferent and negligent are but lightly esteemed. I think the public never before realized as now the vast importance of true, practical, common-sense teachers.

Agriculture.—In only thirty per cent. of my schools is this subject taught. As it was not compulsory at the entrance examination last year, I believe, in the greater number of these schools, it was taught intelligently and with a view to its practical usefulness. Many instances have come under my personal notice where the knowledge obtained in school from the text-book has been made use of on the farm, a proof it seems to me of the value of the subject as a school study.

Physiology and Temperance.—These subjects are not taught as efficiently as they deserve. The old text-book was seldom used—the story form of presentation being generally adopted. Junior pupils are greatly interested in the subject, and are delighted when it is used as a Friday afternoon recreation lesson. The new text-book is much superior to the old one, and teachers find it much easier to interest the senior pupils since its introduction. Better teaching and hence, better results may therefore be looked for.

Writing and Drawing.—Writing is generally well taught; drawing only fairly well. The improvement in writing during the past seven years has been great, especially in the junior classes. In all the best schools the blackboard is used in teaching writing and drawing. While drawing from copy is generally well done, that from memory is poorly done, showing neglect in this important particular. It would be well if the principles of writing were given on one of the cover pages of the copy books, or some book recommended in which the letters were analyzed. Young teachers often feel the want of some book of instruction in the elements of penmanship.

History.—This subject receives a good deal of attention. It is a subject in which the enthusiastic teacher excels. When properly taught, it is intensely interesting to the pupils, but mechanical teaching takes the life and soul out of it. Dates are not as much insisted on as formerly, only the most important ones being memorized. Biography receives special attention. Patriotism should be more dwelt upon. In very many schools the pupils are not asked to read "side lights" on history. A few exceptions are noteworthy. In fact, I believe but very few of the teachers themselves read much history outside of the text book. Canadian history only is taught in the third form of our schools, but in the fourth both English and Canadian. In my opinion fourth class pupils have too much history to go over. A certain period of English history well learned would be better than the whole subject skimmed over, as at present The ten lency among too many teachers is to teach this subject from the text book, often without any previous preparation, as is quite evident from the lifeless, insipid questioning and the barrenness of illustration which characterize the recitation. It has often been my painful experience to endure one of these trying and tiresome recitations.

Grammar and Composition—A great advance in the teaching of these most important subjects has been made of late years. "English" is not so formidable

as "Grammar," when taught from the English of the readers and not from a formal grammar text book, In this informal way it is beginning to be taught in a greater number of schools with far better results than by the old method. The text book is yet used too much in a wrong direction. Analysis and a full knowledge of the English sentence, structurally, do not receive the attention they should receive. I have asked many schools to make a collection of colloquial errors in speech or localisms of any kind for me. The collections in many cases were curious, but their chief value was in the closer study of correct forms which the pupils were led to do to make a good collection. Too many teachers still teach English as a foreign tongue, yet they wonder why the progress of their pupils is so slow. Composition, in a more or less systematic manner, is taught in all the schools and in most of the classes. Its importance is fully realized.

Geography.—This is one of the best taught subjects in the course. Maps, globes, etc., are constantly used, and the mere memorizing of lists of names but little practised. "The earth as the habitation of man" is taken as the basis of true geography, hence those things which bear upon this aspect of the subject are specially dwelt upon, such as physical features, climate, soil, natural productions, industries of the people, trade facilities, etc. The geography of Canada (Ontario in particular) and Great Britain is taught pretty thoroughly in all grades above the Second Reader. Elementary definitions, the map of the world and our own country form the main part of second class work. The schools are all supplied with maps of the world, Canada and Ontario, but the other maps are mostly old and of little value, some positively misleading. The text book is good, but lacks a sufficient number of maps.

Arithmetic.—In the teaching of arithmetic I am pleased to see the following improvements: The teachers make use of the blackboard to a much greater extent than formerly. The elementary tables and the weights and measures are usually well drilled upon. The pupils are taught, as a rule, to put their work neatly on their slates and to show full processes or operations in the solutions of all problems. Among the most important defects in the teaching are the following: Theoretical arithmetic, especially the elementary parts, such as the properties of numbers, notation and numeration, definitions, etc., are not taught in the majority of schools with any degree of thoroughness. In many schools problems are taught, not principles, hence a low standing in the subject. This I attribute to the injudicious use of exercise books, in which problems are given without any attempt at classification. Inexperienced teachers give these problems as given in the books, and as a consequence the rule or principle taught in one is dissipated in the next. Speed and accuracy in the simple rules are not sufficiently insisted upon. The addition tables are well taught, but continued subsequent drill on them not practised. Many third and fourth classes cannot add with any degree of rapidity, much less subtract, multiply or divide. I consider this a grave defect. An instance of unusual rapidity may be in place to show what is possible with an earnest, conscientious teacher. In the Ayton Public School, taught by Mr. Wm. I. Huston, the third and junior fourth classes can add 64 figures, 8x8, on an average of 22 seconds, 75 to 90 per cent. of the pupils having correct answers every time. Subtraction can be performed with greater rapidity than an expert can put the results on the blackboard. Multiplication and division are done with equal expertness, and it is the testimony of the teacher that the teaching of arithmetic is an easy matter when this drill is insisted on from the beginning. This I know to be true from experience and observation. Much time is gained by the process.

Spelling.—Spelling is taught in all classes in all the schools, mostly by dictation exercises of words, phrases and sentences. Oral spelling is done in junior classes to save time, and sometimes for variety in senior classes. The Readers are used as a spelling book, as they should be, but the spelling of all geographical, arithmetical and grammatical terms used is constantly taught. In my opinion, not sufficient drill is given in the subject to secure the required accuracy.

Reading.—More time is spent in teaching reading than any other subject, arithmetic perhaps excepted. Primary reading is taught entirely by the "look and say" and phonic methods combined. The plan set forth in the preface to the Readers is followed with gratifying success. I have not seen the alphabetical method used more than two or three times in the past seven years, and these were by old-time teachers who never attended a Model school or Normal school, and who made no pretence of knowing modern methods. While the character of the reading has greatly improved, there are grave defects yet to be remedied. Lack of force and expression, coupled with a too rapid and indistinct utterance, seem to be the worst faults and the most difficult to correct. As a rule, pupils have a good idea of the lessons they read. To make sure of this, the substance of the lesson is always required by the best teachers before the reading. In most schools all the junior classes get two or more lessons in reading daily, while the senior classes get one or two.

The great trouble in teaching advanced reading is the inability of many of the teachers themselves to appreciate good reading, hence they are not disposed to give it as much attention as the subject deserves. The standard of excellence also varies so much with different teachers that what one calls "good" reading another would call "execrable." It is therefore most difficult to secure uniformly good reading. My constant practice is to recommend the pupils to read aloud at home, in order to give them that confidence in themselves and that fluency of utterance without which no reading can be called good.

COUNTY OF PERTH.

William Alexander, Esq., Inspector.

Teachers.—There were 116 teachers employed in the 109 schools of the county—63 male teachers and 53 female teachers,—of the latter, 7 were assistant teachers.

Forty-nine have attended the Normal School. One holds a first class provincial certificate, 48 second class and 67 third class certificates.

It is but just to say that some of those reported as holding third class certificates, have first class non-professional certificates and a large number of them second class non-professional certificates. So far as the County of Perth is concerned, there would still be a surplus of teachers if professional certificates were granted to those only who hold first or second class non-professional certificates. A few of our teachers receive from \$500 to \$600 a year, but the tendency for two or three years past, has been to lower salarie: The average salary paid to male teachers in 1893, was \$397—the lowest average for a good many years. The past year or two we have granted certificates to twice as many teachers as can find vacant schools in their own county. The inevitable result is a struggle for situations and lower salaries.

If this should continue, the better and more ambitious of our young teachers will remain but a very short time in the profession and will abandon the field to those who are content with small things. As our Model Schools are in good hands, our young teachers go to their work fairly well prepared and with very few exceptions, prove earnest and capable teachers. A disor lerly or badly managed school is rarely met with. While the schools are quiet and orderly and the pupils industrious, complaints as to severity of discipline are very seldom heard—in fact, I do not think that complaints on that score, reach me, on an average, once a year.

I am glad to be able to say so much in praise of our young teachers; still in comparing their schools with those of the more experienced teachers, the value of experience in the teacher, becomes very apparent. In answer to the question,—is the profession rising in general estimation?—I would say that teachers of experience, ability and integrity will always command the respect of the community, but I cannot say that the profession as a whole is "rising in general estimation," which may be attributed to the youth and inexperience of the majority of our teachers.

When it is so true that, "as is the teacher so is the school," our best efforts should be in the direction of placing and retaining competent teachers in the schools.

Premises.—There are 61 brick, 11 stone and 37 frame schoolhouses in the county, valued with furniture at \$148,979 or an average of \$1,370. Ten rural schoolhouses have commodious basements and are heated by furnaces. The schoolhouses, for the most part, are kept in good repair and clean and comfortable. In most cases, provision is made by the trustees for sweeping and lighting fires. In some cases, however, the sweeping has to be done by the pupils. Any want of cleanliness or tidiness about school premises, I generally find, is more from neglect of the teacher than trustees.

The Board of Health in each township annually visits all or nearly all the schoolhouses and has done much to have the wells and closets kept in good sanitary condition.

Although nearly all school premises are now well planted with shade trees, Arbor Day, which is observed in every section, still has its uses. The grounds are cleaned up. In some cases flower beds are made and the windows of the schoolroom decorated with flowering plants.

I am quite safe in saying that there are not more than half a dozen shabby or ill-kept school premises in the county.

Attendance.—The number of pupils enrolled in 1893, was 7,675, a decrease of 138 from the previous year and only two thirds of the attendance of twenty years ago. The average attendance, however, shows a gratifying improvement being two per cent. higher than in any former year.

Classification.—The classification authorized by the Education Department is adhered to with the addition that the third or fourth classes are sub-divided into junior and senior classes, the limit of each class embracing a year's work. Promotions in all the classes above the second are made about the 1st April each year, on the results of our uniform Promotion Examination, which has been regularly held for the past eighteen years. This examination I have found to be highly advantageous to our schools and it is looked forward to with much interest by teachers, pupils and parents. In addition to other advantages, it has had the effect of keeping the schools well classified. The expense of each examination is about \$100, and is borne by the County Council. The fifth classes maintain

their numbers fairly well, notwithstanding the fact, that out of the 700 now attending the High Schools of the county, about 250 are drawn from the fifth classes of our rural schools. The steps that have been taken to encourage the fifth classes in Public Schools are viewed with much favor. The opinion very generally prevails, and I share in it, that the sooner the standard for admission to High Schools is raised so as to include fifth class work, the better for both High and Public Schools.

Subjects of Instruction.—A circular containing the recently revised programme of studies with the special instructions accompanying it, and the regulations as to the High School entrance and Public School Leaving examinations, has been placed in the hands of every teacher in the county and it is expected that each subject will receive its due share of attention. Referring briefly to the teaching of some of the subjects, I would say that:—

Reading is tolerably well taught in most of the schools. The especial care taken in our Model Schools to instruct the teachers in training in the use of the phonic method has had a marked influence on teaching of reading in the primary classes. The phonic method with a limited use of the "look and say," is now universally adopted. The importance attached to the study of the literature of each reading lesson is producing more thoughtful and more intelligent readers in all the classes. Part I. and part II. classes, have two reading lessons a day and the other classes one lesson a day.

Spelling.—In the teaching of spelling we have excellent results. Persistent drill through all the classes has made the pupils good in spelling. If one subject is better taught than the others, it is spelling. The spelling exercises are almost wholly written.

Arithmetic.—Very good methods are followed in teaching this subject. The teachers realize that, after the combinations up to 9x9 are thoroughly taught, addition is largely a matter of practice and they have by incessant practice achieved exceedingly satisfactory results. Little or no difficulty is experienced in teaching the multiplication table to pupils who can add rapidly. The blackboard is freely used by the teachers, but not so freely used by the pupils as it should be. As a rule the teachers do too much and the pupils too little blackboard work.

Writing.—In the graded town schools, much attention is given to the teaching of writing and quite good work is being done, but in many of the rural schools this is the most indifferently taught subject on the public school programme. Certainly a good many rural teachers find the time to give it proper attention, and good writing is not an uncommon thing in their schools, but in too many schools, the work done and progress made is very disappointing, good writers being the exception rather than the rule. To teach this subject well, great watchfulness and much individual attention are necessary and some teachers complain of want of time for this. Quite a good many of the teachers write very poorly themselves and evidently do not attach sufficient importance to the subject. I have thought it would be well to add this subject to the list of subjects for the professional examination.

Drawing.—Fairly good work is being done in this subject in many schools but not in all. It is now neglected in but few schools.

Geography.—The schools are well supplied with maps and globes. These are freely used, but the text book has largely fallen into disuse. In teaching this subject, the teachers generally bear in mind that the educational value of the study of geography is the usefulness of the acquired information in every-day affairs and not its disciplinary effects.

The physical geography of Canada is pretty thoroughly taught to the third classes, together with its products and commercial relations. In the senior fourth and fifth classes the study of the British Empire forms the principal part of the course, for a good knowledge of Britain's widely extended commercial relations means a knowledge of the commerce of the world.

Grammar.—The authorized text book is used in all the classes above the second class. The special instructions accompanying the authorized programme of study, afford many useful hints and suggestions on the teaching of Grammar, that must be very helpful to the teachers. Practice in composition and letter-writing forms part of the daily or weekly work in grammar.

History.—Canadian history is taken up in the senior third class and continued in the junior and senior fourth classes. British history is taken up by the two fourth classes and fifth class.

The text book is pretty generally in the hands of the pupils. As the field is so wide and time so limited the teachers usually confine themselves to teaching the leading facts of history.

Physiology and Temperance.—This subject is taught in all our schools. The text book is in the hands of all the senior and junior fourth and tifth class pupils. In the other classes instruction is given, but the text book is not used by the pupils. Both teachers and pupils are interested in the subject. I find the subject well taught. The text book is well spoken of by the teachers. I intend to select a good set of charts and illustrations with a view to have them introduced into the schools to aid in the teaching of this subject.

Agriculture.—When this was an optional subject at the High School entrance examination, I occasionally found an entrance class taking up agriculture, but since it has been dropped from the list of subjects for examinations, the study of it has been almost entirely discontinued. No case has been brought to my notice where the trustees of any rural school, have by resolution, required the authorized text book in agriculture to be used in the fourth and fifth forms of the school. Teachers having their hands pretty full now, will not likely agitate for its introduction.

SCHOOL DISTRICT OF WEST HURON.

John E. Tom, Esq., Inspector.

Reading.—Primary reading is much better taught in some of the schools than it was a few years ago. The phonic method is used by about two-thirds of the teachers; the rest use the "look and say" method. I find those using the phonic method make much more rapid and satisfactory progress than is made where the "look and say" method is used. Those who have given up the "look and say" method and adopted the phonic method say they can do better work in reading with one-half the time formerly given to the subject. A few get good results by the "look and say" method. Lack of expression and indistinct articulation caused by inability to recognize words readily, are the chief defects in reading. Phonic word drill should receive more attention.

A number of our teachers are poor readers and a few think good reading of small importance—hence pupils have not an opportunity to become good readers. The reading is gradually improving and nearly all pupils understand what they read. Home reading does not receive as much attention in rural schools as it should.

The classes in Part I., Part II., and II. Book read two or three times a day; the other classes read once a day.

Teachers are giving more attention to Literature as a result of the improved teaching of this subject in our high schools.

Spelling.—In the schools where phonics are correctly and thoroughly taught the pupils have no difficulty with spelling. Similarity and contrast are largely used in teaching spelling. Oral spelling of groups or families of words with the copying of paragraphs on the slates is used in the junior classes. In the senior classes phrases, sentences, and paragraphs, are given to be written on slates or paper.

Arithmetic.—I believe arithmetic is more methodically taught than any other subject. Our best teachers drill their pupils on the combinations until the junior pupils can add as quickly, easily and correctly as adults. A few teachers still allow their pupils to count in doing addition and never get good results.

The difficulty is found in subtraction. The multiplication table is well taught and the pupils well drilled in multiplication and short division. The blackboard is freely and wisely used by nearly all the female teachers and more than half of the male teachers.

The practical parts of arithmetic receive more attention than eight or ten years ago. While method, neatness and accuracy characterize the arithmetic work in many schools, in some, teachers are content with the answer, and accept work that is illogical and slovenly.

Geography.—Our schools are well supplied with maps and nearly every school has a good globe. These are freely used in teaching. The teachers do not consi ler the Public School Geography a satisfactory text book. It has several good features but lacks a good deal of valuable information which the teacher has either not the time or ability to collect. Local geography and the physical and commercial geography of Canada receive most attention. Other parts of the British Empire have not received special attention, but will in future if the examinations point in that direction.

Geography is generally very well taught and is made an information lesson in so far as the teacher can furnish the correct information. Map drawing is regularly taken in many schools with splendid results.

Grammar.—The teaching of grammar has improved since the introduction of the present text book. Both formal grammar and practical English receive attention. I believe it would be a serious mistake to give up formal grammar.

The division of sentences into clauses, the relation of clauses and phrases, receive considerable attention. The errors made by pupils in speaking or writing are carefully corrected. Most of the pupils use very fair English.

Composition and letter writing are taken regularly in about 70 per cent. of the schools.

Writing and Drawing.—The penmanship has improved since the introduction of the public school writing course. Book No. 6 should have contained only the same form of capital letters as the other books. Fancy writing and flourishing does not belong to public school work, so book No. 6 should be revised.

The principles of writing are not taught and practised by the pupils in many schools. The writing lesson is devoted to practice in the copy-book. The junior pupils write exercises on their slates which have been written by the teacher on the blackboard.

The greatest obstacle to finished penmanship is the use of scribbling books, especially in the high schools.

The public school drawing books are very good in some respects. The copies are attractive but should not be made the same size when copied by the pupils. It is very difficult to prevent the pupils tracing them. The pupils should be instructed to make them one-half or one-third larger than the original and the spaces arranged that this may be done.

Most of the books presented at the high school entrance are nicely done. The drawing paper is not well done because teachers do not give sufficient attention to perspective and dictation drawing.

Physiology and Temperance.—The teachers speak very favorably of the text book in these subjects and suggest that it should be put on for Model school examination.

The pupils are greatly interested in the work and will no doubt be greatly benefited. In the II. and III. classes it is taught orally. In the IV. and V. classes the text book is used.

As the subject is on for examination it will be well taught.

Agriculture.—Unless a subject is recognized in the examinations very little will be done in teaching it. Not more than ten per cent. of the schools teach agriculture. When it was a 'bonus' subject many of our schools did the work very well.

School Premises.—There are many good school houses in West Huron and a number of new ones are to be erected during 1894. The premises are kept in very good repair. There has been much improvement in the closets during the last five years. New ones have been built with boxes instead of pits and divided so as to keep out the snow. In several of the municipalities the health inspector visits the schools once a year.

Trustees.—Nearly \$60,000 are spent each year on the public schools of this inspectorate. Most of the Trustee Boards are as liberal in providing for the comforts of pupils as the ratepayers will permit. New desks with divided automatic seats, were put in four schools last year. Two others were seated with single desks.

The trustees of rural sections do not visit the schools regularly or more frequently than formerly. They seem to have great confidence in their teacher and the inspector and do not find it necessary to visit the school unless some repairing or other business requires their attention.

The relations between trustees and teachers are generally most cordial and the teacher is respected and treated considerately by the trustees. Of course there are some exceptions to this rule.

Trustees do not attend the institute meetings or take any interest in these meetings. Some trustees consider the days on which the teacher is at the institute meeting as lost by the school section.

Teachers.—The teachers are improving in culture and in professional skill. This is largely due to our excellent Model Schools. Most of the teachers are zealous, methodical and thoughtful in their work. Their discipline has improved and there is very little corporal or objectionable punishment. They give much attention to the appearance of the schoolroom and insist on the pupils being tidy and orderly. Nearly all are careful of their personal habits and neatness.

As in every other calling some teachers are failures. These are soon compelled to 'move on' and make room for better men and women.

In 1893 there were 126 teachers employed. Two of these held first-class certificates, sixty Normal School certificates and sixty-four Model School certificates. Many of the latter have passed the junior leaving and some the senior leaving examinations.

The teachers are becoming more efficient. They are doing good work in fully ninety per cent. of the schools.

The High School entrance and Public School leaving examinations are a great benefit to our schools and should be encouraged.

SCHOOL DISTRICT OF EAST HURON.

David Robb, Esq., Inspector.

Teachers.—There are eighty-six school corporations in this inspectorate. These employ one hundred and twenty-three teachers. Of these sixty-two are males and sixty-one females. The rural schools employ fifty-nine male and thirty-three female teachers. Fifty-seven teachers have attended the Normal schools, and sixty holds second-class certificates. One holds a professional first, and seven hold non-professional firsts.

During the last ten years teachers have advanced greatly in culture and professional skill. In culture, however, the advance has not been as great as in teaching power. Teachers, as a class, are not enough given to solid reading, the newspaper and magazine being nearly all that is read.

The discipline is good; and except in a couple of schools, humane and rational, corporal punishment being rarely used.

The teacher is now more than ever coming forward as a leader of thought in the community in which he lives, and consequently pays due attention to personal neatness. Formerly a teacher could be recognized by his carriage, now he cannot be distinguished on the street from ordinary professional men.

School Premises.—During the year two new brick school houses of an improved plan were built, and six thoroughly repaired and made more comfortable than when first erected. Trustees are usually willing to keep the premises in good repair, but some few of the teachers thoughtlessly allow pupils to destroy fences and outbuildings. Nearly all the school buildings in this inspectorate are quite comfortable, and are improving very materially from year to year.

The local Boards of Health render valuable service in keeping wells and outhouses in proper condition.

Trustees.—As a rule the trustees treat the teachers well,—in fact, quite as well as the same men when church officers treat their clergyman. They take a lively interest in the school and its work, and usually provide for the comfort of both teacher and pupils. They do not, however, visit the school frequently, because, as one of them told me: "I can see the result of the teaching in the progress made by my own children, and I care little for the method of instruction provided the results are satisfactory." Also many of them never having received the hall mark of an examination think it presumption to inspect the work of those that are certified as being duly qualified teachers.

Inspection.—During the year every school was inspected carefully twice—once in each half year. At each visit every pupil present was examined in reading, literature, writing and arithmetic; and the higher classes in geography,

grammar, history, composition and physiology. In those schools taking agriculture I also saw how that work was taken up.

Reading.—The "phonic" method of teaching reading is rapidly displacing the "look and say" method. The "alphabetical" method has entirely disappeared, and but about thirty per cent. of the teachers use the "look and say" method.

During the last few years the reading of the pupils has improved very much. The teachers themselves are now good readers and insist on good reading from their pupils. Literature is now well taught, and this improves the reading of the pupils who, as a rule, read understandingly and expressively. Spelling is now almost entirely taught by means of dictation. The first class usually receives three lessons in reading in the day, the second class two, and the other classes one each.

Arithmetic.—The free use of the blackboard by both teacher and pupils has improved the teaching of arithmetic. More than half the solutions of questions worked for me during my visits of inspection are neat enough to serve as printer's manuscript. I take as much pleasure in looking at a neat solution as I would in examining a work by a great painter; and in many cases it has cost the pupil as great an effort to do the work as it did the artist to paint the picture. The simple rules and the multiplication table are well taught. The improvement in teaching these is due entirely to the professional training at the Model and Normal schools.

Geography.—Geography is not well taught. Too much stress is laid on mere names. The pupils are told little about the people of other countries, such as their every-day life, their religion, their character, etc. Physical is better taught than political geography. The geography of Ontario, Canada and the British Empire receives ample attention.

History.—History is not well taught. The reason is not far to seek. Few of the younger teachers, have ever read any works on history other than those prescribed for the work of their examinations while at the high school.

If the teacher could be induced to teach history orally, children might be expected to welcome the history lesson as eagerly as they do the Friday afternoon literary exercises. As it is they leave school hating the very name. The line of teaching is mainly biographical. The constitutional history of Canada is well taught, and the relation which Canada bears to the Empire at large fully impressed on the minds of the pupils—In all schools patriotism is inculcated, and the rights and duties of citizenship carefully taught.

Very few teachers now use a text book in teaching English History.

Grammar.—Practical grammar is well taught. All the ungrammatical expressions used by the pupils, whether written or spoken, being corrected when made. Composition is well taught as far as the writing of an ordinary letter of friendship or business and compositions on subjects with which the pupils are familiar. During the last few years all my schools take regular work in this subject daily. All classes from the second up take the work. About fifty per cent. of the pupils write fair compositions, many excellent.

Formal Grammar is not well taught, the teachers themselves not having the requisite knowledge. Not more than sixty per cent. of the teachers could teach this subject successfully without the aid of text books.

Writing and Drawing.—Writing is usually taught to the lower classes from the blackboard. In most schools it is better taught to the lower than to the

upper classes. The "Scribbling Book" is an evil, and that continually. The pupil writes carefully three half-hours a week and scribbles ten or more hours. Good writing cannot be expected under such circumstances. The writing has improved very much during the past few years, and especially since the introduction of the new series of writing books.

Drawing.—I do not think that drawing as it is taught in most schools has any educational value.

Physiology and Temperance.—Pupils take a deep interest in physiology when taught orally, and very many teachers go over the work orally before they place a text book in the hands of the pupil.

Temperance also receives due attention. These subjects are taught quite as intelligently as any of the other subjects on the school curriculum.

Agriculture.—About ten per cent. of the schools take up this subject. Many of the teachers who take up this work are farmer's sons and consequently it is well and clearly taught.

As great as has been the progress of the world of art, science and literature during the past thirty years I am convinced that the improvement in the methods of elementary education has far outstripped everything else. The modern express train is not more in advance of the old stage with its six miles an hour than our present method of teaching junior pupils is in advance of the old "A-B-C lickin' and larnin'" system of thirty years ago.

SCHOOL DISTRICT OF EAST BRUCE.

W. S. Clendening, Esq., Inspector.

Reading.—Scarcely any teacher uses the alphabetical method solely; many combine the "look and say" and alphabetical methods and many the "look and say" and phonic methods. The character of the reading has considerably improved during the last 10 years, chiefly perhaps through literature being more extensively taught, and consequently the pupils understand better what they read. Primary reading is only fairly well taught. Several excellent specimens have been met with but also several instances where each word was said separately and even the words not well known. Many pupils read with beautiful expression and there is great improvement along this line, due, in part, to the use of our present text books for reading, but lack of expression is still perhaps the most common defect. Pupils in the rural districts read more out of school hours than those reading in towns and villages. Dictation as one method of teaching spelling is universally used. On the whole reading is pretty well taught.

Arithmetic.—We test all classes from the fifth down in rapidity and accuracy in the Simple Rules and are of opinion they are generally well taught. Many of the pupils state their work with commendable neatness and skill. The teachers use the blackboards freely both in explanation and in supplementing the questions of the text-book, and in some schools the pupils use them frequently. The Addition and Multiplication Tables are taught well and receive considerable attention. There is not much prominence given to the theory of arithmetic at present.

Geography.—This subject is taught by many very intelligently but some still adhere to a superabundance of memorizing and tabulated information. Map geography receives most attention and mathematical geography does not get a fair share. The schools are fairly well supplied with wall maps, but many of

them are very old, and trustees generally do not recognize the necessity of new ones to take their place. Teachers do not generally rely upon the text-book only. Canadian geography is well taught but that of the British Empire not extensively. Map drawing is quite common and often well done. In teaching geography, too much information is given to the pupils and not enough drawn from them.

Grammar.—Great improvement has been made in the method of teaching Grammar. It is not now so much a matter of memory, and conversation and composition are much utilized in teaching it. At present it is more a matter of practice than theory, and some of the time which used to be taken up with formal analysis is now occupied with the correction of prevalent errors in language. Written compositions are generally required from the senior pupils and some of them are creditable indeed.

History.—The text-book is universally used by the senior pupils, and the one at present authorized is considered a great improvement. Not so much attention is given to dates as formerly, but noted characters and reforms are made more prominent and patriotism is also developed. The amount of History hitherto required for Entrance examination was generally considered too extensive. Pupils are interested in this subject but generally depend upon the teacher to supplement the text-book as far as necessary.

Writing.—In many schools it is well taught but in the majority only fairly well done, but the general character of the penmanship is improving. Many pupils write in their copy-books with commendable care, but all their other written exercises without care, and others seem to imagine that quantity will result in quality. There is too much general practice and not enough attention to details, viz., directing attention to a particular mistake until mastered. Blackboards are not extensively used in teaching writing.

Physiology and Temperance and Agriculture.—Taught without a text-book only to the lower classes, the senior classes all using them. The pupils are much interested in the present text-book on Physiology and Temperance, and the teachers likewise, and it will be a great'stimulus to the study of the subject, which is desirable as it is an important one. Agriculture is scarcely taught at all.

Premises.—Many school premises are all that can be desired, yet some are a disgrace, but a constant improvement is going on, and of late years quite an amount of money has been spent to increase the comfort of pupils and teacher. Local Boards of Health are doing a good work in connection with school premises. Lack of attention to proper ventilation is the greatest obstacle to the good sanitary condition of the school-house. Several Boards of Trustees are still opposed to paying a person to light the fires and do the sweeping, particularly the latter; and scrubbing is quite too seldom.

Trustees.—Trustees do not frequently visit the schools, but they generally treat the teachers with consideration except in paying them small salaries and disregarding the law requiring quarterly payments of the same. It is a subject of regret that so little interest is taken in the election of trustees. It would be an improvement if an arrangement was made for supplying each person elected as a trustee with a copy of the School Law; the Education Department furnishing them at cost for that purpose. A large number of trustees do their work very intelligently and spend much time in the discharge of their duties and reflect honor upon the position they hold.

Teachers.—The general moral character of our teachers is worthy of all praise and instances of intemperance are very rare. Cannot say they are increasing in culture because such a large number are very young and only of Third Class standing, but they are increasing in professional skill owing to the efficiency of our Model Schools and other agencies. There has been more improvement witnessed in the discipline of our schools than any other department of education. Generally there is a good feeling existing between the teacher and the pupils, and much of the freedom and many of the impulses of the home have been transplanted to the school-room. With very few exceptions teachers are zealous and faithful, but they often feel their hands somewhat tied so far as true education is concerned, and frequently cram contrary to their judgments because so much is expected from them at the different examinations. On the whole our teachers reflect much credit upon the profession.

School District of West Bruce.

A. Campbell, Esq., Inspector.

Reading.—Reading is fairly well taught in nearly all the schools in this inspectorate. The phonic method is pretty generally used in teaching the younger pupils, but in the majority of schools the system adopted is a combination of the phonic, and "look and say" methods. The blackboard is in constant use, and phrase reading is taught by script. The reading of the senior pupils is not characterized by that fluency, intelligence and expression, which are so desirable. The cause of this seems to be want of practice. On account of the great importance of this subject more practice is required both at home and in the class room. Some of the teachers are good readers, and the percentage of inferior readers is gradually becoming smaller. Spelling is taught in all the schools by means of dictation. Oral spelling is occasionally used for drill and for the sake of variety. There is a remarkable improvement in the teaching of literature during the last ten years, and the pupils are deriving great benefit from an intelligent study of this subject.

Arithmetic.—There is more attention given to drill in elementary rules than formerly, and though there is room for improvement, the result is greater speed and accuracy in operations. In teaching, the blackboards are freely used, and the problems given for solution are upon the whole very practical. Mental arithmetic is carefully taught, especially in the junior classes. The principal defect is a tendency to give problems that are beyond the mental grasp of some pupils, instead of proceeding gradually from the known to the unknown.

Grammar.—There is a gradual improvement in the mode of teaching this subject. Practice and a certain amount of instruction in writing compositions are given in nearly all the schools. The percentage of pupils who can write fair compositions is about 55. The principal defects that are noticeable in the teaching of grammar seem to arise from a want of clear and definite knowledge of the subject. Perhaps greater care should be exercised in examining the answers at the non-professional examinations, in order to secure a better knowledge of this important subject on the part of candidates for the teaching profession.

Geography.—In teaching geography there is more prominence given to general information in regard to the climate, soil and resources of a country, and the manners and customs of its inhabitants. Map drawing receives considerable attention in nearly all the schools. A thorough knowledge of the geography of

Canada and the British Empire is required in all the schools. Occasionally we meet teachers who endeavor to teach map geography too minutely. This is very much to be deprecated.

History.—In teaching history very little attention is given to dates, and an effort is made to study the character of the great men of British and Canadian History. The History of Canada receives special attention. On account of the scarcity of books in the homes of some of the pupils, there are no "side lights" on this subject. To give additional information some teachers resort to the questionable method of writing dry notes on the blackboard and asking the pupils to copy them and commit them to memory. The questions given in history at the entrance examination are in my opinion entirely too difficult. While giving suitable questions in British History, greater prominence should be given to Canadian History.

Writing and Drawing.—Writing and drawing are receiving more careful attention, and the results are satisfactory. Teachers are taking more pains than they did some years ago in teaching beginners. It is much to be regretted that in a great many cases, as pupils grow older, they become more careless, so that by the time they leave the High School, their writing is scarcely legible. Perhaps they think it is a mark of genius.

Temperance and Physiology.—Temperance is taught in all the schools, with perhaps one or two exceptions. No doubt a great deal of good has been accomplished by means of lessons in temperance faithfully and skilfully taught. The subject could be made much more interesting to pupils if taught by conversation and not so much by the text-book, avoiding all useless detail, and technical terms as much as possible. The nature of the questions given from time to time at the entrance examination has been to a certain extent responsible for any defect in the teaching of this subject.

School Premises.—School buildings are gradually improving. Some of them are excellent, and in almost every case trustees are willing to do anything that is reasonable in order to keep the premises in good repair and in a sanitary condition. The Local Boards of Health in a great many cases send an officer once a year to report on the condition of school premises.

Trustees.—I find that trustees are willing to do all they can to promote the interests of the schools. It is true that in some cases they do not visit the schools as often as they should, but they seem to take more pains to provide for the comforts of pupils and also to keep the premises in a neat and tidy condition.

Teachers.—It gives me great pleasure to report that the teachers, with scarcely an exception, are remarkably faithful and zealous in the discharge of their duties. There is a marked improvement in their general culture and also in their personal appearance. Although their remuneration is entirely too small, they endeavor to supply themselves with professional literature to enable them to keep abreast with the improvements of the age. They deserve the kindest consideration from parents, guardians and trustees.

Concluding Remarks.—It is very gratifying to be able to report that notwithstanding many obstacles, the schools are making satisfactory progress. Indeed it must be highly gratifying to every lover of his country to note the wonderful progress that has been made all along the line from the kindergarten to the university. One of the greatest obstacles to greater progress in the rural schools is irregular attendance. Some of this irregularity is at present unavoidable, but no doubt an improvement might be effected by a strict enforcement of the Truancy 'Act. Another serious obstacle to our advancement is the constant change of teachers caused principally by low salaries. I do not know that this can be remedied in the present state of of the country, unless the Government, in its wisdom and benevolence, can see its way towards making a large increase in the Legislative grant to Public Schools.

SCHOOL DISTRICT OF EAST MIDDLESEX.

John Dearness, Esq., Inspector.

Reading.—Within five years after the establishment of county Model Schools the schools of this division had passed, almost without exception, into the hands of teachers who had enjoyed some professional training at either the county or provincial institutions. The average efficiency of the teaching of primary reading was greatly increased; it was doubled. No marked general change for better or worse has taken place since that time. A test of efficiency in the teaching of primary reading is the power the pupil gains in a given time to discover the thought in sentences new to him and to express them properly in the words of the written or printed page. Judged by this test chiefly, the proficiency of the average teacher is not much over fifty per cent. of that of the best six teachers I know. Were the Normal and Model Schools to be judged by the practice of their fresh graduates, my experience would lead to the conclusion that primary reading is less efficiently taught in these institutions than most other subjects. Our present primer—part I. of the first book—is far behind the matter and methods employed by our most successful teachers. I look forward to the introduction of a good primer as the cause of the next well-marked general improvement in primary reading.

The phonic method is in general use. In the last two or three years I have had only one teacher who did not use it; strange to say, he had passed through both Model and Normal Schools. So far as I know, all the teachers begin with the "look and say" method; the best teachers use the words so learned to train the child to learn inductively the phonic powers of the letters. The "cat, rat, hat" lessons of the primer and the letter-naming exercises are particularly unsuitable in their respective places for doing the best work.

The chief defect is accepting mere word reading for thought reading. The habit is formed in the primary class. It is difficult to prevent it when pupils repeatedly iterate the same sentences, often of little interest at the first reading and of absolutely none the third or fourth, not to speak of the tenth or twentieth. The most successful teachers do not permit the iteration of the same arrangement of words until the children say them by rote.

In about half of the schools reading is taught the primary classes four times a day. The advanced classes receive four or five reading lessons per week. As to reading in other than schoolbooks, questions asked at different times lead me to believe that the majority of pupils read the whole or part of the books obtained from the Sunday School libraries, but not much else.

Spelling is taught mostly by dictation from the reading books. Some teachers commendably make careful use of the daily composition lessons for the teaching of spelling. The time given to it is, in my opinion, out of all proportion to its practical value. There is less mental training, intellectual discipline, from the learning of spelling than from the study of any other subject on the programme, and yet in some schools it occupies more of the pupils' time than any other. I have never seen a legible letter so badly spelled as to cause loss of time in its reading or doubt as to its meaning, but who has not, time and again, been

perplexed by the illegibility of some of his correspondents' handwriting, of words faultlessly spelled? Unreasoning fashion tolerates illegible scrawling, but frowns upon or laughs at phonic spelling.

Arithmetic.—This subject is successfully taught. Addition is introduced by a variety of "number" exercises, more or less ingenious and interesting, and rapidity is acquired by daily drill, drill. There seems to be no royal road to "reading the endings" of the addition columns. Nearly all the pupils attain the standard prescribed in the limit tables of the first class, parts I. and II., adding or subtracting twenty figures in one minute. Many in the first class attain three times that speed for short columns.

Pupils who thoroughly master addition do not seem to experience much difficulty in the other mechanical rules, and generally progress rapidly in multiplication and division.

Reduction is taught with more varying success. To hear a teacher refer to the relation and direction of the "steps in the table" is not of infrequent occurrence. Others, I wish I could say the majority, try to get the pupils to conceive the relation of the concrete units without mention of "going up" or "going down." I think the grouping of problems in the text book under the headings, "reduction ascending" and "reduction descending," unfortunate.

Mensurational arithmetic, vulgar fractions and interest are usually very well taught.

Of late years teachers are much more particular about the way in which pupils state the steps in arithmetical operations. For example, in writing the solution of such a problem as "Find the cost of 14 pounds at 6 cents per pound," most teachers now mark it wrong if the pupils multiply 14 by 6, instead of 6 cents by 14.

Geography.—The geography usually learned from wall maps, blackboard maps and text book is taught fairly well. Not much teaching is done yet on the lines laid down in the works of King, Parker and Frye. Last year only three or four teachers used blackboards.

Grammar and Composition.—In the majority of the schools composition is a daily lesson in the first and second classes, and two or three lessons per week are given in the higher classes. In the best teaching of composition so much labor is involved in the checking of errors, correction, and re-writing by pupils and revision by the teachers, that not all of the latter have the time, strength, or will to do the necessary work in this subject out of school hours, and except in small schools it cannot be all done during these hours.

History.—History has been to most teachers and pupils the most burdensome subject on the programme. I have frequently given as a theme for composition, "your favorite study." Arithmetic, spelling, in short, every other subject than history, had its lovers, but in school, or after school not one declared an affection for history. There has been too much matter prescribed for the time, the text has been—for children of from twelve to fourteen years of age—overloaded with constitutional history in which only the few teachers seem to secure the interest of the pupil; it has lacked that personal interest possessed by the old Pennock's Goldsmith which caused us to steal time from other studies to read it.

Drawing.—The copying of drawings is generally well taught. As a rule, pupils who would average sixty per cent. on drawing from a drawing of a lamp, for example, would not average over thirty per cent. on drawing from the object itself. A prevalent fault is too slavish adherence to the copies in the books.

Physiology and Agriculture.—The new text book on physiology seems to be popular; that and the regulation making the subject obligatory at the High School entrance examination have thrown spirit and zeal into the teaching of the subject. The best treatment of a natural science makes the objects the teachers, and the men and women instructors the stimulators and directors of the students' attention. In much of the work in physiology it will obviously be difficult to rise above rote instruction

The annual reports show that agriculture is taught in twelve per cent. of the schools.

School Premises.—Fences, outhouses, and grounds, are kept in better repair than they were eight or ten years ago, and much better than they were fifteen or twenty years ago. The most serious general defect in our schoolhouses is lack of ventilation. In the old log schoolhouse with its chinks and cracks, the means of changing the air in the schoolroom took care of itself, but in the new nearly air-tight buildings ventilation becomes an important problem. The ignorance or indifference of many people, otherwise well informed and well intentioned, respecting the importance of ventilation is astonishing. Last year a new brick schoolhouse was built in a section adjoining the city. The only provision for ventilation were two or three rosettes in the ceiling. A regulation ought to be enforced requiring provision for adequate ventilation in the specifications of all new schoolhouses.

Trustees.—The trustees as a class take as much interest as they can be expected to do in their unremunerated and often thankless duties. At the annual elections a good many of them continue to take the old declaration of office. I sympathize with the desire I have several times heard expressed, to see that declaration restored to the School Act.

Teachers.—It is not difficult to compare the average teacher with that of twelve, fifteen, or twenty years ago. Speaking, of course, for East Middlesex, the average efficiency rapidly improved after the establishment of county Model Schools until third-class certificates were made provincial. Then the examining boards seemed to cease winnowing, and the poorest teachers among the beginners get schools as easily as the best. The High Schools, too, have directed their energies to turning out large numbers of cadets for the Model Schools, the new graduates of which teach for low salaries to begin with, and are in turn dispossessed by the competition of succeeding Model School classes.

In	1875	the average salar	y paid n	nale teachers wa	as	_	-	\$404
	1885			¢¢	-	-		454
66	1893	٠¢ "	4.6	"	_		_	380

so while average efficiency has risen in the scale, salaries have gone down. There are now fewer than there were—I may say no absolutely worthless teachers, but there are fewer exceptionally strong men and women. The average experience is shorter. The proportion of young female teachers is greater. At the meetings of the Association it is now more difficult to get spirited and profitable discussions. In the early eighties we could sustain the interest of a two-days' meeting with an almost impromptu programme, so many men were willing to debate any reasonable topic proposed.

But the teachers are earnest, zealous, and have the ambition of youth to succeed. Three-fourths of their number maintain as good order as can be desired, and that with but little recourse to force. Graded as to character—men and women—they would rank first-class in the community.

SCHOOL DISTRICT OF WEST MIDDLESEX.

H. D. Johnson, Esq., Inspector.

Reading.—Primary reading is well taught in nearly all the schools in this inspectorate,, indeed I feel I might say in all of them, as both teachers and pupils are particularly interested in the subject. The phonic method is very generally used to a greater or less extent. A few of the teachers still adhere to the "look and say" method, but these combine it with the phonic method at a very early stage of the pupil's progress. All the teachers use script and teach from the blackboard till the pupils are able to read simple sentences readily. Oral composition is taught at the same time as the reading, so that the pupils are taught to read their own sentences. None of the teachers uses the alphabetical method. The reading has improved very much in all the classes during recent years. The chief defects that I have observed in teaching reading were requiring the pupils to read the lessons before they knew the words and comprehended the meaning of the piece. I endeavored to remedy this by impressing on the teachers the importance of the pupils (1) being able to pronounce all the words in the lesson, (2) knowing their meaning by getting them to form sentences containing these words, (3) clearly comprehending the thought contained in the sentence before attempting to express it. Very frequently several lessons are given on the meaning of the piece before the pupils are required to read it orally, The teachers as a rule are very good readers. The pupils understand what they read as every reading lesson is used as a literature lesson, and also frequently for written exercises in composition. Most of the older pupils are given to home reading, as I find at the time of my inspection that they are familiar with the ordinary current events as given by the weekly newspapers. Some teachers hold "newspaper" talks with their pupils on Friday mornings. Dictation is used for spelling in all the schools and is thoroughly taught.

Arithmetic.—The simple rules of arithmetic are well taught. A great deal of attention is given to accuracy and speed in all the simple rules. The pupils are taught to put down their work neatly and in all the schools both teachers and pupils make free use of the blackboard.

Geography.—The teachers give special prominence to local geography in the primary classes, such as our municipal system, map of the county and its townships, productions of each township, its timber, articles manufactured in each village or town in the county, what farmers sell, what they buy, what the railroads bring into the county, what they carry out, domestic animals raised in the county, birds, fishes, etc., etc., peculiar to the county. In the higher classes a good deal of attention is given to the commercial highways and commercial centres of the world, especially those of the British Empire and its colonies, why these highways are used, and why certain cities become great centres of commerce. Special attention is given to the geography of Canada, its provinces, their productions, imports and exports of each, the markets for these exports, where the imports come from, manufactures of each province, etc. Geography is generally made an information lesson. The schools are well supplied with wall maps, but teachers prefer to draw their own maps on the blackboard for each lesson. Several of the schools are furnished with plain, black wooden globes. These are used by the teachers much as a blackboard is, when he requires a globe to illustrate his teaching. The teachers are independent of the text book. The geography of Canada and the British Empire are well taught.

Grammar.—Grammar is taught incidentally from the reading lessons, and from mistakes in conversation and answers of the pupils; the text book is used as a guide in the third and fourth classes. It is taught inductively, and the pupils are required to discover the definitions and rules, etc., for themselves and frame their own rules and definitions. Composition is taught in all the schools, and compositions are written regularly by the pupils. Fully eighty per cent., and in some schools nearly all the pupils in the second, third, and fourth classes, write fair compositions.

History.—The text book is not used by the teacher when teaching this subject to the class, usually an outline of each lesson is put on the blackboard as the teacher takes up each point, and the pupils are then questioned on what the teacher has taught, and then they are required to read the text book on what has been taught, afterwards some of the leading points of each section of the history is made the subject of a composition which the pupils are required to write; the composition often takes the form of a letter. There is no attention given to dates. The history of Canada is fairly well taught, much attention is given to "civics," and our relation to the British Empire. The pupils do not read many "side-lights" in history, as the course for entrance into the High Schools requires about all the time at their disposal for this subject. Considerable matter outside of that contained in the text book is usually given to the pupils by the teachers. Many of the lessons are made incentives to patriotism.

Writing.—Writing is well taught in most of the schools, free use being made of the blackboard. It has improved very much during recent years.

Drawing.—The drawing is fairly well taught, the majority of the teachers are able to give very fair lessons in this subject, they realize that the same principles that govern all teaching, govern the teaching of drawing also. The text books for the second and third classes contain too much work to be done properly and leave sufficient time for supplementary work by the teacher.

Physiology and Temperance.—Pupils are generally interested in the study of this subject. It is taught entirely by conversations to all the pupils below the IV. form, the pupils in this class use the text book. I do not think that teachers overload their pupils with too many details on this subject. Considerable importance is attached to the laws of health.

Agriculture.—Agriculture is taught in twenty per cent. of the schools; four hundred and ninety pupils studied it during the year 1893. The practical value of the subject is usually kept before the pupils, but so long as it continues to be an optional subject it will be difficult to persuade pupils to study it. I have made every reasonable effort to popularize the study of agriculture in the rural schools, but so far the results have not been very encouraging.

School Premises.—The premises are kept in good repair in most cases by trustees, the school yards are large enough and planted with shade trees, the fences, outhouses, and grounds, are generally in good order, nearly all the closets are screened, considerable attention is given to keeping them properly disinfected, dry earth, wood ashes, slacked lime, sulphate of iron being used for this purpose. The sweeping and dusting are generally hired and done after four, and the school-rooms properly warmed before nine. Most of the school buildings are in good sanitary condition, the ventilation is defective in a few of them. They are improving from year to year. In some instances the local Boards of Health visit the school premises, but I am not aware that they visit the school-rooms.

Trustees.—I cannot say that trustees evince a greater interest in the schools than formerly, they watch the progress of the pupils very closely as shown by

the various examinations, and pay considerable attention to the inspector's reports, and generally act on his suggestions, and as a rule show a commendable willingness to do everything to make the pupils comfortable, but they do not visit the schools very often. Trustees almost invariably treat teachers who do their work faithfully and efficiently with very great respect and consideration.

Teachers.—Teachers with very few exceptions prepare their work thoroughly before entering on their daily duties, they are zealous, painstaking and anxious to excel, maintain excellent order among the pupils, pay great attention to their moral welfare, and aim at developing a spirit of self-respect and a love for everything that is good among them. They endeavor to impress upon their pupils the necessity of having proper regard and respect for the feelings and rights of others, and building up a sterling character by the formation of proper habits in all they say and do. More importance is attached to the mental training and discipline received by the pupils when acquiring knowledge than to the knowledge itself, the aim being to educate rather than instruct.

Fifth Form Work.—Fifth form work was done in fifty-three schools during the year 1893. The facilities for attending the High School centres are so favorable in this county that a large proportion of the successful "entrants" in the inspectorate are able to walk to them or reach them either by conveyance or rail and board at home. Many pupils remain at the Public Schools for a year after having passed the entrance examination and take up a part of the primary subjects such as algebra, euclid, book-keeping, and continue the further study of the entrance course in the other subjects.

COUNTY OF ELGIN.

W. Atkin, Esq., Inspector.

Reading.—The general method adopted in teaching primary reading in Elgin County is as follows: At first a few word forms, representing familiar spoken words, are taught as wholes. These word forms are used in expressing simple thoughts within the children's experience. These exercises are continued until the children can at a glance take in phrases or short sentences and say what is expressed. Concurrently with these exercises, "oral phonics" have been receiving attention. Normally phonic words familiar to the pupils as spoken words are slowly pronounced—separated into their elementary sounds. When pupils can readily recognize such words and separate words into elementary sounds themselves, the sounds which have become familiar to the pupils are associated with the signs representing them.

Teachers who have been in the county a year or more do this work well.

Occasionally a new teacher uses the "look and say" method, but always discontinues it by the end of the first six months.

The alphabetic method is not used, though of course pupils learn the alphabet. Great improvement has been made in teaching primary reading. The whole county has been changed from the "look and say" to the phonic method.

The chief defect in advanced reading is the lack of power of expression.

The pupils recognize words quickly, pronouncing them fluently, but lack the emotional expression.

Before attempting to read aloud the pupils are required to express the meaning of the lesson in their own language.

Most of the teachers are average readers; a few are good, but some are poor readers.

Each of the first classes reads three or four times a day, second classes twice a day, third classes once, and fourth and fifth classes generally every other day.

In a few sections pupils do considerable home reading.

Dictation is one of the means of testing in spelling—writing original compositions, reproducing stories, and writing poetry from memory are also used for spelling purposes.

Arithmetic.—The simple rules receive more attention than any other part of this subject. On occasions of inspectoral visits pupils are tested in speed and accuracy in manipulation of numbers.

Solutions are required to be expressed logically and neatly, in good English. Teachers and pupils use the blackboard freely both for solutions and for diagrams, interpreting the meanings of problems and solutions.

Geography.—Teachers give attention to political, physical and commercial geography.

This subject is taught as an information lesson, serving to train the memory and judgment.

Schools, generally, are well supplied with wall maps, though geography is usually taught by map-drawing on the blackboard.

Teachers use the text-books for reference.

The geography of Canada and the British Empire receive more attention than any other part of the world.

Grammar.—This subject is not left to be taught incidentally from reading lessons or from mistakes of pupils. Formal lessons in grammar are taught not so much from the text-book as from the living language.

It would take too much space to outline our method. We begin with the simple sentence and its two parts, treating the subject analytically.

All pupils write "compositions." Common defects are, that teachers are not thorough; do not teach concretely; tell pupils what conclusions to arrive at, instead of leading them; and failure to keep separate in pupils' minds language and things represented.

The teaching of grammar is not too formal, but it is too much a matter of memory.

History.—Many teachers seem to find it necessary to use the text-book in teaching this subject. Of course a large number do not. As a rule pupils are not interested in history. Not much attention is given to dates. Only those marking important events receive special attention.

Lives of great men and women receive special notice. Their influence on public questions, in forming public opinion, etc., is pointed out.

Canadian History is not so well taught as British. Canada's relation to the Empire receives special attention.

In only a few schools do pupils read "side lights" on this subject.

The chief defect is the power to create a vivid imaginative interest. Not enough is done in the direction of leading pupils to know the present conditions of people and institutions in our own country with which to compare those remote in time and space.

Writing and Drawing.—Writing has made some improvement, but not as much as desirable. A style of writing is used that will be discarded when pupils leave school.

The blackboard is used somewhat in teaching writing, but not sufficiently.

If Head Line copy-books were abolished and writing taught entirely from the blackboard we should have better results. Pupils should have a conception of the form of the letter, so that they would not depend on the copy. They should so remember the correct form that they could criticise their own work. I should like to see such a simple system as the "vertical" tried.

In drawing too much stress is laid on the copying of figures in the drawing-books. I think the time has come for more "object drawing." Candidates at examinations present almost faultless drawing-books, but on the drawing paper their work is very poor. They have not acquired power to represent by a drawing an object in sight or from memory.

Physiology and Temperance.—Pupils are very much interested in this subject since the new book has been in their hands.

Teachers use the text-book somewhat, but the teaching is largely by conversations on lessons assigned in the book. Teachers do not give pupils more details than are contained in the text, but they do not lose sight of the fact that there will be an examination on this subject.

Agriculture.—There is very little formal teaching of this subject. From reading lessons and geography some incidental work is done.

School Premises.—With two or three exceptions the school-houses are in good repair. The fences and buildings and grounds generally are in good order. The school-houses are in as good sanitary condition as can be expected. Scientific methods of ventilation are not attempted to be applied to old buildings, but all new houses are properly ventilated.

Houses are improving from year to year, as new ones are built or old oneswell renewed.

Local Boards of Health in most of the municipalities visit the school premises.

Trustees.—There is no marked change in the attitude of trustees to schools. In the aggregate more interest is shown. All are ready to provide essentials for pupils' comfort. Trustee Boards in some localities appoint from among themselves monthly visitors. As a rule they treat teachers considerately.

Teachers.—The fact that a larger number of teachers than formerly, obtain Junior or Senior Leaving standing, before attending the model school would seem to be evidence that they bring more culture to the profession. It should indicate, also that they have secured greater professional skill, for they are better qualified to acquire and appreciate it.

The teacher has kept abreast of the times in personal neatness.

In general they are zealous and thoughtful in their work. There is less of hearing lessons and more teaching.

A very perceptible change has taken place in discipline. There is less requiring of blind obedience, and more appealing to affection and reason.

Teachers more than ever before realize the importance of developing good' characters.

The citizens generally recognize the importance and usefulness of the office of the teacher.

My impression is that, teachers are developing as educators.

SCHOOL DISTRICT OF EAST KENT.

W. H. G. Colles, Esq., Inspector.

In passing through East Kent, one may observe that the schoolhouse in each section is respectable in appearance, well kept and neat. In most sections the schoolhouse is a substantial brick structure and some of the later ones are rivals of the best rural schools anywhere.

The provisions for ventilation are not equal to the intelligence of the people on that subject to-day. It is difficult to properly ventilate a building that was not constructed so as to admit of this, yet the teachers are now fairly well aware of the value of pure air, and they generally give more attention to this matter than formerly, and make shift as best they can. The school grounds are in every case substantially fenced, and most of them are planted with trees. Arbor Day has done much for our school premises, and many a bed of flowers and well chosen picture on the walls within owe their presence to the efforts made on the "first Friday in May." There is still room for improvement in the surroundings of the schools, and it is a matter worthy of our attention, since the the influences tend from the school to the homes of the children.

The janitor work is, in most cases, fairly well done but the general tendency in this matter is carelessness, and simply a compliance with the law, where it cannot be avoided. Much depends upon the teacher, and proper instruction and advice in that quarter has a beneficial effect.

The trustees do not generally evince a personal interest in the school, nor do they often visit the schools unless specially requested to do so. Members of rural school boards are more frequently chosen because of their interest in keeping down the rate of taxation, than because of their interest in keeping up the efficiency of the school. I am still convinced that the election of two trustees annually instead of one, thus making a board of six trustees, would result in much good, and would be open to no objection. Three of these six should be persons sending children to the school for which they were elected trustees, in each case.

The sanitary condition of the school buildings is generally good, except as to ventilation. The schools are well supplied with good water, and are visited periodically by Local Boards of Health.

Teachers.—With the higher literary qualifications of the present day and with the social advantages of the community, teachers are found to have broader ideas and more social culture than formerly. The training in Model School and in Normal School, and the attendance at Teachers' Institutes have produced much professional spirit amongst us. Teachers are not only more proud of their profession but they also show more ambition to do their work in a professional manner. There is an evident consciousness of the higher ideals, and a setting of our faces in that direction, at least. Our teachers are earnest, thoughtful and faithful, and are influencing the pupils to higher aims and greater effort.

School discipline with us rests almost entirely on the basis of doing right because it is right. Corporal punishment is almost unknown.

Character building is read about in our professional training, but I am convinced that unless the teacher's heart is religiously influenced, so that he or she is hungering to lead aright every soul within reach, the matter of character building does not become the subject of much concern. There is no "examina-

tion" in this subject. Our teachers are, as a class, good examples of morality and Christian living, and I think any character building that is done by them is either the result of their silent example or is directly done for the children's sake, because the teacher's own character has been built and not because "it is so written in the bond."

Very few remain in the profession even until middle age; the great number who now pass the examinations tends to reduce salaries below the amount that will compensate one for continuing in the ranks.

Teaching.—Our system of teaching has undergone, during the last two decades an entire change. We are professedly and at least experimentally attempting those better and more scientific methods which are the ideals of psychologists. In rooting out the methods (?) of thirty years ago there was danger of being without any methods. I am convinced that we have passed through a somewhat chaotic period, and we are now taking hold of the better methods with some little confidence and firmness of grasp. The greatest need among our teachers seems to be maturity of mind, and until the teacher's certificate is hung out of the reach of the school boy and school girl of 18, grown people with abilities to wield, and perhaps with families to support, will not remain in the profession for boys' and girls' pay, merely for the love of it. But after making allowance for their youthfulness, our teachers acquit themselves very creditably indeed.

The subjects which more properly belong to elementary schools—Reading, Writing, and Spelling are perhaps the worst taught. These subjects have very little value attached in our teachers' examinations and hence little attention is given to them. Our teachers therefore are poor readers; very indifferent writers (scribblers) and not always correct spellers, and these subjects, as an inevitable result, are not as well taught as they would otherwise be. It is a hard and unfortunate fact that those very subjects which are within the reach of the mass of people, and most useful to them, are given the least value or no value in the teachers' qualification, and are consequently ill-learned and imperfectly taught afterwards.

Our Model Schools have done much to improve the teaching of Reading. It is better taught than ever before, but not nearly as well as it might be.

The phonic system is seldom attempted, and those who continue its use are the exceptions. The "look and say" method is almost entirely used, as being easier to get along with and less liable to cause prejudice against the teacher.

Arithmetic is fairly well taught, though there is still room for much improvement. The more advanced work in this subject is now very generally removed to the High Schools, where pupils have many advantages that the public schools cannot give. Too little attention is given to methods, in teaching this subject, and hence our young teachers are not qualified to do much more than obtain answers. The work however is more neatly expressed than formerly. The "unitary method" has tended to bring about a more systematic form of solutions than formerly. I do not think that grammar is, on the whole, as well taught as in former years. While there is an idea of appealing more to the intelligence and depending less on the memory, there is too much go-as-you-please about our teaching, and memorizing is almost abolished—we have oscillated beyond the centre—we don't remember as much as we should.

History would be well taught if our teachers (III. class) knew the subject better. But in their examination this subject is grouped with geography and it is of third rate value. Hence the candidates "cram" enough to carry them through their examination and soon forget all about it. Model School students

dread to teach history—why? Because their knowledge of the subject is imperfect, and this follows them into the schools. The present paragraphed text book is an admirable "handrail" to help them up the steep, and really does much to rescue this subject from neglect.

Agriculture is not well taught—the teachers never learn it, except those who were brought up on farms.

Eighty per cent. of our teachers do not take their pupils through this option; where many cannot distinguish rye from oats, pease from clover or sandy loam from drain tiles—where young misses, graduates in French, attempt to instruct stout young farm lads in hog raising, the result is rather unsatisfactory and does not tend to establish confidence in the teacher's wisdom. If this subject is to be taught teachers must learn it under efficient instruction. I do not think the community are at all interested in it except in so far as they are called upon to pay for new text books.

Our schools are not dreaming. We are doing many things experimentally, and in most cases good results will follow. Our system is not a dead one, and in East Kent I think the teachers are fully alive to their responsibilities and to their opportunities, and for school equipments and general attainments I trust the schools are pretty well abreast of the times.

It is no sign of weakness that we see our defects, nor is our case hopeless who see what are our greatest needs.

SCHOOL DISTRICT OF WEST KENT.

W. M. Nichols, Esq., Inspector.

Reading.—There is much variation in the effectiveness with which primary reading is taught. Too many of the teachers are deficient in their conception of what constitutes good reading. On the whole, however, I must admit primary reading is fairly well taught. Methods are divided between the phonic and the "look and say," both being used by many teachers.

In the advanced classes home reading is much less common than I wish it to be. Especial appeals have been made by me for more home reading aloud. Spelling is taught mostly by dictation, with written and oral review of errors.

Arithmetic.—On the whole this is, perhaps, better taught than any other subject. Teachers use the blackboard freely. The pupils do less blackboard work than I wish. A plentiful supply of blackboard space is coming, but coming too slowly. Teachers vary in their degrees of fondness for neatness and the pupils vary with the teachers. Neatness always follows example and persistent demand.

Geography.—In no other subject does the general excellence of the teaching vary more than in this. The schools are usually well supplied with wall maps and with globes. Teachers mostly all prepare the lesson themselves, and teach independently of the text book. On the whole, British and Canadian geography are fairly well taught, information being decidedly more the object, than merely memorizing unappreciated matter.

Grammar is taught well usually. Frequent exercises in composition is now the prevailing custom. Nevertheless I must admit that on the whole the progress here is less rapid than it should be, and less rapid than it certainly would be if pupils generally breathed a more profitable home atmosphere. Growth here is like that of the oak, however, and must be measured by long periods. These

remarks apply to more than one subject, for general intelligence aids in each and every subject and part of the pupil's school career. If then the home is all right, the pupils progress proportionately.

History, like geography, is a variable quantity as to skill and excellence in the modes of teaching it. On the whole the results are as satisfactory as the capacity of immatured minds leads us to expect. I have a settled conviction that the chief value of the history taught in our public schools at least lies in the fact that the pupils receive a bent, and in after life they will read history, while, if it had not been taught at school, they would be much more likely to leave it always unread. Teachers, however, do not find time to do much more than secure that the pupils know something of the facts of history. With this most teachers are obliged to content themselves, for they feel the pressure of the coming examination, and that the amount of work to be done and the time for it are sadly disproportionate.

Writing and Drawing.—As to the former, the universal practice of teaching spelling by dictation together with the great amount of writing to be done by the pupil—and nearly always to be quickly done, has a bad effect. The result is that no matter how well and carefully writing lessons are given—and they are often given well—most pupils write a scrawl. I think the flourishing state and the great number of commercial colleges owe their rise and their prosperity to the general deterioration of the modern schoolboy's handwriting as developed now, compared with what it was when the writing he did in school was almost exclusively for the sole purpose of acquiring a "good hand write." However, I am convinced that this loss is fully balanced by other resulting advantages.

Drawing.—This subject is growing in popularity. It is reasonably well dealt with by most teachers.

Physiology and Temperance are subjects that have evidently come to stay. Both teachers and pupils are usually interested. The result is that most teachers do good work here. However, the subject has been treated rather as a good one for oral instruction then as one for examination purposes.

Agriculture is seldom taught. Trustees have not usually required it, and it is therefore often looked upon as something for which room in the time table is not to be found.

School Premises and their care have steadily improved.

Trustees are much as usual. They usually do not wish for a "second term." The result may be imagined. Too many are found not so much influenced by a burning desire for a good school as they are for a low rate. It would, nevertheless, be a gross injustice not to state that there are "a good few" whose efforts are noble, their influence beneficent, and their labors bearing precious fruit.

Teachers.—I do not think it necessary to do more than point to the fact that the average length of experience has pretty steadily decreased, to bring us to the conclusion that as a life work teaching is unpopular. If this be so can we expect satisfactory consequences? In spite of low wages and prevailing discontent among teachers, it is little less than marvellous that so many are found working to the top of their bent. The explanation lies in the fact that, here, as in other occupations, virtue is its own reward. The teacher finding a responsive pupil finds his sympathies drawn out towards him. Thus with the improved methods of work which unquestionably produce better results, this natural law has saved the pupils from loss, while the teacher has little else to console him for his time and labor.

The discipline is good for the pupil, but it is accompanied by a greater strain upon the nervous energies of the teacher than was the harsh rule of stern repression in former times. On the whole the teachers enjoy the respect and esteem of the people, because it is felt that the teacher nowadays is better prepared for his work.

SCHOOL DISTRICT NO. 1 LAMBTON.

C. A. Barnes, Esq., Inspector.

Reading.—Primary reading is well taught in about fifty per cent of the schools, and in many of the others teachers do fairly well, but in a small number the teaching is bad. The "phonic," combined with the "look and say," is the method usually adopted, whilst the alphabetic method is entirely discarded. I do not think the reading of our Public Schools is improving, except, in so far as pupils are more advanced in the school course at an earlier age than formerly; the style, tone, emphasis, etc., the lack of correct enunciation, all these points do not receive that attention which their importance demands. The teachers are not altogether to blame for this condition of things. The irregular attendance of many of the pupils is a serious hindrance in the teaching of reading; pupils get on slowly and soon become discouraged with school and school work. They do not always understand what they read, this could be remedied, to some extent, at least, by having a small library of supplementary reading, and by a judicious use of these books a greater interest and love of reading and a more thorough acquaintance with the thought of the author would be instilled into the minds of pupils. Teachers, as a rule, are fair readers, but not an improvement on those of the past. I think this is largely to be accounted for by the fact that reading is not taught in our High Schools and Collegiate Institutes as much as it should be, and many of our teachers have to depend upon the training received in Public Schools before entering the High School.

The average number of lessons is about as follows:

First and second part, three lessons daily.

Second, two lessons daily.

Third and fourth, one daily.

Dictation is largely used in spelling exercises, but I find if pupils are asked to write a composition or answers to questions in history or geography, etc., that the spelling is not nearly so good as when a special lesson in dictation is given them, or, that is to say, when left to themselves a great deal of carelessness is shown and the writing and the spelling are not what they should be.

Arithmetic.—In many schools the simple rules are well taught, but some teachers grow weary in well doing and neglect giving that thorough drill in addition, subtraction, etc., that is so essential to secure speed and accuracy. There appears to be a desire among some to get on to problems and thence promotion to a higher class where the simple rules are regarded as a thing of the past. The multiplication table is well taught. The work in many cases is put down in a crude and slovenly manner, this is largely due to the fact that so many subjects are upon the programme, and so much work must be gone over in the term; parents are desirous that their children should be promoted. All these things crowd upon the teacher, and he is loath to take the time necessary to secure neatness, and hence boys and girls soon acquire slovenly and careless habits, which cling to them long after school life is over. Blackboards are much used by teachers for both class exercises and desk work.

Geography.—Schools are fairly well supplied with maps and globes, but teachers do not make use of the globe as much as they should. Geography is taught more as a memory subject than an information lesson. There is not enough taught relative to exports, imports, trade, commerce, government, etc. An improvement is being made in the teaching of the geography of Canada and the British Empire.

Grammar.—In teaching this subject the technicalities are introduced too soon. I think it would be better if no formal grammar were studied until pupils reach the fourth class, or, that is to say, language and composition should be regularly and systematically taught to pupils of all classes, and in the fourth class formal grammar should be added; and thus by constant practice in correct use of language correct class answers in various subjects, and by written compositions much more will be accomplished than by an earlier introduction of grammar and the exclusion (or nearly so) of language and composition.

The percentage of pupils who can write good compositions is not large. The time required for the correction of these exercises militates largely against their constant and regular use as a school exercise.

History.—This subject is not well taught in many of the schools; there is too much ground to cover in the time teachers are preparing pupils for examination and hence a system of cram is used, and so long as all British and Canadian history is required from boys and girls 13 or 14 years of age for admission to our High Schools, or to the fifth form of our Public Schools, so long will the cramming process continue. The change recently made by the Department was, in my judgment, a step in the right direction, and I am sorry it has been necessary to return to the old order of things. The text book is used, and in many schools notes are given by the teacher, which are memorized by the pupils. The object is not history, but preparation for the examination.

Writing and Drawing.—Drawing is not taught from dictation and black-board so much as it should be. I am disposed to think this should be an optional subject in our Public Schools. Many have no natural aptitude or taste for drawing and hence much of the time spent in copying book exercises is wasted.

Writing is well taught by some teachers whilst some others fail to teach it well in primary classes, and hence it is coarse, and crude in the classes more advanced.

Many of the teachers are not good writers, the reason being they have not been well taught before entering the teaching profession.

Physiology and Temperance are taught from the new text book. The interest has increased since its introduction. Teachers give them such details as in their judgment may be required for the examination. The benefits to be derived from a temperance point of view will not be so great (because a boy can answer a fair percentage of the questions asked), as would be obtained from the reading of temperance literature in the schools, familiar conversation with the pupils on the in jurious effects of alcohol, hence I fear that the placing of this on the programme as a compulsory subject of examination, will not result as favorably for the inculcating of temperance principles as the most ardent temperance advocates may desire.

Agriculture is taught in very few of the schools and with the present over-loaded programme I think it should remain as an optional subject.

School Premises are improving from year to year. In many sections shade and ornamental trees have been planted, but the outbuildings and the proper ventilation of the schoolrooms have not received the attention their importance demands.

Local Boards of Health do not, so far as I know, visit the schools. Trustees in towns and villages visit their schools occasionally but in our rural schools it is the exception rather than the rule of trustees to visit the schools. Many of them seem to think when they have engaged a teacher and made provision for the payment of salary their duties are completed. Some, however, I am glad to say are interested in all that pretains to the well being of the schools and manifest that interest by supplying necessary apparatus, seeing that the schools are kept in proper repair, frequently cleaned etc., and endeavor as far as possible to aid teachers in their work.

Teachers.—The culture and educational standing of teachers is not improving. It is true they pass the examinations, but when we remember that 65° of the teachers are of the lowest grade, and that a complete change occurs every 3 or 4 years, that hundreds of them make it a stepping stone to other walks in life, that the earnest painstaking teacher is driven from the profession because the salary is inadequate. All these things are against the professional skill, and the higher attainments of the teachers. It is true many of the teachers are good scholars, thorough in their work, and efficient educators but the larger number of them are not so thorough in scholarship, and do not possess that maturity of thought and judgment as did the teachers of ten, twelve or fourteen years ago.

In conclusion I would say if the number of subjects on the Public School programme could be reduced, and if the examination of teachers was confined to those subjects which they are required to teach and a more thorough acquaintance with these subjects required, than I believe our schools would be more efficient and would be supplied with a more competent class of teachers.

SCHOOL DISTRICT NO. 2, LAMBTON.

John Brebner, Esq., Inspector.

Reading.—Primary reading is generally fairly taught. All use the word method till the child knows a sufficient number of words to form the basis of the phonic method which is almost universally used to some extent, though far to little, by a few teachers.

The only instance of the alphabetic method that I have seen for years was in an Indian school by a teacher who had never had any training.

Reading has greatly improved during the last ten years, the teachers from our county Model Schools having been well trained as to the value of the subject, and the best means to make it interesting. The old measured monotone is perhaps the worst characteristic of the reading now as it always has been and will be so long as the pointer is used to indicate each word to be named. The habit when formed can scarcely be got rid of. The best means to overcome the defect is to have the lesson so thoroughly studied that the child knows its full meaning; and if he cannot express what he knows while looking at the book have him do it with the book shut till he can, and then try with the book open.

Many teachers are not good readers. They do not study the lessons themselves especially those for the senior classes. In small schools I. classes usually get three or four lessons a day, many short ones being deemed better than a few long ones, II. classes get two and III. and IV. one reading lesson a day. If the school is large the little ones have a lesson in the forenoon and another in the afternoon, while the II. class is likely to have but one a day. A teacher with 50 pupils and a fifth class to teach cannot give more.

Except Sunday school literature I do not think much home reading is done.

Dictation is used in all the schools and generally spelling, except proper names, is fairly well done. In the lower classes when writing dictation a child often gets puzzled over the form of a letter and misspells a word he could spell orally.

Arithmetic.—The teaching of arithmetic depends greatly upon the teacher's like or dislike to the subject, I believe far too much time is devoted to this subject, not too much teaching but too much of the child's own time given to work, without guidance or the testing of his methods of work.

The books are used too much and the blackboard too little. Of course some teachers have so little black-board that they cannot use it so much as they would but others have plenty that they do not use.

The simple rules are fairly well taught and practice for speed and accuracy are often given. In multiplication the work is generally well done, though a very few teachers still depend upon note for the table.

Great improvement has been made in the writing out of the work but pupils are so much bound to one form of statement that it is almost impossible to get a solution on any other lines of operation.

Geograph j.—I think to little attention is given to map notation, the child sees the name for instance, of an island, but his imagination is not touched, he does not see land surrounded by water, the wild rocks or beautiful trees, the ripple of the waves on a pebbly shore or the dashing of the wild foaming water on the rugged coast. He should see in imagination all the features of the land-scape, on the map. Instead he hears of lines and circles and is told that they are only imaginary. Cultivate the child's imagination in reference to what he has seen and then turn to what he has not seen, and never will see, and geography may be made the most interesting study in school. In many cases the lesson is one of information but frequently it is merely an attempt to commit the text, and in such cases the book is used by both teacher and pupil.

The maps needed are usually provided when asked for. Many teachers spend more time on the geography of the United States and far away countries than on that of Canada and the British Empire.

Grammar.—Grammar is taught fairly well by the great majority of the teachers, but some few of them make as many mistakes as their pupils. Composition is practised in some form in all the schools, a "letter" being my usual test for all classes. Fifty per cent. of the pupils in II. III. and IV. classes can write fairly good compositions on subjects they know: such as "How they spent or intend to spent their holidays." "A picnie," "A fire," or an accident of any kind." The seniors can do very well on a question of morals or conduct. The defects are too much book and too little thought, too much theory and too little correct practice.

History.—The text books are little used now, but notes are given, and they constitute a worse cram than the books. I can always get a class interested in

the subject, but there is very little enthusiasm shown by either teachers or pupils. Dates are not considered so important as formerly. Very little is said of the characters of the men and women of British history, but much of their doings; little or nothing of their motives, but much of the results flowing from them.

As to patriotism, the title of our text book does nothing to encourage it. The average child can be got to feel that he is "British," be he Canadian, Irish, Australian, South African or Indian, but how many of them have any interest in being called English when they have not a drop of English blood in their veins, and some of them may have feelings the very opposite of patriotic roused by the name.

If the people are to be true to the great Empire they must be true to their own part of it, yet many of our teachers are looking forward to the time when they shall achieve success in another country.

History is not well taught. The majority of our teachers are themselves just from schools where the relations of Canada to the Empire are not taught. How, then, can they be qualified to teach that part of history to others? The pupils have no "side-lights" to read, and it is doubtful if they would read them if they had. The defects in the teaching of history are produced by lack of information, lack of enthusiasm and want of time. Our teachers have too many subjects to teach, too much to do.

Physiology and Temperance.—Being taught from a new book, there is considerable earnestness on the part of pupils and teachers. So far as I can judge, the teaching is good, the outlines only being attempted.

Writing and Drawing.—Writing has improved very little, if any, for years. How can it? The teachers do not practise the principles, if they know them. The copy books in many schools are seldom examined by the teacher, but carried in the schoolbag till they are a disgrace to be seen.

Drawing is now better done, but even it is left too much to be done by the pupils, without direction or supervision. I am sorry to say that in a few instances the blackboard has superseded the copy book, pen and ink, decidedly to the detriment of the writing of the seniors. In the primary classes it is usually well taught on the board, form, slope, spacing, being well done. It is when they begin on paper that they do as they please.

Agriculture.—Agriculture is taught in but few schools so as to be of any practical value. Lady teachers who have been brought up in towns or villages do not care to expose their ignorance in rural schools, and those who have lived in the country think everybody knows it all.

School Premises.—Some are well kept, others are not, while a few are all that could be desired. The boys' closets, in many instances, are very bad, owing to the want of urinals. With this exception, out premises are usually in a sanitary condition, and trustees, when asked, are willing to put things in order. I know of no case where the Board of Health paid an official visit to any school.

Trustees.—In a great many school sections trustees never visit the school to see how the work is done. Their few visits are matters of business, such as to measure wood or see to the making of repairs. In too many schools there is little or nothing done for the comfort and health of the pupils. They sit on badly constructed seats in cold, draughty rooms, and thus lay the seeds of future disease.

In the towns and some of the rural schools trustees visit very often, but in one township which has ten schools only three visits by trustees are reported for 1893.

I think teachers are more to blame than trustees for any want of consideration that may exist. When teachers are mean enough to go to the trustee of a school and offer to teach for fifty or a hundred dollars less than the person who holds the position, and who has given general satisfaction, he need not be surprised that little consideration is shown if he does no better than his predecessor.

When teachers obtain schools by making ignorant trustees believe they hold first or second class certificates, when they have just left a county Model School, they need not be surprised if little consideration is shown them.

If teachers are what they ought to be, trustees will generally treat them as well as they should be treated, but there are mean, selfish trustees who would not treat anyone properly, and when they meet teachers of similar character it is diamond cut diamond, and the teacher usually comes out second best.

Teachers.—I doubt whether teachers are improving in culture. They certainly know something of a great number of subjects, but it is a question whether they know anything so thoroughly as to make it a fixed part of their mental outfit. There is so much of what they learn in our High Schools unused in their daily work in the Public Schools that, except when the teacher is aiming at some other profession, study is almost entirely neglected. This applies to the third class teachers much more than the second class, but many of the latter are studying for something else than teaching, and often devote time and zeal to other work and objects. Owing to the continual change of teachers and the cutting of salaries, professional skill and zeal are not valued nor are thoughtful, earnest teachers paid better than those who are simply keeping the schools open. Indeed, it is not at all uncommon to find the worst teachers most thought of, if they are active in matters outside the school work altogether. I scarcely ever see a teacher who is not neat in person, though some have untidy surroundings. The discipline is now much better than it once was, for very little corporal punishment is inflicted. So many of our teachers are young people of immature minds and characters that they can scarcely be expected to be either good character builders or very efficient educators, but I believe most of them are doing the best they can. Judging by the salaries now paid, one would say the profession is falling in public estimation, but the teachers are not responsible for this.

There are many things far from what we would like to see in the schools, but there is no reason for despondency if all would do their best.

School District of No. 1, Essex.

Theo. Girardot, Esq., Inspector.

Reading.—Primary reading is in general well taught, and the phonic method is used by the majority of the teachers, although about forty per cent. still adhere to the "look and say" method. There are no teachers in my inspectorate using the old alphabetical method, and I am happy to say that the general character of reading has greatly improved during the last ten years. The chief defects I observe in reading is a want of the proper tone and expression, caused by a feeling of timidity and a want of proper knowledge of the subject. To correct this, simultaneous reading, and proper explanations of the subject matter, are the methods employed.

Most of the teachers are fair readers, and the pupils are improving in the understanding of what they read. In the majority of schools two lessons in reading are taught daily. Home reading is not extensively practised by the

pupils, as there are but a very few families in the county who provide their children with amusing, and at the same time instructive books. Dictation from the Readers is generally used for spelling purposes.

Arithmetic.—The teaching of the simple rules of arithmetic is in general well attended to, and accuracy and speed in addition are a principal feature in the schools. The teaching of the multiplication table is not neglected, and the pupils hav in general made great progress regarding the neatness of their work. The blackboard is freely used by all the teachers.

Geography.—Physical rather than political geography, and map drawing are principally taught. Information and memory lessons in geography are given respectively, and most of the schools are well provided with maps. Particular attention has been given to the geography of Canada and the British Empire.

Grammar.—In many schools the teaching of grammar is too much a matter of memory, and not enough attention is paid to the incidental teaching of grammar, from mistakes in conversation and the answers of pupils. About 40 per cent. of the pupils can write fair composition and the writing of compositions regularly is the general rule in all the schools.

History.—The text book is generally used by the teachers, and whenever dates or the name of great men or women in history are met in the reading lessons, particular attention is given to them. History is taught in most of the schools, more as a matter of memory than as an incentive to patriotism

Writing.—I am happy to say that the pupils in general have made great progress in penmanship, and particular attention is paid to this subject in all the schools.

Physiology and Temperance are taught only in a limited number of schools with text books, but the ills and results of intemperance are made the subject of conversation lessons in most of the schools.

Agriculture.—I regret to say that this subject is not given proper attention, and there are but a few schools where pupils are taught to give reasons for ordinary agricultural processes.

School Premises with few exceptions, are now kept in good repair, and a better class of school buildings are erected than formerly. Particular attention is now paid to the sanitary condition of the school buildings and their premises, although I must say that the Local Boards of Health very seldom visit the schools.

Trustees now take more interest in the schools, and are more ready to provide for the comfort of the pupils than they did in the past; they also visit the schools occasionally, and teachers are treated more considerately than formerly.

Teachers as a class have made material progress in every branch pertaining to their profession, and they have risen considerably in general estimation. It is very seldom that undue severity is used in the schools.

During the last five years the schools in my inspectorate have made great progress, and everything pertaining to education is receiving consideration and encouragement from the public.

SCHOOL DISTRICT OF SOUTH ESSEX.

D. A. Maxwell, Esq., Inspector.

Reading.—Throughout the inspectorate primary reading is taught by the "look and say," "word" or "Webb" method, combined with the "phonic" method. More than half the teachers use only the former until the child can readily recognize about 80 or 100 words then they begin the latter method. The number who, by "slow pronunciation," introduce phonics, from almost the beginning is increasing. None use the "phonic" to the exclusion of the "word" method, and very few use only the "word" method.

The usual procedure is by presenting first, objects or pictures thereof, familiar to the child, then, while talking about the thing, laying stress upon the word, representing it, until the sight of the object recalls the word, or the word recalls the mental sight of the thing, then writing the word on the blackboard, making intimate association between the idea and its sign. Occasionally the beginner spends too much time in talking about the thing and the word. Increasing attention is being given to the introduction of phonic analysis of spoken words, followed, as soon as the necessary associations between the elementary sounds and the letters representing them can be established, by analysis of written words.

The "sentence" method as advocated by Supt. Farnham, and adopted in a few American schools has no advocate in this inspectorate.

The words, and later, the sentences used orally, are written on the black-board that the children may copy them, but a fixed order of words, as the sentences in the reading book, is avoided. Teachers make liberal use of the black-board, and weave the words taught into varying new sentences, until the pupils recall the idea when the word-sign is presented to the eye, and vice versa. Only at this stage are pupils considered prepared to use the reading book profitably.

Until five or six years ago little or no attention was given to reading in the secondary schools, from among whose students the supply of teachers was obtained, hence, except in few cases, candidates for teachers' certificates were poor readers, because of the shortness of the Model School term. Principals of these training-schools had not sufficient time for the complete illustration of the whole of every subject required by the curriculum to be taught in the public schools, much less to drill the student teachers in the parts of these students in which they were deficient. Considering primary teaching to be the more important, Model School masters gave it most attention, consequently, teachers were better prepared in that department, and more progress has been made in it than in the higher work.

The principal defect in reading, by both teachers and pupils, is lack of expression. Frequently pupils are found who can correctly reproduce the thoughts of a selection, but will read it in a spiritless manner. Unfortunately the number of those who perniciously teach that reading is only of value as an instrument for gathering thought, and that the expression is of no value if the thought is gathered, is on the increase.

Among the devices used to overcome this state of things, the following may be mentioned:—questioning to lead to clear apprehension of the thought; restatement of the thought by the pupil, in his own words; conversational selections; pupils reading their own compositions; simultaneous reading; pupils in turn; while the rest listen, reading separate paragraphs of some interesting story; recitations; illustrations by teachers, etc., etc. When at a second inspection,

under the same teacher, pupils are found unable to reproduce intelligibly the thoughts of a selection read from among the selections taught, the teacher is advised to seek another calling, and the trustees to secure another teacher.

The number of lessons taught per day depends upon the number of classes in the school. In an average sized rural school—about an average attendance of 25 pupils—fourth book classes receive three lessons per week, while the third class receives daily one lesson, the second two, and the first three lessons.

Until teachers are properly trained by either the High School or the Model School masters, the teaching of reading in the third, the fourth and the fifth classes cannot be expected to rank high. Supplemental work on this subject should be insisted upon in "Teachers' Institutes," and the director should be competent to drill the teachers in practical work. The theory advocated is excellent but the practice is very inferior.

Spelling is taught chiefly by dictation. The difficult words of the readers are woven into new sentences, that their meaning may be understood, after which in many cases they are given isolatedly. Since the adoption of this plan there has been marked improvement in this subject. Teachers would be aided in this work, if the new words on every page, were printed by pages in an appendix to each reader. They would be enabled to teach them in advance of the reading lessons.

Arithmetic.—The methods employed with first classes are largely the result of Dr. McLellan's clear and forceful discussions of the subject a few years ago, before "Teachers' Institutes." It is probably the best taught subject of the curriculum, and yet in the second, the third, the fourth and the fifth classes, inaccuracy, want of neatness, lack of skill in analysis, and insufficient expression of thought are glaring defects. Often teachers are seen to solve a problem and then direct the pupils to solve another like it, erroneously calling the solution "analysis," when it was only fitting figures into places corresponding to those in the solution on the blackboard. In olden times pupils worked by rule, and unless they could fit the problem to the rule they could not solve it, but in these later times they work by type-problems and unless the given problem can be fitted to some type-solution, it cannot be solved. Induction, deduction, analysis and synthesis are vague terms to many public school teachers as well as to not a few lecturers at "Teachers' Institutes." A few teachers adopt the "Grubeé" method, but the majority adopt the "Normal" method, with the so-called "Simple Rules." The "Pestalozzian" method as advocated by "Hoosee" has no advocate in this district. Teachers generally complain of insufficiency of blackboard space. The putting of blackboards between windows is strongly condemned by some, because of the supposed injurious effects on children's eyes.

Geography.—Too many teachers are dependent on the text book and love to fill the blackboard with names wherewith to tax pupils' memories, and keep them busy at their seats. Increasing attention is being given to developing concepts of a country by reference to local scenery, by the moulding board, by drawings on the blackboard or by pictures. Climate, productions, peoples, manners, customs, animals, etc., are receiving more attention than a few years ago. One great defect is in pupils and even teachers being unable to locate other places with reference to their own location—inability to get away from the map to the world which it is supposed to represent. Map drawing does not receive merited attention, although a certain noted American teacher said in a lecture in an eastern city that time spent upon such an exercise was worse than wasted. Schools are fairly well supplied with maps, but not with globes, pictures of animals, minerals, and other productions of the earth, etc. In some way teachers should be in-

structed in preparing cabinets of woods, grains, fruits, flowers, leaves, minerals, etc., of their own country, and as far as possible of the more interesting portions of the world, and trustees should be required to provide the necessary fixtures for preserving these specimens. No Canadian youth, especially in the rural places, should be ignorant of his surroundings. Nature studies should have a more prominent place in our public schools. Some may say "There is no time therefor." It may be answered, "Much of this teaching can be done by incidental questions, and short familiar talks." In one school in this inspectorate much valuable information was gained and an appetency for nature study created, by the teacher collecting cocoons of silk worms, caterpillars, tobacco worms, etc., and keeping them in cans in the school-room. It is because pupils are not led to "observe" that half their life is wasted.

Grammar.—In this subject there is too much book work, and not enough practical work. Frequently both teachers and pupils will readily correct a sentence of false syntax written on the blackboard, and yet be notoriously inaccurate in this conversation. It is a fact attested to by those whose opportunities for knowing qualify them in some measure to form a correct judgment, that those entering the profession of teaching during the last eight or ten years were not as grammatically accurate in conversation as those of former years were. The cause is clearly traceable to the high school teachers being obliged to devote time to preparing their students to grapple with the non-essentials asked for in the obscure questions set for non-professional examinations, to the great neglect of the essentials of the subject. It is hoped the days of such folly are past. It is not only foolish, but extremely unjust to candidates for an examiner to try by setting obscure, indefinite questions to make himself appear learned-more profound than any of his predecessors. There is a prevailing opinion that the subject should be taught inductively, and many teachers are trying to make their practice conform to their theory, but as they do not clearly understand induction, they are disappointed in the results. More attention has been given to this subject during the last four or five years, and better results are now being obtained.

But few teachers grasp how to teach composition, and consequently the results are not satisfactory.

History.—The general complaint among teachers is that history is the least successfully taught subject in the public school course of studies. The principal defects in teaching it are:—(1) lack of the biographical basis, (2) not sufficiently close association with a geography, (3) too much memorizing of the text book, (4) too little comparison with the pupils' experiences. Children are more interested in persons than in bare events. What a man did; how he struggled, suffered and triumphed; what he accomplished or how he failed; -all these are of absorbing interest to the child student. Maps showing journeys, pictures of persons and places, and lively picturesque descriptions are necessary for teaching this subject successfully. But little attention is given to dates. Those who teach this subject topically are the most successful. Most of the teachers are endeavoring to lead pupils to understand that the loyal citizen looks first to the general good and determines that what is harmful to others is not good for himself; that true loyalty acknowledges no allegiance save to truth and right; that freedom or liberty is possible only to him who makes his conduct conform to the well-being of others as well as of himself; that their country's greatest glory consists not in her military prowess, but in the just recognition of human rights upon which in the main her laws are founded; and that patriotism should be tempered by intelligence, which will make the voter ever willing to study and manfully to meet the issues of the hour.

Writing and Drawing.—"As teacher so pupil," is well illustrated in writing. Most teachers are scrawlers of the first order. Until they improve there is no hope for the pupils' improvement.

So called "drawing," which is nothing more than copying, is fairly well done, but ability to picture an object is not developed. The only benefits derived from the present method of teaching the subject, and they must be given proper value, are meagre manual training and power of imitation. The child who merely copies a drawing misses the chief benefit of the exercise. When he is shown how to represent an object his inventive faculty is exercised, so that he will feel a pleasure in his work, and will soon be capable of producing an unlimited number of original designs, (1) Let the child see the teacher draw an object, (perception). (2) Let the child copy the picture drawn, (imitation). (3) Let the child draw a picture of the object without the aid of another picture, (perception, imitation, reason). Place an object, e.g., a cat lying on a table, before the class. Ask for the shape of the figure which indicates the outline of the object, (in this case an ellipse), draw the figure and then add details.

Abolish headlines in writing books, adopt vertical writing, use the blackboard exclusively for illustration, insist on careful work in all exercises, draw from models and natural objects.

Physiology and Temperance.—This subject is taught chiefly by conversations. Pupils seem interested in these talks, but without proper apparatus to illustrate the subject they are forming poor conceptions of the form, nature and uses of the parts of the body. The subject is not well taught.

Agriculture.—Is taught in very few schools, and even then it is of little value. Young people whose lives have been spent in school are not prepared to teach so practical a subject. One week with an intelligent farmer will give a boy more knowledge of this subject than a year's schoolroom work with a book and a town-reared teacher. Teacher's classes for the study of this subject are a necessity.

School Premises.—There has been considerable improvement in the appearance and the sanitary conditions of schoolhouses and premises, but much remains to be done. Local Boards of Health in towns and villages occasionally visit the schools, but in rural places their "three-cornered smile of bliss" has been seen only during epidemics.

Trustees are not always self-sacrificing men desirous of the welfare of the children of their communities. Their visits are few, but it must be remembered that most of them are very busy men who feel that the great difference between the condition of schools in their boyhood and now leaves almost incompetent to estimate the condition and the progress of the school of the present, and therefore they remain away. Generally they treat their teachers fairly, except in trying to reduce salaries. A competent teacher deserves all the salary he or she can get. As teaching is the highest calling among men, the brightest minds and purest hearts should be engaged in it.

Teachers.—The teachers in this inspectorate have with few exceptions been zealous and conscientious in discharging their duties, humane in discipline and interested in the welfare of their respective communities. Although their experiences in the classroom and their intercourse with one another in "teachers' institutes," are improving them as educators, yet they do not improve as rapidly in professional skill and general culture as might be expected. Very few continue to pursue a course of professional reading. It becomes a serious question how to remedy this, as all must admit, serious defect. The short time so many of them continue in the profession prevents the development of a high esprit de corps. In spite of all these defects the outlook is hopeful.

DISTRICT OF ALGOMA.

Donald McCaig, Esq., Inspector.

Reading.—As regards primary reading, I have to report that the phonic method is not very extensively used, but the "look and say" method has completely supplanted the alphabetic method. In towns the phonic method is used to some extent, and in places where children have not learned English as their mother tongue the phonic method is found of great assistance in overcoming the difficulties of pronunciation.

The chief defects in reading are careless and indistinct articulation, want of proper emphasis and modulation, but in most of the town and village schools much improvement has taken place within the past few years. The chief difficulty in the District of Algoma is that so many of the teachers have had no training in this subject themselves, being graduates from the public schools of the district, without any advantages of model or normal school training.

Arithmetic.—This subject, whether well taught or not, seems to be a difficulty all over the Province. A large percentage of failures at entrance examinations is in this subject alone, and Algoma schools only confirm the rule. Either too much is expected or the subject is not generally well taught, or it is perhaps crowded out by the multiplicity of other subjects.

Neatness and accuracy are, however, more marked than some years ago, especially in the line of commercial arithmetic, and I think more attention is being paid to a better grounding in the simple rules.

Geography is taught much more on the lines of the products and commerce of nations than years ago, and more attention is given to the great highways of commerce than the mere memorizing of countries and their capitals. Canadian geography is considered most important and essential up to entrance to fourth book.

Grammar.—Correction of common errors in conversation is made an important feature in the teaching of grammar to junior classes, and blackboard drill in the structure of sentences, rather than the memorizing of the pages of a text book, is regarded and insisted on as the most important and useful course in the study of grammar. Composition is not regularly taught, except in the better schools of the district. In many of the new and small schools of the district reading, writing and arithmetic will include the bulk of the teaching for some years to come.

History is as poorly taught as any subject on the whole list of school studies. Memorizing the pages of a text book is still too commonly the method adopted. I am not certain that the great characters in history are taken much note of, though I have frequently impressed upon teachers that biography is a much more interesting subject to children, and perhaps more profitable, than attempts to deal with the philosophy of history.

Drawing is taught in almost all the schools in the district, and writing has greatly improved, especially writing on slates. I am not so certain that writing on paper has made equal progress.

Physiology and Temperance are taught chiefly by conversation in the smaller and poorer schools. In the better schools the children have text books for reference and assistance.

Agriculture is not taught in the schools of the district, and will not while it is optional, and it may be found difficult to make it so, in view of the already extensive public school curriculum.

School Premises.—With regard to premises and outhouses, at least half the school houses in Algoma are situated on the edge of the forest, with the stumps and stones still on the school plot. These plots are not, as a general rule, yet fenced, and I have not in many cases insisted on it, as changes in the sites of school houses are more than probable within a short time, and the ratepayers have in very many cases all they can do to pay the salaries of teachers and meet other unavoidable expenses; but I think I may safely say, that half the schools in the district are supplied with the best modern desks and seats, that all of them are fairly well supplied with maps and other school requisites, except, perhaps, a few of those that have been built within the last eighteen months, and that trustees are in most cases willing to do all that the circumstances of the section will permit in the way of improving their school buildings both inside and out, but it is difficult to convince them that a fence is necessary when the school house stands on the edge of the forest, half a mile away from any dwelling.

Teachers.—As to teachers, I am pleased to be able to say, that here the progress has been very great within the past eight years. The standard of qualification has advanced from what was little, if any, better than an entrance certificate, to what approaches very closely the standard in the older parts of the Province, except in the matter of professional training alone, while a large proportion of Normal trained teachers are found in all the better schools, and many having at least a Model School training are employed in the rural schools

The Institute too has been of great assistance in the way of helping on this improvement. The methods in teaching and discipline have also kept pace with the elevation of the educational standing of the teacher, so that to-day many of the schools in the district of Algoma will compare favorably with any of the schools throughout the Province.

SCHOOL DISTRICT OF NIPISSING AND PARRY SOUND.

Rev. George Grant, Inspector.

Reading.—Primary reading is fairly well taught in almost all of the schools. The phonic method is very generally used. We have no teachers now using either the alphabetic or "look and say" method. The character of the reading has wonderfully improved within the last ten years. The chief defects that still baffle our best endeavors are a lack of purity and distinctness of utterance, a slovenly way of drawling out words and sentences, and in some primary classes a disposition to read by single words instead of phrases. The teachers, with a few exceptions, are fairly good readers. In the matter of modulation of the voice and emphasis, so as to bring out the meaning of the passage read, pupils have made marked improvement within the past few years, especially since our Model School has been established. The usual practice in all our schools is to give one reading lesson a day to senior classes and two to junior classes. Dietation is generally used for spelling purposes.

Arithmetic.—The simple rules are very well taught. On my first tour throughout the districts in 1886 I called the attention of every teacher to the importance of speed and accuracy in all the operations of arithmetic, and from that time to the present have constantly kept these points before the minds of teachers and pupils. Accuracy and speed, especially in addition, are made the

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subject of frequent and persevering drill. The multiplication table is pretty thoroughly taught in all the schools. In all operations requiring the use of the slate special attention has been given to neatness of execution and care in the statement of work. The blackboards are largely used even in the poorest schools.

Geography.—In the poorer class of schools, which in reality embraces by far the greatest number in these parts, geography occupies but a secondary place. Where only a little can be attempted, and that of the most rudimentary character, the more important subjects of reading, arithmetic, writing and spelling claim the major part of the time of both teacher and pupils. In most of the schools only one or two lessons a week are given in geography, and these deal with the subject in a very general way, the motions of the earth and heavenly bodies, the figure and general features of the earth, seas, continents, etc. Canada, and the other parts of the British Empire are always the first countries discussed in detail. The teachers try to handle the subject in an intelligent way, taking up the physical features, climate, products trade, etc. The geography of Canada and the British Empire is well taught. The schools are fairly well supplied with maps. All our better schools now prepare pupils for the entrance examination, and in these, geography has its full share of attention and is well taught.

Grammar.—In most of the schools, grammar in the earlier stages, is taught by means of judicious language-lessons, without the use of any text book. The simple sentence or statement is made the basis of these language-lessons. Then as the subject expands and the pupil acquires technical terms and some knowledge of these the text book is introduced. Very few teachers teach grammar incidentally from the reading lessons, mistakes in conversation and answers of pupils. Probably seventy-five per cent. of the schools have regular practice in writing composition exercises—about twenty-five per cent. could write fair composition. A few teachers who still persist in teaching grammar in the old style, by starting with the text book and definitions, have helped to perpetuate the defects of that style of work, too formal, too much a matter of memory, and little intelligence in it all.

History.—What was said of geography might be said with equal truthfulness of history, it occupies only a secondary place in the great majority of our schools. In the schools preparing pupils for the entrance examination, and that covers about twenty-five per cent. of them, history is fairly well taught. Very few teachers use the text-book when before the class. The unfortunate character of the text book formerly in use did much to damp the enthusiasm of the pupils, but where the teacher supplemented the text book by oral instruction the pupils appeared to take great interest in the subject. Very little attention is paid to dates, except in those cases where the date is essential to the proper understanding of the subject. A reasonable amount of attention is given to the prominent men and women of British history. In a very few schools the history of Canada is well taught, and its relations with the Empire clearly set forth. Nothing is done, as far as I know, in any of the schools in the way of reading "side lights" on history. The principle defects in teaching the subject are memorizing events rather than looking for the principles that underlie and lead up to events; giving too much attention to the movements of kings and queens, to battles and armies, and too little attention to the condition of the people, and those things that have contributed to their happiness, and have helped them on in their struggle for better things.

Writing and Drawing.—A great deal of attention has been given to writing and not a little to drawing, and yet the results are far from satisfactory. I cannot say that much progress has been made in the last five years. Writing

is fairly well taught, and the blackboard used to illustrate forms, common defects, etc., and yet the result is quite disappointing. I believe that the universal habit of requiring pupils to write misspelled words as a means of teaching spelling, to copy lines out of the reading lessons as a punishment, to copy notes in scribblers, etc., is largely responsible for the sad condition of the writing and drawing. The writing of these words, lines, notes, etc., is rushed through in any sort of a way just to be done with it. And whatever neatness is learned by the copy book is more than lost by this perpetual scribbling.

Suggestion.—The teacher should either not give words, lines, etc., to write, or require these to be written on all occasions just as carefully as the work in their copy book or drawing book.

Physiology and Temperance.—A text book on temperance was placed in every school in the District of Parry Sound and the teacher advised to give oral instruction in the subject for half an hour once a week. This plan has been carried out with more or less faithfulness in most of the schools. The unsuitable character of the old text book was a great hindrance, but we trust that the new text book will revive the flagging enthusiasm.

Agriculture.—This subject, as yet, is only taught in two or three schools, where there have been pupils preparing for the entrance examination, and as it has been optional, very little interest, even in these schools, has been taken in the subject.

School Premises.—As the schools are comparatively new, and in new settlements, many of them have no fence around the premises. The greater number, however, have the grounds enclosed and fairly well kept. Seven years ago there were only two or three schools in the District of Parry Sound furnished with patent desks, now about fifty per cent. of the schools have patent desks. There is marked improvement along these lines, outside and inside the school buildings, every year. The Local Boards of Health take no interest in the school houses.

Trustees.—I think the trustees do take a more intelligent interest in the schools than in past years. They do their duty fairly well in providing for the comfort of the pupils and in the treatment of the teachers, but very little visiting of the school is yet done by trustees.

Teachers.—In no other respect has the improvement been so great as in the professional ability of the teachers. Seven or eight years ago there were only about a dozen professionally trained teachers in the Parry Sound District, now about seventy per cent. of the whole staff are professionally trained, and the character of the work done in the schoolroom has improved in the same ratio. They are, as a whole, upright and zealous in their work, and doing their duty towards raising the profession in general estimation, and may be said to be fairly successful as educators.

CITY OF GUELPH.

W. Tytler, Esq., Inspector.

Reading.—Primary reading is fairly well taught. None of our teachers use the alphabetic method, nor do they use exclusively either the phonic or the "look and say" method, but a combination of these two, which has been found to give satisfactory results. The character of the reading has, I think, improved during the last ten years, but not by any means to the extent that is desirable. The chief defects are carelessness in reading the smaller words, indistinctness of articulation and want of expression. The chief means employed to correct these and

other defects are reading by the teacher to show proper style, asking class to point out mistakes, and requiring pupil to re-read the passage until a satisfactory result is reached. In addition to these an effort is made to awaken the interest of the pupils in the subject, and thus to secure expressiveness in reading.

Many of the teachers are fairly good readers, one or two very good, while a few cannot be said with justice to read well.

The pupils vary very much as to their understanding of what they read. Much depends on the home atmosphere in which they have grown up.

The average number of reading lessons is over one a day. In all departments all the pupils have at least one reading lesson, and in the primary classes two each day.

In some families the pupils are given to home reading, in others not. So far as I am able to judge love of reading depends more on home surroundings and home culture than on school influences.

Dictation is the most common and satisfactory means of teaching spelling In several classes there is also a certain amount of oral spelling—chiefly in the way of spelling matches on Friday afternoons.

Arithmetic.—The simple rules are on the whole well taught. Accuracy and speed in addition and other elementary operations are made the subject of frequent drill and examination. I find too many cases of inability to answer promptly and correctly in examining in the multiplication table.

In neatness of work there is still much to be desired, though an improvement is observable. This is a point to which I have frequently called the special attention of the teachers.

Our classrooms are liberally provided with blackboards, of which the teachers make free use both in their own teaching and in explanations, and in requiring their pupils to work before the classes.

Geography.—Most attention is given to the physical features and to commercial and industrial geography. There is, of course, a considerable amount of memory work, but there is a growing tendency to combine withit as much interesting information as possible. There is a good supply of maps. Teachers rely chiefly on the text book, but several freely consult other available sources of information.

The geography of Canada is well taught; that of the British Empire not quite so well.

Grammar.—It is expected that teachers shall at once correct any errors of expression on the part of their pupils, and I believe this is generally done. In all the rooms where the pupils can write, composition is a regular part of the work. I am unable to estimate the percentage of pupils who can write fair composition.

The chief defect in grammar is a failure to comprehend the ordinary "common sense" of the subject, a tendency to consider it as something altogether outside of every-day experience. There is a decided want of ability to parse correctly, a failure to perceive that the function of a word determines its class and a lamentable ignorance of the essentials of technical grammar. We are making strenuous efforts to remedy these defects, and I believe with a considerable degree of success.

History.—The text book is used, but not exclusively. I fear the pupils as a general rule are less interested in this subject than they should be. I believe, however, more common sense methods of teaching history are beginning to pre-

vail, and that the pupils of our schools will be led to take more interest in the subject and read more for themselves than they have hitherto done. It is difficult to make Canadian history, the recent portion of it, interesting. I think that, judging by results, this is the least satisfactory subject of the whole Public School course.

Writing and Drawing—Penmanship has during the last eight or ten years very much improved, but there is still room for improvement. A great deal of attention is being paid to this subject at present. The blackboard is used, and correct forms and proportions of letters, etc., are insisted on.

I am persuaded that it would be an advantage to encourage the introduction of the vertical system of penmanship.

Physiology and Temperance.—In some classes the pupils seem to be interested in this subject, but on the whole I think that it is regarded rather with aversion. It is taught chiefly by conversations based on the text book.

School Premises—Our school buildings and surroundings are well attended to. Our care-takers are, on the whole, satisfactory, and during the last two or three years have been closely looked after. Everything is in good order, and repairs, etc., are promptly attended to. The Local Board of Health exercises constant supervision, chiefly, however, in the direction of preventing the spread of contagious diseases.

The great defect in all except the most recently erected'schools is the absence of a proper system of ventilation.

Trustees.—We have at present an exceedingly efficient Board. The trustees are sincerely anxious to provide everything necessary for the comfort of teachers and pupils. Many of them visit the schools frequently and take a warm interest in all that concerns their success. As a rule the teachers are treated with respect and consideration. The trustees are hampered by the difficulty of obtaining sufficient money to pay adequate salaries, especially to the primary teachers. The rate of taxation for school purposes is high, and there is a natural objection to any increase.

Teachers.—There is, in my opinion, no doubt that our teachers have improved in culture and in professional skill. Many are zealous; others, unfortunately, look on their work merely as a means of living. Thoughtfulness in teaching, it is to be feared, is too often wanting.

The discipline is becomining gradually milder. Corporal punishment, owing chiefly to stringent regulations as to consulting with parents previous to its infliction is becoming rarer. As to character-building there is a wide difference. Many of the teachers are so young and inexperienced that their influence cannot be expected to be powerful.

Our teachers are, I believe, as a rule, esteemed and respected by the community, and their work is appreciated to some extent as it should be.

A city Teachers' Association has recently been formed, which will prove of great service in affording frequent opportunities for consulting together and discussing methods, etc. It will also give the principal and inspector opportunities of calling special attention to points which they desire to enforce and defects which they wish to remedy.

CITY OF HAMILTON.

W. H. Ballard, Esq., Inspector.

Reading.—Is primary reading well taught? Great stress has been laid upon primary reading in the Hamilton schools during the last seven or eight years, and it has now reached a high standard of excellence, further improvement is still possible, but much more cannot be fairly looked for except under conditions that cannot be realized in ordinary Public School systems.

Is the phonic method used? The phonic method is used by all teachers in the primary grades, but is in every case combined with the word method.

Do any teachers use the alphabetical method? This method has not been used during the last nine years.

Has the character of the reading improved during the last ten years? Very much, especially in the lower grades.

What are the chief defects in reading? 1. Reading too rapidly. 2. Indistinct pronunciation of final letters and syllables. Other defects have been noticed in various classes, but the two mentioned are the only defects which may be said to prevail to any extent and practically involve most of the others.

What methods have been adopted to correct these? Exemplification of proper methods of reading. Have silent reading with the necessary explanation until the meaning of the passage or lesson is thoroughly grasped; then have the thought expressed in the words of the pupil, then have the thought expressed in the words of the lesson.

Are the teachers themselves good readers? Many of the teachers have from time to time formed classes and received instruction from good teachers of elocution, they may, therefore, be classed as reading rather better than teachers of similar certificates and experience elsewhere.

Do pupils understand what they read? Many of the lessons in the readers give expression to thoughts beyond the comprehension of the pupils who are expected to understand them, so that in many cases much time and pains have to be taken to make the meaning clear to the pupil before allowing him to read it. Teachers are advised to have had the lesson fully discussed as a literature lesson before using it as a reading lesson.

What is the average number of reading lessons taught per day? The amount of time devoted to reading proper varies from an average of six and one-half hours per week in the primary grades to three hours per week in the higher classes.

Are pupils given to home reading? Pupils, with very few exceptions, read at home such reading as their parents are in a position to provide for them. Daily or weekly papers and Sunday school libraries are within the reach of nearly every family, while at school such books as Woods' Natural History Readers, Isbister's Geography Readers, The World at Home series, MacMillan's History Readers, etc., are available, and opportunity to read them is engerly taken advantage of.

Is dictation used for spelling purposes? Yes, but not exclusively.

Arithmetic.—Are the simple rules of arithmetic well taught? They are.

Are accuracy and speed in addition made the subject of frequent drill? Yes.

Is the multiplication table well taught? It is.

Do pupils state their work neatly? They do in most cases, and persistent efforts are made to have them do so in every case.

Do teachers use the blackboards freely? Blackboards are freely used not only in arithmetic, but in all subjects in which there use would be a benefit.

Geography.—To what features in geography do teachers give most attention? In lower grades, plans of the school grounds, city and county, are constructed with the aid of sand tables. In the intermediate classes in addition to ordinary map geography the different products of the country are considered, also more important imports and exports. In the higher grades the geography teaching is such as to meet the requirements of entrance and Public School leaving examinations.

Is geography made an information lesson or a memory lesson? Both. A tendency to make it exclusively a memory lesson is as far as possible corrected by use of maps, globes, sand modelling and supplementary reading books in geography.

Are schools well supplied with wall maps? Yes.

Are teachers dependent upon the text book? No, text books are in use below the senior third book classes.

Is the geography of Canada and the British Empire well taught? The work of the third book classes, senior and junior, is confined to the geography of North America, Canada and Ontario, which ensures a pretty fair knowledge of the geography of Canada; while that of the British Empire is as thoroughly taught in the fourth book classes as is necessary to meet the requirements of the entrance examination.

Grammar.—Is grammar taught incidentally from reading lessons and from mistakes in conversation and answers of pupils? For the lower grades correct English is insisted upon not only in answers of pupils, but in all conversations they have with the teacher. In the higher grades grammar is taught from the reading lesson as well as from the text books.

Percentage of your schools who write "compositions" regularly? Compositions are regularly written in all schools.

Percentage of your pupils who can write fair compositions? A definite answer to this question can scarcely be given; but both the number who can write fair compositions, as well as the quality of compositions written, have made great improvement in the last half dozen years.

Defects in teaching grammar? No defects of any importance have been noticed, the tendency to make it too formal and too much a matter of memory has been foreseen, and as far as possible guarded against.

History.—Is text book used by the teacher in teaching history? Only in fourth book classes.

Are pupils interested in this subject? In most cases I think they are.

Is much attention given to dates? Only to the important ones.

What notice is taken of the great men and women of British history? This is pretty accurately decided by the amount of importance attached to them in the text books.

Is history taught as an incentive to patriotism? This is done in classes where no examination on the subject is looming up ahead, but in fourth book

classes, especially in senior fourt!., the subject is too apt to be taught in a manner to score the highest number of marks at the entrance examination.

Is the history of Canada well taught? It is taken up in senior third book classes by interesting conversations on selected topics; and in the fourth book classes from the authorized history. The effect of this is to give the pupils a fairly accurate and extensive knowledge of the subject.

Are its relations with the Empire made the subject of study? Not to any great extent.

Do pupils read "side-lights" on history? Whenever opportunity offers I am of the opinion they do.

What are the defects in teaching this subject? The defects are chiefly those brought about by attempting to prepare pupils for the entrance examination. Far too much ground is expected to be gone over, this cramps the teacher in many ways, and leads to cram and drudgery on the part of the pupils. Had the Canadian history alone been prescribed for this examination much better results could have been looked for, both in the greater thoroughness with which the pupils would have been prepared and in the added interest and pleasure with which both teachers and pupils would have taken up the subject.

Writing and Drawing.—Has the penmanship of schools improved in the last five years? The penmanship has always been carefully attended to. It has, I think, improved in the last five years.

Is subject generally well taught? It is.

Is blackboard used in teaching? The blackboard is freely used.

Suggestions, if any? As to writing, the slant given in the copy books is too great; as to drawing, some prescription of work should be laid down in drawing from objects, also for drawing to scale.

Physiology and Temperance.—Are pupils interested in this subject? Pupils are not much interested in the subject as it is given in the old text book, but when the new text book is introduced, accompanied by suitable charts, I expect the subject to be taken up both with pleasure and profit.

Is it taught by conversation or text books? By text books only in the fourth book classes.

Agriculture.—This subject is not taught in the Hamilton schools.

School Premises, Trustees, Teachers.—I have much pleasure in being able to state that all the questions under these heads may be answered in the affirmative.

CITY OF KINGSTON.

W. G. Kidd, Esq., Inspector.

Reading.—Primary reading is taught by associating the word with the idea. At first the word is taken as a whole, but when the habit of taking it with the idea is fully established phonics are introduced. We aim at fluency, combined with natural and unaffected expression. The teacher is the model, and in all the classes in which the teachers read well there is good reading by the pupils. Supplementary readers have been used to a limited extent. When carefully selected these readers elevate the taste and stimulate the desire for better and more profitable reading. Spelling is carefully and thoroughly taught in all the grades. Dictation is used for this purpose.

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Arithmetic receives a large share of attention, and is well taught. We aim at accuracy, rapidity and thoroughness in the elementary rules. Five years ago we introduced a change in the methods of teaching arithmetic. This change consisted in using small numbers, omitting matter considered unprofitable, and dealing chiefly with practical business examples. The change did not give entire satisfaction. It became evident that mechanical operations are not altogether useless and absurd, and that the road to accuracy and speed lies not through the use of very small numbers. Text books are not generally used, and the memorization of rules and definitions is now a relic of the past. Our teachers encourage neatness, and use their blackboards freely. I can point with pleasure to the results accomplished in this subject.

Geography is taught not as an accumulation of disconnected facts appealing to the memory only. Our pupils are led to study things, not words. Wall maps and the blackboards are used, and special attention is given to the products of the different countries, the people, their occupations and modes of living. The teaching appeals to the thinking powers, and is therefore educational as well as instructive. Local geography and the geography of Canada are carefully and intelligently taught.

Writing has been under the direction of a specialist for several years. In September, 1892, vertical writing was introduced. It is written with greater rapidity, and is more legible than the oblique Spencerian writing, in which our pupils formerly excelled. Our business men are delighted with the change. The past year has been one of commendable progress in this important branch.

Drawing has also been in charge of a special teacher for several years. The object of drawing is to train the mind, the eye and the hand; to lead the children to appreciate form as seen in the objects around them, and to express it by drawings. We do not use the authorized or any other drawing-books. They teach copying from the flat, which is not of great educational value, as it trains the hand only. We are giving more attention to drawing from models and from objects. We are also using drawing in connection with the other subjects of study, thus stimulating observation and thought, and creating thereby an interest in school work. The year closed with a good record in this subject.

Music has an excellent influence on the discipline of a school. Our efforts to have it regularly and systematically taught in all the grades have not been crowned with success. In some classes very good work has been done, but without the aid of a special director of music the best results cannot be secured.

Drill and Physical Culture are now receiving special attention from our teachers. They aid in the discipline of the school and are of great benefit to the health and gracefulness of the pupils.

Premises.—The school buildings are kept in good repair. Some of them, however, are antiquated, poorly ventilated, and altogether unsuited for school purposes. But it is pleasing to know that these are rapidly giving place to beautiful structures, having all modern appliances for the comfort of teachers and pupils.

Teachers.—Our teachers, with few exceptions, are earnest and enthusiastic, and they have discharged conscientiously and intelligently the work assigned them.

The trustees take a broad and intelligent view of the requirements of our schools, and are earnest in their endeavors to perfect our system of education.

A. 1894

CITY OF LONDON.

W. J. Carson, Esq., Inspector.

Reading.—Primary reading is well taught by the phonic method. For several years the alphabetic method or the "look and say" method has not been in use in any of the schools. Reading has improved very much during the past few years. Our teachers give more attention to the subject in general, have a clearer understanding of the principles, a higher appreciation of good reading, and read better than formerly.

Some years ago the pupils were advanced from grade to grade before they were proficient in word recognition, and instead of the mind being engaged in getting and expressing thought, it was entirely engrossed in word recognition. The teachers are careful not to go forward faster than the pupil can familiarize themselves with the words. In the past, pupils used to memorize the sentences, and recite, but to prevent this the teachers write the pupils' reading vocabulary in as great a variety of interesting sentences as possible on the blackboard. Sometimes children are found pronouncing in orderly succession the words of the sentence without having the remotest idea of the thought involved. To correct this the teacher questions and illustrates until the meaning of the sentence is comprehended. The pupils are then asked (a) to speak and express the thought, (b) to read and express it.

Part I., pupils read four times a day; part II., three times; second book twice, and third and fourth book once a day.

A large number of pupils read at home, perhaps a much larger percentage than did so ten years ago.

Dictation and words selected from phrases are used for spelling in the primary grades. In the more advanced grades selected sentences, phrases, and words selected from phrases which are read for the pupils, are used.

Arithmetic.—The primary rules in arithmetic are well taught. Part II., pupils can read up correctly a column on the blackboard faster than the teacher can touch the numbers with the pointer. This is owing to the interest the teacher manifests in the work, combined with the method of teaching the subject. I have never seen anywhere as good results in addition as those reached by the London primary teachers.

They do not teach and drill on the multiplication tables as they did some years ago, but by the method now adopted, pupils that have not any knowledge of multiplication will do rapid and correct work in three months. I may say here that no pupils can do rapid and correct multiplication if they cannot add rapidly and correctly. They will fail in adding the carrying number.

The pupils are taught to think correctly, next to express their thoughts logically and neatly, first on slates and afterwards on paper.

The teachers do their work freely, and in a highly creditable manner on the blackboards.

Grammar.—This subject is taught incidentally from the reading lessons, and from the mistakes in the conversation and answers of the pupils. It is well taught inductively during the hour set apart on the time-table. The pupils manifest great interest in examining groups of words to see wherein they are alike and wherein they differ. They also take great interest in comparing words as to their function, the laws of change they undergo, and the change or phase of

mind that each change of position in the sentence or inflection signifies or expresses.

In all the schools compositions are written regularly. Seventy-five or eighty per cent. of the pupils for their age write a fair composition. Grammar is not taught in too formal a manner, and I consider that the pupils get better mental training in this subject than in any other on the programme.

Geography.—The teaching of geography is as good as I have seen anywhere but that does not speak much in its favor. So far I have not seen either in Canada or the United States lessons taught, which would compare with those ideal ones described in books on "teaching geography," and in educational journals.

A good deal of attention is given to physical features, climate, productions etc., but too little is given to the location of important places, capes, bays, etc-Teachers, the last few years, have gone from the minute teaching of locality to the other extreme.

A sufficient number of the primary concepts are not gained from observation and investigation. Pupils are not taken on trips sufficiently often to observe nature and specimens are not brought into the class-room. The sand moulding-board is not used enough as a means of expression and illustration. There is too much second-hand work.

The schools are well supplied with maps and globes, and the teachers do good mapping on the blackboard. Some of the teachers have progressive cooperative mapping on cotton, and the children fasten specimens of the products of the countries in their proper localities. The teachers can do all their work free from the text-book. Canada and the British empire are pretty carefully taught. In the IV. book grades the high school entrance papers largely govern the selection of matter.

History.—History is made interesting by the teacher, who always is prepared to teach and discuss the subject without the text book. In all the schools special attention is given to the dates of important events, but other dates are never memorized.

Short biographical sketches showing the character and the part taken by the great men and women in the affairs of the nation are carefully studied and frequently expressed by the pupils in neat little speeches or in writing. When international questions are under discussion it is surprising to see the intense enthusiasm manifested in what is British by such young girls and boys.

The Canadian history course has been too narrow, but it has been very well taught, and sufficient emphasis laid on its relation to the British Empire. The pupils show much interest in the subject and read biography, and the large histories.

I think the teaching would be improved (a) By giving greater emphasis to the great questions (b) By giving special attention to the great questions (especially the political ones) in their relation of cause and effect (c) By preparing and forming the mind for historical study before introducing a textbook.

Writing and Drawing.—The penmanship of the pupils is much better than it was five years ago. The pencil writing of the part I. and part II. grades is better than what was done by the second book grades five years ago. The subject is carefully taught from the blackboard, but this would fail, were it not that the teachers strictly examine and criticize the writing of the pupils as the lesson progresses.

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Drawing is not so well taught as writing. It is largely a matter of copying the forms in their books, but it is exceedingly well done, and the pupils seem to enjoy the drawing hour.

Thousands of times during a year every child requires to convey his ideas of form, but his language in saying it is like this or like that, or like this and that combined assisted by the various movements of his finger through the air, fails him. Yet the only correct means, viz., free hand object drawing, is little practised.

I saw rapid, expressive free hand object drawing in one of the Cleveland schools.

Physiology and Temperance.—This subject is taught by conversation in all the grades except the junior and the senior IV. In them the text book is used,

The pupils that are taught by those teachers whose heart and sympathy are in the subject evince much interest, ask questions, and express themselves freely on the subject. But I have been much surprised to find that a large number of female teachers, teach the subject apparently with no higher end in view than that of complying with "The Regulations."

To be effective, there is no other subject on the programme that requires so much of the teacher's sympathy as this one.

I am of opinion that in graded schools one hour per week (i.e., five lessons of 12 minutes each) in the part I., part II., and second book grades is too much time. If 30 minutes in part I., part II., and second book, 40 or 45 minutes in third book, and 60 minutes in fourth book grades were given we would get more impressive and better teaching done.

Agriculture.—Agriculture is not taught in any of the schools.

School Premises.—The school premises are kept in good repair. The grounds, fences, out-houses are kept in good order.

'All the schools are heated with furnaces, and well-ventilated except Colborne street, King street, and Park street, eight, four and three rooms respectively.

The Board of Education has done more during the past five years in building excellent new schools, enlarging, heating and ventilating the more modern ones, than had been done in the preceding twenty-five years.

Board of Education.—The members of the Board of Education know more about educational matters and take a greater interest in the comfort and progress of the children than ever before. They visit the schools much more frequently than formerly, and are usually prepared to discuss and question intelligently. They treat the staff of teachers with the greatest degree of consideration and kindness. If teachers are indisposed and ask for leave of absence, it is granted, and not only is their salary allowed for four weeks of illness, but for all time beyond the four weeks it is allowed in full, less the amount paid the substitute.

Teachers.—The teachers through the agency of educational journals, books on Pedagogy, Teachers' Associations, grade meetings, Model Schools, and Normal Schools, have improved very much in professional skill. The teaching that was done fifteen years ago would not be tolerated to-day.

As a rule the teachers are filled with enthusiasm and teach thoughtfully. But as soon as the mental development of the child and the co-ordination of studies are better understood, and the prevailing idea of what constitutes the education of a child is modified we will still get better work done.

The strap has pretty much given away to kind and intelligent treatment, and instead of order we have order and discipline. The character and general behavior of children is much more respectful than formerly, and they treat each other with greater consideration and kindness. Cases of calling ill-names or fighting are rare.

The teacher of to-day stands higher in relation to the other professions than at any previous time. Educational ambition favored by circumstances has elevated the teacher to a higher plane, and the community cannot but recognize it

CITY OF ST. THOMAS.

John McLean, Esq., Inspector.

Reading.—Primary reading is fairly well taught. The phonic method is utilized when thought desirable, but not as a system.

All the teachers use the "look and say" method, none the alphabetical method. The character of the reading has improved, but not to the extent desirable.

In prose the reading is not so very objectionable, but in poetry it is very far from perfect—analysing and reading according to the sense. The teachers are good average readers as a whole, some of them are very good.

The pupils seem to understand what they read better than the reading would indicate. In the first and second books from two to three, in the third and fourth one lesson. A good many of the pupils are given to home reading, but that depends a good deal on home influence. Dictation is used chiefly for spelling purposes.

Arithmetic.—The simple rules of arithmetic are fairly well taught, but would be better were it not for the continuous press for promotion. Accuracy and speed in addition have been receiving special attention for the past twelve months. The multiplication table is well taught. The pupils do the work neatly—the teachers use the blackboards continuously.

Geography.—The physical features, the productions, forms of government, and political divisions received the most attention. The lessons are taught more for the purpose of giving information than anything else, but the memory is sought to be cultivated also. Our schools are very well supplied with maps. I do not think the teachers use text books to any appreciable extent. The geography of Canada is very well taught, that of the British Empire fairly well.

Grammar.—Grammar is taught mostly from the reading lessons. A considerable amount of time is taken up in correcting mistakes in conversation, but this is specially attended to in the answers given by the pupils. All who are able, say seventy-five per cent. of the whole, write composition regularly. Probably fifty per cent. of those who write composition do it fairly well.

In teaching grammar for pupils up to pass for entrance to the High Schools, I am inclined to think that too much attention is given to the philosophy of language—too little to form and memorizing. If the old rules of grammar were better taught and impressed on the attention of the pupils they would use the language better than they do.

History.—The Public School History of England and Canada and notes thereon are used by the teachers, and by many of the pupils.

If I were to judge by the results as shown at the entrance examinations I would say that no great interest is manifested by the pupils in this subject, at

least by a large number of them. I do not think so much attention is paid to notes as to historical facts. A good deal of attention is paid to prominent characters, especially to statesmen and literary men. Some of our teachers make a point of cultivating in the minds of the pupils a love of country as well as of the Empire, of which we form a part.

The history of Canada, its constitution, and its relation to the Empire, are made the subjects of careful study. Some of the teachers encourage reading "side lights" on history, but how far this is done I can hardly give an opinion. I think the subject is as well taught as any other subject on the programme of studies.

Writing and Drawing.—The penmanship has improved in the past five years, but there is still great room for improvement. I think there might be more attention given to this subject. Blackboard teaching is only used in the junior classes, that is in the first and second forms. I have been endeavoring for some time past to encourage a more legible style of penmanship; a better posture while writing, and, as far as possible, a good round hand. The method of holding the pen is very bad in a great many cases, there should be a more general consensus of opinion on this subject among teachers.

Physiology and Temperance.—The pupils generally are very much interested in physiology—not so much on the subject of temperance; but there is, no doubt, a growing desire to understand the evil results flowing from intemperance of any kind, and especially of intoxicating liquors.

Agriculture.—This subject is not taught in the Public Schools here.

School Premises.—The school premises here receive a good deal of attention from the trustees. The fences, outhouses and grounds are kept in good order; and the buildings are in a good sanitary condition; the trustees are endeavoring to keep up with the requirements of the schools reasonably well.

The Local Board of Health, at least members of it, have frequently inspected the school premises, and several improvements have been made at their suggestion.

Trustees.—There is no reason to find fault with the trustees as to the way in which they discharge their duties; they are always willing to study the comfort of the pupils so far as their ideas of economy will permit, and with very few exceptions they treat the teachers with the highest respect.

Teachers.—The progress of the teachers in culture, professional skill and neatness has been very marked within the last decade, they are anxious to produce the best results, and this is manifest in their zeal and thoughtfulness; they are well posted in the most humane methods of teaching and disciplining the pupils, but, like other people, sometimes know better than they practise. Still, there is not much cause for complaint in that respect. I think there is good reason for concluding that they realize the importance of giving every attention to character building. The profession is undoubtedly rising in public estimation, and the teachers as a whole are becoming more efficient as educators.

TOWN OF CHATHAM.

Rev. A. M. McColl, Inspector.

Reading.—Primary reading is well taught and on the phonic method. One teacher however reports that in his department, about fifty per cent. still adhere to the "look and say" method. None use the alphabetical method. The character

of the reading has decidedly improved during the last ten years. The chief defects appear to be lack of expression and indistinct articulation; and the principal methods employed for correction is practice in drilling on certain words and sounds, and setting a good example for imitation. The teachers read fairly well. Two lessons per day, is the average reading for the less advanced, and one for the remainder. Dictation is used for spelling purposes; and pupils are given to home reading, though in different degrees.

Arithmetic.—The simple rules of arithmetic are for the most part well taught. Accuracy and speed in addition are made the subject of frequent drill. The multiplication table is well taught, with some few exceptions perhaps. Pupils for the most part state their work neatly, and teachers use the blackboard freely.

Geography.—Teachers give most attention in geography, in the lower forms, to local geography, elementary definitions and the occupations of the people, and in the higher grades, to plants, government, climate and animals, and to the conception, representation and explanation of facts of the most practical value. Geography is made both an information and a memory lesson. There is a fair supply of wall maps. As to teachers' dependence on text books, some are more largely dependent on them than others. Text books are as a general rule useful, it seems to me, when they are used aright, and they are not used aright when used slavishly. That is one extreme, but to dispense with them altogether is another extreme. There is no human system so correct, as not to need modifying, limiting and improving, but that would be a poor system, that would not be better than no system at all. The geography of Canada is well taught, and that of the British Empire fairly well.

Grammar.—Grammar is taught incidentally from reading lessons and from mistakes in conversation and answers of the pupils. The percentage of those who write composition regularly is in some of the schools or departments 100 per cent. and in others 50 per cent. The defects are too much formality, or making it too much a matter of memory.

History.—As to the use of text books in teaching history some do not use them while others do. Pupils are interested in this subject, when it is well taught, much attention is not given to dates, but they are not to be dispensed with wholly. A knowledge of epochs and remarkable events or persons in history, is so important, that he who makes light of them, or wholly disregards them, will be guilty of a great mistake. Pupils write on their slates what they deem most interesting in the lives of men and women whose names are distinguished in the history of the British Empire. One object in view, and an important one, is to make it an incentive to patriotism. The history of Canada is fairly taught, and its relations with the Empire are not forgotten. Pupils read "sidelights" on history to some extent. The defects in teaching this subject are too much of formality and of mere memory, as well as the importance that is too often given to matters that are comparatively trivial.

Penmanship.—Penmanship has considerably improved during the last five years. It is well taught. The blackboard is freely used in teaching this subject.

Agriculture.—Agriculture has not been taught.

Physiology and Temperance.—Pupils are interested when properly taught. The method used being conversations in class, and by text books in junior classes; in some cases teachers overlay their pupils with details.

School Premises.—The school premises are kept by the trustees in good repair. The fences, outhouses and grounds generally, are kept in good order

The school buildings are in good sanitary condition, and they are improving from year to year. In the construction of buildings now, there is a very notable improvement over the older ones, in ventilation and other sanitary requirements. The little, comparatively speaking, that may remain to be done will be attended to, as soon as circumstances permit. People are sometimes given to complain merely because others are in a more enviable condition. The local Board of Health visits the schools. Trustees take a greater interest in schools than formerly, and are more ready to provide for the comfort of pupils. On the whole they visit the schools more than formerly, and treat the teachers, as a rule, very considerately.

Teachers are improving in culture, in professional skill, in personal neatness. They are more zealous, though in some cases, there is more or less room for advance. They are humane in the exercise of discipline, though sometimes they have to exercise much self-control, when there are pupils who have too much control, at home. I believe they are becoming more successful in forming character. The profession is undoubtedly rising in general estimation, and becoming more efficient as educators.

TOWN OF FOREST.

C. W. Chadwick, Esq., Inspector.

Reading.—At my first inspection of Forest Public Schools five years ago I found reading very badly taught. The phonic method was unknown to both teachers and pupils. It was said, however, that one teacher taught phonics. On examining her pupils I could not discover the slightest evidence of such teaching. The teacher explained that her limit was heavy and she had not been able to find time to teach the sounds of the letters but intended doing so in the few days remaining before the examination.

The method was explained and a few lessons were taught in illustration of the method. The teachers took hold of the work with a will and now all the primary classes are taught by this method. The results have been most gratifying. The pupils in the lower classes become readers and bring stories to the teacher for reading to the class. One great defect in the early stage of reading is the lack of suitable selections for sight reading for pupils in part I. and II. Pupils from homes well supplied with children's story books are generally good readers. Could not a suitable book be compiled and its use made optional in the schoolroom?

Composition.—In the lowest classes pupils are led to express themselves in complete sentences and short story writing is encouraged. In the fourth book classes essay writing finds a place. At my last inspection I found a number of remarkably well written essays on various subjects, "A description of Italy" and "The American War of Independence" were well worthy of pupils of mature years.

Arithmetic.—This subject is fairly well taught. In the primary classes care is taken to give clear concepts of the numbers by means of balls, number-pictures, etc. The same care is taken in every class to make the work real as far as possible. The greatest defect is the lack of thorough and frequent drill in the elementry rules. Many Model School students cannot perform the elementary operations with care and accuracy. To remedy this I would suggest a thorough time test at both Entrance and Teachers' examinations.

Geography.—The principal, Mr. T. A. Reid is an artist and with word and chalk he pictures the country to his class. They see the slopes and plains and get a clear idea of real geography. Short talks and discussions about a country are followed by map drawing and then a written description is expected from each pupil. This subject is a delight to all.

History.—The history of Canada is well taught. Maps, Indian relics and "side-lights are made use of. The progress of discoveries is traced step by step. The difficulties encountered in opening up a new country are discovered by the pupils. English history has not been taught very successfully. The work to be done is too great to give each part due attention.

Writing.—The writing is uniformly poor, several attempts to improve the penmanship of the schools have been made without meeting any success.

Drawing.—This subject is generally well taught. A few pages of original design might be added to the work for Entrance examinations with advantage.

Physiology and Temperance.—This subject has been almost entirely neglected, owing perhaps, to the lack of a suitable text book and it being hitherto an optional subject.

Trustees.—The trustees of Forest are always ready to work for the welfare of their schools. They visit the different departments once each month and take great interest in the welfare of their schools. They treat the teachers with due consideration and pay them better than most towns of the same size. As a result the Forest schools are noted for their efficiency. During the past three years sixty candidates from the Public School have passed the Entrance examination and but four failed.

Teachers.—The Teachers are zealous and efficient and the discipline exercised is such as makes good citizens of a great country.

TOWN OF OSHAWA.

Rev. S. H. Eastman, Inspector.

Reading.—Primary reading is very fairly taught in most divisions of our Public Schools, and in two or three divisions unusually well.

The phonic method is used to a certain extent, probably as much as is desirable with our irregular system of spelling, as, if too much insisted upon, it makes bad spellers.

The teachers employ the "look and say" method largely, making use of the phonic to aid in case of difficulty. The alphabet is learned incidentally, and is made use of to point out differences when pupils stumble, as in "bid," "did."

The character of the reading has slightly improved during the last ten years. The chief defects are, indistinct enunciation, a tendency to clip or slur syllables, especially final ones, running one word into another, and a monotonous, inexpressive tone.

To correct these defects the pupils are required to pronounce each word slowly, syllable by syllable. The phonic method is here often used to advantage. To overcome the monotony and want of expression, drill in the reading of lessons of the conversational style, has been found very helpful, or drill in any lesson that affords large scope for expression.

The teachers, though not elocutionists in the present popular view, are very fair readers, and several of the fourteen read to town audiences very acceptably.

In the junior divisions two reading lessons are taught to each class per day, in the senior one. Most pupils, when questioned, seem to understand what they read. Many read at home, but mostly stories, and not aloud.

Dictation is used for spelling purposes.

Arithmetic.—The simple rules of arithmetic are well taught. For some years special attention has been called to accuracy and speed in addition, and with good results. The multiplication table is well taught. Pupils state their work more clearly than formerly, but there is still room for improvement. Blackboards are freely used.

Geography.—In the junior divisions most attention is given to outlines of continents, definitions of such terms as ocean, lake, bay, cape, peninsula, etc., with illustrations from maps of the world. In the senior divisions more attention is given to North America, but especially to the Dominion, and particularly to Ontario and its productions. In the fifth division (fourth reader class) the teaching follows pretty closely the line of the entrance examination papers.

Geography is made both an "information lesson," and a "memory lesson." Each division has all the maps needed for its work.

The subject is taught orally in the lower divisions. The text book is used in the fourth and fifth divisions, especially in the latter. The geography of Canada is especially well taught, while the British Empire receives a full share of attention.

Grammar is taught incidentally from reading and other lessons, and by correcting mistakes made in class. But if mistakes made in conversation with the teacher are constantly corrected the pupil is apt to avoid such conversation, and more harm than good is the result. Home surroundings and habits exert so great an influence that, unless the pupil himself makes a great effort, and he is not likely to do this until he is beyond the Public School, this method has but meagre results.

Composition is taken regularly in all the forms as soon as the pupils are capable of writing at all. They begin with the substance of simple stories, and this is continued from grade to grade, the subject being taken, in most cases, from the reader. Probably about one-half the pupils can write fair compositions though much depends on the examiner's standard.

Among defects in teaching grammar I would mention, giving too many, points at once, introducing too difficult points at first, and probably too much attention to theory and not enough to practice. It is really a difficult subject for young pupils, and teachers oftener fail in this subject than in almost any other. It is somewhat rare to find a really excellent teacher of grammar.

History.—The text book is used along with familiar talks. Pupils are interested in the familiar talks, the trouble is that these talks are not easily reviewed for examinations. In my judgment pupils get little profit from the study of history until they are older than most of our Public School pupils are. If so much stress were not laid on examinations, and if the teacher were not judged so largely by the number "passed," more might be done in the way of making the subject attractive to the young mind. But the programme is so full, people are so anxious to have their children promoted, and teachers are judged so largely by the number passed, that in many cases, I fear, teachers do what will pay best at examination time.

The biographical element is made prominent in teaching; dates receive but a moderate degree of attention, the leading ones being chiefly emphasized.

I do not know that patriotism is very directly taught from history, but indirectly it will be stimulated by the study of such a history as that of the British Empire.

In the third class the history of Canada is introduced in familiar talks without text books. In the fourth class it is well taught with the aid of text book.

Writing and Drawing.—There is a slight improvement in penmanship within the past five years. The blackboard is used and the subject well taught.

The "vertical hand" has been tried in several divisions, and the improvement has, in some cases, been wonderful. It is noticeable that many of the best writers in our schools have naturally, and without instruction in it, fallen into this hand.

I think too much is required in drawing. It is an excellent subject for pupils, and many draw exceedingly well, especially in senior third and fourth book classes. But it is a terrible consumer of time.

Physiology and Temperance.—As to interest, the new text book is a great improvement on the old. In the entrance class the subject is taught by first taking up the lesson in conversational form. The pupils are then expected to read the text book and be questioned thereon. In the other classes it is taught by conversations only.

Agriculture is not taken in our schools.

School Premises.—The buildings are kept in good repair. The outhouses are not all that could be desired. Some of the buildings are old, and of course lack modern improvements in ventilation. I am not aware that the schools have been visited by the Board of Health.

Trustees.—I cannot say that the trustees show increasing interest. Anything really needed is never refused, but expenses are pretty closely watched. They seldom visit the schools except on special business, but as a rule they treat the teachers considerately.

Teachers are improving in skill. As to culture and personal neatness we have had no reason to complain. They are all zealous, doing their best; the teaching is, as a rule, thoughtful, and the discipline humane. The staff have, for years, given attention to character-building as an important factor in a teacher's work. They are growing in efficiency, doing much better work than they were ten years ago.

Town of Peterborough.

J. W. Garvin, Esq., Inspector.

Reading.—No teacher of my staff uses the alphabetical method of teaching word-recognition. The "look and say" method is still most commonly used, but this is gradually giving place to a combination of it and the phonic. As some of my best teachers have been placed over the first book classes, primary reading is well and thoroughly taught.

In my judgment it can be fairly stated that during the last ten years "the character of the reading" in the Public Schools of Ontario has improved. But there are defects still, which, I fear, will not be eradicated until increased attention is given to the subject in our High, Model and Normal Schools. Too many teachers are indifferent readers themselves, and as a result the reading of their pupils is characterized by non-intelligence and lack of spirit or animation. These are the chief defects. The pupils are taught mainly by imitation of imper-

fect models, and as neither reason nor emotion is exercised, a monotonous singsong is too often the result. The teaching of reading should be of such a character that even the youngest pupil would know why such an emphasis, or inflection or etc., was required. In Peterborough the rational is fast displacing the merely imitative method.

Every division of our first book grades receives two lessons a day, and of our second, third and fourth book grades, each class, one lesson.

Spelling.—Probably no subject on the curriculum has been so unscientifically taught in the past as spelling. Long lists of words, most of the meanings of which were unknown, or pages of reading were assigned for study and teachers were content to dictate words for oral or written examination. It is to be hoped that a more rational method will soon generally prevail. Spelling should be regularly and systematically taught. A child should not be asked to learn to spell a word of which he does not know the meaning. During the lesson three of his senses, sight, touch and hearing, should be exercised. Through the ear and eye he should associate the pronunciation of the syllables with their letters; through the eye observe similarity and dissimilarity of word-forms placed contiguously, (e. g. all forms of words ending in "at" should be associated in thought with the wordform "at"); and through the sense of touch familiarize the hand to the production of correct written forms. The oral spelling of the letters of words is of least value, yet this method is still commonly made use of throughout Ontario. The learner's ability to spell should be tested by writing sentences and paragraphs dictated by the teacher.

Spelling is rapidly improving in our Public Schools.

Arithmetic.—A year ago in Peterborough the simple rules of arithmetic were poorly taught, and mental arithmetic not at all. Even in the fourth book classes there were few pupils who could add, subtract, multiply and divide rapidly and accurately. However, a change for the better has been brought about and at the end of the present year I hope to be in a position to report that these mental processes are performed by our pupils with facility and correctness. Twenty minutes a day have been allotted for mental arithmetic and the results are already quite satisfactory.

Our teachers freely use the blackboards and the majority insist on solutions being placed on slates or scribblers neatly.

Geography.—This subject is fairly well taught. Free use is made of wall and blackboard maps for the teaching of the main facts of physical, racial, climatical, commercial, historical and political importance. Mere memory lessons are considered of no value. All needful maps or apparatus are readily supplied by the Board of Education and the teachers generally make an intelligent use of them.

Our third book and junior fourth class study Canada almost exclusively and our Entrance classes mainly the British Empire.

Grammar and Composition.—In the teaching of grammar the authorized text book is followed pretty closely, but this subject is also taught incidentally. In the past there has been too much memoriter work, with consequent lack of interest on the part of pupils, but inductive and rational methods will soon prevail. Both grammar and composition shall receive my earnest attention this year. The latter subject is not yet even fairly taught, but I expect in the near future considerable improvement.

To ensure the successful teaching of this subject throughout the Province the following requisites are necessary: better educated teachers and more practice on

the part of pupils. The thoroughly competent teacher makes every lesson a language lesson.

History.—Canadian history is taught to our third book classes, English history to our junior fourth, and both to the Entrance classes. Teachers prepare notes for their pupils, but in the preparation of lessons the latter are also permitted the use of text books or other histories.

No other subject is as valuable for the development of patriotic sentiments, and most teachers clearly apprehend this.

When a teacher fails to make history interesting to boys and girls it is chiefly due to want of knowledge of the subject. In my limit table, topics are specified and great characters and events have due prominence.

Writing and Drawing.—During the last year in the Public schools of this town mechanical drawing was displaced by freehand, and oblique writing by Mr. A. F. Newlands' vertical system. Drawing from copies has prevailed in the past, but this term a considerable portion of the time allotted for this subject shall be devoted to drawing from objects.

The improvement made in penmanship since the introduction of Mr. Newlands' system is almost incredible. Our part I. first book classes now write better with pen and ink than did our junior II. classes formerly, and our junior III. better than formerly our junior IV. classes. Two months after Mr. Newlands' visit to Peterborough last October, penmanship in our divisions had improved all along the line, at least forty per cent.

Not only is the new style of writing more legible and much more easily acquired than the old style, but in the opinion of the Peterborough educators and pupils it is also more beautiful. It is to be hoped the Education Department will at once adopt "The Volpenna vertical writing" as the Provincial system. One or two States of the American Republic have already done so. Shall Ontario be slower than the States of the Union to recognize the genius of one of her citizens?

Physiology and Temperance.—The Departmental action in making this subject compulsory has met with the hearty approval of the profession and of the public. Great benefit to the public and to the nation must result. It is taught by conversations chiefly, and the pupils not being burdened by details are much interested. Colored charts purchased by the Board will add increased interest to the subject in future.

School premises.—Our school premises are kept in the best of repair by the Property Committee of the Board of Education. Three of our four schools are as well lighted, heated and ventilated, as any others in the Province. The Medical Health Officer for the town visits the schools and in conjunction with the teachers and trustees looks sharply after sanitary matters.

Vocal Music.—The tonic sol-fa system of vocal music is systematically taught by the regular teachers, instructed and assisted by the inspector. Our pupils are being trained to sing patriotic and other songs in two-part music. Satisfactory progress is being made.

Calisthenics and Drill.—Calisthenic exercises are frequently introduced between lessons for the purpose of accelerating the circulation of the blood, straightening the spine, exercising the muscles, and resting the mind. Our fourth book classes are regularly and efficiently taught drill, club-swinging and otler gymnastics by a sergeant-major. Moreover, we are about to organize our second and third book boys into companies to be drilled in and out of school hours.

Teachers.—Generally speaking, I think it can be justly stated that the Ontario teachers are "improving in culture, in professional skill and in personal neatness." But it must also be admitted that the improvement is far from rapid. About one-half of the teachers of the Province are under twenty-two years of age and hold but third-class professional certificates. Many of these are but eighteen, nineteen or twenty years old, and little developed in mental maturity and in knowledge of practical life. "Are they zealous?" Yes. "Do they teach thoughtfully?" No. Years ago if the teachers had lower certificates they possessed mature judgment and more practical knowledge.

It is also doubtful if the profession is "rising in general estimation." Fifteen or twenty years ago, male teachers, especially in rural sections, were ranked as the leading men in their communities. They were universally respected and honored. Can such be said of present day rural teachers, so many of whom are immature in thought, character and experience?

The marked improvement of late in the teaching power of our High Schools and collegiate institutes has resulted, it seems to me, somewhat disastrously for our Public Schools. Every fall some 1,300 students from these institutions attend the county Model Schools and secure third class certificates. In seeking positions the keenest competition ensues among themselves and between them and the Normal students. Salaries anywhere from \$200 to \$350 per annum are eagerly accepted with the result that the most worthy are too frequently ousted from the teaching ranks. How can such a condition of affairs result otherwise than in degradation to the profession? It should be remedied without delay by the annulment of the law which qualifies possessors of but primary certificates to enter the Model Schools. Four hundred and sixteen of the Model students of 1892 possessed junior leaving or senior leaving certificates. Surely they, together with an equal number of Normal students, are more than sufficient to fill the annual vacancies.

TOWN OF WATERLOO.

Thomas Hilliard, Esq., Inspector.

Building.—The building is of brick on stone basement, contains twelve rooms, and was fitted up with Pease furnaces in 1892, so arranged as to ensure a pretty satisfactory degree of ventilation in the winter months. Excellent blackboards of Pennsylvania slate were put up in nearly all the rooms during that year, and the pupils' desks and seats are of the newest designs. Altogether I consider the building and its fittings well up in the front rank.

Grounds.—These consist of five acres, three of which are planted with trees of all ordinary varieties native in this vicinity, and about two acres is reserved for play ground and outhouses. All are kept in good order. The general appearance is that of a park, with the school building somewhat in rear of the grounds.

Trustees.—The Board has taken a warm interest in the school for many years. I cannot say that such interest is improving, because it has been active for a good while, but it is sustained. Teachers are paid monthly and receive kindly treatment in every respect. The principal has a residence, owned by the Board, adjoining the school premises.

Teachers.—The principal and his male assistants hold first provincial certificates, five of the lady assistants hold second Normal, and the other two third class. The kindergarten half-time system has been in force in the two lowest

divisions for about five years, and is very successful and efficient. I think the teaching is improving in some respects at least.

Reading.—This subject is taught in the primary classes by the phonic method almost exclusively. Reasonable attention seems to be given to an intelligent comprehension of what is read, and to suitable intonation and expression when reading aloud. Improvement has certainly been made in teaching this subject during the last few years.

Writing.—This subject has not been as successfully taught here as it is in some other places, but we are improving. If the department sanctions the new vertical writing our teachers will, I think, very gladly adopt it. At present they are using the authorized copy books, which are adapted to the slanting style only.

Arithmetic.—So far as accuracy and speed in mechanical work are concerned marked improvement has taken place of late. The entire staff has given special attention to this with good results. Simple practical work is also pretty well taught. I observe, however, that a thorough comprehension of the theory of numbers is not obtained by our advanced classes, not even in the high school course, a defect possibly attributable to a certain one-sideness in our present text books on this subject. If a few chapters on theory, somewhat modified, perhaps, had been retained in the present advanced arithmetic, such as were in the old Sangster's (second part), it would have been a benefit, especially in the high school course and in fifth class public school work.

Geography is pretty well taught. The school is well supplied with maps, and occasion is constantly taken to connect reading and literature lessons as well as history with geography, by using maps or drawing on the blackboard. I have constantly endeavored to repress any mere memorizing of definitions or names, except when very intimately connected with definite ideas conveyed pictorially or otherwise.

Drawing is taught progressively throughout the school, and fairly well, considering the limited time that can be devoted to it.

History is fairly taught in fourth class, Canadian history is specially dwelt on, and some attention is given to British history as well. The imperial idea is perhaps more frequently brought forward in connection with geography.

Physiology and Temperance are taught by means of the text book and Tagge's charts, which are very helpful to gaining an elementary knowledge of anatomy.

Although this town is decidedly "wet," as the plebiscite vote shows, no audible complaint has reached me in regard to temperance teaching though the subject is faithfully dealt with by the Principal.

German.—Reading, writing and translation of English into German, and vice versa, are well taught by the second master, Mr. Weidenhammer, a German-Canadian himself. But he has only two hours a week for this subject. Still, as the home language of a majority of the pupils is German, their progress in this bi-lingual study is greater by far than would be made in the same time by a purely English class studying a foreign language.

Composition.—Partly necessitated by the preponderance of the German element in our population, exceptional attention is given in this school to English composition. From the kindergarten, where the little ones are first taught to pronounce English words and to frame very easy English sentences, the importance of drill and practice in English composition, oval and written, is never lost

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sight of. In the advanced primary and second book classes the reproduction from memory of simple stories told or read by the teacher, and afterwards handed in in written form or told by the pupils in hearing of the class, is a frequent exercise, and the result is a remarkable facility in composition at a comparatively early age.

Taking all things into account, I think our school may be reported as ranking amongst the better class of town schools. It is certainly conducted by an able, intelligent and progressive staff of teachers. My visits of inspection are made about once a week, in this way I witness the work of each room about twice in the school term.

ROMAN CATHOLIC SEPARATE SCHOOLS.

EASTERN DIVISION.

J. F. White, Esq., Inspector.

Reading.—This subject usually receives the attention which its great importance deserves. In a great many schools the results are highly creditable, yet it cannot be said that there is a uniformity of excellence, and in some schools there is yet room for improvement. Though the teaching of this subject has been widely and fully discussed for many years, it is only too evident that teachers have not generally agreed to follow any one method as the best. Their course depends greatly upon the answer they would give if asked what is meant by reading. When to a teacher it implies only the ability to pronounce words properly with correct pauses and modulation his teaching will be directed to securing these results. But when he feels that reading means rather the clear understanding of the thought and the expressing of this in one's own natural manner, his course will be quite different. Of recent years the teaching of the junior forms has shewn a decided advance, and in many schools it is now most in: elligent and successful. The phonic system in combination with some other is followed in many but not in all such classes. The shortness of the course in the training schools, with the consequent lack of sufficient teaching and practice of phonics, has sometimes prevented teachers from presenting it with great skill and pleasing variety. In such cases the inherent merits of this system could not prevent its want of success, and these teachers have in some instances turned to other methods with which they were more familiar.

In all grades there has been a decided advance in the pupils' understanding of the selections read. It is rare now to find teachers exact or encourage the giving of mere synonyms or of dictionary definitions for lists of hard words placed at the beginning of the lesson, under the impression that this was all the explanation required before reading. Indeed the rational teaching of the literature of the lessons has within a few years made perhaps greater advance than any other important subject. In some of the higher forms it has, owing to its general favor with pupils and teachers, usurped part of the time that should properly be given to oral expression, and it follows therefore that the pupils' knowledge of the subject matter is at times better than their delivery of it.

It is to be regretted that for all grades a greater amount and perhaps a greater variety of suitable reading matter cannot conveniently be provided. Even the best teachers find it difficult to arouse and hold the earnest attention of a class in reading a lesson that has lost much of its charm by previous teaching, or where the lesson is not of interest to the class either from its style or its matter. To teach this subject properly it is indispensable that the child shall have abundant practice over a wide range of suitable material. In the junior forms this material can be secured by the teacher at some trouble though not necessarily at any considerable cost. The teachers who have already provided it have found the great benefit resulting from its use, and it is to be hoped that more will follow a similar course.

Home reading of the best literature for children is not, I fear, so general as could be desired, but there may be lacking either the taste or the opportunity to gratify it. However in these homes where good books are found and the children encouraged to read them, the great resulting benefits are evident in the wider range of the child's knowledge and in his better command of good English. Libraries are found in several of our larger schools and are freely used to the great benefit of the pupils. But no school should be considered properly equipped without a library of well chosen books, to be increased from year to year, and the pupils trained to use them to the best advantage. We teach these children to read, and, so far as may be, to appreciate the writings of our best authors, and then leave them without further means of gratifying their tastes in this direction, but rather with the probability of having much of this good undone by the flood of cheap, trashy books which they are likely to find easier to procure.

Spelling.—This usually receives considerable attention, and in a large proportion of the schools the shewing is highly satisfactory. Teachers have found that good, legible writing is a very important help in the teaching of spelling, since transcription is largely employed especially in the junior classes. Oral spelling does not usually find much favor in classes above the lowest, except as a change or occasionally a spelling match. It is chiefly to the lack of careful and repeated correction with continued use of misspelled words in subsequent exercises that must be attributed the weakness occasionally shewn in this subject. Every written exercise allowed to pass without due correction puts a premium on careless spelling, which it will require much good teaching afterwards to improve. Ordinarily the reading books supply the material of the lessons, but it is found that they do not contain a wide enough range of the every day words required by the child. It rests with the teacher to complete lists suitable for the several grades and not confine the exercises to such words as the reading furnishes.

Arithmetic.—The teaching of this very important subject usually receives considerable attention and with results that are on the whole very satisfactory. Probably the greatest improvement of late years has been in the junior grades, where the teachers with a clearer conception of the subject have tried to develop correct ideas of number and not of mere figures. Children trained in this intelligent way have shewn a better understanding of the principles involved in the later stages of the subject. The working of the simple rules is on the whole very creditable and in some cases really excellent. But even yet it is not impossible to find isolated cases where teachers do not prevent pupils using their fingers or glancing at a multiplication card to refresh their short memories.

The blackboards are generally used very freely not only by the teachers but also by the pupils and with most satisfactory results. There is far less dependence than formerly upon the text book and far more teaching of underlying principles. While the ability to solve problems requiring some thought varies

considerably in different schools, there is on the whole a gratifying improvement in this respect, especially where mental work receives the attention it deserves. The work is usually in a neat and clear form and more attention is given to having it stated in a concise way.

Geography is generally one of the most popular of the school subjects, and its teaching is shewing improvement not only in regard to the material of the lessons but also as to their presentation. There is less of mere memory work,—lists of physical features, towns, etc.—than formerly, but more of important facts which any well informed person would desire to know. This is more particularly true of our own country and Province, whose geography receives special attention. Some teachers have begun, with their pupils' aid, to make collections of objects illustrating the productions and the life of different countries. The help of pictures to make lessons interesting might be more common than it now is. The lack of a good library with well written and recent books of travel in foreign lands often limits the knowledge too closely to that found in the text book, thus cramping the teaching.

Most of the schools have a proper supply of maps, while globes are more generally found than formerly. Map-drawing is often a favorite exercise with pupils, but sometimes its value is not great when it becomes mere copying rather than map-building. A fair number of teachers are able to draw their own maps on the board, and these are found far more valuable for the purposes of teaching. The teachers who are succeeding best begin not with books but from home, and proceed from what a child knows from his own observation to build up conceptions of other places and scenes. Though some teachers still follow the plan of teaching useful though isolated facts without reference to their great underlying principles, there is an ever increasing number who follow a more rational method, with encouraging success.

Grammar receives con iderable attention, much of the teaching being on the lines of the text book. A careful study is usually made of the sentence, its parts, their relation and value, and in many cases with good success. My observation goes to show that colloquial English is carefully looked after in a majority of the schools and that the pupils are gaining in ability to express themselves in good language. Composition is probably more popular with pupils than is formal grammar. In a great majority of the schools the teaching of this subject is certainly improving, and an earlier beginning is made. Teachers find the need of having systematic work in the lowest forms to enable pupils in the senior forms to make a creditable shewing. They generally recognize, too, the importance of oral work to mould the material into proper shape and to prevent the making of many mistakes in the written work. Pictures and stories are now more generally used in the lower classes, and in most cases proper care is taken to get suitable material so that pupils cannot now complain that they have nothing to say on the subjects assigned. In some graded schools there is a written exercise in composition nearly every day, though the teaching lessons are fewer. It would be a great help to many teachers to have more detailed instructions on the best methods and courses to follow in the several forms, with some directions how to enable a pupil to arquire a large vocabulary of words and idiomatic expressions.

Writing and Drawing.—While there has undoubtedly been a marked improvement in both these subjects in recent years, due largely to the greater care given in the lower forms, it cannot be said that there is no room for further advance. There are comparatively few blotted and careless copy books, and the work of many junior grades is fully equal to that of third form pupils some years ago. Yet there is still need of more blackboard teaching to illustrate principles,

to correct mistakes and to improve speed. It is not enough to give pupils good head-line copies if they are left to sit, to hold pens, to form and join letters much as they please. Every pupil should have a clear idea of a perfectly made letter and be able to criticise his own penmanship. It would be a considerable improvement if trustees would furnish suitable pens, good ink and practice paper in every school, for the best results cannot be attained with poor material. A few teachers have taken up the vertical system of penmanship, but it is too soon yet to speak of the results.

In all but a few schools drawing is simply a copying of flat lines from the book or the blackboard, with some teaching of similar figures and dictation work. It appears to me that the greatest benefits cannot be secured from such practices, and that object drawing should be encouraged more if the real forms and relations of objects are to be known and represented.

School Premises.—Within the last ten years there has been a marked improvement in the accommodations by the erecting of new and more suitable buildings and by the improving of some old ones. The places where pupils are not comfortably housed are now but few, and the needed changes are not made in such places rather from lack of means than from want of good will. In some cases, where the trustees have gone to considerable expense in erecting new buildings it has been found, when too late to remedy, that there were defects that seriously interfered with the best interests of the schools. The considerations that require High School Boards to have plans of new buildings first approved by the Department apply equally to primary schools. It would certainly be in the best interests of all that no school building should be erected until its plan had received the approval of the Department, or of the Inspector who knows the requirements of the place. In the matter of lighting and ventilation the provisions are not in all cases the most suitable, but at times the best use is not made of the means provided. The strict regulations as to general school hygiene that prevail in England, France and Germany are not generally enforced here.

Teachers.—It is a pleasure to be able conscientiously to testify to the efficiency and zeal of the great majority of the teachers. Many of them have had an experience of from fifteen to thirty years, and while some of these have not escaped the tendency to get into a rut, the most of them appear to be earnest students, endeavoring to perfect their work from year to year. Teaching requires thoughtfulness, elasticity, order and zeal-qualities not easy to find in a high degree united in one person, yet there are some teachers in this inspectorate who would take a high rank among the most successful in any part of the country. By this it is not meant that all are equally of a high standing, for at times the mechanical side of teaching appears to be more successfully cultivated than is the intellectual. But the great majority appear to take a deep interest in the moral and educational welfare of their pupils. The relations between teacher and pupils are usually very cordial, and where the former has a strong personality he has been able greatly to influence the pupils' character for good. The public appears to hold the profession in a higher estimation than formerly, since the teachers themselves have had their standard raised so considerably. Unfortunately this appreciation has not always taken the form of adequate remuneration for services skilfully performed, but even in this there are signs of improvement.

WESTERN DIVISION.

C. Donovan, Esq., Inspector.

Reading.—For the most part, this subject is treated with due professional care. Primary reading is begun by means of the word method, closely followed by the use of Phonics; both methods are then operated together through the usual stages, the names of the letters of the alphabet being gradually introduced. A very small percentage of classes still adheres exclusively to the alphabetic method. In the use of the new methods, the work of the teacher is often hindered by the zeal of certain parents who take pride in having the little ones "know their a-b-c's" before beginning school life. The number of reading lessons varies from two a day in the first to three a day in the fourth form. The general character of the reading is good—intelligent as well as intelligible, and is steadily improving. Whatever defects exist are found chiefly in "entrance" classes, and consist mainly of inadvertence and precipitancy. The teachers themselves are nearly all good readers. Dictation is used for spelling purposes in every school.

Arithmetic.—In teaching arithmetic, the blackboards are freely used by most teachers for the various purposes of development, illustration, drill and practice. That the pupils in the main do their part of the work with neatness and care was observable not only from their exercise books, but also from actual work performed during the time of inspection. Particular attention has been bestowed upon the fundamental rules and the various combinations and applications that can be made of them, the value of accuracy and speed being kept prominently in view. In the case of advanced pupils, ability to construct original problems is also cultivated. The objective method for junior forms, and the method of analysis as far as possible for all forms, are almost universally used.

Geography.—Nearly every school has a full supply of wall maps and a globe; besides, the majority of teachers make use of blackboard outlines to give greater effect to their lessons. Entire dependence on the text book is not a common practice, but there is more of it than generous, flexible and thoughtful work demands, and, in consequence, memory is more largely exercised than any other faculty. As a rule, no specialty is made by the teacher of any particular feature of the subject—the whole being treated according to the extent and sequence exhibited in the text book, and on these lines I can fairly say that the work is successfully performed.

Grammar and Composition.—The sequence of the authorized text book on grammar is conscientiously followed by the majority of teachers. This, of itself, can and does produce, on the whole, satisfactory results, as the book is arranged on good scientific principles—the only defect in the work being too free a use of the "Errors for Correction." For the latter purpose, many teachers follow what I consider a better method, viz: regular conversations with their classes for the prevention and discovery of errors, freely using the blackboard for the development of correct forms and the eradication of errors actually observed in the pupils' speech, oral and written—The teaching of grammatical terminology may be still somewhat on the formal side, but thoughtful work is steadily gaining ground, owing to the increasing use of the principle of comparison. In the matter of composition, including letter-writing, I am happy to be able to state that all the schools exhibit a high standing, the subject being regularly, frequently and systematically treated in every grade.

Physiology and Temperance.—Since the introduction of the new text book, this subject has become quite popular. The pupils, as a body, really like it, and considering its comparatively recent establishment on the school programme, they have made remarkable progress in its acquisition.

History.—Many teachers use lectures, blackboard sketches, diagrams and notes, requiring their pupils to use the text book, if at all, only for supplementary purposes—in my cpinion the better way. Others again observe the most scrupulous loyalty to the text book, and will not allow themselves or their pupils to depart from it, fearing that any variation at all will cause a failure to "pass." Where the latter method prevails, the results are not durable, however well they may appear, and I must say that they often do look well, at the time. Both British and Canadian history is faithfully treated, including special reference to celebrated persons. Dates are taught, of course, but not with the minutiae of former years—a fact that has contributed something to make the subject popular.

Writing and Drawing.—These subjects receive cordial attention from both teachers and pupils. Except in a few cases, the class work is done under the eye of the teacher, who freely uses the blackboard for models, illustrations and corrections. In the home exercises, the teachers look in a particular manner for neat and careful work. It is quite safe to say that for years back, the schools have been steadily becoming more and more efficient in these subjects. Still I beg leave to suggest that (1) the designs in Drawing Book No. 5 be revised, extended and divided into two parts to suit respectively the junior and senior fourth, and (2) a more systematic provision than that which exists at present on the programme be made for the teaching of writing in the first form.

Agriculture.—In all rural schools, the attention of teachers and pupils is regularly called to the importance of this subject, and considering that it is optional, it is fairly dealt with. I fear, however, that until it is made compulsory, fully satisfactory results will not be secured.

School premises.—Under this heading I am happy to state that the schools have been constantly improving from year to year in comfort, convenience, solidity and even elegance, and at this date there is comparatively little of which to complain. To my knowledge, representatives of Local Boards of Health have visited certain schools, but I am not in a position to state whether it is a general practice or not.

Trustees.—It is quite evident from the vastly improved character of the various school premises that trustees now take a much greater interest in their schools than they did in former years. As to visiting schools during class hours, there is considerable remissness on their part, but as to their treatment of the teachers, the only fault I find is their general unwillingness to pay adequate salaries.

Teachers.—Year by year, the teachers, as a body, are steadily making themselves more efficient educators. The professional spirit—the desire to become fuller, fresher, more artistic in the work of teaching, is constantly strengthening and expanding. The nature of their discipline is also a matter for congratulation. The "rod of correction" holds a decidedly subordinate position to the principle of "sweetness and light," and thus, secularly speaking, there is steadily in operation one of the most salutary influences in formation of character.



REPORT

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COMMISSIONERS

ON SCHOOLS IN THE COUNTIES OF

PRESCOTT AND RUSSELL

IN WHICH THE FRENCH LANGUAGE IS TAUGHT.

PRINTED BY ORDER OF THE EDUCATION DEPARTMENT



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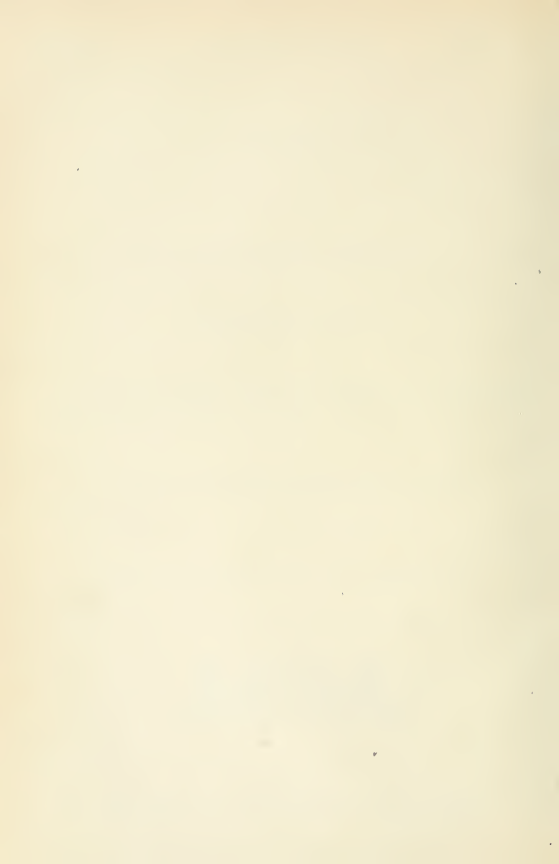


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COMMISSION.

TORONTO, May 29th, 1893.

Whereas on the 13th day of May, 1889, a Commission was appointed by the Education Department to ascertain whether, and how far, the regulations of the Education Department with reference to the study of English in the Public Schools of certain Counties in Ontario were complied with, with power to the said Commission to report what steps, if any, should be taken for the more complete enforcement of the said regulations.

And whereas since the report of the said Commission the Education Department approved of certain regulations hereto annexed defining more fully the nature and extent of the instruction which should be given in English in schools where the French language prevails.

And whereas a Model School for the training of French teachers in the use of English was established in the County of Prescott since the said Commission reported.

And whereas by section 226 of the Public Schools Act, the Minister of Education has power to appoint one or more persons as he from time to time deems necessary, to report to him upon school matters.

Therefore, know all to whom these presents shall come, that I, George William Ross, Minister of Education, have hereby appointed John J. Tilley, Inspector of County Model Schools for the Province of Ontario, the Reverend Alfred H. Reynar, M.A., Professor of Modern Languages in Victoria University, and the Reverend D. D. McLeod, of the Town of Barrie, in the County of Simcoe, Commissioners, to vist the Schools of the Counties of Prescott and Russell, for the purpose of making full and careful enquiry by personal inspection and any other way they may deem expedient, into the teaching of English in the schools of the said Counties visited by the said Commissioners in 1889, in which the French language prevails, and the observance of the regulations of the Education Department generally by teachers, trustees and other school officers therein, and to make full report with regard to the same, to the Education Department with all convenient speed.

The said Commissioners are also authorized and directed to consider and report what progress, if any, has been made in the study of English since the date of their last report, and also as to what benefits, if any, have resulted from and by the establishment of the said Model School in the said County, and in conducting the said enquiry the said Commissioners are hereby empowered to exercise such jurisdiction during their personal inspection of the schools and otherwise as is conferred upon Public School Inspectors under regulation 9 of the Education Department.

G. W. ROSS,
Minister of Education.

To the Hon. G. W. Ross,

Minister of Education, Province of Ontario:

SIR,—The work of this Commission is so closely connected with that of the Commission on French Schools in 1889, that a brief survey of the report of that Commission and of the history of the French Schools, so far as it bears on the points to be considered, forms the best introduction to the report we now present.

Early Condition of Schools.

For more than forty years the French Schools in the Province of Ontario have engaged the attention of the Council of Public Instruction and the Education Department, and special measures have been adopted to meet their peculiar requirements. As early as 1851 sanction was given to the employment in the County of Essex of a teacher who had no knowledge of English, and it was ordered by the Council of Public Instruction in 1858 and subsequently, that the qualifications of 3rd class teachers be modified so that in regard to teachers in French or German settlements a knowledge of French or German Grammar respectively may be substituted for a knowledge of English Grammar, and the certificates to the teachers expressly limited accordingly.

Former Text-Books.

As to the French text-books, the Chief Superintendent replied as follows to enquiries made in 1856:—"As there is no list of books prescribed or recommended for French Schools, and as it may be presumed that the pupils attending them are for the most part or altogether Roman Catholics, I do not see that we can do anything in regard to the kind of books which are used in the few schools of French people in Upper Canada."

In 1868 a list of French text-books was authorized for French Schools,

and in 1879 the list was considerably enlarged.

This list of books did not include Readers except a Syllabaire for elementary schools, and to supply the lack, recommendations were made to the Department to authorize the Monpetit series (French) which had already been generally introduced into the French Schools. No action, however, was taken in the matter, and no further authorization was given to French text-books till after the report of the Commission of 1889, when on the 17th of October the following minute was adopted by the Education Department:—

The undersigned has the honor to submit for the approval of the Education

Department the following recommendations:—

1. That all text-books in the French language authorized by the Council of Public Instruction in 1868, as well as those authorized by the Education Department in 1879, be removed from the list of authorized text-books on and after the

1st day of January, 1891.

2. Where the French language prevails, and the trustees, with the approval of the Inspector require French to be taught in addition to English, the authorized Readers to be used for this purpose shall be the series of readers published by Copp, Clark & Co., known as the French-English Readers, composed of the following books:

The First Reader, Part I	10c.
The First Reader, Part II	15c.
The Second Reader	25c.
The Third Reader	35c.

3. As there is no Fourth Reader belonging to this series the undersigned recommends that "Les Grandes Inventions Modernes" be authorized for pupils in the fourth and fifth forms, where the use of an advanced reader is considered desirable by the trustees and Inspector.

4. That the authorized Grammar in every form in which the study of French Grammar and Composition is considered desirable by the trustees and the

Inspector, shall be the text-book known as Robert's French Grammar.

The undersigned desires to observe for the information of the Department that the readers above recommended are authorized in the Provinces of New Brunswick, Nova Scotia and Prince Edward Island, for all schools in which the French language is taught to elementary classes.

Respectfully submitted,

(Signed)

GEO. W. ROSS,
Minister of Education.

Education Department, Ontario, Toronto, Oct. 17th, 1889.

English first made Compulsary.

It would appear that till the year 1885 the teaching of English in the Public Schools of French districts was left to the judgment of the trustees and teachers, and as a result the English language was never used or taught in some of those schools. But by regulation of the Department approved in August 25, 1885, the use of the Ontario Readers was required in the schools of the French and German districts in addition to any text-books that might be used in those schools.

Instructions issued by Department.

In September of the same year were sent from the Department to teachers of French Schools, Public and Separate, instructions for the teaching of English and "an outline of the course to be pursued in order to secure a better knowledge of the English language." Then followed a rapid extension of the teaching of English, so that in the course of two years it was officially reported from Prescott and Russell that English was taught in every school except ten. In 1888 only six of these schools remained without instruction in English, and in February 1889, the testimony of the Inspectors was "We can now say that English is taught in every Public School in the Counties."

Commission Appointed in 1889.

In May 1889, was issued the Commission already mentioned "for the purpose of making full and careful inquiry, by personal inspection and any other way they may deem expedient, into the teaching of English in the Public Schools of the said Counties where the French language is taught and the observance of the regulations of the Education Department generally by teachers, trustees and other school officers therein, and to make full report with regard to the same to the Education Department with all convenient speed." The Commissioners were further "authorized and directed to consider and report in what way the study of English may be most successfully promoted among those accustomed to the use of the French language as their mother tongue."

Report of Commission.

In August, 1889, the report of the above Commission was presented. In this report the condition of the schools as regards proficiency in English is briefly given thus:—

I. That some English is taught in every school.

II. That the Ontario Readers have been introduced into every school.

III. That the pupils are usually well supplied with English reading books. IV. That in at least 12 schools the work done in English is much beyond

the amount prescribed.

V. That in 24 schools more time is given to English than that prescribed in the circular, in 6 the time prescribed is given, and in 28 less than the time prescribed is given.

VI. That in very few schools has sufficient attention been given to colloquial

exercises.

"In 17 schools the results were very satisfactory indeed, and in several schools quite equal to the work done in good English schools. In 21 schools fair progress was being made, and in 18 the pupils knew very little English."

Recommendations of Commission.

An important feature of the report of the Commission of 1889, and one bearing directly on the work of the present Commission, was the recommendations for the further improvement and extension of instruction in English. They were as follows:—

I.—That a special school be established for the training of French teachers

in the English language.

This school should be placed under teachers who can speak both English and French, and who are thoroughly competent to give instruction in these languages.

It should provide the ordinary non-professional course, and should also furnish facilities for professional training as given in County Model

Schools.

Candidates on completing their course in this school should be prepared to take the regular examination in English prescribed for Teachers' certificates; and only those who have passed such examinations should receive a license to teach.

II.—That special institutes be held for the immediate benefit of the teachers

now employed in the French Schools.

III.—That the attention of the teachers be called at once to the necessity of making greater use of the oral or conversational method in teaching English.

IV.—That a bi-lingual series of readers—French and English—be provided

for the French Schools in Ontario.

If this were done, parents would be saved the expense of purchasing two

sets of books of which many now complain

The work of both teacher and pupil would be simplified, and there would be placed in the hands of the pupils books that would aid them materially

in acquiring a knowledge of both languages.

Under competent teachers, with such books, the pupil should, on completing the second book be sufficiently familiar with English to enable him to receive instruction in this language in the various subjects prescribed. We recognize the difficulties inseparable from the introduction of another series of readers, but we believe they would be more than counterbalanced by the advantages to be derived therefrom.

V.—That the use of unauthorized text-books in these schools be discontinued. Measures were taken immediately to give effect to these recommendations. A special Institute for the French teachers of the Counties of Prescott and Russell was held, the following gentleman being appointed to conduct the work:—Mr. J. J. Tilley, Inspector of Model Schools; Mr. W. Scott, B.A., Mathematical Master in the Ottawa Normal School; Mr. T. McGuirl, B.A., Drawing Master in the Ottawa Normal School; and Messrs. W. J. Summerby and O. Dufort, Inspectors of Public Schools.

This Institute was held during the first four days of the month of October, 1889, in the Village of Plantagenet, and it was attended by nearly all the French teachers of the two counties. The teachers manifestly appreciated the effort that was being made for their improvement, and entered heartily into the exercises of the Institute. The following resolution which was passed by them on that occasion sufficiently indicates their view of the benefit which they received, even from that brief term of instruction, and of their appreciation of the effort which the Department was making to enable them to discharge their duty more efficiently.

Resolution.

"Moved by T. Stuart, seconded by L. Parent, that the following resolution drafted by the Committee be adopted, and that a copy of it be sent to the Hon.

Mr. Ross, Minister of Education:

"Resolved, that the thanks of the teachers present are due to and are tendered to Messrs Tilley, Scott, McGuirl and our Inspectors Messrs. Summerby and Dufort, for the thoroughly practical course of lectures that they have delivered during the past few days, and we desire to convey to the Hon. Mr. Ross our appreciation of the interest that he is taking in the educational affairs of these counties:

"1. In appointing a commission of inquiry that the people in Ontario might

have an authoritative exposition of the true state of affairs in our schools;

2. In affording such valuable aid at this Institute for French teachers;

"3. In taking measures for the establishment of a training school wherein our teachers may obtain a professional education similar to that given to the other teachers of the Province. We also desire to assure the Hon. Minister that he shall have our hearty co-operation in his efforts to improve the standing of our schools, and especially that we shall endeavor to carry out the regulations relating to the more efficient teaching of the English language in our schools.

"J. BELANGER,
"Secretary.

"Plantagenet, October 4th, 1889."

$Bi-lingual\ Readers\ Introduced.$

In addition to these measures new text-books were introduced into the schools. These books were bi-lingual, and were an important advance upon the text-books hitherto in use, so far at least as pertains to the teaching of the English language.

The edition first introduced was objected to by some, on the ground that the French was in some cases defective, but the recent revision by a competent com-

mittee will doubtless remove these objections.

Model School.

The chief recommendation of the commission was that a special school should be established for the training of French teachers in the English language.

At our former visit we found that the greatest difficulty in the way of teaching English was the mability of trustees to secure the services of teachers

who could speak both languages.

The knowledge of English possessed by the French candidates for teachers' certificates was usually too limited to allow them to take the prescribed course in High and Model Schools along with English students, and as no provision had been made for them they went into the schools without any training, and in most cases with a very imperfect knowledge of English.

In accordance with this recommendation a Model School was established in January, 1890, in the village of Plantagenet, in connection with the Public School,

and Mr. D. Chenav, B.A., was appointed Principal.

Support of Model School.

The ratepayers of the Counties of Prescott and Russell at once showed their appreciation of this plan to provide trained teachers for their schools, by voting in their County Council the sum of \$800 to assist in procuring a school building, and the Township Council of North Plantagenet gave an additional \$200 for the same purpose. The County Council also raised the regular annual grant to County Model Schools from \$150 to \$350.

Attendance at Model School.

The following table shows the attendance since the opening of the school with the average age of students and number of certificates granted. The lessening number of students is accounted for by increased severity in the entrance examination with a view to better grading and by the fact that there was a large number of students waiting for the opening of the school in 1890. No entrance examination was held for admission at the first term.

	1890.		1891.		1892.		1893.
•	1st half.	2nd half.	1st half.	2nd half.	1st half.	2nd half.	1st half.
No. in attendance	32	35	27	27	23	21	20
No. passed	20	20	14	12	11	11	Ex. not held
Average age	$18\frac{1}{2}$	174	$16\frac{2}{27}$	17₫	$17\frac{4}{23}$	17%	1845

Total number of students who have attended, 119.

Total number of students who have passed, 88.

Of the 119 students, 2 attended 4 terms, 15 attended 3 terms, 20 attended 2 terms and 82 attended 1 term.

Thirty-eight of the students have previously taught, 13 came from the Province of Quebec, and of those who obtained certificates 11 have gone to teach in the French districts in the County of Essex. Four applications have come for teachers to take charge of schools in the French district in the Township of Tiny.

Course pursued in Model School.

There are two terms in the year and an examinations for certificates is held at the close of each term.

All the subjects are taught in English, and the examinations are conducted entirely in that language. In addition to the regular subjects prescribed, French

Grammar, Composition and Reading are also taught.

The school has more than met the expectations of the people, and most pronounced expressions of approval as to the work done by it are heard throughout the counties. It was the first attempt made to provide teachers for these schools, and it has been well received and appreciated by the people.

Professional Training in Model School.

The Principal has not as yet been able to give much time to professional training. Many of the students come to the school with a very limited knowledge of English, and as they have attended only the rural schools in the neighborhood their educational standing is rather low. In order, therefore, to prepare them for the examination, the greater part of the time must be devoted to non-professional work. The supply of teachers from the school is not equal to the demand, and this often induces students to engage schools sooner than they otherwise would. At present the prescribed course in the school provides only for district certificates and this is probably all that can be now undertaken, but within a few years we believe that an effort should be made to provide a full Primary certificate course for those who may wish to take it. This would require the engaging of an additional teacher to assist the Principal, but if this were done we believe that many students would avail themselves of the extended opportunity afforded them and that their services would be secured for the best schools.

Work of Model School.

The old adage, as is the teacher so is the school, is especially true in this case, and to a greater extent than any one not acquainted with the circumstances can understand. As has already been said, in very many cases it is in the school alone and from the teacher only that the pupil can possibly learn English, as French is the language of his home and of his playmates. In view of this fact the importance of maintaining the highest possible degree of efficiency in this school cannot be over estimated. Its sphere of usefulness is not confined to the Counties of Prescott and Russell, as it has already furnished several teachers for other French districts in Ontario, and French students from these districts have begun to attend this school for training—one student from Essex County attended last term and three others came from the same county to pass the examination. Nor is it confined to the Public Schools, for trustees of Separate Schools also, as shown by the table of statistics, readily avail themselves of the services of teachers trained in the Plantagenet Model School.

When we compare the improved standing in English of the teachers now employed in the schools, with the standing of those employed four years ago, and when we remember that this improvement has been made chiefly during three years, which is the time since the first teachers went out from the Model School, and when we also take into account the eagerness with which trained teachers who can speak both languages are sought for by the people, and the general desire of the French parents to have their children learn English, there can be no room to doubt that the very marked improvement of the past few years will be not only maintained but increased, and that within a few years the

French children will know not only the French language but will also be able to read, speak and write the English language with considerable freedom and

accuracy.

The provision for such a Model School as that of Plantagenet is not confined to one locality but is available elsewhere if desired, as may be seen from the following Regulation of the Education Department:—

Training of French and German Teachers.

55. In counties where there is a scarcity of teachers qualified to teach in the English language, the Board of Examiners for the county, with the approval of the Education Department, may establish a Model School for the special training of French or German teachers. Such schools shall hold two sessions each year, and shall in addition to the ordinary professional course required for County Model Schools, give a full literary course in English in all the subjects prescribed for Third Class Teachers' Certificates or for District Certificates, as the Board may direct. The final examination for certificates to teach shall be conducted in the English language. There shall also be a final examination in the French or the German language, in Reading, Grammar and Composition. Boards of Examiners shall possess all the powers with respect to such schools as they now possess with respect to County Model Schools. The Regulations governing the inspection of County Model Schools by the County and Departmental Inspector shall apply to these schools.

Circular of Hints issued by Department.

Besides the special Institute for French teachers, the introduction of bi-lingual readers and the establishment of the Model School, other measures have been taken to facilitate the teaching of English in the French Schools. Prominent amongst these measures was the issue of the following circular of instructions for the teaching of English:

FRENCH-ENGLISH SCHOOLS.

HINTS ON TEACHING ENGLISH TO JUNIOR FRENCH CLASSES.

1. Oral Work.

The teaching of Oral English should begin with the child's first week in school, and the object of making it serviceable and accurate should be kept steadily in view. In the beginning teach through objects, choosing at first those most familiar to the child. In the junior classes the answers of individuals, when correct, should be repeated in concert by all, also separately by some pupils, especially the dull or backward. In all language or object lessons lead pupils to use, as freely as possible, all the English they may have learned, to form their own statements to vary the form of phrases or sentences, to ask questions, etc., encouraging all such attempts however imperfect they may at first be. With young pupils, correct all mistakes instantly, in a kindly way, and have the proper form repeated and if necessary drilled upon. The teacher should take especial care to endeavor to secure correct pronunciation by setting a good example for imitation, and by giving a thorough drill on the difficulties commonly met with, e.g., three, old man, etc., etc., even exaggerating such sounds if necessary. Above all it should be remembered that much of the success in this teaching will depend

upon thorough and frequent drills and reviews. For this purpose the teacher should keep a list of all words, phrases or sentences gone over, especially with the junior class. The order in teaching should be as follows:—

1. Holding an object in plain view of the class, the teacher gives its name clearly and slowly; then the pupils pronounce its name (a) after the teacher, (b) without the teacher's help, (c) individually. Other objects are similarly treated, the number depending upon the ability of the class.

2. The teacher pronounces the name and the pupils shew or hold up the

object.

3. The teacher shews the object and the name is given by pupils (a) together,

(b) separately.

4. Not too many objects should be given in each lesson, but the teacher should make sure that every child knows (a) the object when named, (b) the name when the object is given, the latter presenting the greater difficulty. Among the objects to be first taken up are (i) things in the school, (ii) familiar things of the home, (iii) parts of the body, (iv) articles of clothing worn by the children, (v) other common objects, e.g., apple, watch, stone, leaf, etc. Later, pictures may be used to teach names of common animals vegetables, etc., etc.

5. When the pupil has a fair stock of names, teach simple descriptive words, still by means of objects, e.g., a short pencil, a long stick, a small book, a large slate, a red dress, a black hat, etc. Related or contrasted terms are more easily

taught together.

6. Simple acts should be performed (a) by the teacher, (b) by the pupils, and described in full statements; e.g. the teacher, doing the act as he describes it, says: I open the book, I raise the window, I tear the paper, I sit down, etc. Then the classes are told to open the book, to raise the window, to tear the paper to sit down, etc., to show their understanding of the English sentence. A further step is to have them tell in full (English) statements, what they do. Afterwards the application of these words should be extended by such requests as: open the door; open the window; open the desk; etc.; raise the slate; raise the chair; etc., the pupil describing in English what he is doing.

7. The use of the simple pronouns, he, we, hers, they, etc., should be taught through simple language lessons, e.g.: his slate; my book; he cleans the board;

you hold the box; they close the door, etc.

8. In a somewhat similar way the simple prepositions may be taught, e.g.:

the book is on the chair; under the desk; beside the slate, etc.

9. When some little advance has been made, the question and negative forms should be usel; also the plural and possessive forms, the simple past tense and the common auxiliaries. These should not be taught from a book, or by rules, but should come from proper questioning, e.g., Tell me what he does? (he writes on his slate.) What is he doing? (he is writing, etc.) What did he do? he wrote, etc.) What has he done? (he has written, etc.)

10. Pupils should learn by heart such lists as the days of the week, the the months, the numbers (as their arithmetic progresses); also simple pieces in prose and verse, the meaning of which they understand. They should sing Kin-

dergarten songs, performing the actions, etc.

11. After teaching things as wholes, take up their parts, e.g., knife, handle,

blade, spring, etc.; chair, back, legs, seat, etc.

12 The spoken English and French words should be associated throughout the course, the teacher giving the word or sentence in one language, and the pupils in the other. The teacher should use English in communicating with the pupils, so far at least as the progress of the class will admit. All explanations or communits given in French might afterwards be repeated in English.

13. These oral lessons should be taken at least twice a day, starting with ten minutes for each, and lengthening the time as the class progresses.

2. Written Work: Reading and Translation.

1. When considerable progress has been made in the oral work, the name of objects, the description of simple actions, etc., should be written on the board after having been given orally, and the pupils taught to recognize them in that form. Then they should be copied by the pupils and afterwards read to the teacher. Great care should be taken to secure, from the first, large, legible writing as it makes word recognition more easy.

2. These blackboard exercises may be continued for some time before the pupil is required to read from a book. The teacher may use charts, made by herself, of big sheets of strong paper, using crayon for writing the words, in large hand. The lessons should contain the words and phrases already taught and some new ones, and should not be identical with the lessons in the primer.

3. If the teacher understands the phonic method she should use it after the

pupil can recognize readily a fair number of words.

4 But, even if the teacher is unacquainted with phonics, she may greatly facilitate the learning of a number of words by using the board to shew their likeness in form, which will easily suggest their likeness in sound; e.g., from book it will be easy to teach look, took, cook, etc.; from chair, hair, fair, pair, etc. Similarly he might point out simple changes in sound dependent upon changes in form, e.g.:

$$\begin{array}{ccc} \text{pin,} & \text{hat,} & \text{not,} \\ \text{pine,} & \text{hate,} & & \text{note,} \end{array} \right\} \text{ etc.}$$

Also he should thoroughly drill on forms that might be confusing on account of their resemblance, e.g.:

These words need not be specially sought out but should be used as the lesson

supplies or suggests them.

5. Before beginning reading from the book, take a series of object or language lessons to make the pupils acquainted with the subjects of at least the earlier lessons. Knowing the written words from the board, and being familiar with the ideas, the pupils should find little difficulty in these first lessons, especi-

ally if the blackboard is freely used.

6. It is most important that, before the reading, the teacher should talk about the lesson, explaining with the pupils' help, the meaning of each particular word or phrase that might present difficulty, putting the new words into other constructions, giving the phrases a different form or using them in more familiar sentences than those in the Reader, paying special attention to idioms, etc., endeavoring in every way to give pupils a clear understanding of the meaning and the construction. So far as the advancement of the class will admit of it, all such explanation should be in English. If the meaning has to be given in French, it would be well to repeat it immediately afterwards in English so that pupils may grasp it in this language also.

7. Where the bi-lingual series are used, the French lesson may be taken first,

as presenting fewer difficulties.

8. After the reading exercise, the substance of each lesson should be given in the best English the pupil can command. It should be in a connected form, with

but few questions from the teacher. Pupils may be encouraged to suggest words or phrases that would be more suitable than those first given, or the teacher may supply them; such corrections should be employed in different sentences till the pupil knows their use.

9. To the third form inclusive, the pupils should copy every English lesson,

and the teacher should test their knowledge of such written work.

10. The teacher should write on the board, lists of English words or phrases, previously taught, followed by their French equivalents in parallel columns, to be copied and learned by heart. As a test, the English or the French column may

be erased, to be supplied by the pupils on their slates or exercise books.

11. There should be English dictation every day, at first of such words as were written on the board and learned by the class. For the hard words the teacher should write them on the board, directing particular attention to the difficulties each presents, (silent letters, etc.) and have them copied on slates by the class. Then erase them from the board and slates and give in dictation. Afterwards phrases or sentences containing these words may be dictated.

12. All errors in such exercises should be written several times in the correct form, and a list of those words most commonly missed, should be kept to review

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m from}.$

13. Each day the class should learn by heart a portion of the reading lesson, or of certain selected lessons, or of other selections written on the board. The meaning of each should be made clear to the pupils.

14. As the class advances teach the written English forms of the plural, the

possessive, the masculine and feminine, the past tense, etc.

15. Sentences that the pupils have given in English describing actions, pictures, etc., should be written on the board and, with the help of the class, the translation of each word put underneath it. In such sentences the order of the words should at first be the same in the two languages. Erase the sentences from the board, dictate the French and have pupils write on their slates the corresponding English from memory. Sentences wherein the order of the words differs in the two languages, should come only after the pupil has had considerable practice.

16. With each reading lesson, whether French or English, there should be considerable oral translation, at first of the easier words and phrases, but gradually increasing in difficulty as the pupil advances, until the whole lesson can be rendered. In such exercises from the bi-lingual series, either one side of the open book should be covered, or else the book be closed. The pupils' own expressions should be preferred to those of the book, if they convey the right meaning. Frequently the teacher should give for translation sentences changed somewhat from those in the lesson, though consisting for the most part of the same words, especially for the junior classes.

17. For the young pupils the translation should be as literal as possible so that they will have some definite meaning for each word. After considerable practice they may be taught to give a variety of expressions or forms, while preserving the meaning; and the English idioms may be introduced gradually.

18. Translation should not be confined to the reading lessons, but should

include arithmetic. geography, history and all school studies.

19. The reproduction of interesting studies will be of great service. If the teacher reads the story in French let the class relate the substance of it in English; if given in English let the pupils tell it in French first and afterwards in English. This reproduction should be oral at first so that all mistakes may be corrected; afterwards it should be written if the pupil is able.

20. The use of a dictionary for assisting in translation should be explained in the senior second form, or earlier if the pupils can profit by it. They require instruction how to choose the proper word and how to tell the pronunciation Each school should have a standard English dictionary (a Concise Imperial is good), and a large French-English dictionary as the smaller books commonly used by the pupils are not always reliable or sufficiently complete.

21. Regular written translation should begin at latest in the junior second form, and should receive very careful attention in all classes. The first exercises should be short and simple. They may be taken from the Reader or may be suitable selections from other books; in the latter case they should be written on the board or dictated to the class. Especially in the early lessons it is very advisable to make free use of the board to shew the correct form and to simplify all difficulties. Every written exercise should be carefully examined, and be written again if any mistakes are found. There should be at least two such exercises in written translation each day.

Where the bi-lingual series are used the teacher should supply himself with

other material suitable for translation.

EDUCATION DEPARTMENT, Toronto, April, 1892.

This circular brings at once to the teachers a knowledge of methods that years of unaided experience might fail to bring, and in our recent inspection of the schools it was found that when the methods of this circular were followed the progress of the pupils was invariably most satisfactory.

English the Language of the Schools.

Again, in order to bring out clearly the position of English in the schools of Ontario, the "Statutes and Regulations" of the Education Department since 1891 mention specifically as one of the duties of teachers "to conduct every exercise and recitation from the text-books prescribed for Public Schools in the English language. All communication between the teacher and pupil in regard to matters of discipline and in the management of the school shall be in English, except so far as this is impracticable by reason of the pupil not understanding English. Recitations in French or German may be conducted in the language of the text-book."

French and German Provided For.

At the same time in order to ensure to French and German parents that their children shall be instructed in their mother tongue and also to secure to English parents the privilege of having their children instructed in French or German when it is most useful for them, it is further provided in the Regulations of the Department that "in school sections where the French or the German language prevails, the trustees, with the approval of the Inspector, may, in addition to the course of study prescribed for Public Schools, require instruction to be given in Reading, Grammer and Composition to such pupils as are directed by their parents or guardians to study either of these languages, and in all such cases the authorized text-books in French or German shall be used. But nothing herein contained shall be construed to mean that any of the text-books prescribed for Public Schools shall be set aside because of the use of the authorized text-books in French and German."

Having thus reviewed the history of the schools to be visited and described the conditions under which they have been working since the Commission of

1889, we now proceed to report the course taken by us in 1893, and to describe the state of things in the French schools of Prescott and Russell, so far as the terms of the Commision require.

Examination of Schools.

The Plantagenet Model School was carefully inspected by us, and the students passed a most creditable examination. In English Grammar, Geography, History and Arithmetic the standing was quite equal to that in a good English school, and even in explaining words and phrases in English the students did exceedingly well.

All the schools reported upon were personally inspected and the different classes in every school were examined not only in English but in the other subjects toucht.

jects taught.

In these examinations we also endeavored to exemplify by teaching classes the main points contained in the circular for the more efficient instruction in English.

The attendance at the schools when visited was, as shown by the daily

registers, the usual average attendance.

Separate Schools Formed.

The schools visited this year were the same as those visited in 1889. Since that time, however, 27 of these school have become Separate Schools. One probable reason for these numerous changes was the uneasiness excited amongst the French people by the agitation over their schools four years ago, and the fear lest their privileges might be interfered with.

It is but right to observe in this connection that we found the Separate Schools, to say the least, fully equal to the Public Schools in regard to the standing of their teachers and to the diligence and efficiency with which the English

language is taught.

English and French Languages.

As was stated in our former report while all classes of the French people are not only willing but desirous that their children should learn the English language, they at the same time wish them to retain the use of their own language, and there is no reason why they should not do so. To possess the knowledge of both languages is an advantage to them. And their use of the English language instead of their own, if such a change should ever take place, must be brought about by the operation of the same influences which are making it all over this continent the lauguage of other nationalities as tenacious of their native tongue as the French. It is a change that cannot be forced. To attempt to deprive a people of the use of their native tongue would be as unwise as it would be unjust, even if it were possible. In the British Empire there are people of many languages. The use of these does not affect the loyalty of the people to the crown, and the English language remains the language of the Empire. The object of these schools is to make better scholars of the rising generation of French children and to enable them to do better for themselves by teaching them English, while leaving them free to make such use of their own language a they please.

The difficulties which stand in the way of the children in these exclusively French districts of acquiring a knowledge of English was alluded to in our former report. It was there pointed out that the pupils hear no language outside

of the school but their own, that they have no occasion to make use of the English language and that they are early withdrawn from school to engage in work. It is therefore difficult for them, unless they remove to an English-speaking district, to retain even such knowledge of the language as they have been able to acquire while at school.

Advancement Made.

Notwithstanding these and other considerations arising from the situation of the schools, which render difficult for the children the acquiring of a knowledge of English, we have to report a decided advance upon the state of things which we found on the occasion of our former visit.

In many of the schools the progress was highly gratifying. It bore testimony to the benefit which the teachers, and through them the schools, had derived from the measures which had been taken by the Department. It will be found in referring to the accompanying classification of the schools, that a number of them have been classified as excellent. We desire to emphasize the credit due to the schools which have reached this point, because it has been attained by the intelligent application of right methods, and that in the face of difficulties.

While a number of the schools do not come up to this standard, this is to be accounted for by different reasons. In some cases the teacher has not been instructed in the use of intelligent methods of imparting knowledge, and in

others the teacher has had only very young pupils under instruction.

The remark made in our former report on those schools which were backward in their knowledge of English may be repeated here. "The backward condition of these schools which are described as inferior in their knowledge of English, must be attributed, we believe mainly to the inability of the teachers to speak the English language freely. The teacher who finds it difficult to express his thoughts in English to pupils who know even less English than himself, naturally uses the language which both he and they understand."

While this remark holds good, it will be seen from the statements which follow in regard to the teachers that a much larger number of them are now competent to make effective use of English in the work of instruction than was indicated in our former report. But making allowance for the schools which are yet backward, it is gratifying to notice the decided advance made by the

schools as a whole during the past four years.

Standing of Schools.

This advance is clearly shown in the following comparison of the classification of the schools made in 1889 with that made in 1893:

In 1889, 17 were classified as very satisfactory, 21 as schools in which fair progress was being made, and in 18 the pupils knew very little English.

In 1893, 30 are classified as very satisfactory, 15 as schools in which fair progress is being made, and 11 are classified as inferior in knowledge of English.

In a number of these schools the proficiency of the senior pupils in English was highly creditable, and in those in which the teacher was making use of proper methods of instruction, even the youngest children were being brought forward with marked success.

It only requires that the better methods now being used at the instance of the Department be persevered in. In all educational measures time is an essential element. And from what has been accomplished in the past four years the whole benefit of which has not yet been reaped, we may conclude that

the continuance of these measures, and the suse of such others as may vet be necessary, will give to the people of these counties, schools which, as to efficiency in English, will be quite satisfactory.

Teachers Improved.

A second evidence of the advance made in connection with these schools is to be found in the decided improvement which has taken place in respect to the knowledge of English which the teachers possess and their competency to use it in the work of instruction.

It is worthy of note that of the 69 teachers met with in 1889, only 14 were found in 1893 in the schools. This suggests another obstacle met with in carrying on the work of education in these sections, which no doubt is met with in other rural sections also, namely, that teachers are frequently engaged in a school for a very short period, and the schools are subjected to the disadvantage of frequent changes.

The improvement in the acquirements of the teachers in English is no doubt to be accounted for by the fact that many of them have embraced the opportunity given them of securing a measure of training such as had not been enjoyed

by their predecessors.

In our report for 1889 it was stated that "of 69 teachers employed in the schools visited, only three had attended a High School and only two had received any training in either Model or Normal Schools in Ontario. One had a Second Class certificate, one a Third Class certificate, two had County Board certificates, 47 had District certificates, and 18 (of whom five were assistants) had permits granted by the Inspectors."

In 1893, 47 had attended the Model School at Plantaganet, one had attended the County Model School, four had received Normal School training, one had passed through the School of Pedagogy and only three were teaching on permits.

In 1889 the classification of the teachers, taking proficiency in the English language as the basis of classification, was: 26 good, 20 fair and 19 not competent to teach English with any degree of efficiency.*

In 1893, on the same basis of classification, 51 are classified as good (of these, 19 excellent), 11 as fair, 9 as inferior, and 1 as incompetent to teach English.

Supply of Text-books.

Further evidence of the advance made in the schools may be gathered from the analysis of the summary of statistics given on page 29 of this report. All the schools are well supplied with English reading books, and the number of classes in these has increased from 177 in 1889 to 268 in 1893.

The number of classes in English text-books other than Readers has increased from 25 to 119. Twelve schools whose classes are included in these numbers are supplied with full sets of English text-books.

Time given to English.

The time given daily to teaching in the English language has increased by 50 per cent, or from 2 to 3 to hours.

French Pupils learning English.

Of the 3,640 French-speaking children on the roll, 3,581 are learning English, while of the 3,210 French children on the roll of 1889 only 2,484 were learning English. This shows in the number of children not learning English a

^{*}The professional standing of four teachers whose schools were closed was obtained from the Inspector, but as we did not meet the teachers, we did not classify them as to their standing in English.

reduction from 726 in 1889 to 59 in 1893, and of these 59 nearly all had attended school but a few weeks.

English-Speaking Children.

The number of English-speaking children in these schools shows a slight increase over the number in attendance at our former visit.

In 1889 the number was 226, now there are 222, but to this number must be added those who have been transferred to the Protestant Separate School in Plantagenet and those who are in the Rockland Public School, as both of these were included in our former list. These, when added to the 222, will increase the number to 267, and will give an increase of 41 since 1889.

Methods.

Many of the teachers are faithfully carrying out the instructions contained in the bi-lingual reading books, and begin to teach the lowest classes to read in both languages from the beginning, while others, in accordance with the hints contained in the circular, limit the child's first efforts in English to learning orally. The results of our examination clearly showed the wisdom of the latter plan. The children taught in this way knew more English, could understand and express themselves more freely, and were very much more interested in the subject than those who had been taught by the reading and translation method.

English children learn to speak our language with considerable freedom before they are taught to read it, and French children should be treated in the same way. It is a sufficiently difficult task for a little child of five or six years to begin to learn to read a language, the sounds of which, when spoken by his teacher, are already familiar to his ear, without having to learn to read at the same time a language whose written forms are unknown to him and whose spoken

words convey no idea whatever to his mind.

By this method the child during the first year would master the letter sounds, many of which are the same in both languages, would learn to combine these into

syllables, and would acquire considerable facility in reading.

During this time there should be regular oral instruction in English, and the material for this instruction should be arranged by the Department, so that the teaching may not be desultory but of the most systematic kind, and may properly prepare the child for the lessons which he will by and by be taught to read.

Religious Teaching.

In 14 of the 30 Public Schools visited, no religious instruction was given during school hours. In 12 of the remaining 16, religious instruction was given after the regular work of the school, but the time for this had not been arranged by the trustees as provided for by the regulations. In none of the Public Schools were there any emblems or pictures of a denominational character.

School Premises.

The school premises are in much the same condition as at the time of our former visit. They are, like the homes of the pupils, usually clean, simple and inexpensive.

We were treated with the greatest kindness by every one with whom we came in contact, and our thanks are especially due to M. Dufort, Inspector of these schools, for the valuable assistance he rendered us.

All of which is respectfully submitted.

J. J. TILLEY.
D. D. McLEOD.
A. H. REYNAR, M.A.

TORONTO, August 9th, 1893.

SCHEDULE

COUNTIES OF PRESCOTT AND RUSSELL.

TOWNSHIP OF ALFRED.

-ni a	noid loodos gairab aoitounis sand loodos gairab aoitounis a sand sand sand sand sand sand sand s	lours	First classes had not made much progress. Second, Third and Fourth classes did well. English speaking children had been well taught.	In First and Second classes pupils' knowledge of English quite limited, standing of Third class much better. Pupils were beginning to learn English	Large number of small children present and these were being properly taught by the conversational method. Second class fild well. Teacher says there has been much improvement in the use of English during the past two years.
to td	Time given daily to Englis teaching in English in 1889.	Hours Hours	-	01	prof.
To en	Time given daily to English.	Hours	10	co	¢1
	Number of classes in other English text-books in 1889.		:	-	:
oks.	English text-books.		7	ct.	51
Text-Books.	reading books in 1889.		77	Ç1	
Te	reading books.	!	10	7	9
	learning English in 1889. Number of classees in English				
	learning English Xumber of French pupils not		-:	*	
	Number of French pupils not		:	:	:
	Number of French pupils learning English in 1889.		器	9	05
	Number of French pupils learning Fuglish.		201	G	15
Pupils.	Number of English speaking pupils on roll in 1889.		17 pm	•	:
72	pupils on roll.	'	x		:
	Zumber in attendance. Zumber of English speaking		<u></u>	<u> </u>	
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	Number on roll in 1889.	1	· ·	Life.	45
	Number of pupils on roll.	1		1.5	4.7
	No. of terms each has attended.		•		
	Teachers trained in Plantage-		:	:	
	Salary.	99	250	056	61
Teachers.	Classe of Cértificate.		á á	ŝ	<u>i</u>
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	Name of Teacher.		E e	:	
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	ne	1	C S	Naubert	qua
	a Z		M.	ž Š	ã.
	P Public, S Separate,	1	4. O* X	w.	<i>x</i> .
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Pupils in First class were being well tanght, those in the Second and Third classes did very well in reading and shelling, but were rather backward in expressing themselves in English.	In Senior division pupils could read, spell, translate and express themselves in English very well indeed, but well backward in grammar and in other subjects. In the Junior division all the great improvement in this division pair of sisses division pair of sisses division since former visit.	All the classes were exceedingly well taught—standing of school excellent.	The lowest class had begun to learn names of familiar objects and their qualities by the conversation method. Second and Third classes did very well.	Mostly small children present. They had not learned much English, but were being well taught and were making good progress. English is receiving much more attention than a former visit.		Only four pupils present, three of whom had but recently come to school. The latter had legun to learn English, and the other pupil did very well indeed. A Separate school has recently been formed out of a part of this section
e in the state of	Semior division pupi read, spell, translate press themreduce in very well indeed, bo backward in grammar other subjects. The Junior division classes did very well great improvement in I great improvement in I	re ex nding	had amilia sa by 1. Se very	dren learrere be mal		resent ter h ter h and vell i has t of
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0.0		12 S E. Campeau	13 S F. Mallette	14 S.C. Gauthier		7 P D. Goulet
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TOWNSHIP OF CALEDONIA. - Concluded.

	Time given daily to English in 1889 teaching in English in 1889 Time given daily to religious struction during achool hou	Hours Some pupils did very well, but many were quite backward, teacher knows but little English.	This school did unusually well. The work in Junior classes was really excellent and showed how serviceable the circular of links is when faithfully followed.		This school is an unusually good one. The teacher is doing excellent work, and the results are all that could be expected or desired.	The lowest classes were learning a little English and some pupils in the Senior classes did fairly well, but the school as a whole was backward in English. The teacher is evidently neglecting the subject.
1	Time given daily to English teaching in English.	Hours F	\$1			ಣ
ooks.	Vumber of classes in other English text-books. Unmber of classes in other English text-books in 1889.		:		•	
Text-Books.	reading books. Number of classes in English reading books in 1889. Number of classes in other	- e	es es	GE.	· :	-
	Number of French pupils not learning English in 1889. Number of classes in English fronts	15	0::	CAMBRIDGE	:	:
	learning English in 1889. Number of French pupils not learning English	19	98	OF CA	:	133
	Number of French pupils learning English. Number of French pupils	0+	- s	HI A	: 	83
Pupils.	Lor no alique Munis on Iol	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	•	TOWNSHIP	:	<u>:</u>
	Sumber in attendance. Zumber of English speaking	30	. 22			272
	Xumber of pupils on roll.	46 38	93 56	-	:	02
	Number of terms each has attended.		2		-	:
	Salary. Teachers trained in Plantage-net M. S.	250	275		000	250
hers.	Class of Certificate.	Per.	J.	-	<u> </u>	á
Teachers.	Name of Teacher.		:			: :
	Name o	10 P G, Gignac.	12 S.N. Carrière	\	L. Latumpie.	M. Derouin
·uc	Vo. and kind of School Section P Public, S Separate.	24 24	22.03	1	-	v.

The work in this school was well done-teacher enthusiastic and efficient.	The classes in this school did not do very well-teacher did not show the usual amount of energy in her work.	This school is rather backward in English.		This school is unusually well taught in both divisions and all the work was very satifactory.	In the two Senior divisions pupils did very well indeed and could express themselves quite freely in English. In the lowest diversion pupils had been taught to read and translate, but had received scarcely any training by the conversational method.	In Senior division fourth class did very well; Second and Third classes rather backward; con- versational method not used enough.	In Junior division classes were properly taught and did well. In the First class a fair beginning had been made, the Second class did very well indeed.	School not far advanced but doing very fair work,
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6 P. M. O'Sullivan	7 F. M. Routhier	10 F.C. Legault.		D. Viau	(A. Martel M. Lakose I. Labrosse	(B. Rochon	11 S P. Monett.	12 S O. Askelin
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NOTE.—No. 3 Cambridge now visited by us was closed in 1889.

TOWNSHIP OF CLARENCE,—Concluded.

	Remarks.		The lowest class had beginn to learn the names of familiar ob-jects. In the other classes pupils did very well in reading, were backward in expressing themselves in English.	This school is making fair progress and has improved much since former visit. Teacher is striving faithfully to teach Engish and shows much enthusiasm in her work,	This school is making fair progress in English.	This school is taught in an earnest manner and the pupils are making very good progress in English,	This school is also well taught and the results were very satistactory indeed. Pupils were much interested in their work.
-ni 8	Time given daily to religiou	Honra	•		:	-104	:
JO 't	Time given daily to English teaching in English in 1889.	Houre Hours Hours	व	-401	:	-	2
10 '1	Time given daily to Engliel teaching in Englielt.	Houre	970	-	CI	8	
	Number of classes in other English text-books in 1889.		p=4	:	:	:	:
Text-Books.	Number of classes in other Knumber of classes in other	\	°F	:	- ai		· ·
xt-B	reading books in 1889.	<u> </u>	7	Ç1	:	-	co
Te	reading books.		7	~ ~ ·	- -	7	- 9
	learning English in 1889.		:	•	:	£	
	learning English.	<u> </u>		:	<u> </u>		<u>:</u>
	learning English in 1889.	<u> </u>	÷	:		. .	-
	learning English.	<u> </u>	69	63	:	 8i	22
Pupils.	pupile on roll in 1889.		•		:	:	:
Pu	Dupile on foll.	<u> </u>	:	y=4	<u>:</u>	:	:
	Number of English speaking	 	: ''	99	33	- 5	37
	Number in attendance.		61	200	•	- 5	#
	Number on roll in 1889.		8	75	:	- 8i	T
	Number of pupils on roll.		10		4	e1	-64
	Number of terms each has attended,				_:_		
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	Salary.	69	220	225	230	005	552
Teachers.	Clases of Certifica'e.		ď ·	á	<u></u>	.a	ä
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	Name of Teacher.				:		
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	P Public, S Separate,			N N	30	- <mark>P</mark>	- A
'u	No. and kind of School Section		26	14	16 9	17.1	18 P

Junior classes did very well in translating from French into English and were making very good progress. The Second and Third classes did very well.		This school is taught by an English speaking teacher and all the teaching is in English. Oly a tew French pupils were present and these did well in English.	This school did well. The French pupils could express themselves quite freely in English—being much aided by coming in contact with English speaking children.		The English in this school was inferior. Teacher was not carrying out the instructions issued by the Department.	Third class did well in English. Second class rather backward. First class had made a very fair- beginning.		Feacher was making a faithful effort to instruct the children in English and was achieving very fair success.	
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<u></u>	TOWNSHIP OF CUMBERLAND.	:		TOWNSHIP OF LONGUEIL.	- Si	:	TOWNSHIP OF EAST HAWKESBURY.	91	NOTENo. 11 Cumberland was closed at the time of our visit.
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TOWNSHIP OF EAST HAWKESBURY .- Concluded,

	Remarks.		A small school which was closed during 1891 and 1892. Only four pupils present and all did very well in English. One pupil in the Third class did unusually well. All subjects are taught in English in the Third class.	The teacher spoke very good English, and although she professed to be giving three hours a day to this subject the standing of all the classes which was uniformly bad showed plainly that she was neglecting her work.	All the classes did poorly—conversational method not used enough. Teacher had not received circular of instructions.	This school was also quite hack- ward in English and had not been taught in accordance with the instructions issued.
ni e.	Time given daily to religiou	Hours	•		-400	-
10 'u	Time given daily to Englis teaching in English in 1889.	Hours Hours Hours	H	81	रतस	62
p or	Time given daily to Englis teaching in English.	Hours	က	က	63	67
	Number of classes in other English text books in 1889.		•			:
ooks	English text-books.		60	₹	P1	:
Text-Books.	reading books in 1889.		¢ì	49	ಣ	
Te	Number of classes in English reading books. Number of classes in English		10	4	ෙ	-m-
-	Number of French pupils not learning English in 1889.		=	£	10	:
	Number of French pupils not learning English.		61	•	:	
	Number of French pupils learning English in 1889.		1	61	- 528	**
	learning English.		c.	62	9	œ.
Pupils.	pupils on roll in 1889.		<u> </u>	· co		<u> </u>
P	pupils on roll.		6	2	9	:
	Xumber of English speaking		₹		23	
	Number in attendance.		67	- -	38	<u> </u>
	Number on roll in 1889.					
	Number of pupils on roll.		7	68	46	<u>\$</u>
	Number of terms each has attended.			_	_	-
	Teachers trained in Plantage- net M. S.		_		_	-
	Salary.	₩-	250	225	200	160
Teachers.	Class of Certificate.		Per.	á	ä	á
Tes	Name of Teacher.					i
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1	Nam		16 P E. Trimble	A. Leroux	A. Kelley	C. Hartubise.
	P Public, S Separate.		편	A A		<u>ن</u>
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TOWNSHIP OF NORTH PLANTAGENET.

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The Third class did very well, but the other classes were backward in English.	The work in both divisions was very satisfactory indeed. This is a first-class school.	The teacherwho is quite advanced in years was making a faithful effort to teach English, but was making too little use of the conversational method. Third class did very well indeed.	In the Junior division pupils had made a good beginning in English and were being properly taught. In the Intermediate and Senior divisions, the pupils were quite familiar with English and did well in all their work.	School very neat and orderly—all the classes were making good progress. Teacher said there had been a decided in crease in the use of English by the pupils during the past year.	In the Senior division the work was unusually good in all subjects and quite equal to that in a good English school. In the Junior division the teacher's knowledge of English was quite defective and the pupils were backward—conversational method not much used.	1 There was a large attendance of small children in this school and all the classes were making very fair progress.
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	Remarks		All the work in this school was very good.	The Junior classes did fairly well. In the Third class the standing was good. This school has made good progress since our former visit.		Pupils were backward in English. Teacher had not been following instructions issued by the De- partment.	The attendance was very small and the pupils rather backward. Teacher had been trusting too much to translation.
	Time given daily to religion	Hours Hours Hours	₩X			→ €9	:
no .de	Time given daily to English in 1839	Hour	17		-		
	Time given daily to English	Hour	es 	m 	_	m 	·
	Number of classes in other English text-books in 1889.			:			
ooke	Kumber of classes in other Finglish text-books.		*	\$1	. T.	23	©1
Text Books.	Cumber of classes in English		ಣ	67	TOWNSHIP OF SOUTH PLANTAGENET.	#	10
1	Number of classes in English reading books.		9	ಣ	TA	4	4
-	Number of French pupils not learning English in 1889.		:	202	PLAN	28	4
	Number of French pupils not learning English.			•	Ξ		
	Number of French pupils learning English in 1889.		23	22	SOUT	12	85
	Number of French pupils learning English.		22	6.9	F. S	36	2
Pupils.	Number of English speaking pupils on roll in 1839.		61	:	HIP C	•	2
	Number of English speaking Interpolation		23		NS.		4
	Number in attendance.		27	18	TOW	56	∞c
	Number on roll in 1889.		25	27		40	5
	Number of pupils on roll.		29-	2\$		36	=
	Number of terms each has attended.		1	ಣ		63	0
	Teachers trained in Plantage-						
	Salary.	40	236	170		300	250
Teachers.	Class of Certificate.		D.	Ü.		Ö.	<u>a</u>
Tea	ij		:	:		:	
	Name of Teacher.		:			:	:
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	96		13 P J. Malette.	15 P S. Legault		7 P.S. Laberge	8 P.J. Belanger
	Z & Z		W.	<u>ئ</u>		. La	ŭ.
	P Public, S Separate.		-F-	<u>a</u>			<u></u>
- 00	No. and kind of School Section		≘ 80	15		1-	οc

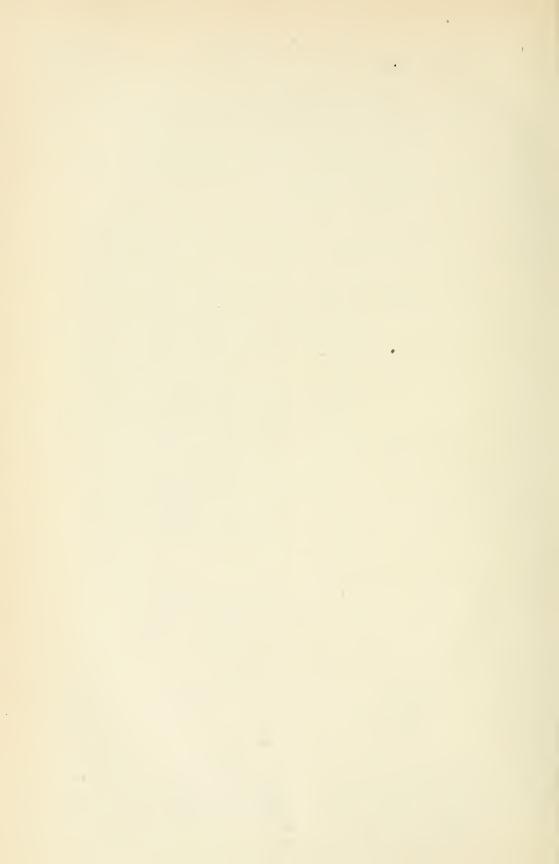
I the classes passed a very satisfactory examination. Teacher gives much attention to English and is using correct methods.	All the classes did very well indeed in English.	If the classes did very well indeed and showed the result of careful teaching. Pupils were much interested in their work.	T	ii	This school may be classed stair. Senior classes did very well. Junior classes were backward. Teacher is doing her best to tea: H. English.	This school is doing very well in English and has made good progress since our former visit. Teacher is trying faithfully to carry out the instructions of the Department.		This school was decidedly back ward in English especially in Miss Palement's division.
ratio	ell	If the classes did very well in deed and showed the result of careful teaching. Popils were much interested in their work.		고	s fr w was	rell vi ons		llly h
	\$	res pids	9	This school was backward English.	ack ack	y v ade ner hft		on.
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If the carriefe Teacher to English methods.	Il the classes di deed in English.	All the classes did deed and showed careful teaching, much interested i		nis scho English.	chc ior ior che	nis schrol is doin English and h progress since on Teacher is tryi carry out the the Department.		P P C
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All the classes passed satisfactory exam Teacher gives much a to English and is using methods.	AII	A O		T,	T S C C C C C C C C C C C C C C C C C C	THE ST ST		Th
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70 00	6.7	22	TOWNSHIP OF RUSSELL.	13	9.2	09	VILLAGE OF ROCKLAND (SEPARATE).	126
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	•			. 9		•		
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VILLAGE OF HAWKESBURY (SEPARATE).

	Kemark ^e .	This is a Separate school with four divisions and Nuns are employed as teachers. In the First (lowest) division, the papibs were well taught and were making a good beginning in English. In the Second division the papils did fairy well, hat were taught too much by translation. In the Third division the work was excellent. In the Fourth division all teaching is in English and the pupils can scarcely be distinguished from English and the pupils.		In Senior division all classes did very well indeed. Pupils could express themselves well in English. The Junior division was making very fair progress, but more use should be made of the conversational method. Both teachers are working faithfully.
	Time given daily to religiou	Hours Hours 3 3 3 2		rdq :
p, or	Time given daily to Engliel teaching in Englieh in 1869.	324 Hours		es :
p, or	Time given daily to English			ਲੋਂ :
ks.	English text-books. Xumber of classees in other English text-books in 1889.			62 :
Text.Books.	reading books in 1889.		,1C).	<u>.</u>
1 1	Number of classes in English reading books. Number of classes in English	21	PUBI	
	Number of French pupils not learning English in 1889.		(AL (<u> </u>
	learning English in 1889. Number of French pupils not learning English.	170 20	RIG	19
	Number of French pupils Number of French pupils	238)F L'(108
Pupils	Number of English speaking pupils on roll in 1889.		VILLAGE OF L'ORIGNAL (PUBLIG).	34 :
	Number of English speaking	88	/ILL	
	Zamber in attendance.	261 021		98 :
	Number of pupils on roll.	565 170		
	Number of terms each has attended.			
	Salary. Teachers trained in Plantage-	99 OO		250 250 250 250 250 250 250 250 250 250
Teachers	Class of Certificate.			G G
Tea	Name of Teacher.	Taught by Nune		C, Duperré, E, Duperré,
,0	No. and kind of School Section p Public, S Separate.	Tau		(C.

Schools and departments visited.	ರಬರುಗೆ ಬರುಗಳ ಭಾರಚಿಸಿ ಈ ಈ ಚ	7.5
Time given daily to religious.	REC Si Si Si Si Si Si Si Si Si Si Si Si Si	Average minutes 14‡
Time given daily to English in 1881.	H 0 1 1 1 2 8 8 4 1 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Average 230
Time given daily to English or teaching in English.	स	Average $3\frac{1}{2^{\frac{1}{6}}}$
Number of classes in 1889.	2	25
Number of classes in other English text-books.	1 2 2 2 2 2 2 2 2 3 2 3 2 3 3 3 3 3 3 3	119
Number of classes in English read- ing bocks in 1889,	22 30 30 30 31 31 31 31 31 32 32 32 32 32 32 32 32 32 32 32 32 32	177
Number of classes in English reading	37 133 100 100 100 100 100 100 100 100 100	268
Number of French pupils not learning English in 1889.	100 666 45 118 118 74 1145 75 51	726
Number of French pupils not learning English.	20	69
Number of French pupils learning English in 1889.	278 60 60 165 60 61 61 61 61 61 139 1149 1149 1170 61	2484
Number of French pupils learning English.	436 142 142 246 786 88 88 90 90 210 177 177 178	3581
Number of English speaking pupils on roll in 1889.	26 23 25 25 25 60 60 17 17	226
Number of English speaking pupils on roll,	8 221 222 302 562 303 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	255
Number in attendance.	309 911 777 177 571 60 65 129 134 134 91 134 137	2492
Number of pupils on roll in 1889.	895 134 134 87 87 87 89 89 89 170 86 170 86	3436
Number of pupils on roll.	144 144 148 144 193 193 108 108 108	3862
Teachers trained elsewhere.		9
Teachers trained in Plantagenet Model School,	13309711222	47
Average salary in 1889.	\$ \$ 209 150 512 512 512 512 512 512 512 512 512 512	*227
Average salary.	\$245 2245 2245 2245 2245 2252 2252 2252	*233
Name of Township or Village.	Alfred Caledonia Canbridge Cambridge Clarence Clarence Longuell East Hawkesbury North Plantagenet Russell Rockland Hawkesbury	Total

*Omitting Rockland-Average 1893, \$234; average 1889, \$217.



THE ANNUAL REPORT

FOR

UPPER CANADA COLLEGE

FOR THE

YEAR ENDING JUNE 30th,

1893.

PRINTED BY ORDER OF THE LEGISLATIVE ASSEMBLY.



TORONTO: WARWICK BROS. & RUTTER, PRINTERS, &c., 68 AND 70 FRONT ST. WEST.



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REPORT

OF THE

TRUSTEES OF UPPER CANADA COLLEGE

FOR THE YEAR 1892-3.

To His Honor, George Airey Kirkpatrick, Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOR:

The Trustees of Upper Canada College beg to submit herewith the statement of the Bursar, showing the receipts and expenditures for the year 1892-3, and also the report of the Principal, showing the attendance of pupils for the

same period of time.

The Trustees regret that the financial statement of the College is not as satisfactory as they would desire. The receipts for the year 1892-3 show a decrease of \$8,305.95 as compared with the year 1891-2. The entire revenue of the College in 1891-2 was \$46,253.20, and in 1892-3 \$37,977.25. The expenditure for the corresponding years was \$42,227.26 in 1891-2, and \$45,658.40 in 1892-3. In our report of last year we were able to make the gratifying announcement that the College, out of its own resources, and without any endowment or public aid whatever, showed a surplus of \$4,000 over and above expenditure. This year we regret to announce a deficit of \$7,681.15, arising mainly from the reduced attendance of boys in residence, the number in 1891-2 being 165, and in 1892-3, 138.

The reduction in attendance, in the opinion of your Board, was owing to several causes:—First, the financial depression which prevailed throughout the Province; secondly, the increase in the number and efficiency of the High Schools and Collegiate Institutes of the Province during the last few years; thirdly, the establishment of a number of additional residential schools for boys; fourthly, the opening of two large Collegiate Institutes in Toronto, where formerly there

was but one.

The report of the Inspector of High Schools hereto annexed, shows that the efficiency of the College has been well maintained, and that it ranks high, both as to its teaching staff and equipment. The honors obtained at the University

examinations last year, fully confirm the testimony of the Inspector.

With regard to the increased expenditure of 1892-3, it is to be observed that there is an increase of \$1,800 in the salaries of the staff; \$500 in the retirement fund, \$500 in the water rates, \$600 in general repairs, and the item of \$1,212.43 in insurance, which were abnormal expenditures, and which will not appear in the current year. By changes made in the staff, the salaries for 1893-4 will be considerably reduced. The water rate will not in all probability exceed \$800. The item for insurance will not appear at all, as the amount paid last year secures

the insurance of the property for three years. The expenditure for general repairs can also be reduced. Were it not for the abnormal items just mentioned, the deficit of the College for the financial year just closed would have been a good

deal less than the surplus of the preceding year.

In view of the reduced attendance, your Board has very carefully considered how best to maintain the financial standing of the College. Two courses were open: one to secure, if possible, an increased attendance, and the other to effect a substantial reduction in the expenditure. So long as the financial depression lasts your Board is of the opinion that the attendance at the College can not be very largely increased. Care, however, has been taken to place its advantages as a residential school before the country, both by circular and by advertisement. Should the attendance of the first two terms of the present academic year continue, the College will have an assured income of \$34,000, and taking the expenditure of the first six months of the financial year as a basis, the total expenditure for the whole year should not exceed \$33,000.

While fully conscious of the importance of exercising the greatest economy in the administration of the affairs of the College, we shall endeavor to maintain the same high degree of efficiency which has characterized its past history. In no case have reductions been made in the teaching staff which can possibly affect

injuriously the standing of any pupil in attendance.

Several improvements were made during the past year which will, we trust, add to the comfort of the pupils and increase their facilities for recreation. A covered rink 112 feet x 50 feet was erected in the rear of the College, which can be used for skating in winter and for military drill in the summer months. A swimming bath was also constructed and placed in charge of a suitable attendant, every boy in residence, with one exception, who had not before acquired the art of swimming, having learned to swim, during the autumn months, under the direction of the officer in charge. Other improvements of a minor character have been made, but as they are referred to in the report of the principal, we pass them over.

Your Board had the honor of receiving His Excellency, the Earl of Aberdeen, and the Countess of Aberdeen, at the College on the occasion of their recent visit to Toronto. His Excellency expressed his appreciation of the College buildings and grounds, and his deep interest in the educational work which is carried on within its walls.

Your Board would also recognize the great interest which, as Visitor of the College, Your Honor has always taken in its prosperity, and desires, to express its gratitude for the kindness of yourself and Mrs. Kirkpatrick in attending its exhibitions and receptions.

Signed on behalf of the Board of Trustees,

JOHN BEVERLEY ROBINSON, Chairman,

PRINCIPAL'S REPORT.

To His Honor, the Honorable George Airey Kirkpatrick, Lieutenant-Governor of the Province of Ontario, and Visitor on behalf of the Crown, of Upper Canada College (Deer Park)—Toronto.

MAY IT PLEASE YOUR HONOR:

The Principal of Upper Canada College begs leave to present to your Honor, as Visitor on behalf of the Crown, the following report for the year ending June 30th, 1893:—

There were enrolled during the year 314 boys, of whom 168 were in residence for whole or part of the year. The average attendance was 251, or about 80 per cent. of the enrollment. The percentage of High Schools and Collegiate Institutes was about 60. The high percentage of the College is not due entirely to the presence of resident boys, as the day boys were quite as regular in their attendance as the boarders, notwithstanding the distance of the College from the city. Dr. L. R. Klemm, who prepared the report on the Schools of Germany for the Educational Bureau of the United States remarks:—"The efficiency of a large school, both as regards the nature of the class-room work and the organization, may be estimated by the average daily allowance; the better it is the higher the daily average."

The attendance during the year just ended did not reach that of the years immediately preceding the removal to Deer Park. This could scarcely be expected in view of the stringency of the times, the formidable competition among the schools, and the many difficulties encountered since opening here. Three new residential schools have been recently started in the Province, and two old ones revived. Two new Collegiate Institutes have been opened in Toronto and one in Toronto Junction; in these the tution fee is about one-third that charged in the College. The general high state of efficiency of all the High Schools and Collegiate Institutes of the Province and the low fee charged by them no doubt attract some boys, who, if the College fees were lower, would attend here.

Twenty years ago, when the High schools were not equipped as they are to-day, Upper Canada College, by the excellence of its work and its system of valuable exhibitions, attracted some of the brightest pupils of these schools. Its high standing was easily maintained then, the competition being comparatively weak. At the present time there are 35 Collegiate Institutes, all of them able to prepare candidates for the highest honor standing at University Matriculation. Then there are nearly 100 High Schools doing the same work as these Collegiate Institutes.

Since 1841, when King's College was established, Upper Canada College has won Matriculation Scholarships every year, excepting on two occasions. No other school has been able to do this, and the most significent fact is that it has done quite as well at these examinations in recent years, when the competition was most formidable, as it did in former years when the competition was weak and the standard of examinations lower.

UNIVERSITY SCHOLARSHIPS.

Obtained at Matriculation from 1883 to 1893, Toronto University.

1883.—McArthur, R. A.	Prince of Wales.
Smith, A. G.	4th General Proficiency.
1884.—Jones, J. E	Prince of Wales.
1885.—Biggar, G. C	3rd General Proficiency.
Moss, J. H	4th General Proficiency,
1886.—MacDonald, A. A.	Modern Languages.
MacDonald, A. A	Prince of Wales.
1887.—Leacock, S. B.	1st General Proficiency.
Jones, B.M.	3rd General Proficiency.
1888.—Crocker, H. G	Prince of Wales.
Crocker, H. G.	1st Mathematics.
Crocker, H. G.	Modern Languages.
Crocker, H. G.	1st General Proficiency.
Shiel, A. J.	2nd General Proficiency.
1889.—Macdonnell, G. F	Prince of Wales' Scholarship.
Macdonnell, G. F	2nd in Classics.
Macdonnell, G. F	2nd in Mathematics.
Macdonnell, G. F	General Proficiency.
Geary, G. R	Modern Languages.
1890. – Moss, C. A	2nd General Proficiency.
Lash, W. M.	3rd General Proficiency,
1891.—Hayter, R. J. E	1st Royal Military College.
Frith, G. R	2nd Royal Military College.
1892.—Kirkpatrick, G. H	1st Royal Military College.
Franchot, R.	2nd Moderns and Mathematics.
Franchot, R	6th General Proficiency.
Bruce, H. A	2nd Classics and Moderns.
Edgar, W. W.	3rd Classics and Moderns.
1893.—Sandwell, B. K	2nd General Proficiency.
Sandwell, B. K	1st Mathematics and Classics.
Sandwell, B. K	2nd Mathematics and Moderns.
Creighton, C. D.	
5 ,	

Of the boys who completed the course 22 passed University and other leaving examinations.

I, UNIVERSITY OF TORONTO (FACULTY OF ARTS.)

Sandwell, B. K.		Kelso, C. H.
Creighton, C. D.		Lefroy, A. G.
Watt, A. D.		Boultbee, H.
Leslie, F. G.		Maclennan, F. J.
Moss, W. P.		Badenach, E. S.
Campbell, A. A.		McMaster, T. G.
Counsell, J. C.		Robertson, A. R.
Eby, H. D.		Wilson, R. C.
Haskell, C. T.		Wood, T. H.
	W. C. (U. C. C. 1889)-92).
0 1		

II. McGILL UNIVERSITY (FACULTY OF APPLIED SCIENCE.)

Farmer, T. W. King, J. W. D. C., (Medicine). Haskell, C. T.

III. MASSACHUSETTS INSTITUTE OF TECHNOLOGY. MacMillan, J. P.

IV. ROYAL MILITARY COLLEGE.

Denison, F. C.

V. SCHOLARSHIPS-(University of Toronto).

Sandwell, B. K., Second General Proficiency.
Sandwell, B. K., First Mathematics and Classics.
Sandwell, B. K., Second Mathematics and Moderns.
Creighton, C. D., Frederick, William Mason Scholarship.

Fifteen completed the Commercial Course and received the school certificates. Six entered machine shops with the view of preparing themselves for electrical and mechanical engineering.

Five entered banking houses.
Three are engaged in lumbering operations.
Twenty-two are in mercantile houses.
Three in schools of science.
Five in manufactories.
Eight farming.

The number in the various subjects of stuly during the year was as follows:-

Latin	5
Greek	2
French 27	0
German 14	1
Arithmetic	4
Algebra	7
Euclid	6
Trigonometry. 2	1
English Grammar, etc. 31	4
English Composition 31	4
English Literature 31	4
Chemistry 1	6
Physics	8
Commercial subjects 6	8
Drawing 16	6
Music	0
Typewriting 2	1
Phonography 2	6
Military Drill 4	2
New Physical Drill	0
Swimming 163	3

STAFF.

THE PRINCIPAL

An l First English Master: George Dickson, M.A.

THE MASTERS:

First Classical Master and Dean of Residence: W. S. Jackson, B.A.

First Mathematical Master: G. B. Sparling, M.A.

First Modern Language Master: S. B. Leacock, B.A.

Science Master: A. Y. Scott, B.A., M.D., C.M.

Second Classical Master: A. A. Macdonald, M.A.

Second Mathematical Master: D. Hull, B.A.

Second English Master: W. Allan Neilson, M.A.

Second Modern Language Master: O. Pelham Edgar, B.A.

Third Classical Master: F. W. Terry, M.A.

Third Mathematical Master: J. H. Collinson, M.A.

First Commercial Master: G. W. Johnson, C.A.

Second Commercial Master: W. G. Armstrong, B.A.

Musical Director: Walter H. Robinson, Esq.

Instructor of Piano and Composition: W. O. Forsyth, Esq.

Drawing Master: R. Holmes, Esq.

Gymnastic and Drill Instructor: Sergt. Halfpenny.

Matron: Mrs. Sewall.

Housekeeper: Mrs. Cameron.

Physician: James Thorburn, M.D.

Bursar: J. E. Berkeley Smith, Esq.

Janitor: G. Frost.

Engineer: R. Saxby.

THE GENERAL ORGANIZATION.

The School is divided into-

(1) THE UPPER SCHOOL, comprising the Upper Sixth Form (Senior Leaving or Honor Matriculation Classes).

Lower Sixth Form (Junior Leaving or Pass Matriculation Classes).

Fifth Form.

(2) The Middle School, comprising the Fourth Form, Upper Modern and Upper Commercial Forms. Third, Lower Modern and Lower Commercial Forms.

(3) The Lower School, comprising the Second Form.

First Form.

The course of instruction consists of:-

I. The Classical Department:

In this course the College is divided into six forms or grades, and the regular curriculum extends over a period of six years, though by steady application and hard study some boys are able to pass through the six forms in five or even four years. The full curriculum embraces an extended course in Biblical knowledge; Latin, Greek; Arithmetic, Algebra, Euclid, Trigonometry; French, German, English Grammar, Literature and Composition; History and Geography, both ancient and modern; Chemistry, Physiology, Physics, Botany; Freehand Drawing, Music, Gymnastics, Fencing, Drill Exercises and Swimming.

To complete the Classical Course the following subjects must be taken:—Latin, Mathematics, English History, Geography, and one of the following groups:
(a) Greek, (b) French and German, (c) French and one of the Natural Sciences,

(d) German and one of the Natural Sciences.

Pupils may enter at any time, and at any period of the course; the best time to enter, however, is at the commencement of the session in September, when the classes are organized for the year.

II. The Modern or Science Department:

This course includes French, German; English Grammar, Literature and Composition; Modern History and Geography; Arithmetic, Algebra, Geometry, Trigonometry; Physiology, Botany, Physics and Chemistry (Theoretical and Practical); Drawing (the Primary Course of the Government Art School curriculum); Vocal Music; Gymnastics, Fencing, Military Drill and Swimming.

To complete the Modern Course the following subjects must be taken:— Mathematics, English History, and Geography, Natural Sciences, Botany Physics and Chemistry, and either French or German; both of these languages are

recommended.

To enter this department the pupil must have passed through the First and Second Forms of the Classical Course, or must have passed the High School Entrance Examination.

It extends over a period of three years, and is a preparatory training for the School of Practical Science.

III. The Commercial Department:

The design of this Department is to afford boys intended for business a thorough grounding in the English, Mathematical and Science subjects of the Classical Department, together with French and German, and at the same time to give them an efficient training in Book-keeping in all its phases possible, and a general

knowledge of the routine of Banking, Store-keeping, Shipping, Insurance, Business Correspondence, and the handling of commercial paper of all kinds. Shorthand is carried up to the point of efficiency as to speed, and Typewriting as practically applied in turning out commercial documents, is also taught. The complete course extends over a period of two years, and an effort is made in this Department to combine all the advantages of a practical business education with the mental culture of a classical course. The course is similar to the one prescribed by the College of Preceptors, England, and adopted by the London Chamber of Commerce. The qualifications for admission to this Department are the same as those required of boys entering the Modern Course, viz:

(1) Having "passed out" of the Second Form.

(2) Having passed successfully the High School Entrance Examination, or

the equivalent of these.

To complete this course the following subjects must be taken: Arithmetic, Algebra, Practical Geometry, Linear Perspective, English and Literature, History and Geography. Book-keeping (single and double entry), Banking, Commercial Law, Business Usages, Indexing and Precis Writing, French or German (both are recommended). Typewriting, Phonography, Chemistry, Physics, Botany and Elementary Geology and Mineralogy, and optional subjects.

IV. The Musical Department:

This Department includes a training in Vocal and Instrumental Music. Harmony and Counterpoint. Arrangements have been made for instruction on the piano, violin, violoncello, flute and piccolo, cornet and other brass instruments

In the Theoretical Department pupils can have their choice of the English or German School of Theory and Composition, which will comprise the following subjects:

1st year—Harmony.

2nd year—Harmony, Counterpoint, beginning of Canon and Fugue.

3rd year—Harmony, Counterpoint, Canon and Fugue, Form and Composition.

V. The Art Department:

In this Department the advanced Art Course and the Mechanical Course of the Government Art Schools of Ontario are taken up.

REPORT OF THE FIRST CLASSICAL MASTER, W. S. JACKSON, B.A. REGARDING THE WORK OF THE DEPARTMENT OF CLASSICS.

To G. Dickson, M.A.,

Principal Upper Canada College:

I beg to report that the following work has been done in the Classical

Department during the session of 1892-1893.

With the opening of the College in September the study of Latin was begun in the First Form, which has been taken through the declension of nouns, adjectives, and pronouns, to the end of the four regular conjugations; easy exercises have been set, both in translation and composition, mainly but not altogether taken out of the text-book, which is the authorized First Latin Book.

In the Second Form, in addition to a review of the work which is regularly done in the First Form, the irregular nouns, adjectives, and verbs have been studied; graduated exercises have been set in translation and composition, both

out of the text-book and unseen, and home work in each has been begun. The first foundation has been laid in Greek, and the regular nouns, the commoner adjectives, pronouns, and some of the indicative tenses of the regular verb in w have been learnt. In addition to the Latin text-book of the First Form, the Initia Graeca has been used.

In the *Third Form* the whole of the ordinary accidence of the Latin Grammar, except the rules for derivation, has been covered; the principal rules of syntax have been learned; and the first twenty chapters of Caes: de Bell: Gall: Bk. I. translated. Besides original exercises, the first twelve of the text book on Latin Prose Composition have been done, both at home and in school. In Greek the work done has been the accidence to the end of the verbs in μ , and easy exercises in translation and prose composition. The text-books in use have been Caes: de Bell: Gall: Bk. I., Smith's Smaller Latin Grammar, Belcher's Latin Prose Composition, Latin Rules and Formulæ, Initia Graeca.

The Fourth Form has read, in Latin, Caes: de Bell: Gall: Bk. V. to end of chapter xxiv; Verg: Aen: Bk. II. to end of v. 250; accidence and further rules of syntax; original exercises and the first twelve of Bradley's Arnold's Latin Prose Composition; rules for gender of nouns: in Greek, Xenoph: Anab: Bk. V., chapters i to iii; to the end of accidence; the chief rules of syntax; exercises in Greek prose composition. Text-books in this Form; Caes: Bell: Gall: Bk. V., Smith's Smaller Latin Grammar, Bradley's Arnold's Latin Prose Composition, Latin Rules and Formulæ, Xenoph: Anab: Bk. V., Curtius' Greek Grammar.

Fifth Form.—Latin work: Caes: de Bell: Gall: Bk. II.; the whole of the Latin Grammar (except prosody); Bradley's Arnold's Latin Prose Composition, exercises i—xxiv, and xlix to li. Greek work: Xenoph: Anab: Bk. IV, chapter iii to the end; Hom: II: Bk. VI.; accidence and selected rules of Syntax in Goodwin's Greek Grammar: Abbot's Arnold's G. Prose Composition, exercises i—xii.

Form VI.—In the lower division the whole of the pass work in Latin, Greek, and Ancient History has been read, as prescribed by the University of Toronto for pass matriculation; and in the upper division the honor work for the same; the authors read being, in the lower division, Caes: Bell: Gall: III. and IV., Verg: Aen: I., Xenoph: Anab: I., Hom: II: I; in the upper division, Verg: Aen: III., Cic: de Imper: Cn: Pomp:, pro Marcell:, pro Arch:, Hom: Od. IV.,

Plat: Euthyphro and Laches.

The pronunciation of Latin used throughout the school has been the Roman. Besides being at least approximately correct, which neither the English nor continental methods confessedly are, it has other manifest advantages. It has induced increased interest in the study of the language, especially in the lower and middle Forms; the unusual sounds of vowel and consonant have tended to fix attention and assist memory, and its general benefit in prosody has been very apparent; but above all it has made it possible to give the true quantity of the terminations, which in the English method could only be done by giving them un-English and therefore unnatural sounds. Nothing but its general adoption will ever make the spoken language intelligible among the scholars of different nationalities. The Greek pronunciation, as far as agreed upon, has been given to the sounds of the Greek vowels. It would be a further improvement to adopt the Greek accents, the written use of which has been carefully taught in the College.

Three boys tried the Honor Examination in Classics at matriculation for the University of Toronto. Of these, B. K. Sandwell obtained first class honors, and the first scholarship for classics and mathematics combined; C. D. Creighton and

W. P. Moss obtained second class honors.

The only complaint made about the results of classical teaching in the College is the want of power shown by the boys whom we send out. Very few indeed can read at sight even ordinary Latin or Greek authors with whose style they are unacquainted. The cause is to be found in the restrictions imposed on the masters by the the University curriculum. For a pass examination it is right and natural to prescribe certain limited portions of special authors, the advantage to the students being found in the excellent training afforded by these languages, the possibility of future devotion to them as objects of special attention, and the necessity of an etymological acquaintance with them for the intelligent study of our own and other languages. But in an honor examination something more is required. Here the students are competing for distinction. They are taking up classics as their chosen peculiar field for inquiry. The object is not to reach a certain standard, but to prove a more or less thorough acquaintance with the subject, and the examiners must surely desire to ascertain this rather than the expability of patient memorising of a confined portion. In addition to the work prescribed for the pass examination, candidates should be exhaustively examined in unseen work. Several pieces in the different styles of prose and poetry for translation and composition in the different languages, in addition to the Grammar papers, would bring the best men surely to the front, and lend ever new and varied interest to the efforts of both masters and boys.

> W. S. JACKSON, B.A., First Classical Master.

REPORT OF THE FIRST MODERN LANGUAGE MASTER, S. B. LEACOCK, B.A., REGARDING THE DEPARTMENT OF MODERN LANGUAGES.

To G. Dickson, M.A., Principal, Upper Canada College:

FRENCH.

French is taken in all the forms of the College, the full course covering six years. At the end of the course the pupil is expected to have a ready understanding of the spoken language with a reasonable facility in its use, to be able to read ordinary French with ease and to have some knowledge of the outlines of French history and literature. While an accurate knowledge of the written language and its grammatical structure is considered requisite, at the same time throughout the entire course the utmost importance is attached to the practical use of the language in speaking. With this end in view oral methods are employed as much as possible, and the pupil is accustomed to depend upon the ear rather than the eye in the aquisition of the language.

The following is a summary of the work and methods in detail.

In the first and second forms the pupil learns the vocabulary of nouns and adjectives applying to common objects, with a sufficient knowledge of verbal forms to enable him to compose short sentences. In these forms particular attention is given to the acquirement of an accurate pronunciation and correct accent. Picture cards and similar devices are used to aid the pupil's memory in mastering the vocabulary. Oral methods are chiefly used in the teaching of these classes, but written exercises and dictation are also given.

In the Third and Fourth Forms (Middle School) the pupil having mastered the ordinary vocabulary and simpler verbal forms, enters upon the systematic study of grammar. In order, however, that his training in the practical side of the language may not be neglected, the instruction is largely given in French. The pupil learns at the outset the ordinary French grammatical terms, after which the questioning in the grammar lessons is done in French. In these forms the pupil has more practice in writing than in the lower school, consisting of both written homework and exercises in dictation. He begins also the reading of French authors; in the third form he reads short fables and simple stories, in the fourth longer extracts and easy poetry. On completing the work of the fourth form the pupil has finished the High School French Reader and the most important sections of the High School French Grammar.

In the Fifth Form the work is mainly of the same nature as in the fourth; the grammatical treating as before is conducted in French and about equal importance is attached to written and oral methods. The additional features of the work in this form are the writing of letters in French and the translation of one or more complete prose works. On leaving this form the pupil is supposed to have mastered the main points of French Grammar and to be able to read

ordinary prose with comparative ease.

The work in the Lower Sixth (pass matriculation class) is, owing to examination requirements of a somewhat different character to that of the other forms. As the pupil is now being prepared for a written examination which is calculated rather to test his accuracy in handling grammatical rules and in literal translation, than to elicit his practical acquaintance with the language as a vehicle of thought, additional prominence is given to exactness in the study of grammar and to

proficiency in translation.

In the Upper Sixth the course is a somewhat more advanced one. As the pupils in this form are honor candidates for matriculation and are intending, as a rule to devote their University studies to modern languages, the instruction is such as is calculated to give them a proper command of French from all points of view. The utmost stress is laid upon the oral side of linguistic education and conversational methods predominate in the teaching. In addition to the reading of prose authors, one or more dramatic works are read and made the basis of conversational exercises in French. In order to further interest the pupil in his study of the language, some knowledge of French History and Literature is imparted to him. For this purpose he is given a series of conversational lessons in French upon historical and literary topics, from which he draws material for French compositions. These compositions embrace in the outline the history of France from Louis XIV. to the present day and of French literature during the same period. Single topics of special importance such as the French Revolution and the Romance Movement are treated more in detail. It is hoped that by this means, the monotony of linguistic study will be agreeably relieved by the introduction of interesting material, and that the interest thereby fostered in the literature and history of France will induce the pupil to make his sixth form work in the College a stepping-stone to more advanced studies in the same direction.

GERMAN.

The work in German is of the same character as in French, but the course only extends over four years. The methods in teaching are the same except that in the lower forms more prominence is given to written exercises in order that the pupil may learn the German script.

The course begins in the third form. The work in this form covers the declension of nouns and the conjugation of regular verbs. The High School German Grammar is used.

In the fourth form the work in the Grammar is continued and the pupil commences the translation of miscellaneous extracts of prose and poetry. German dictation is given from time to time.

In the fifth form the pupil finishes the first part of the High School German Grammar (accidence), does more advanced German translation and translates short English stories into German (Stein's Prose).

In the sixth form (Lower and Upper) the pupil is prepared for Pass and Honor Matriculation. The method of instruction is substantially the same as in French.

I am strongly in favor of the abolition of prescribed texts at matriculation. It has been my experience that if a pupil is required to master the translation of a specified book, the aim and character of his work is materially affected for the worse. Instead of striving for a real mastery of a foreign language, he commits to memory the contents of the work in question in his own language. He may in this way acquire fluency in his mother tongue and a certain dexterity in translation, but he can learn next to nothing of the foreign language. Naturally, 'also, it is impossible to pursue the best method of linguistic teaching in dealing with pupils who are preparing for an examination of this sort. The master is compelled to adapt his instruction to the pupil's end in view, and the character of the work necessarily suffers. In my opinion, therefore, matriculation examination in the languages should be remodeled. The end proposed should be to test the candidate's knowledge, not of his own but of a foreign language. Prescribed texts and memorizing grammatical rules in English should give place to exercises in composition and dictation calculated to test the candidate's power of using the foreign language as a means of expression.

S. B. LEACOCK, B.A.,

First Modern Language Master.

REPORT OF THE ENGLISH MASTER, W. ALLAN NEILSON, M.A., REGARDING THE DEPARTMENT OF ENGLISH AND LITERATURE.

To G. Dickson, M.A.,

Principal, Upper Canada College :

This department includes English Literature, Language, Prose Composition, Reading, Spelling, History and Geography, all of which are taught in every form, the proportion of time devoted to each varying as the pupils advance; and in addition to these branches, Rhetoric and Prosody are taught in the Upper School. The following is the division of time among the various subjects.

I. LOWER SCHOOL.

The ten periods a week given to the First Form are divided into three for Reading, with explanations of words, etc., three for Spelling, memorizing Poetry, and supplementary reading; two for grammar, including composition, punctuation, etc.; and two for History and Geography. The special portions of History taught in this form are, in England, from the earliest times to Edward III., and in Canada, from the discovery of America to the capture of Quebec. In geography,

Ontario and England are particularly studied. The supplementary reading consists of standard pieces of poetry and prose, and selections intended to cultivate general intelligence. Kingsley's "Greek Heroes," Church's "Stories from Homer," a number of ballads, and "Clodd's Childhood of the World" have been read and found inspiring and profitable.

The Second Form has three periods a week for Reading, Spelling, and memorizing Poetry, two for Grammar and Composition, and two for History and Geography—seven in all. The special period in English History is from Edward III. to Henry VII., and in Canadian History, from the capture of Quebec to Confederation. The special Geography is that of Canada and the United States.

II. MIDDLE SCHOOL.

The Third Form divides its five periods a week into two for Reading and Spelling, one for Grammar and Composition, and two for History and Geography. The special periods in History are from Henry VII. to the English Revolution; and in Canadian History from Confederation to the present day, with particular attention to the Constitution; while the Geography is that of the British Empire.

In Form IV. A., seven periods in all are given to English—two to the History of English Literature, illustrated with copious examples from the principal authors, three to Grammar with Composition, and two to the History of England from 1815 to the present day, and the Geography of the continents, particularly Europe. Form IV. B, has the same subjects, but is allowed only one period to Grammar, and two to History and Geography.

III. UPPER SCHOOL.

The Fifth Form has only three periods a week for English, one for Literature, in which the poetical Literature for Pass Matriculation of the next year is read; one for Grammar and Composition, and one for History and Geography. The History is the same as for honor Matriculation, and the Geography is taught to illustrate the History.

The Sixth Form is divided into a Pass Matriculation class and an Honor Matriculation class. Together they give one period a week to Grammar, and one to Pass History (1688-1815); the Pass class gives two periods a week to the prescribed Prose Literature and Rhetoric, and one period to the Poetical Literature and Prosody. The Honor class reads Chaucer and Shakespeare twice a week; and History once a week after school. The Honor class gets its Pass Literature

and Rhetoric also after school hours.

The Text-Books used are those authorized by the Education Department. Of these the Readers are found highly satisfactory. The old edition of the Public School History was somewhat uninteresting; the new High School History, which is intended for use up to Pass Matriculation is not nearly full enough for Sixth Form boys; and Green's Short History, however admirable from a literary point of view, is hopelessly difficult and lacking in arrangement for use as a school text-book. Both the High School and Public School Geographies, though containing much valuable information, are found too diffuse and cumbrous for use in a school where the pressure of languages allows only one period a week to the subject; a smaller book, having its information clearly arranged and leaving more to the teacher, would be more satisfactory. Even the boys in the highest forms find the High School Grammar very difficult; it being more suitable for University students than school boys. The Poetical Literature for Pass Matriculation, 1894, is Scott's "Lady of the Lake," but experience in

teaching it seems to suggest that something might be prescribed which would afford scope for more minute criticism. Milton, Coleridge, Byron, Keats, Tennyson and Matthew Arnold, to take only a few examples, could each afford texts giving opportunity for more thorough literature teaching than Scott; while the best work of the minor poets could be taken up by the use of a good volume of selections such as Palgrave's "Golden Treasury." In the prescribed Prose Literature, Scott serves the purpose well, but Black's "Goldsmith" is not of sufficient quality or interest to merit class-room study. The shorter prose works of Johnson, Addison, Lamb, and Macaulay could furnish examples of criticism which would at the same time serve as models for style.

It would be a great relief to teachers of English if the Department were to be more definite in stating the requirements in Grammar. At present the prescription is so vague, and the papers vary so much from year to year, that it

is hard to know how to prepare for it.

The main criticism to be passed on the arrangement of this department bears upon the small number of periods given to English and History in Form V., which has only three periods altogether, and in the Honor class, which has only four in the regular school hours—one less than the Pass class. It may be, however, that the requirements of the other departments render a more adequate apportionment of time impossible.

W. ALLAN NEILSON, M.A., English Master.

REPORT OF THE FIRST MATHEMATICAL MASTER REGARDING THE DEPARTMENT OF MATHEMATICS.

To G. Dickson, M. A.

Principal U. C. College.

Report of the work done in the Mathematical Department during the Academic year 1892-3.

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Lower School
     Form I. - Arithmetic, Compound Rules, Reduction, Vulgar Fractions. Time, 5 periods a week.
      Form II.—Arithmetic, Vulgar and Decimal Fractions. Time, 5 periods a week.
                      Algebra, the four Elementary Rules. Time, 2 periods a week.
     Form III.—Arithmetic, Text-Book (Ballard, Mackay & Thomson), pp. (1-115).

Alyebra, Factoring, H. C. F., L. C. M., Fractions.

Euclid, Book I., (1-26), Deductions.
Middle School.
                                                                                                                 Time, \frac{4}{15} of day,
      Form IV.—Arithmetic, Commercial.
                      Algebra, to end of Simple Equations.
Euclid, Books I. II. Deductions.
                                                                          Time, 1 of day.
     Form V.—Arithmetic, General Problems.

Algebra, to the end of Quadratic Equations.

Euclid, Books III. and IV. Deductions.

Time, \frac{1}{3} of day.
Upper School.
                      Trigonometry, Ratios and Logs.
     Lower VI.—University Passwork. Time, \(\frac{1}{3}\) of day.
     Upper VI.—University Honor Work. Time, \(\frac{1}{3}\) of day.
          2 (U.C.C.)
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All candidates who presented themselves for matriculation at the Universities, or other public institutions passed in Mathematics; and in Honors at Toronto University, one obtained *first* class; four obtained *second* class.

At Toronto University two scholarships were obtained in Mathematics in

conjunction with Classics and Moderns respectively.

GEO. B. SPARLING, M.A., First Mathematical Master.

THE REPORT OF THE SCIENCE DEPARTMENT.

The work in the Science Department, which is taught experimentally, included Chemistry and Physics as required for pass matriculation, and in the Spring Term

Field Botany was taught.

The University Senate, having control of the curriculum for matriculation, gives direction and character to the work done in this, as in the other departments of college work. It is to be regretted that the needs of secondary education are not more considered in preparing the examination papers, many of which are beyond the limit that the secondary schools are able to go. The examination of the structure of fishes, frogs, snakes and birds requiring the use of the dissecting knife and the microscope, cannot be carried on in a school with the same good results as the work of the other departments. The Chemistry is perhaps too technical, and the Physics requires a knowledge of Mathematics that many boys do not possess.

The time-table provides two periods of 45 minutes a day for each of the departments, Classics, Mathematics and Moderns. The sciences are taken by those boys who omit one or more of the subjects of the three departments mentioned above. The science pupils generally omit either Greek, Latin or one of the modern languages; this gives them an opportunity to work for one or more periods

a day in the laboratory.

A. Y. SCOTT, B.A., M.D., Science Master.

REPORT OF THE 1st COMMERCIAL MASTER REGARDING THE COM-MERCIAL DEPARTMENT.

To G. Dickson, M.A., Principal U. C. College.

In 1891 a Commercial Department was established for the benefit of pupils desiring a practical knowledge of business in addition to a thorough grounding in Public and High School subjects. The course is two years in length; and pupils, before entering upon it, are required to have passed the High School Entrance (or an equivalent) examination. Since its establishment, 137 pupils have been enrolled, 22 have completed the course, passed satisfactorily the Leaving examination, and received the College certificate. Of these 13 now fill responsible positions in banks, 4 are head book-keepers and 2 assistant book-keepers in various mercantile and manufacturing houses. During the past year 4 who had nearly finished the course left to take positions in banks—two in Toronto, one in Stratford and one in Hamilton. The following is a synopsis of the work covered:

Reading and Literature.—The daily papers are the text-book. These are read and studied as are the text-books in any other subject. Reports of committees, minutes of meetings, proceedings at conventions, resolutions, etc., constitute the reading matter that a business man is likely to be called upon to read in public. These are read with a view to the pupils becoming good, impressive, public readers. As a business man should be familiar with the meaning of every word and phrase in the financial and commercial columns of a newspaper, these are explained and their meaning illustrated.

Grammar, Composition and Spelling.—Grammar is taken up under the head of practical English—the correction of common mistakes, words and how to use them forcibly and accurately, sentences and how to construct them—the art of using good English. The exercises in composition deal principally with commercial correspondence, reports of committees, minutes of meetings, accounts of local events—in short, the kind of composition a business man needs specially to be familiar with. This includes a knowledge of punctuation and the use of capitals. In spelling, pupils are drilled upon the everyday words of the language, commercial terms as found in newspapers, and the words peculiar to business correspondence and literature.

French and German.—Pupils are required to take either French or German, but may take both. Special effort is made to impart a conversational acquaintance with these languages, attention being given to the acquirement of a knowledge of the words, phrases and idioms necessary to business correspondence in them.

Penmanship, Phonography, Typewriting.—Though ornamental penmanship and engrossing are taught, more persistent effort is made to secure a good, plain, rapid, graceful style of business writing. Phonography and Typewriting are optional. The equipment consists of five Remington typewriting machines Pupils are taught how to keep the machines in order, and to do plain and tabular work with neatness, speed and accuracy. Aside from the practical value of a knowledge of typewriting, this is one of the best means of acquiring a knowledge of spelling and punctuation—Isaac Pitman's shorthand is the system taught, and pupils acquire a speed of from eighty to one hundred and fifty words a minute. Deciphering shorthand notes and reproducing them in longhand is a capital exercise in composition.

Book-keeping, Banking, Commercial Law.—Book-keeping is taught in all its forms and branches—single entry, double entry, wholesale, retail, manufacturing, municipal and joint stock accounts, auditing, the preparation of balance sheets and other financial statements. Pupils take the several positions in the U. C. C., bank in rotation, and learn in a practical way the routine of depositing and checkdrawing, discounting, collecting, protesting, exchange, etc. In the practical department of the bank the pupils are required to deposit their pocket money which they withdraw from time to time as needed, by check. Commercial Law, so far as it relates to contracts, negotiable paper, partnerships and agency, is taught as fully as practicable.

Business Forms, Filing, Indexing, etc.—Pupils are taught the forms and essential features of all kinds of business papers, the best methods of filing and docketing them, indexing and precis-writing

Arithmetic, Algebra, Drawing, Geography.—Those branches of Arithmetic more intimately connected with business transactions, such as interest, discount, percentage, commission, stocks and bonds, are most studied, nevertheless, persistent effort is made by the pupils to acquire speed and accuracy in simple computations. The Drawing is the practical geometry and linear perspective of the Art School

course. Physicial and Political Geography are not neglected, but particular attention is given to Commercial Geography—the resources, manufactures, imports, exports and commercial facilities of Europe and America generally, and especially of Great Britain, the United States and Canada. Algebra is taught through quadratic equations and the interpretation of formulæ sufficient for the computation of annuities, sinking funds, etc.

G. W. JOHNSON, C. A.,

Commercial Master.

THE MUSICAL DEPARTMENT.

The work of the Musical Department was somewhat disappointing in its results so far as the class-room instruction in vocal music was concerned. Six boys received instruction on the violin; twelve on the guitar, and thirteen on the piano. Several concerts were given by the Musical Society, one of which was given in the Pavilion of the Horticultural Gardens in aid of the Athletic Association, the net proceeds of which enabled us to complete the grading of the grounds and nearly finish the quarter-mile cinder track.

The College choir consisted of the following boys:

U. C. C. CHOIR '93.

Rev. F. W. Terry, Organist; Mr. Walter H. Robinson, Choir Master; F. A. Smith, Secretary and

Soprano. - J. C. Palmer, E. Palmer, J. Creelman, H. H. Gillespie, G. Orr, H. Cooper, A. Laing, L. Macdonnell.

Alto. - E. Ridgley, G. McDougall, H. Barr, W. Darling, W. H. Mockridge.

Tenor. - W. Allan Neilson, M.A., F. A. Smith, F. S. Philbrick, E, Wright, C. Page, J. L. McVicar. Bass.—J. H. Collinson, M.A., R. Holmes, A. Ivey, J. L. Todd, R. Leadley, W. K. Smith, R. C. Wilson, H. H. Robertson, J. Macdonnell, H. F. C. Kelso, Montezambert, E. P. Buck.

GUITAR CLUB.

BANJEAURIN.

G. F. Smedley, J. E. Hoblit. F. A. Smith,

PICCOLO BANJO.

J. B. Campbell.

R. A. Rumsey, A. Ivey, E. L. Tyner, E. A. Smith.

GUITARS.

H. Putnam, R. C. Wilson, R. M. Edgar, R. A. Rumsey.

PHYSICAL TRAINING.

The work in this Department is carried on in a systematic manner. It forms part of the school course and in the Lower and Middle school a place is assigned to it in the time-table, and instructions given during school hours to boys of Forms I. II. and III. who are not hindered by physical weakness from taking exercise of the kind required.

On entering the College each boy is required to furnish information regard-

ing the following points:

(1) Age in years and months.
(2) When he was vaccinated.
(3) What sickness he has had.

(4) State of his general health.
(5) The physical weaknesses, if any, that require to be considered.

In addition to this he is examined carefully by the College physician, Dr. Thorburn, and the following records made in the register of this Department:

(1) Date of examination.

(2) Name.

(3) Age.
(4) Height measurement, standing.
(5) Weight.

(6) Chest measurement (7) Waist measurement. (8) Fore arm measurement.

(9) Upper arm measurement. (10) Nationality.

(11) Any peculiarities noticed.

In the Lower and Middle School physical training is obligatory; in the Upper School it is largely optional, except in the case of boys who require it. Every afternoon from 3 to 6 p.m., the gymnasium, which is under the charge of Bernard Halfpenny, a very successful instructor, is kept going, fencing, boxing, and heavy gymnastics being the exercises taught at this time of the day. The pressure of work in the gymnasium is relieved to a great extent when out-door games can be carried on. The boys are not allowed to enter the gymnasium, or to use the apparatus when the instructor is not present; they are all required to wear suitable gymnasium dress, and an effort is made to maintain a temperature of about 60° Fahr. in the rooms when exercise is going on. The gymnasium is 80x40 feet, walls 14 feet; the ceiling is finished in the roof, the average height of which is about 18 feet. It is ventilated in the roof by four ventilating flues. Below the gymnasium on the ground floor there is a reading room in which the daily and weekly papers are kept on file, a swimming tank, and a carpenter's shop. The whole building is heated by steam.

The swimming tank is made of concrete cement; it is 30x15 feet, 6 feet deep at one end and 3 feet deep at the other. The water is heated by steam. There are 6 dressing boxes and two shower baths with hot and cold water laid on. The boys are classified for swimming lessons according to age and proficiency. They are sent in at stated periods six at a time. The lessons in swimming are given after school during the week. Prizes are given at the end of the school year. An attendant is present all the time the boys are in the bath-room. The aim is

to teach every boy in residence how to swim.

A uniformed cadet corps, armed with rifles, bayonets and belts is also maintained. It is formed in accordance with the regulations of the Department of Militia of Canada, and is under the supervision of the Deputy-Adjutant General of Militia. The cultivation of an erect bearing, of a spirit of proper subordination to authority, and of a manly exprit de corps is the design of this organization. The uniforms, which each boy purchases for himself, consists of a dark blue shell jacket trimmed with white; trousers and forage cap of same material. The armory is fitted up in the gymnasium with racks for rifles and lockers for clothing. There is also an outfit of bugles and drums.

U. C. C. RIFLES 92 93.

Capt., F. F. Hunter, 1st Lieut., F. J. Upper, 2nd Sgt., J. H. Ross. OFFICERS. 2nd Lieut., F. N. Waldie, 1st Sgt., D. E. Wright.

PRIVATES. A. F. G. Johnson D. B. Lazier, W. R. Meredith, P. M. Beers, D. J. McPherson, D. Creighton, G. Stacey, D. Creighton,
H. F. Gooderham,
D. A. Ross,
R. G. Fitzbiggons,
J. E. Hoblit,
R. C. Holcombe,
A. H. Campbell,
J. M. Thompson,
A. F. McNee, J. J. McFrierso A. E. Todd, J. L. Todd, E. N. Pugh, G. B. Watson, J. R. Falconer, A. V. Smith, H. M. Putnam, H. H. Robertson, H. Macgachen, R. H. Temple, A. A. Macdonald, E. Ryerson, H. Niven, H. C. Gray, F. Denison, J. C. Maclean, H. McBean, R. Wood. R. M. Edgar,

DRUM AND BUGLE BAND.

Bugle-master, R. Leadley, W. C. Smith, J. C. Palmer, R. C. Wilson, G. E. Gillespie.

The games played at the College are suitable for the different seasons; in winter, hockey; in spring and summer cricket, and in the autumn Rugby football, and in addition to these tennis is played; there are five lawn tennis courts. These are the games recognized and fortered by the school. Baseball is not played, as the game does not lend itself to good discipline and the development of a manly character, nor to physical development in the same way, nor to the same extent as the games I have just mentioned. Lacrosse is a much better game in every way, but when played by men who have not learned self-control,

it is a somewhat dangerous game for schools.

The educative influence of Rugby football is very strong physically and morally. The roughness of the game is due to a lack of training or to a want of selfcontrol on the part of the players. As played at U. C. College it is not a rough game; during the year there was not a single accident. The full benefits of these games are felt when the whole school enters upon them. Training must commence in the lowest classes, and as soon as a boy has the ambition to get on one of the teams, even a team in the lower school, he almost invariably learns that careful living is essential. For the success of his team he is willing to deny himself a good many luxuries. In order to keep himself in good form he must give close attention to bodily sanitation, plenty of exercise, regular hours of sleep, and generous plain diet. Stimulants of all kinds effectually put an end to success in games. If for no other reason than these, school athletics should hold an important place in every school. When the habit of training becomes habitual, as it is with many of our boys, the safety of the boy is almost assured. A few years of physical training will insure a boy's success in life. The ethical training that school games engender is quite as important as class-room training. In a school where the right sort of games is fostered, athletics should have a lasting effect upon the manners, habits and morals of the boys.

Among the outdoor sports running and hurdling hold a prominent place. There has been in course of construction during the last two years a quarter-mile cinder track graded in the most approved manner. The construction of this track has been in a large degree in the hands of the boys themselves. The land selected for it was on a hill-side; the earth had to be excavated on the north side and carried over to the south side so as to have a perfectly level track. The surveying, levelling and all the masurements for this track were done by the boys under the direction of the masters. A good deal of the manual labor involved in its construction was voluntarily performed by them. The oval space within the track has been levelled for a hurdle track, additional lawn tennis courts and for a foot-ball

field.

As a further means of stimulating an interest in school athletics prizes are given once a year for proficiency in all kinds of gymnastic exercises.

A general athletic meeting is held about the end of May at which prizes are given by the friends of the College. The following is the prize list:

7en by the friends of the College. The following is the prize list
1. Putting the shot, 16 lbs. (open)—1st, J. S. Macdonnell; 2nd, F. J. Maclennan.
2. 100 yards race (12 and under)—1st, W. Smart; 2nd, J. C. Moore.
3. 100 yards race (13 and under)—1st, J. Gowans.
4. 100 yards race (14 and under)—1st, R. H. Parmenter.
5. 100 yards race (open)—1st, E. S. McKay; 2nd, H. Lepper.
6. Bicycle race, half-mile (open)—1st, J. T. M. Burnside; 2nd, J. F. Upper.
7. High jump (15 and under)—1st, P. Beers; 2nd, J. Gowans.
8. High jump (open)—1st, W. A. Moore; 2nd, H. D. Eby.
9. 220 yards race (15 and under)—1st, W. H. Morrison; 2nd, R. H. Parmenter.
10. 220 yards race (open)—1st, W. A. Moore; 2nd, H. D. Eby.
11. One-mile walk (open)—1st, A. G. Piper; 2nd, G. W. Denison.

- 12. Hurdle race, 120 yards (open)—1st, H. D. Eby; 2nd, W. A. Moore.

 13. Hurdle race, 120 yards (16 and under)—1st, W. H. Morrison; 2nd, W. R. Hall.

 14. Half-mile race (open)—1st, W. A. Moore; 2nd, P. Burnside.

 15. Pole jump (open)—1st, H. D. Eby; 2nd, P. Burnside.

 16. Quarter-mile race (open)—1st, W. A. Moore; 2nd, H. D. Eby.

 17. Bicycle race, 2 miles (open)—1st, P. Burnside: 2nd, R. Leadley.

 18. Old boys race, 220 yards—Dr. W. Thompson.

 19. Running long jump (open)—1st, W. A. Moore; 2nd, W. R. Hall.

 20. One mile race (open)—1st, H. McBean; 2nd, H. Putnam.

 21. Consolation race, 220 yards (open)—1st, W. C. Smith.

 22. Consolation race, 220 yards (15 and under)—1st, W. Darling.

 23. Tug of war—the Fourth Form.

 24. Throwing cricket ball (open)—1st, F. N. Waldie; 2nd, J. S. Macdonnell.

 The championship cup—W. A. Moore.

The prizes were presented at the conclusion of the games by Mrs. Kirkpatrick

One of the principal events of the spring term is the annual steeple chase for the "Hendrie Challenge Cup"-a large silver cup made by the Elkington's of London, England, and presented to the College by Wm. Hendrie, Esq., of Hamilton, and his five sons, all of whom were educated at the College. This race is held in May and is run over a course about a mile in length. Twenty boys entered at the last competition and they all ran to a finish, the contest being very close-H. C. Kelso was the winner. The autumn event corresponding to this is the annual cross country run, established in 1891, for the "Macdonald Challenge Cup," presented by A. A. Macdonald, M.A., one of the masters of the College. The course is about five miles in length. The winner was W. G. Laker, out of a field of over 30 contestants.

All the games organizations of the College are managed by the school stewards. This board is made up of the following boys:

THE STEWARDS OF THE SCHOOL 1892-93.

B. K. Sandwell, J. L. Counsell, Fred N. Waldie, Fred J. Maclennan, W. P. Moss, Fred F. Hunter, F. A. Smith.

CRICKET.

Hon. President	The Principal.
Hon. Viee-President	
President	
Vier-President	
SceTreasurer	
Curator	
Committee-J. L. Counsell, T. G. McMaster, W. A. G. Hoskin, W. P. Mos	ss.

TEAM.

J. L. Counsell, (Capt.)	R. S. Waldie,
F. N. Waldie,	E. H. Ellis,
H. Boultbee,	E. R. Street,
W. A. G. Hoskin,	H. D. Eby,
T. G. McMaster,	E. McMaster,
W. P. Moss,	D. E. Wright.

RECORD.

May	20, U.	C. C.	defeated	Rosedale by 127 runs to 63.
	27,	6.6	6.6	by East Toronto, by 34 runs to 36.
	31,	66	6.6	Varsity by 122 and 41 (4 wickets) to 80 and 87.
June	3,	6 6	6.6	by Trinity University by 46 runs to 78.
4.6	7,	6.6	drew	with Parkdale by 132 (for 5 wickets) to 72 (for 2 wickets).
66	10,	6.6	defeated	Torontos by 108 runs to 77.
6.6	14,	66	6.6	by East Toronto by 70 runs to 76 (for 76 wickets).
66	17,	6.6	6.6	by Parkdale by 22 runs to 69.
6.6	21,	+ 6	drew	with Torontos by 182 runs to 40 (for 6 wickets).
6.6	24.	4.6		Trinity College School by 60 and 94 to 53 and 54.

FOOTBALL.

Hon. President		The Principal.
	I	
SecTreasurer		J. T. M. Burnside.

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F. N. Waldie (Capt.),	W. P. Moss,
J. T. M. Burnside,	T. G. McMaster,
A. H. Campbell,	A. R. Robertson,
H. D. Eby,	B. F. Bull,
F. Denison,	J. R. Falconer,
G. Hoskin,	F. J. Maclennan,
J. L. Counsell,	F. L. Cosby,

A. E. Bricker.

RECORD.

Sept.	28,	U.C.	C. defeated	The Thistles by 51 points to 0.
Oct.	1,	6.6	6.6	II Osgoode Hall by 21 points to 1.
6.6	5,	6.6	66	Victorias by 5 points to 0.
6.6	-8,	6 +	6.6	Peterborough by 32 points to 5.
6.6	11,	6.6	6.6	II Varsity by 9 points to 0.
Nov.	2,	6.6	6.6	II Trinity by 1 point to 0.
6.6	5.	4.6	6.6	Trinity College School by 10 points to 1.

HOCKEY.

President		Mr. Jackson.
Vice President		Mr. Macdonald.
Chairman		B. K. Sandwell.
SeeTreasurer	·	F. N. Waldie.

TEAM.

F. N. Waldie,	E. S. Badenach,
R. G. Fitzgibbons, D. J. Rayside,	H. F. C. Kelso, T. G. McMaster,
F. J. Maclennan (C	

RECORD.

Jan. 22, U. C. C. defeated The Capitals by 13 goals to 0.

		28,	8.6	6.6	II Victorias by 4 goals to 3.
F	eby.	4,	6.6		Victoria Colts by 11 goals to 4.
	"	11,	6.6	6.6	Granite Colts by 11 goals to 3.
	6.6	17,	6.6	6.6	Trinity College School by 8 goals to 0.
	6.6	18,	4.4	6.6	by Peterborough by 7 points to 4.
N	Iar.	4,	6.6		U C. C. Old Boys by 11 goals to 4.
	6 6	6,	6.6		Limestones (junior champions of the Province) by 7 gaols
					4-4

TENNIS.

Hon. President			The Principal.
President			Mr. Jackson.
Vice-President			Mr. Neilson.
Chairman			A. R. Robertson.
Committee—Mr. Coll	linson, B. K. Sandwell,	H. F. Kelso, E. S. Badenach	, V. I. Smart,
	J. H. Ross.	D. E. Wright.	

THE COLLEGE "TIMES."

This is a monthly publication of twelve pages, and, in its present form, is in its twelfth year. Ten numbers are published during the year. It is essentially a boys' paper, published by the senior boys in the interest of their comrades. Its aim is to place before its readers a record of College events. The members of the teaching staff take no part whatever in its publication. It is circulated among the pupils and ex-pupils of the College.

JOINT EDITORS.

D 17	Sandwell.	337	P. Moss.
D. D.	Danuwen.	3 Y .	I . MIUSS.

Sub-Editors.

C. D. Creighton,	T. G. McMaster,	J. L. Counsell.
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PUBLISHING COMMITTEE.

В.	К.	Sandwell				Chairman.
R.	C.	Wilson			• • • • • • • • • • • • • • • • • • • •	Sceretary.
Α.	R.	Robertson				Treasurer.
	С	. D. Creighton.	W. P. Moss.	T. G. McMaster.	J. L. Counsell.	H. D. Ebv.

THE CAMERA CLUB.

The Camera Club that was formed last year has continued and enlarged its work. It is open to every boy in the school who has a camera or is in any way interested in photograpy. The membership fee is 50 cents. The dark room fitted up in 1892 has been improved; interesting lantern slides are made, and exchanges arranged for with other clubs. An exhibition of work was held during the Easter vacation and prizes given in the various classes of photography. The Club has the use of the photographic outfit of the College laboratory.

Officers.

Hon. President	The Principal.
President	Mr. Holmes.
Chairman	Mr. Neilson.
Secretary	O. M. Biggar.
Treasurer	

COMMITTEE.

D. A. Ross, G. M. Clark, C. A. Bradburn, F. G. Leslie,

G. E. Ryerson.

The following prizes were awarded by the club:

Best photograph of College buildings—W. A. Neilson, 2nd Don. A. Ross.
Best photograph illustrative of College life—C. H. Bradburn, 2nd R. Holmes, 3rd O. M. Biggar.
Best landscape—G. M. Clarke, 2nd W. A. Neilson.
Architecture—G. M. Clarke, 2nd R. Holmes.
Portraits—W. A. Neilson, 2nd G. M. Clarke.
Copies—G. M. Clarke, 2nd W. A. Neilson.
Animals—R. Holmes, 2nd O. M. Biggar.

SPECIAL LECTURES AND SERMONS.

In order to supplement the lessons given by the masters without adding to the pressure of the class-room work, lectures were given in the Public Hall in the presence of the whole school. One of these lectures was delivered by Dr. J. E. White, on the flora of this locality. The lecture was of the most interesting kind, and was illustrated by specimens, some of them native orchids of rare beauty and interest.

Another was given by Ernest Thompson, the famous Canadian animal painter, on "Some of our Native Birds." This also was illustrated by specimens of the skins of birds collected and prepared by the lecturer himself.

Special sermons were preached by the Rev. Prof. Clark, M.A., of Trinity College, the Rev. D. J. Macdonnell, M.A., and the Rev. Prof. Wallace, M.A., of Victoria College.

PRIZE LIST, 1893.

FORM VI. (UPPER).

PRIZES:

Classics.—*Sandwell, B. K.

Mathematics .- *Sandwell, B. K.

Modern Languages .- *Sandwell, B. K.

PROFICIENCY IN TWO DEPARTMENTS.

Classics and Modern Languages-(1) *Sandwell, B. K.

Classics and Mathematics. -(2) Creighton, C. D.

Mathematics and Modern Languages. - (3) Watt,

J. Ross Robertson. -*Watt, A. B. (open to Upper and Lower VI.)

FORM VI. (LOWER).

PRIZES:

Classics.-Lefroy, A. G.

Mathematics. - Moss, W. P.

Modern Languages. -* Maclennan, F. J.

THE GRAHAM MEDALS FOR SCRIPTURE HISTORY:

Upper School.—*Haskell, C. T.

Middle School.-Macdonnell, J. S.

Lower School. - Not awarded.

THE J. HERBERT MASON, MEDALS:

Gold.—*Maclennan, F. J.

Silver.—Rayside, D. J.

THE HOWLAND PRIZE:

Murray, A. 6

GYMNASTIC PRIZES:

Senior. - Burnside, J. T.

Junior .- *Barr, H. A.

DRAWING PRIZES:

III. A.-Hime, M. W.

II. B.—*Gowans, J. W., and Sproat, R. D. (agrotat).

II. A.-R. N.

FORM V.

EXHIBITIONS:

Classics.-Boyd, P. E.

Mathematics.—*Maclennan, Frank, W., (reversion) Wood, T. H.

Modern Languages.—*Bradburn, C. H., (reversion) Muir, J. G.

Science. - *Maclennan, F. W.

Proficiency. -*Bradburn, C. H.

PRIZES:

Proficiency. - (1) Bolton, S. E., (2)*Bradburn, C.H.

J. Ross Robertson. - *Bradburn, C. H.

Honorable Mention.—Biggar, O. M., Muir, A. G., McDonald, A. A., McDougall, A. D. K., *Lepper, H. H., Ryerson, G. E., Street, E. R., Temple, R. H. M.

Prometed with Honors.—*Bradburn, C. H., Mc-Donald, A. A., McLennan, F. W., Wood, T. H., *Ross, D. A., McDougall, A. D. K., Muir, J. G., *Lepper, H. N., Temple, R. H. M., *Earl, W. A.. McMaster, E. B., Boyd, P. E., Ryerson, G. E.

Promoted. -Bolton, S. E. (agrotat), Biggar, O. M., (agrotat), King, J. W., *Street, E. R.

FORMS IV. (A AND B).

EXHIBITIONS:

Classics.—Macdonnell, J. S. (reversion), Macdougall, A. J.

Mathematics. -* Bucke, E. P.

Modern Languages.-Kerr, W. A. R.

Science.-Kingsford, G. E.

Proficiency, - Macdonnell, J. S.

IV. B.

PRIZES:

- Proficiency.-(1) Burton, H. T.; (2) Macdonnell, J. S.
- J. Ross Robertson.-Mocdonnell, J. S.
- Honorable Mention.—Biggar, J. L., *Page, C. A. Clark, G. M., Treble, C. M.
- Promoted with Honors.—Biggar, J. L., Boyd, W. H., Treble, C. M., Kingsford, G. E., Montizambert, N. H., *Page, C. A.
- Promoted.—Lennox, R. A., Harvey, C. H., Burnside, A. J., *Robertson, H. H., Lamb, C., Burton, H. T. (egrotat), Clark, G. M. (egrotat), Cameron, M. C.

PRIZES, IV. A.

- Proficiency.-(1) Kerr, W.A.R.; (2) Smith, E. H
- J. Ross Robertson.-Kerr, W. A R.
- Honorable Mention.—Armstrong, B.M., *Armour, E. N., Ross, G. W., Goad, C. E., Henderson, V., *Robertson, N. S.
- Promoted with Honors.—Kerr, W. A. R., *Todd, J. L., *Bucke, E. P., Smith, E. H., *McKay, G. B., *Robertson, N. S., Henderson, V., *Armour, E. N., *Goad, C. E., *Brooke, L., *Goodenham, H. F., *McLean, J. C., Ross, G. W., *Edgar, R. M., *Waldie, R., *Shortreed, W. J.
- Promoted.—Denison, G., *McMillan, G. P., Armstrong, B.

UPPER COMMERCIAL.

PRIZES

- Commercial Prize.—(1) *Rumsey, R. A., (2) *Thomson, J. M. (prize).
- Mathemotics. (1) *Hoblit, J. E., (prize).
- Modern Languages. (1) *Ross, J. H., (2) *Hoblit, J. E., (3) *Sims, H. A. (prize).
- Phonography. -(1) *Rumsey, R. A. (prize).
- Typewriting.—(1) *Ross, J. H. (prize).
- General Proficiency -(1) *Thompson, J. M. (prize), (2) *Ross, J. H. (prize).
- J. Ross Robertson Prize. -* Wilson, N. F.
- Honorable Mention.—*Wright, D. E., *Draper, S, *Rayside, D.J., *Davis, C.J., *Philbrick, F. S., *Waldie, F. N., *Smith, F. A., *Macnee, A. F., *Wilson, N. F.

Completed the Course and Received Certificates.—
*Draper, S., *Davis, C. J., *Hoblit, J. E.,
*Philbrick, F. S., *Rayside, D. J. (egrotat),
*Ross, J. H., *Rumsey, R. A., *Sims, H. A,
*Thompson, J. M., *Wilson, N. F., *Wright,
D. E.

LOWER COMMERCIAL.

- Commercial Prize. (1) *Mickleboro, W. B.
- Mathematics.—(1)*Mickleboro, W.B., (2)*Edwards F. R. (prize).
- Modern Languages.—(1) *Macpherson, D. J. (prize).
- Phonography. -(1) *Gilmour, R. H. (prize).
- Typewriting.-(1) Palmer, J. C. (prize).
- General Proficiency.—(1) *Mickleboro, W. B., (2) *Macpherson, D. J.
- J. Ross Robertson Prize. -* Ridgely, E. H.
- Honorable Mention.—*McBean, H. M., Squirrel, G., Ridgely, E. H., *Piggott, S. F., Dew, J., *French, F. H., *Palmer, E. E., *Coventry, R. D., *Goold, A. S.
- Promoted with Honors—*Mickleboro, W. B., *Macpherson, D. J., *Palmer, J. C., *Ridgely, E. H., *Palmer, E. E., *Edwards, F. R., *McBean, H. M., Squirrel, G.
- Promoted. *French, F. H., *Gilmour, R. H., *Smith, A. V., *Goold, A. S., Dew, John, *Piggot, A. F., Coventry, R. D., Smith, W. C.

FORMS III. (B AND L. M.)

PRIZES:

- Classics. -(1) Moss, G. F. (prize).
- Mathematics. (1) Hutchison, H. S. (prize).
- French and German.—(1) Moss, G.F., (2) Hutchison, H. S.; (3) McMaster, A. S. (prize).
- English, History and Geography.—(1) Hutchison, H. S.; (2) Moss, G. F.; (3) Massey, A. L. (prize).
- Proficiency.—(1) Moss, G. F.; (2) Hutchison, H. S.; (3) McMaster, A. S.
- J. Ross Robertson.-Weir, E. G.
 - Honorable Mention.—Edgar, D. K., Ryerson, E. S., Mockridge, W. H. M., *Smith, E. A., *Cluthe. H., Neilson, R., * Christie, I. M., *Bird, W. L.

Promoted with Honors.—*Christie, J.M., Hutchison, H. S., Moss, G. F., *Massey, A. L., *Bird, W. L., Weir, E. G., Cluthe, H., Pender, W. D., Wilson, R., McLachlan, L., *Thompson, L.W., McMaster, A. S., Henry, J. S., *Todd, A. E., *Niven, H. W., *Meredith, E. M., *Hall, W. H., *Hewetson, H. S., Ryerson, E. S.

Promoted.—*Maclaven, A., *Beers, P.M., *Meredith, W. R., Mockridge, W. H. M., Ausley, B. C, Edgar, D. K.

FORM III. A

PRIZES:

Classics. - (1) Johnson, H. (prize).

Mathematics.—(1) Bilton, V. P. (prize).

French and German,—(1) Bilton, V. P.; (2) Connor, R, E. (prize).

English, History, and Geography.—(1) Bilton, V. P.; (2) *Lownsbrough, J. T. (prize).

Proficiency -(1) Bilton, V.P.; (2) Connor, R.E.

J. Ross Robertson .- Watson, W. O.

Honorable Mention. - Godson, W.P., Hime, M.W.

Promoted with Honors.—Connor, R. E., Bilton, V. P., Johnson, H., Godson, W. P.

Promoted.—*Whitney, G. M., Watson, W. O., *Ellis, E. H., *Lownsbrough, J. T., Wood, L. P., Parmenter, R. H., *McIntyre, C.G., Campbell, A. B., *Jawthra, J. J.

FORM II. B.

PRIZES:

Classics. -(1) Jackson, W. (prize).

Mathematics. -(1) *Gowans, J. W. (prize).

French.—(1) Jackson, W.; (2) McMurrich, A.R. (prize).

English, History, and Geography.—(1) *Platt, A. M. (prize).

Proficiency. - (1) *Gowans, J. W.

J. Ross Robertson. - Not awarded.

Music. - *Gowans, J. W.

Honorable Mention.—Badgerow, F. S., Gillespie, A. C., *Platt, A. M., McMurrich, A. R., Jackson, W. G., *Lazier, D. B.

Promited with Honors —Badgerow, F.S., *Sproat, R. D., *Lazier, D. R., *Thompson, James, Gillespie, A. C., *Platt, A. N., *Caldwell, J. B., *Brown, P. R., *Gowans, J. W.

Promoted.—*Nelson, H. A., McMurrich, A. R., Jackson, W. G., Boon, C. A.

FORM II. A.

Prizes:

Classics. -(1) Brown, P. (prize).

Mathematics.—(1) Brown, P.; (2) *McGibbon, C.; (3) Aylesworth, A. F.; (4) Watson, G. B. (prize).

French.—(1) Brown, P.; (2) Aylesworth, A. F. (prize).

English, History and Geography.—(1) *McGibbon, C. (prize).

Proficiency. -(1) Brown, P.; (2) *MeGibbon, C.

J. Ross Robertson.-Not awarded.

Music. - * Tassie, W. O.

Honorable Mention.—Brown, N., *Tassie, W. O.

Promoted with Honors.—*McGibbon, C., Aylesworth, A. F., Brown P., *Tassie, W. O., Brown, R. N., Watson, G. B., Foster, J. W. P., Moffatt, F. S., Kingsford, W. R., *Elliott, F. S.

FORM I.

PRIZES:

Classics.—(1) Sparling, W. B. (prize).

Mathematics.—(1) Sparling, W. B.; (2) *Lang, A. G.; (3) Newsome, G. B. (prize).

French.—(1) Sparling, W. B.; (2) Murray, A. (prize).

English, History, and Geography.—(1) *Lang, A. G. (prize).

Proficiency - (1) Sparling, W. B.; (2) *Lang, A. G.

J. Ross Robertson. - *Lang, A. G.

Music. -*Lang, A. G.

Honorable Mention.—Harman, G. H., Darling, C. W.

Promoted with Honors.—*Lang, A. G., Sparling, W. B., Murray, A., Harman, G. H., Newsome, G. B., Anderson, M.

Promoted.—*Barr, H., Moore, J. C., *Orr, G.D., Smart, Worts.

GYMNASTIC PRIZES:

III. A.-Hime, M. W.

II. B.—*Gowans, J. W., *Sproat, R. D. (eq.)

II. A.-Brown. R. N.

^{*}Boarders.

SWIMMING PRIZE:

*Bird, H.

CRICKET PRIZES:

- (1) The Cosby Prize.—Presented by Major Cosby, for highest batting average, *Waldie, F. N.
- (1) The Cosby Prize.—For highest bowling average, Waldie, F. N.
- (3) The Northrup Prize.—Presented by W. B. Northrup, M.P., for highest aggregate of runs, McMaster, T. G.

(4) The Street Prize.—Presented by Mr. Justice Street, for highest score in the Inter-School Match, *Waldie, F. N.

TENNIS PRIZES:

Senior Singles. - *Maclennan, F. J.

Senior Doubles.— * Maclennan, F. J. *Massey, A. L.

Junior Singles .- *Ridgley, E.

Cross Country run for the Macdonald Cup-*Kelso, H. F. C.

Annual Steeple Chase for The Hendrie Cup.— Burnside, J. T. M.

Honorable Mention given to non-prizemen for good application during the year.

Minimum for "Honors in Examination" 50 per cent.

All prizes, except the J. Ross Robertson, are given on the results of daily work in the class-room.

Requisite for J. Ross Robertson prizes, 662 per cent.

^{*}Boarders.

Roll—1892-1893.

Name.	Address.	Name.	Address.
Allison, Albert Edward	Vassaguay.	Connor, Robert Edmund	Toronto,
Anderson, Murray		Conrad, Charles	Waterloo.
Ansley, Burton Campbell		Cooper, Hugh	Yorkville,
	Cobourg.	Cosby, Frederick Lorne	Toronto.
Armstrong, Bartle M	Loronto.	Counsell, John Leith	Windsor.
Armstrong, John MacDonald	Lloydtown.	Creelman, John	Toronto.
Armstrong, Fred A	Deer Park.	Creighton, Charles Dickens	6.6
Atkinson, Edmund Percy	Sunnyside.	Cutcliffe Neville B	Mohawk,
Aylesworth, Alan F	Toronto.	Earle, Walter Allen	Victoria, B.C.
Bertram, J. A	66	Eby, Hugh Douglas	Teronto.
Brown, Richard N	66	Edgar, Robert M	Brandon, Man.
Bryant, James Fraser	Thorold.	Edgar, David Keith	Toronto.
Buck, Edward P.	London.	Edwards, Fred. Richard	
Bull, Bartholomew Francis	Toronto.	Elliott, Frank Saunders	
Burden, Edgar L. Burnside, Anson James	Deer Park.	Ellis, Edwin Harding	Toronto.
Burnside, J. T. M	6.6	Darling, Charles W	66
Burton, Henry, T	Montreal.	Davis, Charles Joseph	Montreal.
Brown, Edgar Fercy	Toronto.	Denison, Edgar S Denison, Garnet W	Toronto.
Blackley, John Michael Badenach, Ernest Stewart	6.6	Denison, Walter Walbridge	66
Badgerow, F. Stratford	4.6	Denison, F. C.	6 6
Ballachey, Geo. M		Devlin, Ernest Wilfred	
	Midland.	Dow, John W.	
Barrick, Sydney James Beers, Philip MacLean	Toronto.	Draper, Selby	
Bendelare, H. V.	6.6	Durie, Arthur W. P	Toronto.
Biglow, Nelson Carlin	46		1
Biggar, James Lyon	66	Fairchild, Henry Ralph	
Biggar, Oliver Mowat Bilton, Vance Richardson	44	Falconer, James Roderick Farley, Worden Jerry	Alexandria, Smithfield.
Bird, Wm. Lister	Bracebridge.	Farmer, Thomas Wyly	Ancaster.
Blue, Wilson	Toronto.	Fitzgibbon, Richard Grant	Morrisburg.
Bolton, Samuel Edward	Bolton.	Fletcher, Howard G Foster, James, W. P.	Toronto.
Boon, Charles Armel	Toronto.	Frankland, Arthur Hope	46
Bovd, Philip Ewing	66	French, F. H	Prescott.
Boyd, Walter Halcro	6.6	French, F. H Furness, Clarence S	Bracondale.
Bradburn, Charles Robert	Peterborough.	an i a m	m .
Bradburn, Charles H	Whipple, Arizona.	Gillespie, George Howard Gillespie, Harry Howland	
Braide, Claude M.	Toronto.	Gillespie, Albert Courtney	66
Bricker, Albert Edward	Waterloo.	Gillespie, Fred. Madill	1
Brooke, Lionel W	Brantford.	Gilmour, Robert Hugh	Door Pauls
Brough, William Edgar Brown, Edgar Percy Charles	Gananoque. Toronto.	Glazebrooke, George A Goad, Charles E	
Brown, Paul R	Fort Supply, Tex.	Godson, Walter Pollard	66
		Gooderham, Henry F	6.6
Caldwell, James Boyd	Lanark.	Gooderham, James Horace	
Caldwell, Boyd Alex. Cottingham Caldwell, Wm. F	44	Goold, Albert Septimus	
Calvert, George Arthur	Deer Park.	Gray, H. C. H.	
Cameron, Matthew Crooks	Toronto.		
Campbell, Arthur Hay) 66	Hall, K. William	Rat Portage.
Campbell, Archibald Beverley Campbell, James Bedford	6.6	Harman, George H	Toronto.
Carruthers, James Edgar	66	Haskell, Charles Thompson	. Savannah, Ga.
Cartwright, Robert	66	Hay, Thomas Stewart	. Screiber.
Cawthra, John Joseph	The David	Hayne, Fergus Cochrane	. Toronto.
Chewett, Albert Ramsay Christie, James McAdam	Deer Park. Toronto.	Hees, Harvey Lincoln Henderson, Velyien Ewart	- 66
Clark Gordon Mortimer	66	Henry, John Stanley	
Clemenger, Harry F	Marion, Pa.	Hewetson, John Sproat	. Grimsby.
Cline, Wilfrid W. C	Burlington.	Hime, Maurice Win	. Toronto.
Cluthe Herman	Toronto.	Hoblit, James Edward	. Lincoln, III.

${\tt Roll--1892-1893.--} Continued.$

			1
Name.	Address.	Name.	Address.
Halasyuha Palsa C	Welland.	Manufiel Disk 1	
Halcombe, Ralsa C	Orillia.	Meredith, Richard	Toronto.
Hoskin, William G. A	Deer Park.	McBean, Harry Malcolm	Winnipeg, Man.
Hudson, Harry L.	Toronto.	McGibbon, Clare	Milton.
Hunter, Harry Alex	Durham.	McGill, Fred Walter	Toronto, Deer Park,
Hutchinson, Harry Seaton	Toronto.	McKinley, Archibald Thayer McKinley, Wm. Waldemer	66
77.1 77. 00.1		McKinley, Frederick	66
Kelso, Henry Charles Kerr, William A. R	Belleville. Rosedale.	McLaren. Archibald James	Montreal.
King, John Wni. DeCourcey	Peterborough.	McLaughlin, Leonard	Toronto. Belleville.
Kingsford, George Etheridge	Toronto.	McLennan, Frank Wm	Cornwall.
Kingsford, William R	Oakville.	McLennan, Frederick John	(f
Kingsmill, John J Keefer, Edward Colton	Toronto.	McMaster, Thos. Greer McMaster, Alex. Carson	Toronto.
Keefer, Ralf D	6.6	McMaster, Edward Blake	66
	46	McMillan, John Primrose	Petrolia.
Ivey, Arnold M		McMurrich, Arthur Redpath	Toronto.
Jackes, Horace McPherson	6.6	Macdonald, Albert A	6.6
Jackson, William Gifford	Deer Park.	Macdonnell, James Smellie	6.6
James, Alfred	Toronto.	Macdonnell, Logie Milne MacDougall, Allan Donald Ken-	**
Johnston, A. F. G	Portland, Ore.	net	66
Jones, Kalph Egerton	Toronto.	MacDougall, Glenholme Alfred.	46
Labatt, John Russel	Dwggaatt	MacGachen, Howard Sutherland	Lindsay,
Labatt, Charles R	Prescott.	MacIntyre, Clare Graham MacKay, Ernest S	Rat Portage. Portland, Ore.
Lamb, Charles Melbourne	Toronto.	MacKey, Gilford B	Rat Fortage.
Lang, Arthur G	66	MacKay, C. B	Portland, Ore.
Lash, Zebulon George Lauder, James	6.6	MacKenzie, Harold	Sarnia.
Law, John Crawford	4.6	Page, Charles Alex	Toronto.
Law, William Victor	66	Palmer, John Christie	66
Layton, Harry	6.6	Palmer, Ernest Edward	Sarnia.
Lefroy, Augustus George	6.0	Parmenter, Reginald Holland	Toronto.
Lennox, Richard Albert		Pender, Wm. David	T .TT . 3.61.1
Lepper, Harry Hamilton Leslie, Francis Guy	Perth. Orangeville.	Philbrick, Frank Spence Philips, Heber B.	Port Huron, Mich.
Lewis, Charles Austin	Toronto.	Piggott, A. F.	Chatham.
Lounsbrough, John Turner	Oakville.	Piper, Arthur George	Toronto.
Lumsden, Harold H Lazier, D. B	Toronto. Belleville.	Platt, Arthur Meredith	St. Catharines.
	Delle ville.	Proudfoot, Hart Wm	Toronto.
Macnee, Arthur F	Kingston.	Pugh, Edward Nichols	Donaldsonville,
MacPherson, Doncan James MacVicar, Julius C	Lancaster. Sarnia.	Putnam, Harry M L	Hamilton. [La.
Massey, Arthur Lyman	Toronto.	Neilson, Robert	Toronto.
May, Joseph Alex	6.6	Nelson, Horatio Albert	66
Meredith, Ed. Mansell Meredith, Wm. Ralph	London.	Newsome, Geo. P	6.6
Mickleborough, Wm. B.	St. Thomas.	Nesbitt, Walter Alex	"
Mockridge, Wm. Horace Monta-		Niven, Hugh Wilderspin	London.
Moffat, Frank S	Toronto.	Noxon, Samuel Hogarth	Toronto.
Montezambert, W. H.	66	Orr. Wm. G. D	66
Moore, Wm. Addison	Deer Park.	·	OI!
Moore, G. V	Galt.	Ransford, Henry	Clinton.
Morrison, William Herbert	Toronto.	Rayside, David John	South Lancaster.
Morrison, William Herbert Moss, W. P	46	Ridgeley, Ernest Harcourt	Detroit.
Moss, Glenholme Falconbridge	**	Robertson, Andrew Russell Robertson, Neil S	Arnprior.
Muir, James Gemmel. Munro, John W.	Swansea. Pembroke.	Robertson, Hector Harry	Toronto.
Munro, William F		Roos, Irvine K	Berlin.
Murray, Athol	Toronto.	Ross, George William	Toronto.

${\tt Roll-1892-1893.--} Concluded.$

Name.	Address.	Name.	Address.
Ross, Donald Ainsley Ross, John Hugo Ramsay, Reginald Arthur Ryerson, Edward Stanley Ryerson, George Egerton Samuel, Sim Henry Sandwell, Bernard K Scilly, Allan Groves Scott, Victor Lewis Selby, Benjamin Fraser Selby, John Fraser Selby, John Fraser Selby, John Fraser Shortreed, Wm. John Sims, Henry Augustus Smart, David Worts Smart, Valentine Irving Smith, Wm. Kerrison Smith, Wm. Clegg Smith, Elmer Harvey Smith, Eldgar A Smith, Albert V Smith, J E Snetzinger, Harry Wiley Snyder, Israel David Sparling, Walter B Spencer, James Hubert Sproat, R. D. S Squirrel, George Stacy, George Sherwood Stevenson, James Corlis Stovel, Hubert Roy Street, Edward Rochford	Toronto.	Tassie, Wm. Oliver Taylor, Arthur Percy Taylor, Oscar F. Temple, Reginald M. Thompson, Frank Harold Thompson, John Mills Thompson, John Mills Thompson, James Todd, John L Todd, Albert Edward Treble, Charles Adams Tyner, Ernest Lawrence Upper, Frank Joseph Utley, Arthur Waldie, Robert S. Waldie, Fred Norval Warrington, Francis M. Wassen, Wm Watkins, Reginald W. Watson, William Ogilvie Watson, George Boyd. Watt, Arthur Balmer Weir, Edmund George Whitney, Garnet Milford Winch, Herbert Spencer Wilson, Norman Frank Wood Lewis Percival Wilson, Reginald Clarence Wood, Robert Wood, Thomas Henderson Wright, David Ernest Wilkie, Stewart	Listowel. Toronto. "" Racine, Wis. Woodbridge. Victoria, B.C. Toronto. Kingston. Toronto. "Belleville. Toronto. Hamilton. Toronto. Brantford. Toronto. Morrisburgh, Belhaven. Cumberland. Toronto. "" "" "" "" "" "" "" ""

APPENDIX I.

STATEMENT OF THE INCOME AND EXPENDITURE FROM 1867 TO 1893.

Income.

	Income from Endowment.	Income from Fees.	Income from Sundries.	Income from Boarding House,	Total Income
1867	8 c. 14193 16	\$ c. 5312 40	\$ c. 84 91	8 c. 8 04 00	\$ c. 27594 47
1868	14085 27	5328 5)	49 47	8401 30	27861 54
1869	17467 67	6886 70	137 70	8226-70	32754 77
1870	14745 52	7895 60		10773 70	33415 12
1871	15793 12	7210-70		11513 00	34576 82
1872	16873 32	8064 50		1:665 50	40602 32
1873	14941 31	7425 00	279 80	16432 00	39076 11
1874	16873 49	7971 90	19 55	17276 59	42141 44
1875	14896 37	10814 75		17723 75	43433 87
1876	16749 53	10875 75		16829 65	44554 93

Expenditure.

Expenditure on School. Expenditure on Boarding House. Total Expenditure on Boarding House. \$ c. \$ c.<
1867 18731 70 8197 80 26929 50 1868 18582 50 7696 78 26279 28 1869 19983 41 7893 99 27877 40 1870 20707 77 10646 00 31353 77 1871 21024 33 11156 89 32181 22
1869 19983 41 7893 99 27877 40 1870 20707 77 10646 00 31353 77 1871 21024 33 11156 89 32181 22
1870 20707 77 10646 00 31353 77 1871 21024 33 11156 89 32181 22
1871 21024 33 11156 89 32181 22
1872 25255 52 14733 42 39988 94
1873 22434 43 17034 64 39469 07
1874
1875
1876 25147 03 18418 27 43565 30

 Total income
 \$365,955 39

 Total expenditure
 352 300 08

Income.

	Income from Endowment.	$\begin{array}{c} \text{Income from} \\ \text{Fϵes.} \end{array}$	Income from Sundries.	Income from Boarding House.	Total Income.
1877	8 c. 17217 00	\$ c 11103 00	\$ c. 488 06	\$ c. 16133 40	\$ c. 44941 46
1878	15724 44	10425 75	21 07	15826 75	41998 01
1879	16794 10	10332 75	28 48	17459 50	44615 83
1880	17318 23	9954 34	37 00	16730 45	44040 02
1881	14582 41	9904 25	21 00	16434 80	39942 46
1882	15203 39	8072 65	27 50	15700 50	39004 04
1883	15007 48	7805 20	23 90	17056 98	39893 55
1884	14312 98	8104 00	10 16	19208 50	41635 64
1886 .	14240-20	10051 25	17 20	23438 25	47746 90

Expenditure.

		Expenditure on School.	Expenditure on Boarding House.	Total Expenditure.
1877		\$ c. 26156 63	\$ c. 16738 79	\$ c. 42895 42
1878 -		27385 80	15287 27	42673 07
1879		25700 90	16501 43	42202 33
1880		23995 67	17246 08	41241 75
1881		21990 43	14516 59	36509 02
1882	1.10	20916 52	17898 27	47814 89
1883		20263 77	21333 70	41597 47
1881		22773 54	22575 48	45349 02
1885	-= -3-54	21992 73	23802 63	45795 36

 Total expenditure.
 \$385,078 33

 Total income.
 383,767 91

 Deficit.
 \$2,310 42

Income.

	Income from Endowment.	Income from Fees.	Income from Sundries.	Income from Boarding House.	Total Income.
1886	\$ c. 14139 70	\$ c. 11038 15	8 c. 1 00	\$ c. 25178 25	\$ c. 50357 10
1887	14985 75	11986 10	9 15	25077 45	52060 45
1888	16216 18	14275 50	264 82	25509 36	56265 86
1889	17550 44	16211 80	615 42	25670 20	60047 86
1890	13290 38	14590 95	878 27	22521 29	51280 80
1891	12279 50	12611 92	956 35	23715 10	50262 87
1892	10853 50	12163 00	6632 38	31635 45	61334 33

Expenditure.

	Expenditure on School.	Expenditure on Boarding House.	Total Expenditure.
1886	\$ c 23615 54	\$ c. 24215 29	\$ c. 47830 83
1887	23833 11	22761 34	46594 45
1888	30065-70	25234 99	55300 69
1889	24018 49	21247 98	45266 47
1890	26767 74	20319 11	47086 85
1891	27739 43	19556 40	47295 83
1892	42954 87	12156 98	55111 85

 Total income
 \$381,609 37

 Total expenditure
 344,886 97

 Surplus
 \$ 36,722 40

The amount required from the endowment to meet current expenditure for the year ending June 30th:

18	383	, 				 		 										 							1	\$13,184	54	
15	384																			 						12,062	-69	
1.5	385																									11.249	65	
- 18	386													٠.						 						10,425	40	
18	387																	 								-7,749	40	
1.8	388																									7,939	70)
1.8	389																	 		 						1,231	64	
1.5	390															 		 		 						5,916	53	,
18	391				i	 	i				ì							 		 						2,583	96	,
*1	892																											
1.5																										7,681	15	,

* Surplus of \$4,025.94.

The surplus of 1892 was expended on additions to the buildings: barns, stables, sheds, covered rink, alterations in system of heating, swimming tank, changing class-rooms and dormitories. For the year 1892-93 there was no income from endowment, and the annual pensions to retired masters were a charge upon the income from pupils' fees. The pensions were as follows:—

AI OILL	papin room	6 =66 00
1892	John Martland	\$ 708 63
	3	1,000 00
	do	
1893	W. Wedd	200 00
	H Prods	200.00

APPENDIX II.

The average attendance since 1830.

	Average	e enrollment p	er term.
	Boarders.	Day boys.	Total.
331	No record.	No record.	104
832	No record.	No record.	120
\$33	12 22	91 95	103 117
835	22	92	114
36	29 29	97	126
338	43	70 72	99 115
839	38	75	113
840	42 54	113	155 151
842	52	81	133
\$43. \$44. \$45	57	100	157
845	60 50	121	181 177
846,	33	129	162
847	41 50	130 154	171 204
848 849	48	159	207
850,,,,,,,,,,	No record.	No record.	187
851	66		163 159
853	66	6.6	166
54 55. 56.	1 66	66	183 183
50 0 ,			178
357		66	202
858 859	17 47	"	237 276
860	28	158	186
860 861	47 34	153 153	200
S62	34	121	150 155
861	37	116	153
865 866	44	127 161	171 209
	57	140	197
868	53	139 115	192
869 870	56	131	171 190
71 72	No record.	No record.	239
72	75 81	166	241 273
374	99	165	264
575	101	193 180	294 276
776	90	187	277
378	89	175	264
779	99 97	167	266 255
81	89	139	228
82	91 98	127 116	218 214
883 884	111	113	214
85	132	140	272
884 885 886 887	144 149	148 170	292 319
888	145	219	364
889	144	208 192	352 319
890 891	127 130	162	292
892	165	118	283
893	138	131	270

APPENDIX III.

UPPER CANADA COLLEGE.

The Official Report of Inspector Hodgson, M.A., to Hon. G. W. Ross, Minister of Education.

This report is based on observations made by me during my last visit of inspection, extending through five days, viz., March 1st, 2nd, 3rd, 7th and 8th.

The pupils of the College are classified as follows:

- (1) The Upper School, comprising the Upper Sixth Form (Senior Leaving or Honor Matriculation Classes.)

 Lower Sixth Form (Junior Leaving or Pass Matriculation Classes.)

 Fifth Form.
- (2) The Middle School, comprising the Fourth Form, Upper Modern and Upper Commercial Forms. Third, Lower Modern and Lower Commercial Forms.
- (3) The Lower School, comprising the Second Form.

 First Form.

In the Upper School is taken up all the work in all the departments prescribed for Pass and Honor Matriculation at the English, Canadian and American Universities. To those boys who are looking forward to a commercial life an option is allowed between the "Classical" and the "Modern" or "Scientific" sides, the latter comprising (in addition to English, Mathematics, French and German) practical work in Natural Science and thorough training in Book-keeping (including a general knowledge of the routine of Banking) Store-keeping, Shipping, Insurance, Précis-Writing and Indexing, and the handling of commercial paper of all kinds. Stenography and Typewriting are also an essential part of the course. The courses prescribed for the pupils in the "Middle" and "Lower" schools are designed to lead systematically up to the entrance to the higher forms.

A special feature of the College, as compared with other educational institutions, is the great care and systematic attention paid to the requisite conditions for physical and hygienic culture. The possession of a well-equipped gymnasium, including a swimming tank, under the charge of competent and painstaking instructors, renders possible and feasible an amount of direction and supervision that are all but impossible in ordinary day schools. This system of physical training is supplemented by various club organizations—cricket and football in summer and autumn, and hockey in winter. In my opinion, the practice of these games has a great deal to do with that esprit de corps which has always been a marked characteristic of Upper Canada College boys, "past" or "present."

I give here a statement taken from the College time-table for the winter term of the present year, which sets forth the amount of time per week devoted to the teaching of the prescribed subjects in the various forms.

Number of Teaching Periods Per Week Allotted to Each Subject.

							For	ns.					
	Subjects.	v	I.	v.	I	V.	Comm'l.		11	Ί.	I	ſ.	I.
		U	L		B	A	U	L	B L M	A			
English	Grammar Rhetoric and Composition Essays	$\frac{1}{2}$	1 3	1 1	1 2	2 2	1 1	1	1 2	1 2	$\frac{1}{2}$	1 2	2 2
	Literature	1	1	2	2	2	1 * 2	1 * 2	2	2	2	2	2
	History Geography Reading (goes with Literature). Dictation	1	1 1 	1	1	1	2 1 1	2 1 2	1 1 2 3 1 3	1 23 13	1 1 2 3 3	1 1 2 3 3 3	1 1 2 3 1 3
Mathematics	Arithmetic and Mensuration Algebra Euclid	2 4 2 2	3 5 2	3 3 1	3 4 3	4 3 3	3 2	3 2	3 3 2	3 3 2	5 2 	5 3 	5
French	Grammar, Composition and Conversation	2 1	3 2	3	2	$\frac{3}{2}$	2 2	$\frac{2}{2}$	2	4	5	4	2
German	Grammar, Composition and Conversation	2	3 2	$\frac{2}{1}$	2	3	2 2	2 2	2	2			
Latin.	Authors	2 3	2 3	2 3	2 3	2 3			2 3	2 3	5	5	5
Greek	Grammar and Composition	2 3	2 3	2 3	2 3	2 3				$\frac{3}{2}$	1		
Science	Botany (taken up in spring, alternating with Physics or												
	Chemistry)	3		3			3		3				
Music	Vocal						1	1	1	1	3	3	3
	Freehand Drawing, Practical Geometry and Linear Pro- spective			2	2		2	2	1	1	2	2	3

^{*} Newspaper once a week.

		Forms.											
	Subjects.	v	I.	v.	17	7.	Con	ım'l.	11	II.	I	I.	I.
		U.	L.		В.	Α.	U.	L.	В.	A.	В.	A.	
	Writing Book-keeping Stenography Banking (goes with book-keep'g) Commercial Law Indexing and Prècis Writing (goes with composition) Typewriting			• • • •			1	1					
Physical Training.	The New Physical Drill	1	1	1		1	1	1	1	1	1	1	1

Note -(1) In some cases two subjects are taken up during the same period.

(2) Each period is forty-five minutes.(3) The rifle company is drilled twice a week after school. A special feature of this work is the exceedingly good discipline maintained by the officers (senior boys) without the aid of

The staff consists of thirteen scholarly and experienced Masters, most of them graduates with high University standing. The methods of teaching are modern and approved. In Science the practical work is not confined to the master; experiments and tests are made by the pupils under his direction. In French and German the conversational method is introduced at an early stage, and continued throughout the course; in Latin and Greek the continental mode of pronunciation has been adopted, as recommended by the University authorities.

Special attention is paid to the teaching of the English branches and with very satisfactory results. The College Times, an illustrated monthly periodical of twelve pages, edited and managed entirely by the boys themselves, is evidence of a degree of supplementary reading on the part of the contributors that is creditable to them. In addition to the regular books of reference contained in the College Library, the boys have access to the following periodicals which are found on the files of the Reading-room or kept in the Reception-room of the College: London Graphic, London Illustrated, Harpers' Monthly, Harpers' Weekly, The Century Magazine, The English Illustrated Magazine, The Leisure Hour, Scientific American, Scientific American Supplement, Science, Chambers's Journal, Cosmopolitan Magazine, Sunday Magazine, Methodist Magazine, Evangelical Churchman, Canada Presbyterian, Christian Guardian, Canadian Magazine, Dominion Illustrated, Boys' Own Paper, St. Nicholas, Grip, Life, Punch, Fliegende Blatter, Horticulturist, Entomologist, the Toronto daily papers. discipline of the school is firm, but kindly; and an excellent spirit exists between the masters and the boys.

The week is begun in the house by divine worship in the hall immediately after breakfast. The service consists of passages of scripture the prescribed course of prayers, and the chanting of psalms, and the singing of selected hymns

by the school choir.

From the hall the boys go to Sunday school, being divided for this purpose

according to the church or religious denomination to which they belong.

Prizes are offered by the liberality of D. Graham, Esq., of Montreal, for proficiency in Sacred History and the recitation of the Scriptures, open respectively to the boys of the Upper, Middle and Lower Schools.

From the Sunday schools the boys go to church, attending the churches in the neighborhood that belong to their own denomination. In each case they

are accompanied by one of the house masters.

On Sunday afternoons the boys are allowed to go for walks into the country, when they have the opportunity of attending Sunday school classes at their own

churches, if such is the wish of their guardians.

In the evening those that have invitations to friends in the neighborhood are allowed to accept them, returning to the house punctually by half-past nine, when the evening service of the school is held in the Public Hall. Others can obtain special leave to attend evening service on application, under the supervision of a master, as in the morning.

The routine of the house for each day from Monday to Friday is much the same. The boys go from the breakfast-room to morning study; those inhabiting the western wing to the upper study, those of the eastern wing to the lower study. The house masters preside in each study by rotation. The sixth form boys study in their own rooms. After morning study there is an intermission of half an hour before the college bell rings for morning prayers, at which the whole school is present.

In the afternoon gymnastic, swimming, fencing, and boxing classes begin, and the various games of the season are practised in the close. Special leave is granted to such boys as present notes from their relatives, or have private lessons to attend at their tutors' houses, etc. Boys in the sixth form are granted leave one afternoon in the week on application. At four o'clock there is calling over of the whole house in the drill shed. At ten minutes to six the outer bell rings, and at six o'clock the house gongs ring for dinner.

After dinner, the boys in summer resume play in the close until evening study; during the rest of the year they go to their own rooms, the sixth form being allowed to year the resentian more

being allowed to use the reception room.

Evening study begins at a quarter past seven, the boys attending the same studies as in the morning, and the sixth form studying in their own rooms.

At half past nine, all go to their respective rooms, and strict order and silence

is preserved for the night.

On Saturday there is morning study again after breakfast. In the afternoon free leave is granted, except to such boys as have forfeited the same by misbehavior, or in cases where their guardians prefer their remaining on the grounds. These latter have to report to the sergeant every hour during the afternoon.

All, except those who have been allowed to accept invitations to the houses of friends, must be in by dinner, and remain in the house for the rest of the evening.

The system of granting leave for invitations on Saturday and Sunday is as follows: Leave is granted in no case without the written permission of the guardian; such permission having been obtained and presented to the authorities, the boy is furnished with a "leave card" stating the house that he is permitted to visit, and the limit of the time during which he is granted leave of absence from the grounds; on the reverse side is a blank form, which must be filled in by his friends, stating the exact hour when he reaches and leaves their house; these cards are then collected from the boys; only the VI. Form are exempt from the necessity of using these cards, but they also have to present written permission from home before they are allowed to accept invitations. If a card is not used,

or a boy returns to the house before locking up, the master on duty initials the card to that effect.

Many of the boys, whose guardians reside in the neighborhood, are allowed, on special application being made to the principal, to pass Saturday night at their homes, returning to the house by half-past nine on Sunday evening.

Each boy, on returning to the house on Saturday and Sunday evening, is

visited by the master on his flat, and seen to be in his own room.

Having on two occasions inspected the discipline of the house, both in the day and night time, I may state that I am satisfied with the strictness and punctuality of the enforcement of the regulations.

(Signed) J. E. HODGSON, M.A., Inspector of High Schools.

August 1st, 1893.

APPENDIX IV.

REPORT OF THE MEDICAL OFFICER OF UPPER CANADA COLLEGE FOR THE YEAR 1892.

Principal Dickson :-

DEAR SIR,—I am happy to report, for the information of the Honorable Minister of Education, that the pupils of Upper Canada College have been comparatively free from diseases of all kinds during the last year, and that no diseases of a low type prevailed, thus showing the good sanitary condition of the institution and the excellent hygienic rules enforced, respecting which I hereby submit a brief account for his consideration.

Perhaps no better location for a public institution could have been selected from a sanitary point of view, than the site of Upper Canada College in Deer Park. It is situated on one of the highest points of land in the vicinity of North Toronto, being over a mile from the city limits. The land slopes from the building in every direction, forming a natural drainage and making it impossible for water to stand in pools about the grounds. The soil is sandy loam overlying a gravel ridge. It is entirely removed from the smoke and noise of factories, or any other thing that would tend to militate against the efficient carrying on of the school. The view, too, from the College windows is the finest to be seen in the vicinity of Toronto. In the construction of the building the most recent sanitary principles have been carried into effect; a vaulted air-duct extends under the entire basement floor of the building. This duct is ventilated by two fourhorse power fans driven by an electric motor. The whole building from cellar to attic is ventilated in this way, and the air of the building changed when necessary. The floors of the first two stories are hardwood; the third and fourth stories have pine floors, the hallways of which are covered with Nairn's floor cloth. The cleanliness of the building is well looked after. The drainage of the College empties into the city sewers, but every precaution has been taken to prevent the gas from the city sewers reaching the College. There are no fewer than six open gratings for ventilating the sewer between the College building and the city, thus preventing the gas from reaching the College. It is doubtful if the gas could be forced very far past one of these openings, much less past six of them.

The place is lighted by the incandescent electric light. There is no vitiation of air as there is in rooms lighted by coal gas, the sickness incidential to bad ventilation is therefore not likely to occur. This system, taken in connection with the thorough ventilation of the building, makes it one of the safest of buildings from a sanitary point of view.

Thermostats.—For the automatic regulation of the temperature of the class-rooms, thermostats set for 66° Fahr. are placed in these rooms. The temperature of the class-rooms, when the weather is not too severe, is equable.

The water supply.—The water supply of the College is derived from the following sources:—

(1) From the city system.

(2) From a large well sunk into the gravel ridge to a depth of eighty feet.

(3) From two large rain-water cisterns, each twenty-five feet in diameter

and thirty feet deep, filled from the roofs of the building.

The water derived from the city is comparatively free from sediment owing to the process of settling that the water passes through before it is finally pumped into the steel tanks in the roof of the main building. The water derived from the city is now used only for washing, flushing water-closets and sprinkling the grounds and flooding the rinks. The rain-water is used for the steam heating and in the laundry The well is the source of the drinking water.

The following is an analysis of the water:-

Qualitative analysis of samples of water taken from the well in rear of Upper Canada College, main building.

1. Odor, taste, reaction, color—none.

2. Chlorine—none.

- 3. Nitrates and nitrites—none.
- 4. Ammonia—none.

5. Organic matter—none.

6. Hardness—considerable, owing to the amount of acid, carbonate of lime and sulphates in solution.

I consider this good well water.

(Sgd.) A. Y. Scott, Analyst.

The milk supply.—The milk supply of the College is obtained from a dairy farm in the township of Markham belonging to R J. Armstrong, V.S. Mr. Armstrong's farm is well adapted for grazing. Pure spring water crosses the farm, which is situated about twenty-five miles from Toronto, in one of the most fertile parts of the township. Great care is taken with the feeding of the cattle, and the preservation of the milk is a matter of personal care with Mr. Armstrong. The milk is first class in quality. The boys are allowed milk at least twice a day.

The meat is delivered every day by the butcher.

The bill of fare is a generous one. The following is an average statement of the daily menu :=

Breakfast—7.45 o'clock.

Porridge and milk.
Two kinds of hot meat, or one kind with eggs or cold meat.
Fried potatoes, bread.
Tea or coffee or milk.

Lunch-At 12.30 o'clock.

Soups of various kinds. Cold meat or fish. Biscuits or cake, bread. Milk or water.

Dinner—At 6 o'clock.

Two kinds of hot meat, or poultry on Sundays.

Mashed potatoes and cabbage, or turnips with green peas or corn or parsnips.

Dessert.

Apple pie and custard, or Puddings of several kinds. Tea or milk if required. Fruit once or twice a week.

Physical culture. Great attention is given to systematic physical training in the College. The boys are thoroughly examined by me twice a year, first to ascertain their fitness for undergoing physical drill and to indicate the kind of physical training they should have, and, secondly, to ascertain the progress made. No bey is allowed to take gymnastics who is physically incapacitated for such exercises. The new physical drill, which consists of marching, foil exercise and military drill, with light gymnastics, constitutes the course which is an eclectic one, comprising the best features of all the systems. The following measurements of the boys are taken twice a year:

(1) Height in feet and inches.

(2) Inflated and depressed chest measurements.

(3) The measurements of the muscles of the forearm.

(4) The weight and age. The nationality of parents is also recorded.

Laundry. In order to protect the College from the possibility of infection being brought into the institution through washing being sent out, the College is supplied with a complete laundry outfit. A seven and one-half horse-power electric motor drives a washing machine, a centrifugal wringer, a steam mangel and a shirt ironer, and all the machines usually found in a first-class steam laundry plant; there is also an iron-drying closet. A further protection against the spread of disease is always taken by sending out the bedding and clothing of boys who are ill with the measles to the isolation hospital to be thoroughly disinfected. So far as the laundry department of the College is concerned, it is as complete as it is possible to make it.

The isolation hospital. The small frame cottage in rear of the building, containing two rooms, has been used as an isolation hospital in cases of boys taken ill with measles. As yet this is the most serious disease of a contagious character that any of the boys of the College have had. The importance of erecting a properly-equipped hospital, detached from the building, for the isolation of boys suffering from contagious diseases, cannot be too strongly urged. However complete the sanitary conditions of a place may be, every one is more or less exposed to sickness of a contagious character. There is no doubt that the crowded street car, crowded meetings, churches and Sunday schools are all means of spreading diseases of a contagious or infectious character. No institution can hope to have entire freedom from the danger of contracting these diseases, and hence the necessity for an isolation hospital.

The swimming bath. A swimming bath with two shower baths and dressing room for the accommodation of six boys, has been fitted up. The swimming bath is thirty feet long, fifteen feet wide, six feet at one end and shallowing to three feet at the other end. It is also provided with the most improved methods of heating the water. This swimming bath is open to both boarders and day boys, and is in charge of an instructor while in use. The room is heated by steam coils running around the three sides. Every precaution is taken to prevent accidents. Only six boys are allowed in at a time. The entire removal of the bathing of the boys to a building not connected with the College is an advantage in many ways. The ordinary bath-tub in use for say four or five hours a day, is not the best for the use of schools.

The cricket fields. The area of the land upon which the College building stands is thirty acres; about three acres are utilized for building purposes, four acres are under cultivation, the remainder is used for recreation grounds. The quarter-mile race track is in course of construction, and there is ample space for cricket fields and other school games. These recreation grounds are necessary adjuncts of the gymnasium. When these grounds are put in proper condition, the means for carrying on physical culture at Upper Canada College will certainly be of a very high order. The College authorities very wisely organize the boys into sets for cricket, football and tennis. Two hockey rinks are also provided for the winter sports. Every means should be used to keep the boys fully employed while out of school.

In conclusion, permit me to state that my almost daily visits to the College have given me every opportunity of observing the management of the institution and I have no hesitation in saying that no other institution in the Dominion of Canada surpasses Upper Canada College in the care taken for the preservation of the health of the boys.

JAMES THORBURN, M.D.,

Medical Officer.

BURSAR'S FINANCIAL STATEMENT,

1892-3.

No. 1.

UPPER CANADA COLLEGE.

The Bursar's Statement of Receipts and Expenditures on Capital Account for the year ending 30th June, 1893.

	\$ c.
Receipts. Surplus income for the year ending 30th June, 1892, carried to Capital Account	4025 94
Expenditures. Amount transferred to Rink and Barn Account under Order-in-Council " Partitioning Rooms and Steam Heating Account under Order-in-Council " Swimming Bath Account under Order-in-Council Balance carried back to Income Account for year 1892-3	2466 19 967 61 566 20 25 94 4025 94

Bursar's Office, Toronto, 3rd July, 1893.

J. E. BERKELLY SMITH, Bursar.

No. 1a.

UPPER CANADA COLLEGE.

The Bursan's Statement of Receipts and Expenditure on Rink and Barn Account for the year ending 30th June, 1893.

Receipts.

Expenditures.

To whom paid.	Service.	\$	c.	\$	c.
The Principal. S. Fraser J. Coates J. Crocker. A. Grant A. Fraser H. Morris H. Jennings J. Murray J. F. Pickering. Beyce & Co C.P.R. Planing Mills Co. Stewart & Wood Ontario Linne Association. The Comman Hamilton Co. Baird Bros. Joseph Harrington J. & A. Bertram Thes McQuain	To pay men at work on building, etc	212 4 150 5 66 5 54 75 8 83 7 60 6 21 8 21 8 1403 (65 5) 53 9 20 1 15 (66 6) 43 (66 6) 44 0 (66 1)	220 338 446 83 115 224 905 555 80 900 100 900 16		
	Less proportion of Wages and Lumber Account chargeable to Partitioning Rooms and Steam Heating Account transferred to that account	2683 5		2405 60 2466	81

FORSAR'S OFFICE,

Toronto, 3rd July, 1893.

J. E. BERKELEY SMITH, Bursar.

967 61

No. 1b.

UPPER CANADA COLLEGE.

The Bursar's Statement of Receipts and Expenditures on Partitioning Rooms and Steam Heating Account for the year ending 30th June, 1893.

Receipts. Amount appropriated from Capital Account by Order-in-Council									
To whom paid. Service	8 e.	\$ c.							
Bryce & Co. Lumber J. & A. Bertram Hardware James Morrison Material for steam heating works, etc Thomas Lawlor Work on steam heating Proportion of Wages and Lumber Account transferred from Rink and Barn Account.	247 84 38 35 317 60 144 00 747 79 219 82	967-61							

No. 1c.

UPPER CANADA COLLEGE.

THE BURSAR'S STATEMENT of Receipts and Expenditure on Swimming Bath Account for the year ending 30th June, 1893.

Receipts.

Expenditures.

To whom paid.	Service.	\$ e.	\$ c.
A. Gardner & Co	Swimming bath	550 00 16 20	566 20 566 20

BURSAR'S OFFICE,

Toronto, 3rd July, 1893.

J. E.BERKELEY SMITH,

Bursar.

No 2.

UPPER CANADA COLLEGE.

The Bursar's Statement of Receipts and Expenditures on Income Account for the year ending 39th June, 1893.

	\$ c.	S c,
Reccipts.		
Day Pupil's Fees		6799 00
Resident Pupit's Fees	29692 25	
Less rebates:—R. H. L. Gilmour		
do J. J. King+mill 23 00		
do H. G. Clemenger 30 00		
do do Amount advanced to send boy home. 25 00	106 00	
	100 00	29586 25
Medical Fees		400 00
Shorthand and Typewriting Fees.		285 00
Entrance Fees		539 00
Amount unexpended of appropriation for rink and barn		60 81
Amount unexpended of surplus income of previous year carried back to this account		25 94
Balance 30th June, 1893		8315 71
		46011 71

Expenditures.

SALARIES AND AMOUNT RESERVED THEREFROM FOR RETIREMENT FUND.

To whom paid.	Service.	\$	c. \$ c	. \$ c.
George Dickson	Principal and 1st English Master, 15		105.00	
W. S. Jackson	months' salary Dean and 1st Classical Master, 12 months	2405 (
G. B. Sparling	1st Modern Language Master, 12 months		50 87 50	P
A. H. Young				1
A. Y. Scott G. W. Johnson A. A. Macdonald	1st Commercial Master, 12 months' salary	235 4 475 0 1412 8 1135 0	00 25 00 60 87 50	
D. Hull O. Pelham Edgar	2nd Mathematical Master do	1135 (65 00	
E. H. Carpenter	2nd Commercial Master, 10 mos, salary do do (successor to E.	625 4	32 91	
W Allan Neilson A. D. Passmore	Assistant Classical Master, salary to 31st	839 1	6 44 16	
R. Holmes	October Drawing Master, 12 months' salary. Music Master, salary from 1st Sept., 1892. Former Music Master, salary to 31st of	380 0 166 6	0 20 00	
F. W. Terry	General Assistant Master, 12 mos. salary. do do salary from 15th	50 0 570 0	30 00	
D. M. Duncan	October, 1892. Locum tenens for Mr. Carpenter, salary. Accountant, salary. do (temporary), salary.	472 4 87 5 171 1 9 8	0 1 6 67	
Dr. J. Thorburn Mrs. Sewell George Frost Albert Baker	Physician, salary Matron, salary Janitor, salary	400 00 290 00 477 60	15 00 22 34	
Robert Saxby. S. G. Ball. Alexander Martin.	Gardener, salary Engineer, salary Stoker, salary do (successor to Ball), salary	190 00 855 00 180 86 134 37	45 00 10 00	
George Robinson John Martin James Fraser	do (successor to Martin), salary Nightwatchman, salary do (successor to Martin,)	81 09 108 48	3 34	
Ernest Stopps	Nightwatchman (successor to Fraser), salary do (temporary) salary	157 92 122 57 4 93	5 00	
B. Halfpenny E. W. Scovell Miss Carrie Jeffrey	Drill instructor, salary Swimming Instructor, salary Stenographer, salary	400 00 41 00 209 80		
Miss A. L. Bentley	do (successor to Miss Jeffrey), salary	77 00		
		19101 96	1041 58	
	Total of salaries and Retirement Fund.			20146 54
	WAGES, STEWARD'S DEPARTMENT.			
The Principal	To pay wages of servants			3442 15
	PENSIONS.			
John Martland	Instalments of allowance do do		1000 00 200 00 200 00	1.00
· ·			J	1400 00

Expenditures.—Continued.

	Lapenatures.—Continued.			
To whom paid.	Service.	\$ c.	\$ c.	\$ c.
	GENERAL REPAIRS.			
J. T. Aggett A. R. Williams			41 25	
S. R. Earle	Injectors, etc. for engine and work on some		21 88 274 04	
John Inglis & Son	preparing boilers for injectors		30 00	
Keith & Fitzsimons S. E. Plowman Frank Wallis	Washers, etc		3 34 6 07 20 10	
A. G. McIntyre James Findlay	Galvanized iron work		$\begin{array}{c} 3 & 75 \\ 12 & 00 \end{array}$	
G. Duthie & Son St. Lawrence Foundry Co.	Tightening rods	1	6 25 25 30 3 00	
C. H. Edwards	Putty		10 17 3 00	
Joseph Harrington Ontario Lime Association . Stewart & Wood	Paints oils turnenting ata		27 50 15 70	
Bryce & Co C.P.R. Planing Mills Co	. Lumber for repairs		$\begin{array}{c} 244 & 06 \\ 107 & 70 \\ 35 & 12 \end{array}$	
Wm. Forbes Thomas McQuain R. George			15 00 9 60 _[
			$\frac{10}{925} \frac{75}{58}$	
	Amount transferred from Rink and Barn Account, being proportion of wages		320 00	
	chargeable to this account		42 16	967 74
W. J. Hallarn	REPAIRING STOVES AND TINWARE.			
E. & C. Gurney Co	Repairs do		48 06 24 20	72 26
	FUEL.			12 20
W. Dicom & Co			2579 22 968 27	
The Smith Coal Co			120 96 17 80	
	WATER.			3686 25
Water Works Department	Less amount received from Deer Park		1143 35	
	Sanatorium. Less amount received from Baldwin & Morris.	154 00 54 00		
			208 00	935 35
	TELEPHONES.			
Bell Telephone Co	Rent of telephone			57 50
David Sutherland	GROUNDS. Work on gutters, roadway, etc			
	HARDWARE.			39 37
Aikenhead Hardware Co James S. Robertson	Hardware		195 34	
A. R. Williams	do		3 66 53 88	9 5 0 00
	50			252 88

Expenditures .- Continued.

		1		
To whom paid.	Service.	\$ c.	\$ c.	\$ c.
	FURNITURE.			
T. Eaton & Co. E. Martin Chas. Rogers & Sons Co. John Fletcher & Sons George Frost John Kay, Son & Co.	Furniture Book-case Desk Walnut tablet. Gold knobs for tablet Carpets		30 35 20 00 18 00 16 98 3 40 63 88	152 61
	BEDDING AND LINEN.			
John Catto & Son	Quilts, blankets, pillows, etc		587 33 29 30	616 63
	Crockery,			
Glover Harrison Estate	Crockery			47 45
	Drugs and Medicine.			
J. H. Mackenzie	Drugs and chemicals Chemicals, etc. do Vaccine points		102 40 16 43 5 81 3 75	
with the state of				128 39
Rowsell & Hutchison	Stationery and postage stamps do do do		19 95 127 43 18 25 2 75	
	Printing.			168 38
Warwick & Sons	Printingdo		19 84 18 50	38 34
	Advertising.	*		
Mail Printing Co Empire do Globe do Erening Telegram News Printing Co Toronto World Sheppard Publishing Co Canadian Churchman Canadian Baptist	Advertising do		126 63 92 00 167 66 23 45 13 80 26 70 10 00 6 00 3 50	
William Briggs (Christian Guardian) Presbyterian News Co Presbyterian Ptg. & Pub Co. The Week The J. E. Bryant Co	do		33 70 6 00 6 00 6 00 8 00	529 44
	PEW RENTS.			
Christ Church Church of The Messiah Deer Park Presby, Church Yonge St. Meth Church	Pew rent		112 00 112 00 90 00 20 00	334 00

Expenditures.—Continued.

To whom paid.	Service.	\$ c.	\$ c.	\$ c.
	Prizes.			
Hunter Rose & Co	Books		201 96	
Rose Publishing Co Toronto Silver Plate Co S. B. Windrum	do Prize cupdo		38 20 11 45 10 00	261 61
	Exhibitions.			201 01
Reginald Wilson	Allowancedo		30 00 20 00	
0. 11. 214404141	Insurances.			50 00
Ætna Insurance Co			72 80	
Alliance Assurance Co Fire Insurance Exchange	do		72 80 72 80	
Guardian Assurance Co Hand-in-Hand Ins. Co	do do		$\frac{72}{72} \frac{80}{80}$	
Lancashire Insurance Co	do .		72 80	
Manchester Insurance Co	do (72.80, less rebate 11.67)	Ì	61 13	
Mercantile Insurance Co	do		72 80	
Northern Insurance Co Perth Mutual Ins. Co	do do		72 80 72 80	
Queen ' ity Insurance Co	do		72 80	
Royal Insurance Co	do		72 80	
Scottish Union & National Insurance Co	do		72 80	
Waterloo Mutual Ins. Co	do		72 80	
Western Assurance Co Sun Insurance Co	do do		72 80 11 86	
Hartford Insurance Co	do		11 86	
Atlas Insurance Co Liverpool & London & Globe	do		11 86	
Insurance Co	do		11 86	
Union Insurance Co	do		11 86	1139 63
	SIDEWALKS.			1100 00
Miller & Duncan	To pay Treasurer Tp. of York for sidewalk, Avenue Rd)	270 56
	PETTY CASH.			
The Principal	Disbursements		256 75	
C. G. Scott (accountant)	do		100 00	
W. Kingdon (steward) George Frost (janitor)	do do		60 00 9 16	
George Prost (jameor)				425 91
	CAB HIRE.			
Robt. Bond	Cab hire		10 25	
Doane's Livery Townsend's Livery	dodo		23 25 17 50	
Chas. Brown	do		6 75	
John Higgins Hon.Jno. Beverley Robinson	Amount disbursed for cab to go to College		4 00	
Tron. 9 no. Deveriey Roomson	prize day		2 50	44.05
	Horse Feed, Etc.			64 25
B. Sinclair	Feed for horse.		83 65	
R. H. Beaty	do		16 06	
Chas. Goulding	do Horseshoeing		7 03 9 01	
T. A. Crow	do		9 01	104 50
	J	J		124 76

Expenditures. - Continued.

To whom paid.	Service,	\$ c.	\$	c.	\$	c.
	STEWARD'S DEPARTMENT (RESIDENCE).					
Swan Bros	Groceries		2346	07		
R. H. Beaty	do			51		
by, Blain & Co	do		363			
oseph Norwich	Meat		2832 697			
J. Frogley	do		115			
liss A. Lyons	Butter and eggs, etc		110			
arton Bros	Milk Vegetables	}	754 193			
trathroy Canning & Pre-		i	130	00		
serving Co	Canned vegetables, etc		201			
Simpsonobert Barron	Fruit and vegetables	}	332			
he Smith Bros. Co	do		15 40			
Lefebure & Co	Preserves		50			
V. Barrett	Potatoes	i	340			
I. Doyle	Fish		90 64			
ake Simcoe Ice Supply Co.	·Ice		20			
Iorse Soap Works	Laundry materials		266	36		
ure Gold Mnfg. Co	Duty, etc., on laundry material		30			
, w. Alwill	Duty, etc., on laundry material			50	8878	3 6
	25-				001	
Sity Treasurer	MISCELLANEOUS. U se of sewer for 1891-2-3		154	90		
Iiller & Duncan	Law costs re sewer, sidewalk, electric		104	00		
	lighting, etc		118			
strickland & Symons	Architects' commission on work done Galvanized iron work in connection with		67	00		
Sarrett & Wright	cold storage		79	46		
forrison & McDermott	Irons on flag pole			00		
. Walker Estate	Wheelbarrow	[50		
Iss E. A. Faulkner	Ceil for Hospital Services as nurse		18	00		
Iiss Grace Hodgson	do			00		
Iss Lyle	do		6	50		
Or. J. Thorburn	Medical attendance on John Martin's		20	00		
Williamson Book Co	Books		33			
Rowsell & Hutchison	do		4	95		
Tap & School Supply Co	Ink wells	ł		00		
ohn C. Lander	Telegrams Supplies for cyclostyle		12	30 57		
Tenry Slight	Supplies for cyclostyle		б	00		
L. J. Hovenden	Framing pictures			00		
oronto Electrical Works oronto Incandescent Elec-	Electric supplies		53	89		
tric Light Co	do	1	2	00		
an. General Electric Co	do		8	98		
outhwick Oil Co	Engine oil and tank		$\frac{34}{239}$			
CColl Bros. & Co	Engine oil Sundry labor		10			
oseph Macfarlane	do Temporary board for man		6	25		
has. Goulding	Temporary board for man		20			
Thos. J. Godwin	Rent of house for janitor (9 months) Moving expenses allowed him		81 19			
Rose Cartage Co	Moving Frost's furniture to new building.		16			
col. H. J. Grasett (Chief of						
Police)	Services of policemen at College "At Home"		10	00		
Iedland & Jones	Premium on bond C. G. Scott		25			
ate Enright	Allowance on account of being disabled in					
	laundry		30	00	1,10	70
					1113	11

Expenditures.-Continued.

- -	\$ c.	\$ c.	\$ c.
Interest on Bank Balances.		1	
Amount charged by Bank of Commerce for interest on overdrawn account to 30th June, 1893			108 55
Interest on Retirement Funds.			
Amount due for interest on balances of Retirement Fund at 31st Dec., 1892 and 30th June, 1893		41 65	
Less interest allowed by Bank on separate account in Savings Dept		21 89	19 67
Entrance Fees.			
Amount received during year, as per other side, transferred to separate account, No. 4			539 00
			46011 71

BURSAR'S OFFICE,

Toronto, 3rd July, 1893.

J. E. BERKELEY SMITH,

Bursar.

No. 3.

UPPER CANADA COLLEGE.

The Bursar's Statement of Receipts and Expenditures on Mason Medals Account for the year ending 30th June, 1893.

	\$ 0
Receipts.	
Balance 30th June, 1892 Dividend, Canada Permanent Loan and Savings Co., Stock	53 0 54 0
	107 0
Expenditures.	
Ryrie Bros., Medals (2 years). Balance 30th June, 1893	80 0 27 0
	107 0

Bursar's Office, Toronto, 3rd July, 1893.

J. E. BERKELEY SMITH.

Bursar.

No. 4.

UPPER CANADA COLLEGE.

The Bursar's Statement of Receipts and Expenditures on Entrance Fees Account for the year ending 30th June, 1893.

	\$ c.
Receipts.	
Balance 30th June, 1892. Amount received during the year, transferred from Income Account	251 07 539 00
Expenditures.	790 07
The Principal, for current expenditure. Balance 30th June, 1893	421 25 368 82
	790 07

Bursar's Office, Toronto, 3rd July, 1893.

J. E. BERKELEY SMITH, Bursar.

No. 5.

UPPER CANADA COLLEGE.

The Bursar's Statement of Receipts and Expenditures on Retirement Fund Account for the year ending 30th June, 1893.

				\$
Balance 30th June, 1892 Amount reserved from salaries of teach Interest allowed on balances as provided in the contract of the contract	ners and offic	ers as per S	tatement No. 2	515 9 1041 8 41 8
	Expenditu	res.		1599 1
Amount at Cr. of A. H. Young, paid at A. D. Passmore, E. H. Carpenter, S. G. Ball, James Fraser, Ernest Stopps, Alex. Martin, Geo. Robinson, Balance 30th June, 1893	66 66 66 66 66	66 66 66 66	vice	58 8 34 5 53 6 6 6 6 3 3 3 1418 9
				1599 1

Bursar's Office, Toronto, 3rd July, 1893.

No. 6.

UPPER CANADA COLLEGE.

CASH BALANCES as at 30th June, 1893.

	Dr.	.Cr.
Account.	\$ c.	\$ c.
Income Mason Medals. Entrance Fees. Retirement Fund Bank of Commerce, Savings Dept Bank of Commerce	1418 94	27 00 368 82 1418 94 7919 89
	9734 65	9734 65

Bursar's Office, Toronto, 3rd July, 1893.

J. E. BERKELEY SMITH, Bursar.

RETURN

To an Order passed by the Legislative Assembly on the 1st day of April, 1892, for a Return shewing the number of Royal Commissions, issued since Confederation, together with the date of the issue thereof, subjects inquired into, costs of each with names of Commissioners and amount paid to each.

By Command,

J. M. GIBSON, Secretary.

PROVINCIAL SECRETARY'S OFFICE,
TORONTO, 22nd February, 1894.

RETURN

To an Order of the House of the 1st day of April, 1892, shewing the number of Royal Commissions issued since Confederation, together with the date of the issue thereof, subjects inquired into, with costs of each, with names of Commissioners and amount paid to each.

August, 1869. Examination concerning divers escapes of prisoners from the Commission. Examination concerning divers escapes of prisoners from the Commission of April 1912. Examination concerning divers escapes of prisoners from the Commission of April 1912. Examination concerning divers escapes of prisoners from the Commission of April 1912. Examination concerning divers escapes of prisoners from the Commission of April 1912. Examination concerning divers escapes of prisoners from the Commission of April 1912. Examination concerning divers escapes of prisoners from the Commission of April 1912. Examination concerning divers escapes of prisoners from the Commission of April 1912. Examination concerning divers escapes of prisoners from the Commission of April 1912. Examination of Conduct of J. B. Ross, a Justice of the Peace of Commission of April 1912. Examination of Conduct of J. B. Ross, a Justice of the Peace of Commission of April 1912. Examination of Conduct of J. B. Ross, a Justice of the Peace of Commission of April 1912. Examination of Conduct of J. B. Ross, a Justice of the Peace of Commission of April 1912. Examination of Conduct of J. B. Ross, a Justice of the Peace of Commission of April 1912. Examination of Conduct of J. B. Ross, a Justice of the Peace of Commission of April 1912. Examination of School of Agriculture at Guelph of Conduct of Conduc		Commission issued at the request of, and all expenses paid all by, the Municipa-	Commission issued at the request of, and all expenses paid by, the Municipality.	Treasurer states he has not cash books from 1874 to 1880, and does not know whether more than \$80 were paid. Commission issued at the request of, and all expenses
Examination concerning divers escapes of prisoners from the Commission. Examination concerning divers escapes of prisoners from the Common Gallagies, Township Barton 500 00 Re Financial affairs, Township Barton 500 00 Re Conduct of J. B. Ross, a Justice of the Peace Re Adam Sutherland (escheat) Revoking the Law Reform Commission 6.8 Charges against Sheriff of Bruce. Re Closing Emigration Societies. Re Agricultural Farm at Guelph 500 Dover East 80 00 Relating to Immigration 8 Scott. Re Timber limits of Thos. Scott. Re Organization of School of Agriculture at Guelph 6.	Amounts paid to each Commissioner.	\$\$ c.	191 53 600 00 600 00 600 00 600 00 600 00 600 00 600 00	
Examination concerning divers escapes of prisoners from the Common Gaols. Law Reform Commission Re Adam Sutherland (escheat) Revoking the Law Reform Commission Revoking the Law Reform Commission Re Charges against Sheriff of Bruce. Re Charges against Sheriff of Bruce. Re Agricultural Farm at Guelph Re Hinancial affairs of the Township of Dover East. Re Timber limits of Thos. Scott Re Organization of School of Agriculture at Guelph	Names of Commissioners.	John W. LangmuirJohn J. Mason	William Bristow Hon. Adam Wilson Hon. G. W. Gwynne Hon. Sanuel H. Strong His Honor James R. Gowan Christopher S. Patterson. Thomas Moss. William W. Dean Kenneth McKenzie John O'Donohoe. John W. Langmuir William Bdwards. Hon. Archibald McKellar Hon. David Christie Hon. David Christie Hon. James Skead Hon. George Brown Rev. John McCaul George Buckland James A. McLellan Delos, W. Beadle	Ton. Adam Crooks. Charles G. Chartis. J. J. Thompson Hon. Albert N. Richards. Hon. David Christie Hon. George Brown James Young. George Buckland Delos W. Beadle
Examination concerning divers escapes of prisoners from the Common Gaols. Law Reform Commission Re Adam Sutherland (escheat) Revoking the Law Reform Commission Revoking the Law Reform Commission Re Charges against Sheriff of Bruce. Re Charges against Sheriff of Bruce. Re Agricultural Farm at Guelph Re Hinancial affairs of the Township of Dover East. Re Timber limits of Thos. Scott Re Organization of School of Agriculture at Guelph	Costs of each Commission.	. c.	1,014 58	00 08
	Subject of inquiry.	Examination concerning divers escapes of prisoners from the Common Gaols Re Financial affairs, Township Barton	Re Financial affairs, Cornwall Law Beform Commission Re Conduct of J. B. Ross, a Justice of the Peace Re Adam Sutherland (escheat) Revoking the Law Reform Commission Re Clasing against Sheriff of Bruce. Re Closing Emigration Societies Re Agricultural Farm at Guelph	
0 1 1 1 2 1 2 1 1 <th>Date of Commission.</th> <td>21 August, 1869</td> <td>27 March, 1871 19 September, 1871 13 January, 1872 4 April, 1872 5 September, 1872 10 October, 1872 3 May, 1873 10 December, 1873</td> <td>19 May, 1874</td>	Date of Commission.	21 August, 1869	27 March, 1871 19 September, 1871 13 January, 1872 4 April, 1872 5 September, 1872 10 October, 1872 3 May, 1873 10 December, 1873	19 May, 1874

paid by, the Municipality. Township Treasurer states there are no entries at allfor 1875 in the Treasurer's Book; also, "I cannotfind any charges or amounts paid by the Aunicipality of Cumberland for that Commission issued at the request of, and all expenses paid by, the Municipality.	Commission issued at the request of, and all expenses paid by the Municipality. do d
Not stated $\begin{bmatrix} & & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \end{bmatrix}$	Not stated:
James G. Black Frederick Thomas Jones. M. B. Jackson A. Lewis Morden James McKibbin James Rhaw Sinclar Affinitius Irving, et al Hon. Wn. P. Howland Z. R. Brockeway James Noxon William Warren Dean	Richard Snelling Not stated A. H. Dymond Sac Sept 77 John Prain. A. H. Dymond Sac Sept 77 Abmilus Irving Sac Sept 77 Thomas Ballantyne Stock S
2,718 21	1,317 55 567 75 366 43 261 10 6,049 80
affairs, Township of Cumberland gainst contractors of drainage works, Town- loore f Clerk of Division Court, County Kent affairs of the Town of Belleville. clifton House Hotel (Clifton) ar Company. nd documents stolen from Election Court, grainst William Plays a Lustice of the Peace	19 August, 1879 Re Financial affairs, Counties of Lennox and Addington 1,317 55 Richard Shell September, 1879. Re Financial affairs of Town of Cornwall 566 43 John Prain. 26 John Prain. 26 John Prain. 26 John Prain. 26 John Prain. 27 April, 1880 Re Charges against Judge of the County of Huron 26 John William Broof the Province of the Province 6,049 80 Huron 1,830 John Watson 1,930
29 July. 1875 Re Financial 5 August, 1875 Re Charges a ship of M 29 November, 1875 Re Conduct of M 21 January, 1876 Re Financial 8 May, 1876 Re License of S November, 1876 Re Canada C 1 June, 1877 Re Records a 3 July, 1877 Re Records a 23 July, 1877 Re Records a 23 July, 1877 Re Records a 23 July, 1877 Re Charges a 23 July, 1877 Re Records a 23 July, 1877 Re Charges a 24 July, 1877 Re Records a 25 July, 1877 Re Charges a 25 July, 1877 Re Ch	

RETURN showing the number of Royal Commissions issued since Confederation, etc.-Continued.

	Commission issued at the request of, and all expenses paid by, the Municipa-	n is est nose NIu	received from Township Treas- urer. Commission issued at the request of, and all expenses paid	lity.
Amount paid to each Commissioner.	% c. Not stated.	306 40	448 38	
Names of Commissioners.	George Kennedy Abmijus Irving Thomas B. McMahon E. J. Senkler Abmilius Irving	Thomas Bothan. William Avid Ross James Dingwall F. H. Amsley James Dougall Thomas J. Elliott	Joseph Blakely	Hon. Wm. Proudfoot Alexander Forsyth Scott. Edmund John Senkler John Winchester Thomas W. Gasay John Winchester John Winchester John W. Mangmuir
Costs of each Commission.	\$ c.	306 40	448 38	
Subject of inquiry.	8 May, 1886 Re charges against Crown Lands agent, Township of Anstruhe Anstruher	30 September, 1881. Re Financial affairs, Township of Sombra	Re Financial affairs of Brockton	12 May, 1884 To enquire into and investigate charges of bribery, and re Members of the Legislative Assembly
Date of Commission.	30 8 May, 1880 31 14 July, 1880 32 26 October, 1880 33 13 June, 1881 34 8 September, 1881.	36 30 September, 1881. 37 October, 1881. 38 5 January, 1882 39 28 March, 1882 40 4 April, 1882	41 30 May, 1883 Re Financial	12 May, 1884 To enquire in the following in the
		4	•	

ed at and paid	ed at and paid iipa-		
Commission issued at the request of, and all expenses paid by, the Municipa-	lity. Commission issued at the request of, and all expenses paid by, the Municipality.		
1,400 00 1,400 00 1,400 00	475 00	908 47 1,268 49 770 90 1,385 37 398 50 298 50 1,500 00	
James Shaw Sinclair. John W. Langmuir. John W. Langmuir. Dennis A. O. Sullivan. Thomas W. Casey David R. Springer. E. F. B. Johnston. Admilius Irving Mathew S. Grey Femilius Irving John Logan Femilius Irving	William F. Munroe Pemilius Irving	William Houston John Winchester Æmilius Irving John Charlton Robert Bell William Goe William H. Merritt R. McKellar D. F. Burke A. Blue	John Winchester E. F. B. Johnstone Archibald Blue W. H. Carpenter and Hugh Stewart James Dickson
6,187 18	525 00	6,771 04	
Re Charges against Warden of the Central Prison Re Charges against License of County of Peel Re Charges against the Lockup Keeper, Little Current. Re Charges against the Lockup Keeper, Little Current. Re Charges against the Lockup Registrar of Deeds Re Offences committed under the Explosive Substances Re Charges Green Point Ferry Re Charges against the Ontario Grain and Seed Company Re Charges against the Ontario Grain and Seed Company Re Charges against A. Werkenzie, J. P. Re Financial affairs Township of Culross Re Clarges against G. Spencer, Police Magistrate, Owen Sound G. Spencer, J. P.	l affairs, Township of Culross against Police Magistrate at Port Arthur soll. against the Police Magistrate for the Town soll. against I T. Partridge, Police Magistrate tay of Simore. against A Buschlen, J.P government and laws affecting municipal ons.	24 January, 1888 Re Charges against George Burden, Police Magistrate for Algema 22 March. 1888 Re Charges against W. T. Nugent, J.P	29 September, 1888. Re Charges against E. D. Sherwood, Deputy Sheriff of Carleton against the official conduct of the Judge of Halton. 28 June, 1889. Re Fire at Agricultural Farm, Guelph. 28 June, 1889. Re Fire at Agricultural Farm, Guelph. 26 June, 1889. Re O'd survey of the Township of Kennebec.
64 63 11 11 11 11 11			29 September, 27 October, 18 30 November, 28 June, 1889
44 44 45 50 50 50 50 50 50 50 50 50 50 50 50 50	61 62 63 64 64 64 65 64	69 69	722 773 744

Return shewing the number of Royal Commissions issued since Confederation, etc.—Continued.

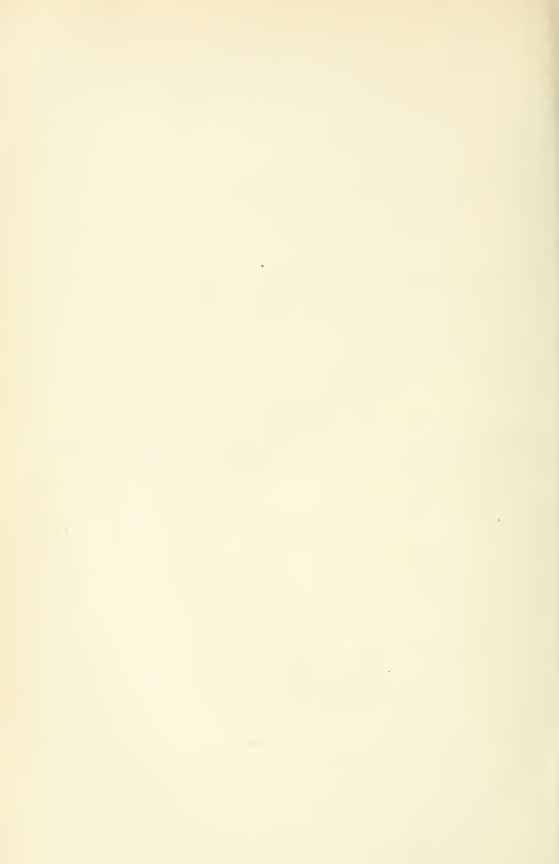
	Commission issued at	the request of, and all expenses paid by, the Municipality.			
Amounts paid to each Commissioner.	: 00 :: ::		60 50 297 68 684 60 277 62 160 15 160 10 231 65 241 40 1,500 00	1,100 00 500 00 1,240 00 1,080 00 540 00 540 00	101 00
Names of Commissioners.	P. H. Bryce	John W. Langmuir Hon. Charles Drury Timothy Warren Angin. Abner M. Rosebrugh Alfred F. Jury. Richard A. Lucas	Robert († Hervey John H. Wilmott, George Alex, McCallum Walter S. Pulford John Mitchell Alexander H. Taylor Edward Thompson Henry K. Smith.	Timothy Warren Anglin Amilius Irving John B. Rankin William G. McGeorge Robert Lamarh Archibald McIntyre	Aubrey White Archibald Blue Alexander Kirkwood James Dickson
Costs of each Commission.		3,818 56		3,638 49	
Subject of inquiry.	1 August, 1889 To enquire into disease of horses in the neighborhood of Chathan. 8 July, 1889 To examine into claims and applications of mining locations in the vicinity of Rat Portage. 11 October, 1889 Re Charges against John Tansy, constable at Algoma Mills	lses of	13 November, 1890. To enquire respecting Game Liaws	9 June, 1891 Re Charges against Registrar of Waterloo 4 July, 1891 Re Charges against Gaoler at Lambton 9 August, 1891 Re Township of Proton 2 September, 1891. Re Working of the Drainage Laws	8 February, 1892 To enquire into the fitness of certain territory in Muskoka for a National Park
Date of Commission.	1 August, 1889 8 July, 1889 11 October, 1889	21 November, 1889. 3 July, 1890		-	
	77			28 8 8 22 8 4	98

-			
	638 80	319 50 335 95 136 00	349 80
	990 45 Hon. Charles Drury	Fichard Gibson David Murdoch Macpherson Andrew Smith	Henry Glendenning
nquire respecting the fitness of certain territory be- ween the Ottawa River and Georgian Bay for a Na-	k, etc		
87 2 March, 1892 To enquire tween the	88 9 March, 1892 Re Dehorning		
87 2 Marc	88 9 Marc		
0	30		



(No. 7).

Report of the Toronto University for the year 1892-93. Presented to the Legislature, 16th February, 1894. (Not printed).



UNIVERSITY OF TORONTO

REPORT

OF THE

STANDING COMMITTEE

ON

FINANCE

FACULTY OF MEDICINE 1893-4.

ADOPTED JANUARY 12, 1894.





UNIVERSITY OF TORONTO.

The Standing Finance Committee beg to submit the following estimates of Income and Expenditure of the Medical Faculty for the year 1893-94:

1. Tuition Fees: \$ c. \$ c	INCOME.				
Less fees for Arts subjects 994 00 Second year 5400 00 Less fees for Arts subjects 1080 00 4331 00 Less fees for Arts subjects 1080 00 4320 00 Third year 5695 00 Fourth year 5695 00 Total estimated income 20311 00 Proportion available for working expenses, etc. (40 per cent.) 8124 40 " " salaries (60 per cent.) 12186 60 SUMMARY OF ESTIMATED EXPENDITURE, 1893-94. Payable out of 40 per cent. 76 per cent.	1. Tuition Fees:		\$ c.	\$	c.
Second year	First year	• • • • • • • • • • • •	. 5325 00		
Less fees for Arts subjects 1080 00 4320 00 5610 00 Third year 5695 00 5610 00 5600 00 5	Less fees for Arts subjects		. 994 00	4331	00
## ## ## ## ## ## ## ## ## ## ## ## ##	Second year		. 5400 00		
2. Registration Fees. 355 00 Total estimated income 20311 00 Proportion available for working expenses, etc. (40 per cent.) 20311 00 **Total estimated income 120311 00 **Representation Fees. 20311 00 **Summary of Estimated Expenditure, 1893-94.** **Payable out of,60 per of 40 per cent. of,60 per cent. of 40 per cent. of Surplus of,60 per cent. of 40 per cent. of Surplus of,60 per cent. of 40 per cent. of Surplus of,60 per of,60 per of,60 per of,60 per cent. of Surplus of,60 per cent. of 40 per cent. of Surplus of,60 per of,6	· · · · · · · · · · · · · · · · · · ·				
Total estimated income	Fourth year			5695	00
Proportion available for working expenses, etc. (40 per cent.)	2. Registration Fees	• • • • • • • • • • • • •		355	00
" " salaries (60 per cent.)	Total estimated income	• • • • • • • • • • • • • • • • • • • •		20311	00
Summary of Estimated Expenditure, 1893-94. Payable out of,60 per cent. Payable out of 40 per cent. Payable out of 40 per cent. Payable out of 50 per cent. Payable out of 40 per cent. Payable out of 50 per cent. Payable out of 50 per cent. Payable out of 40 p	Proportion available for working expenses, etc. (40 per cent.)			8124	40
Payable out Payable out of 40 per cent. Payable out of 40 per cent. Payable out of 8 urplus	" " salaries (60 per cent.)			12186	60
1. Salaries: (a) Retiring allowances (\$1127.89) (b) Assistant Demonstrators (c) Lecturers and Demonstrators (d) Professors (\$9747.10) (e) Apparatus (a) Maintenance, etc (b) Apparatus (c) Apparatus (d) Apparatus (e) Apparatus (f) Apparatus (f) Apparatus (f) Apparatus (f) Apparatus (f) Anatomy (f) Apparatus (f	SUMMARY OF ESTIMATED EXPENDIT	URE, 1893-9	94.	1	
(a) Retiring allowances (\$1127.89) 894 77 233 12 (b) Assistant Demonstrators of Anatomy 550 00 (c) Lecturers and Demonstrators 1520 00 (d) Professors (\$9747.10) 9221 83 525 27 2. Anatomical Department: 4120 00 (b) Apparatus 500 00 3. Other Departments: 2700 00 (b) Apparatus 666 00 4. General expenses 1071 28					
(b) Assistant Demonstrators of Anatomy 550 00 (c) Lecturers and Demonstrators 1520 00 (d) Professors (\$9747.10) 9221 83 525 27 2. Anatomical Department: 4120 00 (b) Apparatus 500 00 3. Other Departments: 2700 00 (b) Apparatus 666 00 4. General expenses 1071 28		of 60 per	of 40 per	Eayable	ou olus.
(b) Assistant Demonstrators of Anatomy 550 00 (c) Lecturers and Demonstrators 1520 00 (d) Professors (\$9747.10) 9221 83 525 27 2. Anatomical Department: 4120 00 (b) Apparatus 500 00 3. Other Departments: 2700 00 (b) Apparatus 666 00 4. General expenses 1071 28	1. Salaries:	of_60 per cent.	of 40 per cent.	of Surp	olus.
(d) Professors (\$9747.10). 9221 83 525 27 2. Anatomical Department: 4120 00 (b) Apparatus 500 00 3. Other Departments: 2700 00 (b) Apparatus 666 00 4. General expenses. 1071 28		of 60 per cent.	of 40 per cent.	of Surp	olus.
2. Anatomical Department: (a) Maintenance, etc	(a) Retiring allowances (\$1127.89)	% c. 894 77	of 40 per cent.	of Surp	olus,
(a) Maintenance, etc. 4120 00 (b) Apparatus 500 00 3. Other Departments: 2700 00 (a) Maintenance, etc. 2700 00 (b) Apparatus 666 00 4. General expenses. 1071 28	(a) Retiring allowances (\$1127.89)	\$ c. 894 77 550 00	of 40 per cent.	of Surp	olus,
(b) Apparatus 500 00 3. Other Departments: 2700 00 (a) Maintenance, etc. 2700 00 (b) Apparatus 666 00 4. General expenses. 1071 28	(a) Retiring allowances (\$1127.89) (b) Assistant Demonstrators of Anatomy. (c) Lecturers and Demonstrators	\$ c. 894 77 550 00 1520 00	of 40 per cent.	of Surp	c.
3. Other Departments: (a) Maintenance, etc	(a) Retiring allowances (\$1127.89) (b) Assistant Demonstrators of Anatomy. (c) Lecturers and Demonstrators (d) Professors (\$9747.10).	\$ c. 894 77 550 00 1520 00	of 40 per cent.	of Surp	c.
(a) Maintenance, etc	(a) Retiring allowances (\$1127.89) (b) Assistant Demonstrators of Anatomy (c) Lecturers and Demonstrators (d) Professors (\$9747.10).	\$ c. 894 77 550 00 1520 00 9221 83	\$ c. 233 12	of Surp	c.
(b) Apparatus	(a) Retiring allowances (\$1127.89) (b) Assistant Demonstrators of Anatomy. (c) Lecturers and Demonstrators (d) Professors (\$9747.10). 2. Anatomical Department: (a) Maintenance, etc.	\$ c. 894 77 550 00 1520 00 9221 83	\$ c. 233 12	of Surp	c. 27
4. General expenses	(a) Retiring allowances (\$1127.89) (b) Assistant Demonstrators of Anatomy (c) Lecturers and Demonstrators (d) Professors (\$9747.10). 2. Anatomical Department: (a) Maintenance, etc. (b) Apparatus	\$ c. 894 77 550 00 1520 00 9221 83	\$ c. 233 12	of Surp	c. 27
	(a) Retiring allowances (\$1127.89) (b) Assistant Demonstrators of Anatomy. (c) Lecturers and Demonstrators (d) Professors (\$9747.10). 2. Anatomical Department: (a) Maintenance, etc. (b) Apparatus 3. Other Departments:	\$ c. 894 77 550 00 1520 00 9221 83	\$ c. 233 12	of Surp	c. 27
10100 00 0104 40 1001 07	(a) Retiring allowances (\$1127.89) (b) Assistant Demonstrators of Anatomy. (c) Lecturers and Demonstrators (d) Professors (\$9747.10). 2. Anatomical Department: (a) Maintenance, etc. (b) Apparatus 3. Other Departments: (a) Maintenance, etc.	% c. 894 77 550 00 1520 00 9221 83	\$ c. 233 12 4120 00 2700 00	of Surp \$ 525	c. 27
	(a) Retiring allowances (\$1127.89) (b) Assistant Demonstrators of Anatomy. (c) Lecturers and Demonstrators (d) Professors (\$9747.10). 2. Anatomical Department: (a) Maintenance, etc. (b) Apparatus 3. Other Departments: (a) Maintenance, etc. (b) Apparatus	\$ c. 894 77 550 00 1520 00 9221 83	\$ c. 233 12 4120 00 2700 00	of Surp \$ 525	c. 27

REMARKS.

- 1. As the working expenses amount to \$7,891.28, there remains out of the 40 per cent. a balance of \$233.12, which goes towards the partial payment of the retiring allowances amounting to \$1,127.89. The deficiency under this item (\$894.77), together with the salaries of the Lecturers, Demonstrators and Assistant Demonstrators, having been taken out of the 60 per cent., there remains the sum of \$9,221.83 to be distributed amongst the Professors. This distribution effected, there is a deficiency in the guaranteed salaries of Professors Primrose and Caven amounting to \$525.27, which is taken out of the Surplus Fund.
 - 2. The amount of the Surplus Fund at present is \$4,181.91.
- 3. Next year the retiring allowances will not only be reduced in amount, but they will then terminate, after which, should the numbers of students be maintained, there will be a larger sum for distribution amongst the Professors, and consequently a smaller charge on the Surplus Fund to meet any deficiency in the guaranteed salaries.
- 4. As the equipment of the various departments may, after the current year, be considered adequate, no serious demand on the Surplus Fund need be anticipated in this connection for some years.

All of which is respectfully submitted.

J. LOUDON,

Chairman.

January 5, 1894.

1

Detailed Estimate of Expenditure 1893-4

	\$
a) Retiring allowance:	
Dr. Thorburn	436 691
b) Assistant Demonstrator of Anatomy:	1127
Dr. Starr. Dr. Thistle Dr. Gordon Dr. Cane Dr. McKenzie Dr. Winnett	150 100 100 100 50 50
c) Lecturers and Demonstrators:	550
Dr. Amyot. Dr. Burnham Dr. McDonagh Dr. W. P. Caven Mr. Heebner Dr. H. W. Aikins Dr. Ellis Dr. Spencer Hon. D. Mills	150 60 60 350 250 250 125 225 50
d) Professors:	1520
Dr. Richardson Dr. Primrose (\$262.63 from surplus) Dr. W. T. Aikins Dr. McFarlane Dr. Cameron Dr. Peters Dr. Graham Dr. McPhedran Dr. Ogdeu Dr. A. H. Wright Dr. J. M. McCallum Dr. Oldright Dr. J. Caven (\$262.64 from surplus) Dr. Reeve	619 1500 619 619 619 619 619 619 619 619 415 309 1500

Note.—The estimated salaries of Professors, Lecturers and Demonstrators are calculated on the basis of the minimum duties, as defined in the scheme of reorganization. Should the work actually performed fall short of the minimum duty, the di-tribution of the amount available for salaries will be calculated on the basis of such reduced work.

2. Anatomical Department: (a) Maintenance:	\$ c.
(a) Maintenance: Subjects Material for Preservation	1200 00 400 00
Rent	1200 00
Attendants, Biological:	
Janitor \$390 00 A. Pride 30 00	
	420 00
Heating, lighting, water and repairs	700 00
Telephone	32 00
Carpenter work	70 00
Washing	15 00
Sundries	83 00
	4120 00

Detailed Estimate of Expenditure 1893 4.—Continued.

(b) Apparatus:	\$ 0
Glass vessels for mounting preparations	200 0
Tixbures	100 0
Apparatus required for the preparation of frozen sections and other moist preparations	200 0
	500 0
Departments other than Anatomy:	
(a) Maintenance:	
Rent	1200 0
Repairs	200 0
Furnishings (shelving)	50 0
Light	125 0
Water	100 0
Fuel	350 0 480 0
Attendant Preservative material	150 0
Telephone	35 0
Carpenter's supplies	10 0
	2700 0
(b) Apparatus:	
Museum jars	75 00
" (special forms)	20 00 60 00
Photographic apparatus.	30 00
" material	30 00
Shelving for specimens.	50 00
Pantograph	25 00
Freezing box and saw	16 00
Instruments for use in preparing pathological material	10 00
plumbing, climatology, disinfection, etc.)	100 00
Gynaecological phantom	50 00
Materia Medica	200 00
	666 00
General Expenses:	
Stationery, calendar, printing, etc.	400 00
Advertising	200 00
Scholarships	240 00
Medals	$47 75 \\ 71 65$
Sundries Taxes	11 90
Secretariat	100 00
	1071 28





UNIVERSITY OF TORONTO.

REPORT OF

STANDING COMMITTEE

ON FINANCE

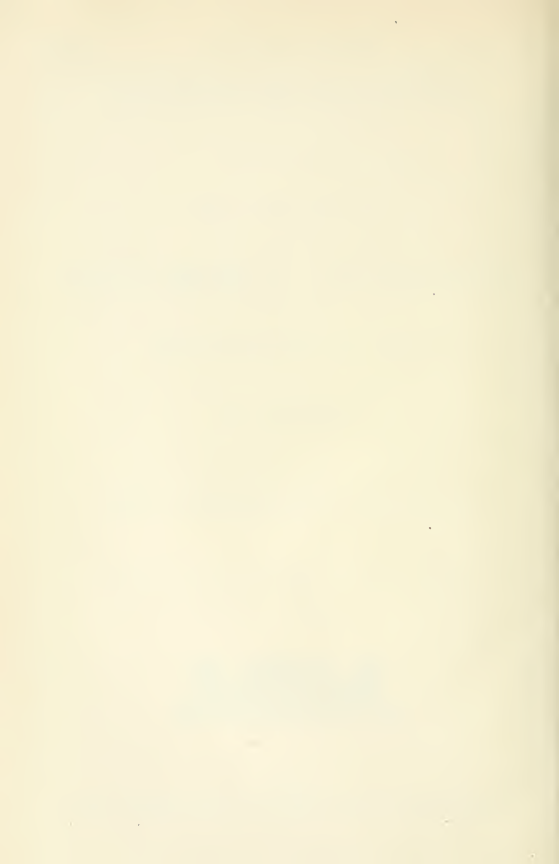
1893-4.

(ADOPTED DECEMBER 8, 1893.)

PRINTED BY ORDER OF THE LEGISLATIVE ASSEMBLY.



TORONTO:



UNIVERSITY OF TORONTO.

REPORT OF STANDING COMMITTEE ON FINANCE.

TORONTO, November 21st, 1893.

The Standing Finance Committee beg to submit their report for the year ending 30th June, 1894:

- 1. They have obtained from the Bursar the estimates of the receipts on income account for the year; and from the Bursar and the heads of University departments they have received estimates of the probable expenditures for the year.
- 2. They also incorporate in their report, for the sake of convenience, the estimates of University College, which have been furnished to the Committee for their information by the Council of University College.
- 3. The forms of account which were employed in last year's report have been adhered to, and for the purpose of comparison the actual results of the transactions of the year 1892-93 are given.

RECEIPTS.

I. ORDINARY REVENUE.

	Estimate 1893-4.	Receipts 1892-3.
	\$ c.	\$ c.
a) Interest on balance purchase moneys (old sales) do (new sales, Devonshire Place) b) Interest on loans Interest on debentures c) Rents (other than Park) Rents (University Park)	. 1,653 40 . 40,220 85 . 18,833 29 . 4,140 00	1,101 92 \$24 11 39,497 02 19,050 53 5,108 72 8,413 13
Allowance by Medical Faculty, rent and maintenance of part of Biologic Building. d) Fees, University and College e) City of Toronto, payment. f) Transfer fees (discharges of mortgage, deeds, etc. g) Dividend on bank stock (now sold). h) Interest on advance to U. C. College	al 1,900 00 34,000 00 6,000 00 50 00	1,900 00 35,612 89 6,000 00 48 50 30 62 2,679 58
i) Sundry earnings, land (including payment of \$500 by Toronto Cricket Clusay	(b)	1,100 49
	119,948 08	121,367 51
Balance at credit of revenue account at 30th June, 1893, carried forward	3,382 92	1
To the above must be added the following areaid items.	123,331 00	
To the above must be added the following special items: (k) Bursar's office, share of expenses of management payable by Upper Cana College. Arrears for 1892-3, \$1,140.49. Estimate for 1893-4, \$750 (l) School of Practical Science, ground rent for two years to June, 1894 (m) Biological Building, allowance for occupation of certain rooms by Province	1,890 49	
Board of Health		
Less interest on bank overdraft caused by investments made in anticipati	128,221 49	121,367 51
of debentures maturing		5,045 33
Total estimated revenue for year	123,221 49	116,322 18

DEDUCTIONS.

	Amount of balance at 30th June, 1893.	Amount of interest.
(1) Interest on the following special funds included in statement No. 1, ordinary revenue: (a) Library Insurance Fund (books). (b) Museum Restoration Fund. (c) Residence Extension Fund. (d) Medical Faculty Surplus Fund. (e) Vice Chancellor's special account. (f) Retirement Fund. (g) Specific Endowment (Scholarships, etc).	\$ c. 47,550 89 3,143 71 736 13 4,181 91 115 52 6,691 31 62,671 42	\$ c. 713 25 94 31 22 08 78 40 4 62 401 46 3,767 87
	125,090 89	5,081 99
(2) Interest on cost of asphalt pavement, Devonshire Place (\$11,248.29 at 5 per cent)		562 41
Total of deductions		5,644 40
Leaving \$117,577.09 available for the service of the year.		

GENERAL REMARKS ON THE PRECEDING STATEMENTS.

- 4. The receipt of \$5,108.72 for rents (other than park) in 1892-3 included arrears of former years amounting to about \$1,000.
- 5. The receipt of \$35,612.89 for fees, University and College, in 1892-3, included arrears of Examination and Degree Fees in Agriculture paid by the Government. The estimate of \$34,000 for the current year includes \$250 for Agricultural Fees.
- 6. The share of the expenses of the Bursar's office, payable by Upper Canada College, has been estimated by the Board of Trustees at \$750, for the current year.
- 7. The estimate of \$2,800 for two years' ground rent of the site of the School of Practical Science, has been furnished by the Board of Trustees.
- 8. The Committee learn that an officer of the Provincial Board of Health is occupying a portion of the Biological building. They have accordingly included in the estimates a sum of \$200 as allowance for such occupation.
- 9. The Committee are of opinion that for the present the rate of interest allowed on certain special funds, viz:—Library Insurance Fund, Museum Restoration Fund, Residence Extension Fund and Medical Faculty Surplus Fund, should be reduced to 3 per cent.
 - 10. Annexed hereto are the summaries and details of the estimates of expenditure.

J. LOUDON, Chairman.

SUMMARY OF ESTIMATED EXPENDITURE, YEAR 1893-4.

1. Salaries and pensions:	Payable out of interest on special funds.	of ordinary	Expenditure.
		income.	1892-3,
	\$ c.	\$ c.	\$ c.
(a) Salaries (inclusive of Bursar's Office and of Retirement			1
Fund)(b) Pensions		80,984 00 1,000 00	79,887 09 2,378 33
2. Bursar's Office, exclusive of salaries.		1,200 00	1,301 98
3. Expenses re Investments, etc		1,325 00	1,197 43
4. Scholarships.	2,497 50	2,020 00	1,795 00
4. Scholarships. 5. Examiners		7,000 00	7,973 13
6. Insurance		500 00	602 65
7. Telephones		145 00	138 43
8. Library:		9 600 00	9 470 07
Customary grant		2,600 00 1,200 00	3,479 67 900 01
Furnishing	500.00	1,200 00	1,339 75
Furnishing Moving expenses	000 00		72 65
9. Main Building:			, - 00
(a) Repairs, maintenance of structure, fuel, water, gas,			
etc.		4,550 00	4,816 14
(b) Registrar's office		50 00	300 00
(c) Furnishing			659 54
Labor, fencing, grading, etc		2,500 00	9 400 41
11. Chemical Department:		2,000 00	2,400 41
Maintenance		508 00	453 20
Apparatus (Dr. Ellis)		400 00	100 20
12. Biological Department:			
Maintenance of structure, fuel, water, gas, etc		1,800 00	1,838 03
Fittings and apparatus		445 00	815 27
Laboratory supplies		450 00)
Students' supplies Physiology—apparatus, including revote of \$170		777 00	1,844 73
13. Physical Department:		280 00	618 24
Maintenance		325 00	324 54
14. Mineralogical and Geological Department:		020 00	021 01
Maintenance		200 00	179 18
Fittings and apparatus		329 00	350 00
15. Ethnological Museum:			
16. Psychological Department:		50 00	
Maintenance			691 19
17. Mathematical Department			329 22
18. Political Science Department: Class Room supplies		25 00	020 22
19. Classics: Class Room supplies 20. English " 11. French " 12. French " 13. French " 14. French " 15. French " 16. French " 17. French " 18. French " 19. Frenc		25 00 70 00	12 11
20. English "			4 12
		22 00	18 99
		99.00	21 00
23. Italian and Spanish: Class Room supplies 24. Oriental Literature 25. Stationery—University.		$\begin{array}{ccc} 23 & 00 \\ 25 & 00 \end{array}$	31 99 25 00
25. Stationery—University		1,200 00	1,240 10
2b. Printing "		2,700 00	2,770 44
27. Advertising "28. Incidentals "		250 00	227 22
28. Incidentals "		150 00	143 63
29. Stationery — University College		100 00	60 95
30. Printing		150 00	164 00
30. Printing " " 31. Advertising " " 32. Incidentals " "		75 00 75 00	69 00 61 37
32. Incidentals " " 33. Convocation expenses		75 00 75 00	62 00
Special advertising		10 00	40 50
Senate Elections			200 00
			101 015 00
·	2,997 50	113,558 00	121,817 23
Total estimated expenditure out of ordinary income			113,558 00
			110,000 00
Total available revenue (p. 3)			117,577 09
Balance			4,019 09
			4,019 09

DETAILED ESTIMATE OF EXPENDITURE, YEAR 1893-4.—Continued.

Salaries.	Estimated amount year ending 30th June, 1894.	
1. Bursar's Office: Bursar Accountant Book-keeper Clerk	\$ c. 2,400 00 700 00 240 00	\$ c. 2,400 00 600 00 100 00 160 00
2. Library:	3,340 00	3,260 00
Librarian (salary at \$1,300, for six months \$650; at \$1,400, for six months \$700) Student Assistant (salary at \$15 per month for eight months)	1,350 00 120 00 120 00 120 00	1,250 00 381 34
Superintendent of Library Clerk Catalogue Clerk Caretaker	300 00 300 00 500 00	300 00 300 00 300 00 505 00
3. General as between University and University College:	2,810 00	3,036 34
President (also paid as Professor of Physics). do (Sir Dauiel Wilson, including gratuity of \$833.33 to Miss Wilson) Janitor do as Sunday Constable	1,800 00	1,425 00 1,383 33 504 00 25 00
Gardener do as Sunday Constable.	420 00	420 00 25 00
Engineer (with rooms and fuel) Fireman (eight months at \$45 per month) Superintendent of electrical plant (paid as mechanical assistant Physics).	576 00 360 00	576 00 340 50
Attendant Attendant on coat-room and lavatory (seven months at \$25 per month) Charwoman. do	384 00 175 00 312 00	311 00 312 00 238 00
(Paraiana and gratuities	4,531 00	5,559 83
4. Pensions and gratuities: J. M. Hirschfelder George Goodwin (dead)		1,000 00 120 00
5. University of Toronto, general:	1,000 00	1,120 00
(a) Vice-Chancellor	400 00 700 00	400 00 568 65
do (Robert McKim, including gratuity of \$425 to Mrs. McKim). Architect	100 00	495 83 100 00
Registrar (also paid as Registrar University College). (Payment in 1892-3 included \$300 arrears.) Salary at \$1,000, for six months \$500; at \$1,100, for six months \$550	1,050 00 200 00	1,150 00 200 00
6. Tasabing Staff etc. Liniversity of Taranta	2,450 00	2,914 48
6. Teaching Staff, etc., University of Toronto: (a) Modern History— Lecturer	1,500 00	1,125 00
(I) D.M. J.G.	1,500 00	1,125 00
(b) Political Science: Professor (salary \$2,500, for 3 months \$625; at \$2,600, for 9 months \$1,950) Professor (W. J. Ashley) Professor of Constitutional and International Law Professor of Roman Law, Jurisprudence and History of English Law.	2,575 00 1,000 00 1,000 00	1,875 00 800 00 1,000 00 1,000 00
Fellow . Lecturer, temporary (salary at \$1,000 for 3 months)	500 00 250 00	750 00
	5,325 00	5,425 00

DETAILED ESTIMATE OF EXPENDITURE, YEAR 1893-4.—Continued.

Salaries.	Estimated amount year ending 30th June, 1894.	Amount paid year ending 30th June 1893.
	\$ c.	\$ 0
(c) Mathematics: Professor Lecturer (salary at \$800, for three months \$200; at \$900, for nine	3,000 00	2,925 0
months \$675) Fellow	875 00 500 00	600 0 500 0
	4,375 00	4,025 0
(d) Physics: Professor (paid also as President). Demonstrator.	3,200 00 1,700 00	3,200 0 1,700 0
months 8675)	700 00	600 0 525 0 500 0
Fellow	875 00	800 0
	7,850 00	7,325 0
(c) Chemistry: Professor	3,200 00	3,200 (
Demonstrator (salary at \$900, for three months \$225; at \$1,000, for nine months, \$750; arrears previous year \$100. Demonstrator Fellow	1,075 00 500 00 500 00	890 (375 (500 (
Lecture Assistant	500 00 100 00	400 (
Attendant.	504 00	304 8 252 0
(f) Mineralogy and Geology:	6,379 00	5,831
Professor	3,100 00 500 00 200 00	3,100 (500 (144)
	3,800 00	3,744
(y) Biology: Professor	3,200 00	3,200
Associate Professor of Physiology (salary at \$1,800, for three months \$450; at \$1,900, for nine months \$1,425)	1,875 00	1,774
months \$675) Assistant Demonstrator Fellow	700 00 500 00	500 500 524
Sub-curator of Museum, etc	480 00	480 120
(h) Italian and Spanish:	8,274 00	7,573
Associate Professor (salary at \$1,800, for three months \$450; at \$1,900 for nine months \$1,425)		1,774
(i) Logic and Matanhysica	2,375 00	2,274
(i) Logic and Metaphysics: Professor (three months at \$3,200)	700 00	3,200
Lecturer and Demonstrator in Philosophy	800 00	350

DETAILED ESTIMATE OF EXPENDITURE YEAR 1893-4.—Continued.

Salaries.	Estimated amount year ending 30th June, 1894.	Amount paid year ending 30th June 1893.
7. Teaching Staff, University College: (k) Ethics:	\$ c.	\$ c.
Professor	3,000 00	3,000 00
(I) Crook	3,000 00	8,000 00
(!) Greek:	3,200 00 425 00 600 00	3,200 00 1,700 00
	4,225 00	4,900 00
(m) Latin: Associate Professor (salary at \$1,800, for three months \$450; at \$1,900, for nine months \$1,425)	1,875 00	1,774 99
months \$750)	975 00 500 00	874 99 500 00
	3,350 00	3,149 98
(n) Oriental Literature: Professor	2,500 00	2,425 00
Lecturer (salary at \$800, for three months \$200; at \$900, for nine months \$675)	875 00	600 00
	3,375 00	3,025 00
(o) English: Professor	3,200 00 1,700 00	3,200 00 1,700 00
() T	4,900 00	4,900 00
(p) French: Associate Professor (salary at \$1,800, for three months \$450; at \$1,900, for nine months \$1,425) Lecturer (salary at \$900, for three months \$225; at \$1,000, for nine	1,875 00	1,774 99
months \$750) Fellow	975 00 500 00	874 99 500 00
	3,350 00	3,149 98
(q) German: Associate Professor	2,000 00	2,000 00
Lecturer (salary at \$900, for three monthss \$225; at \$1,000, for nine months \$750)	975 00 500 00	874 99 500 00
	3,475 00	3,374 99
8. University College (General): Registrar (also paid as Registrar, University) Bedal ("Bedal") See under University of Toronto, General		

DETAILED ESTIMATE OF EXPENDITURE, YEAR 1893-4.—Continued.

Expenses.	Payable out of interest on special funds.	Payable out of ordinary revenue.	Amount paid 1892-93.
2. Bursar's Office (exclusive of salaries now in salary list). Allowance to cover gas, fuel and attendance Stationery, printing, postage and incidentals Allowance for rent of office 3. Expenses re Investments, etc.: Law costs	\$ c.	\$ c. 100 00 700 00 400 00 1,200 60	\$ c.
General incidentals (including commission on loans)		1,325 00	1,197 43
4. Scholarships: Junior Matriculation: 1. Prince of Wales. 1a. General Proficiency 2. 3. " 4. " 5. " 6. " 7. " 8. " West Durham 1. Classics and Mathematics 2. " 1. Classics and Moderns 2. " 4. " 1. Mathematics and Moderns 2. " 1. Mathematics and Science 2. " 1. Moderns 2. " 1. Science 2. " 1. Science 2. " 1. Classics—Mary Mulock 2. " 1. Classics—Mary Mulock 2. " 1. Classics—Mary Mulock	50 00 60 00 42 50 25 00 22 50 20 00 17 50 15 00 60 00 20 00 60 00 60 00 20 00 60 00 20 00 60 00 20 00 60 00		50 00 30 00 27 50 25 00 22 50 20 00 17 50 15 00 25 00 30 00 27 50 20 00 30 00 20 00 30 00 20 00 30 00 20 00 30 00 20 00 30 00
First year: Classics (Moss Scholarship) Political Science (Banker's Scholarship)	120 00 70 00		120 00 70 00
Second year: Classics (William Mulock Scholarship) Mathematics Modern Languages (George Brown Scholarship) Philosophy (John Macdonald Scholarship) Political Science (Blake Scholarship) No. 1 No. 2	60 00 60 00 60 00 50 00 75 00 50 00		60 00 60 00 60 00 50 00 75 00 50 00

Detailed Estimate of Expenditure, Year 1893-4.—Continued

Expenses.	Payable out of interest on special funds.	Payable out of ordinary revenue.	Amount paid, 1892-3.
Third year.	\$ c.	\$ c.	\$ c.
Gérman (Julius Rossin Scholarship). Political Science (Blake Scholarship) No. 1. " " " " " No. 2. Philosophy (John Macdonald Scholarship) Physics, No. 1. " No. 2. Chemistry and Mineralogy (Daniel Wilson Scholarship)	60 00 75 00 50 00 60 00 100 00 45 00		60 00 75 00 50 00 60 00 100 00 45 00
ship)	60 00 60 00		60 00 60 00
Post-graduate: Political Economy (Ramsay Scholarship)	60 00 300 00		60 00
	2,497 50		1,795 00
5. Examiners: Arts " (supplemental). Medicine. " (supplemental). Law. Engineering and Applied Science. Dentistry. Agriculture. Music. Pharmacy Matriculation		4,220 00 425 00 825 00 275 00 100 00 140 00 250 00 40 00 325 00 200 00	\$\ 5,074 10\$ \$\ 1,550 80\$ \$\ 86 00\$ \$140 00\$ \$212 50\$ \$269 10\$ \$40 00\$ \$399 65\$ \$200 98\$
6. Insurance		7,000 00	7,973 13 602 65
7. Telephones :		30 00 40 00 30 00 45 00	30 00 38 43 25 00 45 00
		145 00	138 43
8. Library (exclusive of salaries) :		2,600 00	3,479 67 72 65
Repairs of structure 100 00 Furnishing	500 00	1,200 00	900 01
rumoning	300 00		1,339 75

DETAILED ESTIMATE OF EXPENDITURE, YEAR 1893-4.—Continued.

	1	
${ m Expenses}.$	Payable out of ordinary rev- enue.	Amount paid 1892-93.
9. Main Building: (a) Maintenance—Repairs (carpentry and plumbing, occasional labor and sundries). Fuel. Water. Gas (b) Registrar's Office (c) Furnishing	1,450 00 2,650 00 350 00 100 00 50 00	983 65 3,439 87 322 21 70 41 300 00 659 54
10. Grounds: Occasional labor, roads, fences, sidewalks, etc	4,600 00 2,500 00	5,775 68 2,400 41
11. Chemical Department: Maintenance— Chemicals Material other than chemicals. Glass apparatus used in lectures Repairs Incidentals. Students' laboratory supplies. Apparatus (Dr. Ellis).	250 00 30 00 55 00 35 00 20 00 118 00 400 00	453 20
12. Biological Buildings: Maintenance of structure— Fuel Gas Water House furnishings and cleaning materials	908 00 960 00 140 00 200 00 150 00	1,090 23 139 19 177 14
Repairs, including carpentry and plumbing Gas, water and electric light fittings. Additional cleaning assistance (exclusive of mineralogical and anatomical rooms)	200 00 150 00 1,800 00	1,838 03
Biological Department: Laboratory—lecture-room and museum supplies. Fittings and apparatus. Students' laboratory supples. Physiology—apparatus, including revote of \$170.	450 00 445 00 777 00 280 00	} 815 27 1,844 73 618 24
13. Physical Department: Maintenance— Chemicals (alcohol, acids, mercury, etc.) Electrical supplies (wire, etc.) 50 00 Glass vessels, prisms, rubber, etc 50 00 Drawing paper, etc 20 00 Dusters 5 00 Materials for making and repairing instruments 60 09 Carpenter's work and materials 35 00 Sundries 30 00 Sundries	1,952 00	3,278 24 324 54

Detailed Estimate of Expenditure, Year 1893-4.—Concluded.

	Expenses.	Payable out of ordinary revenue.	Amount paid, 1892-3.
Si R	eralogical and Geological Department: upplies and sundries, including students' suppliesevote of grant for new instruments, 1891-1892 ittings and apparatus.	\$ c. 200 00	\$ c. 179 18 350 00
15. Eth	nological Museum : undries		
(a	chological Department : 2) Maintenance 2) Fittings and apparatus	50 00	691 19
17. Mat	chematics		329 22
18. Poli	itical Science: Nass room supplies	25 00	
19. Clas	ssics : class room supplies and collection of coins	70 00	12 11
20. Eng	glish: Revote of grant of 1891-2		4 12
21. Fre	nch : Sooks for class room use	22 00	18 99
22. Ger E	man : Books for class room use.		
23. Ital	lian and Spanish : Books for class room use	23 00	31 99
	ental literature : Books for class room use	25 00	25 00
25. Sta	tionery (University): Office supplies, papers for examinations, postage, etc	1,200 00	1,240 10
26. Pri	nting (University)	2,700 00	2,770 44
27. Ad	vertising (University)	250 00	227 22
	identals (University)	1	143 63
	tionery (University College)		60 95
30. Pri	nting (University College)	150 00	164 00
31. Ad	vertising (University College)	75 00	69 00
32. Inc	identals (University College)	75 00	61 37
S	nvocation expenses		62 00 40 50 200 00

120 SIMCOE STREET,

Toronto, 30th November, 1893.

JAMES BREBNER, Esq.,

Registrar, University of Toronto.

DEAR SIR,—At a meeting of the Board of Trustees, held to-day, the draft Report of the Committee of the Senate on Finance, containing estimates of revenue and expenditure, and the Committee's observations on various matters, was read, and, on motion of Mr. Walker, the Report was approved by the Board.

Yours truly,

J. E. BERKELEY SMITH,

Bursar.

SEVENTH ANNUAL REPORT

OF THE

CANADIAN INSTITUTE.

SESSION 1893-4.

BEING PART OF APPENDIX TO THE

REPORT OF THE MINISTER OF EDUCATION,

ONTARIO

PRINTED BY ORDER OF THE LEGISLATIVE ASSEMBLY.



TORONTO:

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By an oversight the last report was numbered Fifth, instead of Sixth.



CANADIAN INSTITUTE.

SEVENTH ARCHÆOLOGICAL REPORT.

BY DAVID BOYLE.

To the President and Council of the Canadian Institute:-

During the past year nothing has been done directly by way of original work under the auspices of the Institute. This failure to perform what we all so much desire was purely on account of circumstances beyond our control, but by no means for the reason that there was nothing to be done. On the contrary, ever since we have been able to devote any special attention to this kind of work, the possible field of operation has widened to such an extent that, with our present means, the task of going over it, even in the most superficial manner, seems almost hopeless of accomplishment. From time to time we learn of this and that locality in which accidental discoveries have been made, or that appear to offer evidences worthy of examination. We have reason to feel gratified that now, at all events, a larger measure of intelligence animates those who make such finds, or who meet with such proofs of early occupation, and that even when the results may not be all that the Institute could desire, the specimens are not destroyed in the one case, nor is the knowledge allowed to lapse in the other. The efforts of the Institute to educate public opinion on this subject have not been put forth in vain, and thus it is that while we have not been able to investigate directly, or at first-hand, we have in various parts of the province those who are actuated by an earnest desire to increase public knowledge on archæological matters, and who, on their own account, take every opportunity to visit localities, make examinations, and forward to us the results. During the past year we have been mainly indebted to Mr. George E. Laidlaw, of Victoria Road, in the County of Lindsay, and Dr. T. W. Beeman, of Perth, Lanark County. From both of these gentlemen we have received valuable contributions on previous occasions, in manuscript as well as in kind.

In a paper following this Mr. Laidlaw refers specifically to many of the two

hundred and fifty specimens he now adds to his already good collection.

The specimens presented by Dr. Beeman consist chiefly of celts, gouges, tablets and flints. Some of the gouges are quite equal to the best in our cases, particularly one found by Mr. David Lepper on Lake Rideau. Mr. George Hone, along with other specimens, sends a very fine spearhead, almost perfect, found by him on Plum Point, Rideau Lake. Another excellent spearhead, eight inches long and well-formed comes from Mr. William Mason, of Jones' Falls. This fine specimen was found in the township of South Crosby. Mr. Mason supplies, also, a tablet or gorget of dark red slate with two holes. Other contributors to the collection sent by Dr. Beeman are Messrs. J. Stewart, W. J. Morris, Chas. Paget, D. McKeown, Wm. McLaren, Jas. Graham and John Poole, to all of whom thanks are due for their valuable assistance in forming a collection to illustrate ancient life on the shores of Rideau Lake.

We are under obligations to Miss Ruth Elridge for a collection of thirty flints from the Cherokee country, in the neighborhood of Rome, in the State of Georgia. Most of these are roughly flaked from chert. Only about half of the number show any attempt to form a neck. Two of the arrow-points are made of quartzite, a kind of material frequently employed for this purpose in the part of the country from which Miss Elridge forwards her specimens. She sends, also, two fragments of pottery, and a piece of quartzite about two inches long, quadrangular in form. It is difficult to say whether the latter has acquired its present shape by natural or artificial means. At any rate it is a rich specimen of free gold.

Miss Elridge's collection was forwarded to us through one of our members,

Mr R. Russell Baldwin, of this city.

Mr. James S. Cairnduff, who has on former occasions sent us some excellent specimens, writes that he has been examining an old encampment in Harvey township, where he has succeeded in procuring some interesting material which he intends to forward to us soon. Mr. Cairnduff mentions specially a mortar and rubbing-stone combined. It is of syenite, containing red garnets. On its surface are two hollows, one on each side of the stone—not exactly opposite each other or they would meet. The opposite surface looks as if it had been used for rubbing purposes. It is about two feet long, four inches thick, and pointed at the ends.

OUR EXHIBIT AT THE COLUMBIAN EXPOSITION.

At the request of Mr. Commissioner Awrey, you consented to a selection being made from our cases for exhibition at the World's Fair in Chicago, and I accordingly chose about six hundred of the best and most characteristic specimens

for this purpose.

The space set apart for Ontario in the Anthropological building was rather small, but was quite advantageously situated near the northern or main entrance. Around this little court was erected a light and tastefully designed framework of iron and wood, surmounted by a canopy of cloth of rich colors, from which depended on each side three long festoons of red, white and blue bunting. Facing the main aisle, and hanging from the centre of the west side, was a handsomely gold-lettered glass sign with the words "Archæology of Ontario." Immediately above this there was a large frame containing a wreath of maple leaves, and the frame itself was draped with several British flags. Two fine portraits of Queen Victoria were also used for decorative purposes—one on the north and one on the south side—and each of these was draped with flags. The wooden framework was painted in deep, rich brown, and all the iron portions were bronzed. The general effect was very good.

Our exhibit was arrayed in twelve table cases, each two by six feet, forming two double rows of six each, with a passage from north to south through the middle of the space. Specimens of a similar kind were placed together, and each was legibly labelled to name the locality from which it came. Three thousand copies of our last reports, containing a catalogue of the specimens on exhibition, were distributed as judiciously as possible, and, so far as I am aware, this was the only publication issued in connection with any exhibit of the kind in the

Anthropological building.

My duties elsewhere prevented me from giving as much attention to the Archæological Court as I wished, so that, personally, I came into contact with comparatively few who took any interest in the subject, but I was frequently informed by those who were placed in charge from time to time, that although

our exhibit was not so extensive as some others, it was very highly spoken of by many who were well qualified to judge. Our collections of clay and stone pipes, and bird amulets (so-called) were much superior to any I saw elsewhere. We made no exhibit of pottery beyond that of numerous fragments bearing characteristic patterns, as it was deemed not well to risk possible injury to perfect or nearly perfect specimens in transit, and for the same reason we took only one skull—a remarkably sound one.

Our archeological exhibit received an award of diploma and medal.

ADDITIONS TO THE MUSEUM.

Aside from the main object of making this exhibit, namely, to show the world what Ontario has done in the field of archeology, it was hoped that some dvantage would accrue to the Institute from donations and exchanges. In this hope we have not been disappointed, although the results have scarcely come up to my own expectations. For any partial failure in this respect two principal reasons may be assigned: first, the lack of constant attendance on the exhibit by some one possessing a lively interest in the subject, and second, the efforts that were made to secure everything of this kind for the newly organized Columbian Museum in the City of Chicago. Despite these drawbacks, however, we have added several hundreds of exceedingly desirable specimens to the museum of the Institute. By exchange for mineral specimens, chiefly crystals of apatite, pyroxene, scapolite, titanite, zircon, etc., the property of the Institute, and provided specially for this purpose, we have become the owners of many excellent articles from Illinois, Ohio, Wisconsin, Tennessee, New Mexico, and France. In numerous instances it was necessary to accept only promises from those who coveted our exchange material, but there is little doubt that we shall yet realize from these to a considerable extent, if not fully.

We were especially fortunate in being able to procure by purchase for a comparatively small sum, what is, without doubt, the best collection of ancient Mexican relies in British America. Some of the objects are, indeed, equal to the best of their kind in any museum in the world. I shall not venture here to pronounce these specimens as Aztec, Toltec, or Maya—the ground is too debatable, and my own footing is insecure, but for ease of reference they may be spoken of as Aztec.*

They form a collection brought together by a gentleman of scientific tastes—a mineralogist—during four years' travel in Mexico. Adopting archæology, as do many persons geologically-minded, he was able to bring to bear more than an average amount of intelligence in making the collection, and this is quite a desideratum in a country where the manufacture of "antiques" is not unknown. The total number of specimens is about six hundred, and in every case the locality has been carefully noted. In material they consist of clay or terra-cotta, stone of various kinds, shell, and copper, the last being represented, however, by only one article, a very good axe. The terra-cotta objects are most numerous, and comprise human heads, statuettes (probably idols)

^{*}I have no faith in the Toltec theory and have much pleasure in quoting the following from Dr. Brinton, than whom one could hardly wish for better authority: "I omit entirely from this (Uto-Aztecan) group, the Toltecs and the Chicimecs. These were never tribal designations, and it is impossible to identify them with any known communities. The Toltecs may have been one of the early and unimportant gentes of the Aztecs, but even this is doubtful. The term was properly applied to the inhabitants of the small town of Tula, north of the valley of Mexico. In later story, they were referred to as a mythical people of singular gifts and wide domain. Modern and uncritical writers have been misled by these tales and have represented the Toltecs as a potent nation and ancestors of the Aztecs. There is no foundation for such statements, and they have no historic position."—The American Race, p. 129.

and dishes of many shapes. The heads are from one inch to three inches in diameter; the statuettes from two to ten inches in height, and the vessels from two inches to upwards of a foot high. Some of the stone specimens are quite massive -the largest one stands twenty-six inches high, and the heaviest must weigh about thirty pounds. Most of the large stone objects are carved in human form (idols perhaps) and in various positions-standing, kneeling, sitting cross-legged. hands on knees, and in other attitudes. The stone of which these are made is mainly a porous, tufaceous-looking substance, but in some instances it is of closegrained quality, and correspondingly heavy, as for example, in the case of an enormous frog fourteen inches in length, no doubt also an object of worship. An exceptionally fine piece of carving is that of a human figure nearly a foot high seated in a sort of Buddhistic position. The body inclines forward, the legs are crossed, and the hands rest on the knees. The features are fairly well brought out, (the nose is very prominent), and the head-dress is so perfectly carved that one may see here not only a fashion of the time, but even the mode of fastening the article on. Similar remarks apply to a somewhat elaborate necklace, or collar, the knot of which at the back is worked out in detail. One of the most remarkable specimens is, perhaps, representative of Quetzacoatl, one of the chief Aztec deities. It is simply a coiled snake showing the ins and outs of the convolutions, with the head lying at rest on the top. Another stone object is upwards of a foot high, and about nine inches in diameter. In general outline it resembles a sand-glass, or, still more closely, an old-fashioned wooden egg-cup, and like it, too, is hollowed at both ends. The outside is covered with knobs or bosses, except where a human figure is carved.

Not the least valuable portion of this collection is a small quantity of obsidian arrow-heads, and "sacrificial knives," so-called, and three cores of the same material from which flakes have been struck off.

Only reference can now be made to such other objects as counters, spindle-whorls, masks, whistles, and rattles. It would require a good-sized volume to describe and illustrate the whole of this valuable collection. Of but one piece have I cause to entertain even the faintest suspicion, and in this case my suspicion amounts almost to a certainty. It is of a large, and eminently venerable looking pipe—at first sight; but the more I examine it, and the more I think about it, the more I am convinced that it has no relationship to the other objects in the collection—it is an intruder. It would have been strange, indeed, had not the ancient Indians of Mexico arrived at a knowledge of the use of tobacco, and it is quite certain that they had, but they do not appear to have employed it to anything like the same extent as their northern congenors did, and I have yet to find any reference to an Aztec pipe, otherwise than in the form of a bamboo tube.

By exchange we have added to our pottery collection thirty-eight very good specimens of Puebla and modern New Mexican Indian manufacture, and one excellent specimen of the Cliff-dwellers' handiwork. The Puebla vessels are in almost every case perfect, and vary in size from two inches in diameter to nearly fourteen. Three of them are quite black, and provided with handles extending across the top and are said to be of Zuni make. Those of more recent production are small, glazed, and tawdry-looking even when compared with the commonest-looking specimen of older type.

The most recent addition to our pottery consists of three pieces of modern Mexican make presented by Mr. Allan Cassells.

Each year adds to our difficulties in finding room. At the present moment some of our most valuable material is devoid of proper protection.

Notes.

This very remarkable object (fig. 1.) idol, in all probability, is a little over a foot in height. As is usual in Aztec representations of the human figure, whether in stone or in clay, the head is more carefully worked out than any other part. In this case even more labor has been expended on the head-dress than on the face, although the latter is not devoid of expression. No attempt has been made to form the eye-balls—two simple hollows represent the eyes. Some-



Figure 1.

what more care has been expended on the mouth, although the lips are crudely brought out. The nose, however, is fairly well carved, the exterior of the nostrils being quite marked, but without corresponding hollows underneath. On most Aztec carvings the ears are not only conventionalized, but are nearly always represented with a superfluity of ornamentation. Fig. 1 is no exception. A plain cap covers the head, and over the cap is a fillet worked into an elaborate

double knot with fringed or tasseled ends above the forehead. The only other article of wear is a broad necklace which is apparently intended to represent a series of long, ovate beads attached transversely to a band, in front of which hangs a gorget or pendant, that may be described as stellate. The engraving brings this out very clearly.

The legs are crossed and the toes are roughly outlined. The left hand grasps the left knee, and the right hand, closed, rests on the right knee. The hollow or lap appears to be worn, as it is much smoother than the more exposed parts. This specimen was found at Chilpacingo, Mexico.

This figure (fig. 2) is considerably weathered but fortunately not enough so as to destroy the tolerably good, general effect. It represents a man seated—



Figure 2.

his elbows resting on his knees, and his hands supporting his head. As in figure 1, the eyes are mere cavities, and the mouth is little more than another hollow except that there is an effort made to show an under lip. The nose and cheek-bones are prominent. The hands are either unfinished, or they are finished very badly, both as to shape and proportion. The fact that the feet and part of the legs are lost, gives the figure a forward inclination which originally it did not possess. The shoulders, back, and hips are formed with some pretensions to anatomical accuracy.

It is not unlikely this also was an idol—perhaps, however, is was only an architectural ornament. In either case it is a good specimen of Indian art in stone. With several other relics this was exhumed at Oaxaco.

The large stone frog (fig. 3) is no doubt an idol. At all events it is known that this animal was an object of worship among the ancient Mexicans, as in one place an immense, square temple was erected in its honor. This remarkably fine specimen is proportionately carved, while some attention has been given to anatomical details. The work, in fact, is quite as well done as if from the hands

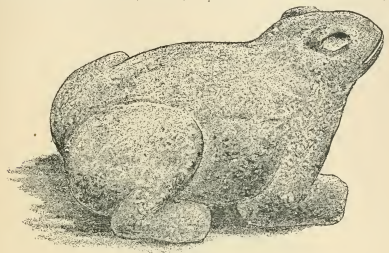


Figure 3.

of a good modern stone-carver. The position is natural, and the expression has been fairly well caught. The stone is soft but close-grained, and of a light pink color, but not of such a deep tint as the exterior would indicate, as it is evident that the whole surface has been at one time coated with some reddish pigment, probably hematite. A considerable portion of this coloring matter is still adherent to the under surface of the neck. Locality, Ameca-meca, Mexico.



Figure 4.

One of the most artistic pieces of stone carving in the collection is here represented. It is supposedly the head of a mountain goat (fig. 4) if one may judge from the re-curved horns. Notwithstanding its undoubted great antiquity and consequent destruction of fine lines, it still shows marks of very superior skill on the part of the Indian artist, for it is really a work of art. The features

are boldly carved—the eyebrows and eyes prominent, and it is particularly observable that the eye-balls have been "picked out" or indented in order to give expression to the face, in the manner of modern sculpture. So carefully have the details been attended to that the nostrils and teeth are still clearly discernible. In all likelihood this head was a piece of architectural decoration on some building in Oaxaco, where it was dug up, for although the back surface has a rough and unfinished appearance, it does not give the impression of having been fractured from another piece.

As a specimen of clay-work the vessel here illustrated (fig. 5) is peculiar. It is six inches in height, with an inside diameter of two and three-fourth inches but not truly circular. It is of a dirty grey color, of very close grain and



Figure 5.

exceedingly hard. At first sight it might be taken for stone. The sides are straight and plain, except the portion shown in the cut, on which has been moulded a grotesque and semi-human figure. It is impossible to describe this curious combination of man and beast. The head has some resemblance to that of a pug-dog with the addition of horns. The whole of the trunk is semi-globular. A plain band is shown round the neck, and to this band is attached a comparatively large pendant, the upper edge of which touches the chin. The knees and legs are half covered lengthwise with an apron which descends nearly to the feet, and between this apron and the body of the cup behind is an open hollow three-fourths of an inch wide. One of the peculiarities of this figure is the form given to the feet and hands (one of the latter is broken,

but it was no doubt like the remaining one) the fingers and toes in each case being made like a four-pointed star. It will be observed that the eye-balls are punctured to give to the face a life-like expression. An examination of these holes affords a clue to how the vessel was constructed. A pin can be passed through them to the depth of fully an inch, or until it touches the side of the vessel at the back. The inside of the figure is, therefore, evidently hollow, and the figure itself has been constructed on a formerly made cup. Our collection contains several specimens of similar hollow ware.

Tlaloc, the god of rain, was sometimes, it is said, set up near bodies of water, and carved on drinking-cups. It would also seem to have been the custom to represent him in the most hideous of forms. On these grounds we may be warranted in assigning this figure to the rain-god of San Cristobal where the cup

was discovered in 1891.



Figure 6.

Figure 6 is in terra-cotta, and gives a good idea of Aztec plastic art. It is exactly twelve inches in height, fully one-third of which is required for the headdress. The face is wholly unsymmetrical, and the features are quite unlike the normal type, indeed they are not nearly so well formed as are those of the head modelled on the body underneath. It was therefore not for want of ability on the part of the workman, that the face has been so moulded. Most of the noses on Aztec figures are aquiline, many of them highly so, but in this case the nose is a decided pug. The eyes are semi-lunar depressions of unequal size, the cheeks are very prominent, and the mouth is formed by a curious arrangement of depressed lines, higher and more extended towards the left side than the right. A necklace shows three long pendants, the middle one resting on, and curving to the front of the small head underneath. The markings on the arms and wrists probably represent armlets and bracelets rather than ornaments on clothing

as the arms appear to be quite bare otherwise. These limbs are not of equal length, no thumbs are shown on the hands, and the fingers are barely indicated by lines. The legs and feet (the latter with four toes each) are little more than a pretence to form a base, and are represented in an impossible position. The markings on the lap are probably only ornamental. The small head is well formed in every respect. One side of the head-dress has been knocked off. Locality, La Silleta, Mexico.

It is difficult to say what purpose this doubly hollowed stone (fig. 7) vessel served. Should its age be at all commensurate with the rudeness of its workmanship, it must be old indeed. It has been carved from a highly ferruginous tufa



Figure 7.

so porous that it does not lend itself to the production of details. In height it stands nearly fourteen inches, and is hollowed to a depth of four inches at each end, the cavities being from seven to eight inches in width at the mouth, and the lips from an inch to an inch and a half thick. Four rows of bosses relieve the exterior of the two ends, and the body of the vessel is reduced in the centre to a diameter of four inches and a half. A rudely carved human figure has been formed on one side, with a disproportionately large head, within what looks lik a hood. One arm is raised till it meets this head-dress, and the other rests on thip. Enough of this figure remains to show that it was never a fine piece work. It was unearthed at Tlayacaque.

LANARK COUNTY.

By Dr. T. W. BEEMAN.

The writer had very few opportunities to make any archeological researches during the past summer, and the specimens sent to the museum were obtained for the most part from persons in whose possession they had been for some time.

Only a very few days were spent in actual work, and those days did not yield much. One reason was the unusual height of water on Rideau Lake. We

were waiting all summer for low water, but in vain.

While the whole of this district, Lanark county and surrounding country, affords a rich field for the study of the aborigines, the Rideau Lake yields by far the greater number of specimens.

The lake is five or six feet higher than it was when the Indians fished on it,

hunted around its shores and livea in their villages in its vicinity.

Where the Tay river empties in the lake, there was, without doubt, a village site that must have been occupied for a great length of time, as the specimens from this place show many different varieties of pattern and great differences in their age.

This place gives more indication of having been a permanent village site than any yet discovered, but so far nothing has been found in the way of earthrorks, burial places, or anything of that kind. No careful search has yet been
ade for earth-works or any permanent structure, and for the reason given
ove. The water in the lake being five or six feet higher than it was, has
onverted the surrounding part into a marsh. The greater number, in fact, all
he specimens secured from this place, are found right at the water's edge, where
they have been washed up by the high winds in the fall or spring, or else washed
out of the banks by ice shoving and the action of the water.

The fragments of pottery from this locality are very numerous, but no large pieces are ever obtained. Some of the pottery is comparatively recent and

others show a much older appearance.

The bulk of the specimens of flint and slate are neolithic, but fair specimens of chipped stone are not wanting. In most of the chipped specimens found, it was evident that either with intention or from convenience in making the utensil, the maker worked from one side, as, in order to produce a cutting edge, after he had finished one side, he turned it over and worked the other edge in the same way, producing a weapon or tool that in cross section would appear rhomboidal. So far as my observation has gone, this appearance is shown on all the older specimens.

One large celt was found on the shore of the lake twelve or fourteen inches long, and a perfect specimen. It is the largest specimen ever obtained by the writer. Gouges are found more frequently by the water's edge than away from the water. Should this fact in any way account for the use the gouge was

put to?

In a former report, mention was made of the absence of implements of bone. This has still been our experience since that time, and it has often been a cause of wonder why it should be so, when other localities yield more or less bone specimens. But one or two pipes have been found, and they were not carved in any way, and no doubt were used more in ordinary life than for any ceremonial event.

One very peculiar polished slate specimen was found in the township of lathurst on the farm of Edward McDonald, Esq. In cross section, it is bayonetaped, one end of it being pointed, the other, chisel-shaped. Had the material en harder, it would seem as though it had been intended for a chisel, but

being of slate, it is difficult to suggest what great practical use it had. And yet it must have been intended for some practical purpose, as it was well shaped and beautifully finished. Fortunately, this specimen is in a perfect state of

preservation.

A combination of chisel and gouge was secured from Cyrus Davis, Esq., township of Elmsley. The specimen is not in a very good state of preservation, but there is quite sufficient to show that one end had been used as a chisel and the other end as a gouge. This combination of two tools in one would suggest that one of the uses of this tool was working in wood.

During the year many places have been heard of that the writer would like very much to visit and search for indications of Indian occupation, but so far the opportunity has not arisen. On all of the principal streams and lakes of this district there is plenty of good ground that would well repay a careful search.

Under existing circumstances, we can only hope that the future may offer

more and better chances to do some work.

One good result of the work that has been done here is the awakening of more general interest in the subject than existed formerly, as it is very seldom that anything of interest is found or noted that the writer does not hear of it soon after, and in almost every case finally secures the specimens for the museum.

No burial places of any size have as yet been discovered, but it by no means follows that they do not exist. In many places in the county small burial places have been found in the past, but none of these have come under our notice.

A few good specimens were obtained from Jones' Falls. Among them may be mentioned a large spear of black flint, in a very good state of preservation, and a red slate amulet with two perforations.

These specimens were brought to me by Mr. Jack Stewart, and it is to be

hoped that other interesting things may be secured from this place.

Among the flints were a few of the leaf-shaped variety. One in particular was worthy of mention, as the smaller end was carried out to such a small point as to suggest its possible use to have been a perforator.

We hope to be able to give a much better report of the work done in this

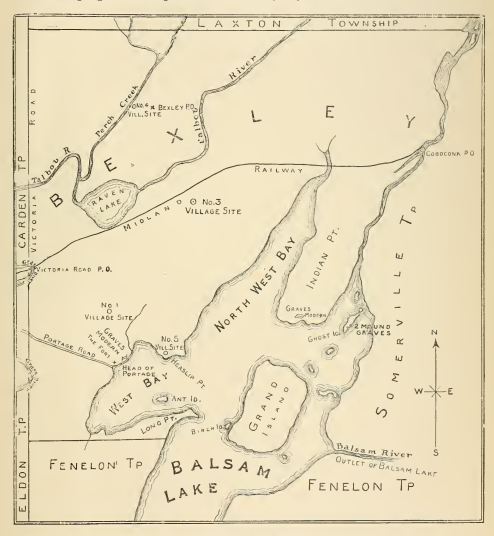
county during the year 1894 than for the year just passed.

Perth, January 29, 1894.

SPECIMENS RECEIVED FOR CANADIAN INSTITUTE, WITH NAMES OF DONORS.

Steatite pipe, Lake Rideau, George Hone, Rideau Centre. Flint spear, large, Lake Rideau, George Hone, Rideau Centre. Flint spear, large, black flint, Jones' Falls, Wm. Mason, Jones' Falls. Red slate amulet, Jones' Falls, Wm. Mason, Jones' Falls. Sandstone pestle (?) Jones' Falls, Hugh Glover, Jones' Falls. Rudely chipped slate knife, Rideau Lake, John Coutts, Rideau Centre. Sliek-stone, Rideau Lake, David Lepper, Perth. Gouge, large, Rideau Lake, David Lepper, Perth. Celt, large, Rideau Lake, T. W. Beeman, Perth. Gouge, Lake Mississippi, D. McKeown, Innisville. Gouge, Bathurst township, Chas. Paget, Wemyss. Celt, Lake Mississippi, D. McKeown, Innisville. Celt, Jone: Falls, Robert Maxwell, Jones' Falls. Slate chisel, township of Bathurst, Ed. McDonald, Wemyss. Two flints, township of North Burgess, Peter Bennett, Stanleyville. Flint arrows, Rideau Lake, Master Willie McLaren, Perth.

Leaf-shaped flint, township of Drummond, J. W. McIntyre, Balderson. Leaf-shaped black flint, township of Drummond, D. McKeown, Innisville Small celt, township of Drummond, D. McKeown, Innisville. Slate knife, Chas. MacKay, Fallbrook. Arrow point, Lake Rideau, Ernest Jamieson, Perth. Chisel gouge, township of South Elmsley, Cyrus Davis, Perth



BALSAM LAKE.

By Geo. E. Laidlaw.

In the spring of 1891, I visited the village site, No. 5, on Heaslip's Point, Balsam Lake, Lot 3, N. W. B. Bexley, and found fragments of pottery, pipes, bone awls, etc., clam shells, skinning stones and a very small clay pipe. There are four or five mortars made in the tops of boulders protruding from the soil. Two especially are well defined, being about two inches deep and about twelve inches 2 (c.1)

in diameter. I have not heard of any relics showing traces of contact with the white men being found there, though lots of relics have been picked up. As the ground is very poor near the rock the occupants may have subsisted without cultivation. In the vicinity there are a great many wild plum and cherry trees, grape vines and butternuts, which may be descendants of those planted by the Indians. As the water of the lake has been raised about six feet, it probably covers many camp sites, the shores being very shallow.

Later on I visited a village site, No. 4, on lot 9, concession 3, Bexley, near Bexley P. O., six miles north from the old Portage and four and a quarter miles west of North Bay, Balsam Lake. Traces of graves, ash-beds or hearth-places exist here—the graves were single and in rows. Among the relics picked up fragments of pottery of the usual patterns, and pipes of the usual types of this section, bone awls, perforated clam shells, bone arrow-heads, a stone pipe and a stone disc. This site is in the bend of a large creek flowing into the Talbot River, which flows into Lake Simcoe. Soil in this locality a sandy loam suitable for the growth of corn, beans, pumpkins, etc., and other vegetable foods.

On this site also, no relics showing traces of contact with the white men were found. I enquired strictly on this point. The traces of the village are almost

completely erased by cultivation.

In the following summer I made a thorough examination of a village site, No. 3, which I had cursorily examined the previous year. This village site is situated on Corbett's Hill, lots 4 and 5, concession 4, Bexley, four miles north of the old Portage road, one and three-quarter miles west of North Bay, Balsam Lake, and two and one-half east of village site No. 4.

That this was a principal town the following will tend to show: The remains of separate habitations, as evinced by traces of ashes and the generally dark-colored spots of twelve to twenty feet in diameter, produced by the decay of organic matter, were to the number of seventy-five or eighty, and covered an

area of five acres, roughly guessing.

A graveyard lying to the north on higher ground, consisted of separate graves in single rows. Some opened some years ago disclosed skeletons in a sitting or crouching position, but no relics. The exact position of this graveyard cannot now be determined without exhaustive research, owing to twenty years of cultivation.

Innumerable fragments of pottery of the same patterns as those found on adjoining sites were gathered together, with bone and horn implements, clay pipes, perforated mussel shells, stone and pottery discs, skinners, stone pipes, etc., fragments of burnt bones and horns, and bears' teeth.

The soil in the vicinity, though stony, was quite fit for the cultivation of

such cereals and vegetables as the aboriginies grew.

Two large springs existed at the bottom of the western slope, and were probably one of the primal inducements to build a town there. As this site is situated midway on the height of land and a little north of the shortest distance between Raven Lake—an expansion of the Talbot River—and Balsam Lake, distant from each other two and one-quarter miles, it commanded the approaches on both sides of the divide to and from the Huron country, if indeed the Hurons existed at the time this village was occupied.

The western slope is very abrupt. A far western view can be obtained from the summit of the divide. Smoke signals from the hills near Lake Simcoe could be discerned and repeated to other localities. The eastern view is intercepted to some extent by a higher cluster of isolated hills, a spur of this height of land. From these hills, especially, smoke signals could be seen miles in any direction, and they furnish the best point for observation of Balsam Lake from its western side.

This village is also directly opposite the outlet of Balsam Lake, which is on its eastern side, and this is a strong fact to determine it to be on one of the main routes through the country

The other trail, about four miles south of this, from West Bay to Lake Simcoe, was overland and was seventeen miles long, and on the northerly trail two and a half miles was the portage, which was quite a factor in the Indians'

reckoning as it saved a lot of portaging.

Parkman says that Champlain went from the Huron country to the Bay of Quinte with a large party of Hurons to attack the Iroquois in 1615, and it would be interesting to know which route he took. If he intended to use the same canoes all the way that he started with, from the west side of Lake Simcoe he would naturally ascend the Talbot river and portage across the divide near this village site.

If, on the other hand, he expected to get canoes at this lake, he would proceed overland by the long portage to West Bay. I am inclined to think he followed the first route, for, evidently, these towns were forsaken before Champlain's time and the country depopulated or uninhabited by reason of fear of the Iroquois, so thus he would have to depend on the "material" he would start with. It was obvious he could not detain his party en route to manufacture enough

canoes for so large a party as he would have.

That this section of country was depopulated at that time is believed to be so by the fact that the Jesuits make no mention of any large centres of population. If these had existed there would have been Jesuits there to propagate the teachings of the Catholic Church, as they did elsewhere. And that these villages did not exist since the Hurons' time is shown by the fact that as yet no traces of contact with white men have been found on four known and explored sites in this township. See page 77, 4th Report.

The solution of the problem of who erected these towns and inhabited them may be left to conjecture. What is beyond doubt is that they existed previous to the advent of the French, and with these may be classed the sites on waters east and south of here, though these would need to be thoroughly examined before

opinions could be given.

It is not definitely known how the Hurons got to their country. They were there when the French came and were akin to the Tobacco nation to their immediate west, and to the Neutrals to the south-west, and were of Iroquois stock. If they came from the east they probably occupied this region for a period in their westwardly drift; or they may have come into their own country from the west, conquered this people, and assimilated the survivors at a period previous to their being known to the whites.

This region may have been the westerly limit of the Hochelagans, who, according to Dawson, inhabited the Island of Montreal and the country to the north and west of the St. Lawrence. From this tribe the Hurons may have

sprung and survived.

It is known that the Hurons and Iroquois were of one common stock. Having become separated by time and distance, they appeared as two distinct nations at the time of the arrival of the French. So much so that there was bitter enmity between them, which ended in the extermination of the Hurons, as they—the Hurons—had probably exterminated the inhabitants of this region before they themselves were attacked by the Iroquois.

The region in question will stand a great deal of investigation, as it extends

from here to the Ottawa river, and as far south as Lake Ontario.

Numerous details of the implements, ornaments and burials, while showing affinity to those of the Hurons, present some features which are totally wanting

among those of the Hurons, but exist further east. However, these are not vital points. The main object is to gather these relics and facts and remit them to some place where they can be compared and studied.

A short description of some relics from this locality, found since 1890, and

of others from a distance is as follows:

The slick-stone, No. 112, was found near the Portage road. Length eight inches; diameter, one and a quarter inches; of a fine-grained grey material, polished. Its shape would lead one to believe that it was intended for a pestle or muller, but the ends show no abrasion, though on one end—the thickest—it has been worked to a hand-hold, with a slight shoulder about one-third down the length.

No. 84 is a skin dresser made of elkhorn—Alberta territory—length thirteen inches—with a projection in the shape of a duck's bill at right angles. Length of projection two and a half inches; diameter of main part one and a half inches.

The end has a hole bored in it with part of a buckskin thong attached, and, in a worked depression two inches from the end there is another hole bored.

No. 20, a stone ball, dark brown material, very light in weight, found on village site No. 3, Bexley. This may have been used in some game or as a charm, as it is too small or light to be used as a weapon attached to a handle or thong.

No. 12 is an unfinished implement of some sort. It may be a gorget in process of manufacture, or it may be a fragment of one of those slate spears, roughly blocked out. Bexley township.

No. 11, roughly blocked slab of slate.

Nos. 110, III. Bexley township. No. 110, three inches long, one inch wide; village site 4. No. 111, from the Portage road. Nos. 108, 109. Two celts. Balsam Lake.

No. 19, modern type from Edmonton, taken from a grave with scalping knife. Height of bowl one and a half inches; diameter of bowl three-fifths inch; length base one and three-tenth inches; diameter stem hole two-fifth inches. There is a ridge or keel projecting from the bottom one-fifth inches in depth.

No. 12 is another modern pipe from Alberta. Height of bowl 11 inches. A well defined rim around top and a neck at the junction of the base. Diameter of bowl three-fifth inches; length one and three-fifth inches; diameter of stem hole one-half inch. A deeply incised oblong is at each side of the base. Instead of a keel there are two perforated projections for its attachment to the stem, or,

probably, of ornaments.

No. 17 is a rare specimen of unfinished work and proves in one case that the pipe is modelled first, before the holes are bored. This specimen is the vase type and is symmetrically perfect. Locality, Coboconk. Height one and three-fifth inches; diameter of body of pipe one and one-fifth inches; width of flare one inch; hole, three-fifth inches wide, seven-tenths inches in width; stem hole is just started and is three-twentieths of an inch in diameter and three-twentieths of an inch deep.

No. 16 is a four sided stone pipe of irregular shape, grey soapstone, criss-cross lines on all sides. Length of pipe one and a quarter inches. Stemhole midway down one side, and there is a small hole at the bottom of the pipe on the side farthest from the stemhole. The bowl had been excavated, then a small hole

drilled to meet the stemhole. Locality, village site No. 4.

No. 18 is a very unique specimen of an unusual shape. It is of dark material steatite, highly polished, though it shows marks of hard usage. Present length two inches; diameter body of pipe four-fifth inches; diameter of flare The small stemhole is bored upward. In the middle of pipe a perforation through the bottom formerly existed, no doubt to attach the stein to; it became broken and the owner cut a deep groove around the pipe to hold the fastening cord. I think this serves to show that in the majority of cases these holes at the lower extremity of stone pipes were used to fasten the stems securely and not to attach ornaments. The bowl has the peculiarity of being in two parts. The top excavation was a rounded hollow of two-fifth inches in depth, four-fifth inches in width. From there to the upwardly inclining stem hole a tapering shaft extends of three-quarter inches in depth, one-fifth inches in diameter, tapering to a point at its juncture with the stem hole. So one can easily see the difference of three-fifth inches in the two borings. I call this the "cigar holder" pipe. Locality, village site No. 3.

No. 21, the fragments of a pipe from the north-west coast. Must have been eight inches at least in length. Main features, man's head bowl. See Fig. 26 Canadian Institute Report for 1887. Long slender stem, surmounted by a "beastie" carved separately, of which the head is turned backwards, looking toward the smoker; well defined legs. Material, the usual stone from the north

of Queen Charlotte Sound.

No. 68. Very small clay pipe. Length of bowl one and a quarter inches; diameter three-fifth inches. Shows very rough usage. Locality, village site No. 5.

No. 70 is another diminutive pipe. Length 1 inch; diameter three-fifths inch. Village site No. 4. These may have been attempts by children, or can be classed as "toys." Both are plain—no ornamentation. See Figs 9, 10, Canadian Institute report, 1891.

No. 70 A is a rough pipe that has had the top broken and ground down

level.

No. 71. Fragment of a bowl with flare in the shape of a square; corners slightly turned up. Fig. 7, Canadian Institute report, 1891.

No. 72. A very rough pipe evidently made in a hurry; heavy stem, rough

shallow bowl; shows lack of finish.

No. 73. Small specimen of the cornet pattern; projecting lip inwardly.

No. 74. Fragment of stem showing ornamentation of three longitudinal ridges, surrounded with dots.

No. 14. Pottery disc from village site 4.

No. 15. Stone disc two-fifth inches thick; one inch diameter. Village site 4.

No. 16. Stone disc three-tenth inches thick; three-quarter inches diameter.

Rough ore material. Village site 4.

No. 17. Stone disc one-quarter inch thick; one and one-quarter inch diameter. A perforation has been started from each side, and although each hole is more than half the thickness of the disc in depth, not being opposite each other they did not meet.

No. 8. Pottery disc. Village site No. 3.

No. 19. Small stone disc. Village site No. 3. No. 1, 2. Perforated shells. Village site 3.

No. 3. Perforated and showing use or wear, with a fragment broken out Village site No. 4.

No. 76. Tine of deer horn; end ground down. Village site No. 4.

No. 77. Arrowhead of bone. Length two inches. Village site No. 4.

No. 78. Hollow, worked bone. Village site No. 4.

No. 79. Bear tusk. Village site No. 4.

No. 80. Worked bone with knob on end. Village site No. 4.

No. 81, 82. Awls. Village site No. 4.

No. 83. Awl. Village site No. 3.

No. 74. Awl made from bird's bone. Village site No. 5.

No. 75. Partially sawed bone, showing marks of workmanship. Village site No. 5.

No. 86. Hollow bone. Bexley.

No. 242. Horse-shoe shaped scraper.

No. 248. Small circular scraper.

Nos. 243, 244. Two arrowheads. Colorado. Nos. 246—247. Three diminutive arrowheads.

These last seven implements are from Colorado and are remarkable for their finish, symmetry and material.

Nos. 130, 181, 182, 184, 188, 201, 238, 239, are arrowheads from the head of

the portage, Balsam Lake.

Nos. 240, 241, 249. Scrapers from the same place.

No. 25. Implement roughly blocked out. From the same place.

This spot is the only place where arrowheads, etc., of flint are to be found,

the inhabitants probably using bone and horn to a large extent.

Now comes a series of chipped flint implements from Texas, numbering 68. This series contains awls, fish-jiggers, arrowheads of common types, spear heads, rudely worked paleoliths, scrapers, flakes, knives and other implements.

All are chipped to a cutting or shaping edge, no matter what shape they are. The specimens of pottery are from the three mentioned village sites, and are of the usual patterns incidental to this locality, of which very good representations can be seen on pages 26, 27, 28, Fourth Annual Report Canadian Institute. These ought to be kept separate for purposes of comparison.

No. 12 is a knife, modern, taken from a grave at Edmonton, N.W.T., with

pipe No. 19.

No. 20 is a mortar of a size suitable for being carried, found in 1891, on Grand Island, Balsam Lake. Size of depression seven inches by eight inches, by one inch in depth. The block of stone which contains the mortar is of a flat, irregular, four-sided shape, eighteen by eight inches, three and a half inches deep. Was probably selected and broken off a larger stone, on account of its being composed of a slab of black material lying on a slab of reddish-grey material, the black or upper containing the mortar and being smaller than the base. The rest of the upper surface is worn flat and polished, perhaps by the use of grinding tools.

Village site No. 1, on Rummerfield Hill, lot 1, N. P. R., Bexley.

2, "Logan's Hill, Eldon.
3, "Corbett's Hill, lots 4 and 5, con. 5, Bexley.

4, "Bexley P. O., lot 9, con. 3, Bexley.

5, " Heaslip's Point, lot 3, N. W. B., Bexley.

No. 1 is north of Portage Road, one mile.

No. 1 is west of West Bay, Balsam Lake, one mile.

No. 3 is north of Portage Road, 4 miles.

No. 3 is west of North Bay, Balsam Lake, one and three quarter miles.

No. 3 is north of No. 1, three miles.

No. 4 is north of Portage Road, six miles.

No. 4 is west of North Bay, four and a half miles.

No. 4 is west of No. 3, two and a half miles.

No. 4 is north of No. 1, five miles.

No. 5 is north-east of head of Portage, one mile.

No. 5 is east of No. 1, two miles.

No. 5 is south-east of No. 4, six and a quarter miles.

No. 5 is south of No. 3, three and a quarter miles.





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