



Order or Extended to the second







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VOL. XXIII.—PART II.

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OF THE

PROVINCE OF ONTARIO.

SESSION 1891.

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LIST OF SESSIONAL PAPERS.

ARRANGED ALPHABETICALLY.

TITLE.	No.	Remarks.
Accounts (Ontario and Quebec) Accounts, Public Agricultural and Arts, Report Agricultural College, Report Agricultural Societies, Analysis Agricultural text book, Order in Council Algoma, leases of lands in Asylums, Report	48 19 5 40 41 32 56 6	Printed. "" " Not printed "" Printed.
Bee-keepers' Association, Report Births, Marriages and Deaths, Report Blind Institute, Report	66 3 9	Printed. " "
Canadian Institute, Report Common Gaols, Report Common School lands collections Crown Lands, Report	21 7 63 34	Printed. " " " "
Dairymen's Association, Report Davis, Judge, Surrogate Fees to Deaf and Dumb Institute, Report Division Courts, Report	36 22 8 38	Printed. Not printed. Printed. "
Education, Report " publication of French reader " Morrisburg Coll. Institute " Aylmer Coll. Institute " Gravenhurst High School " Norwood Board of " conveyance to N. A. Land Co'y " compulsory Education " publication of text books. " salaries in Normal Schools Election Returns Elgin House of Industry, Report Entomological Society, Report Estimates	4 26 27 28 29 30 31 33 39 47 1 42 15 20	Printed. Not printed. "" "" Printed. Not printed. Printed. Printed. " Not printed. Printed. Agricultural Coll.
Experimental Union, Report	37	Report.

TITLE.	No.	Remarks.	
Factories, Report Forestry, Report Fruit Growers, Report	60 16 12	Printed.	
Gaols, Report	.7	Printed.	
Health, Report	52 10	Printed.	
Immigration, Report Industries, Report Insurance, Report	35 67 2	Printed.	
Judicature Act, commutation	22	Not printed.	
" "	$\begin{array}{c} 25 \\ 43 \end{array}$	"	
cc cc	49	66	
Keewatin Lumber Co'y., lease to	56	Not printed.	
Land Improvement Fund Legal Offices, Report Lion Provident Life Association	63 58 55	Printed. Not printed.	
Liquor License by-laws, quashed Magdalen Asylums, Report. Mines, Report of Inspector. Mosgrove, Judge, Order in Council Muir, Judge, Order in Council	65 11 68 49 25	Printed. Printed. " Not printed. "	
Orphan Asylums, Report	11	Not printed.	
Parry Sound, Election Practical Science Report (part of) Prisons Commission, Report Prisons, Report Prisons, Report Proton Grammar School lands Proton, Resolutions re school lands Public Accounts Public Works, Report	54 4 18 7 61 62 19	Not printed. Printed. """ """ """ """ """ """	
Queen Victoria Niagara Falls Park, Report	51	Printed.	
Reformatories, Report. Refuge, House of, Report Registrars' Fees	7 11 39	Printed.	
Scientific Institutions, Reports (part of) Secretary and Registrar, Report Stationary Engines Statutes, distribution of Statutes,	4 53 45 23 24	Printed. "" Net printed. ""	

TITLE.	No.	Remarks.
Tavern and Shop Licenses, Report Text Books, publication Timber berths under license. Timber Limits sales. Timber Limits, W. Algoma. Titles, Master of, Report. Toms, Judge, Order in Council Toronto University, Report (part of). "Revenue and Requirements, Report.	13 39 46 44 59 50 43 4 64	Printed. Not printed. Printed. Not printed. Printed. Not printed. Printed. ** ** ** ** ** ** ** ** **
Upper Canada College, Report (part of) "Bursar's statements	4 14	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 for the same, and whether Ordered to be Printed or not.

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- No. 1.. Return from the Records of the General Election to the Legislative Assembly in 1890, shewing:—(1) The number of Votes polled for each Candidate in each Electoral District in which there was a contest. (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 population of each District as shewn by the last Census. (7) Similar Statements as to any Elections held since the General Elections. Presented to the Legislature, 12th February, 1891. (Printed.)
- No. 2.. Detailed Report of the Inspector of Insurance for the year ending 31st Decem-1889. Presented to the Legislature March 10th, 1891. (Printed.)
- No. 3.. Report of the Registrar General, relating to the Registration of Births, Marriages and Deaths for the year 1889. Presented to the Legislature 22nd April, 1891. (Printed.)

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- No. 4.. Report of the Minister of Education for the year 1890, with the Statistics of 1889, in which is included the Reports upon the Scientific Societies, Toronto University, School of Practical Science and Upper Canada College. Presented to the Legislature 13th March, 1891. (Printed.)
- No. 5.. Report of the Council of the Agriculture and Arts Association for the year 1890. Presented to the Legislature 10th April, 1891. (Printed.)

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- No. 6.. Report upon the Lunatic and Idiotic Asylums for the year ending 30th September, 1890. Presented to the Legislature 10th March, 1891. (Printed.)
- No. 7.. Report upon the Common Gaols, Prisons and Reformatories of the Province, for the year ending 30th September, 1890. Presented to the Legislature 3rd April, 1891. (*Printed.*)
- No. 8.. Report upon the Institution for the education of the Deaf and Dumb, Belleville, for the year ending 30th September, 1890. Presented to the Legislature 10th March, 1891. (Printed.)
- No. 9.. Report upon the Institution for the instruction of the Blind, Brantford, for the year ending 30th September, 1890. Presented to the Legislature 10th March, 1891. (Printed.)

- No. 10... Report upon the Hospitals of the Province for the year ending 30th September, 1890. Presented to the Legislature 10th April, 1891. (Printed.)
- No. 11.. Report upon the Houses of Refuge and Orphan and Magdalen Asylums for the year ending 30th September, 1890. Presented to the Legislature 20th April, 1891. (Printed.)
- No. 12.. Report of the Fruit Growers Association for the year 1890. Presented to the Legislature 16th March, 1891. (Printed.)
- No. 13.. Report upon the working of the Tavern and Shop Licenses Acts for the year 1890. Presented to the Legislature 10th March, 1891. (Printed.)

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- No. 14.. Statements of the Bursar of Upper Canada College, of cash transactions, for the year ending 30th June, 1890. Presented to the Legislature 16th March, 1891. (Printed.)
- No. 15.. Report of the Entomological Society of Ontario for the year 1890. Presented to the Legislature 16th March, 1891. (Printed.)
- No. 16.. Report on Forestry, 1889-90. Presented to the Legislature 24th March, 1891.
- No. 17.. Report of the Commissioner of Public Works for the year 1890. Presented to the Legislature 11th March, 1891. (*Printed.*)
- No. 18., Report of the Commission appointed to enquire into the Prison and Reformatory system of the Province. Presented to the Legislature 30th April, 1891. (Printed.)

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- No. 20.. Estimates for the service of the Province until the Estimates for the year are finally passed. Presented to the Legislature 12th February, 1891. (Not printed.) Estimates for the year 1891. Presented to the Legislature 23rd March, 1891. (Printed.) Estimates for the service of the Province until the Estimates for the year are finally passed. Presented to the Legislature 31st March, 1891. (Not printed.) Supplementary Estimates for the year 1891. Presented to the Legislature 1st May, 1891. (Printed.)
- No. 21. Report of the Canadian Institute, 1890-91. Presented to the Legislature 3rd April, 1891. (Printed.)
- No. 22.. Copy of an Order of His Honour the Lieutenant-Governor in Council respecting the payment of Surrogate Court Fees to His Honour Judge Davis under the provisions of 52 Vic., Cap. 10, Sec. 5. Presented to the Legislature 10th March, 1891. (Not printed.)
- No. 23... Return from the Queen's Printer as to the disposal of the Sessional Statutes.

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- No. 24.. Statement from the Queen's Printer as to the disposal of the Revised Statutes. Presented to the Legislature 16th March, 1891. (Not printed.)
- No. 25... Copy of an Order in Council respecting the payment of Surrogate Court fees to His Honour Judge Muir, under the provisions of 52 Vic., Cap. 10, Sec. 5. Presented to the Legislature 11th March, 1891. (Not printed.)
- No. 26... Copy of an Order in Council approving of an agreement with the Rose Publishing Company for the publication of a High School French Reader. Presented to the Legislature 11th March, 1891. (Not printed.)
- No. 27... Copy of an Order in Council raising the High School of Morrisburg to the standing of a Collegiate Institute. Presented to the Legislature 11th March, 1891. (Not printed.)
- No. 28.. Copy of an Order in Council raising the High School at Aylmer to the standing of a Collegiate Institute. Presented to the Legislature 11th March, 1891. (Not printed.)
- No. 29... Copy of an Order in Council approving of a By-law of the County of Simcoe, establishing a High School at the Town of Gravenhurst. Presented to the Legislature 11th March, 1891. (Not printed.)
- No. 30... Copy of an Order in Council conveying to Thomas Maitland Grover, certain land in the Village of Norwood in exchange for other lands conveyed by him to the Board of Education of Norwood. Presented to the Legislature 11th March, 1891. (Not printed.)
- No. 31... Copy of an Order in Council conveying to the North American Land Company,
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- No. 52.. Copy of an order in Council approving of an agreement with the J. E. Bryant Company, Limited, for the publication of an agricultural text-book. Presented to the Legislature 11th March, 1891. (Not printed.)
- No. 33. Report on Compulsory Education in Canada, Great Britain, Germany and the United States. Presented to the Legislature 20th March, 1891. (Printed.)

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- No. 36.. Report of the Dairymen's Association for the year 1890. Presented to the Legislature 2nd May, 1891. (Printed.)
- No. 37... Report of the Ontario Agricultural and Experimental Union for the year 1890

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- No 38.. Report of the Inspector of Division Courts for the year 1890. Presented to Legislature 20th March, 1891. (Printed.)

- No. 39... Return to an Order of the House of the nineteenth day of March, 1890, shewing copies of all correspondence on the subject of preparing or publishing school text books, with a statement of all sums paid in connection with the preparation or publication of school text books subsequent to that already brought down, with the award of the arbitrators thereon. Presented to the Legislature 20th March, 1891. Mr. Preston. (Not printed.)
- No. 40.. Report of the Ontario Agricultural College and Experimental Farm for the year 1890. Presented to the Legislature 22nd April, 1891. (Printed.)

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- No. 43... Copy of an Order in Council respecting the commutation of fees payable under the Surrogate Courts Act to His Honour, Judge Toms, Judge of the County Court of the County of Huron. Presented to the Legislature 31st March, 1891. (Not printed.)
- No. 44.. Statement of Sales of Timber Limits held 1st October, 1890. Presented to the Legislature 2nd April, 1891. (*Printed.*)
- No. 45.. Return to an Order of the House of the seventeenth day of February, 1890, shewing the number of stationary steam engines and boilers in each of the municipalities of the Province, and for what purpose used. Presented to the Legislature 7th April, 1891. Mr. Phelps. (Printed.)
- No. 46.. Return to an Order of the House of the twenty-eighth day of February, 1890, shewing, so far as the records of the Department of Crown Lands will enable the information to be given, the number, area and location of each timber berth or other territory now under license, the date when such berth or territory was first placed under license, and the name of the original licensee and of the person in whose name such license stood on the first day of January last. Also, shewing the bonus per square mile received for each such limit, and a rough map or plan shewing the area now under license. Presented to the Legislature 8th April, 1891. Mr. Meredith. (Printed.)
- No. 47.. Copy of a Minute of the Department of Education dated 25th March, 1891, approving of certain rules with respect to the Salaries of Teachers in the Provincial Normal and Model Schools. Presented to the Legislature 13th April, 1891. (Printed.)
- No. 48. Return to an Address to His Honour the Lieutenant-Governor, of the twentieth day of March, 1891, praying that he will cause to be laid before the House a Return of copies of all correspondence, except that already brought down, between any member or officer of the Government of Ontario, and any member or officer of the Government of the Province of Quebec, with reference to the matters in dispute between the Province of Ontario and the Province of Quebec, or any of such matters, of all

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- No. 49.. Copy of an Order in Council respecting the commutation of fees of His Honour Judge Mosgrove, Junior Judge of the County Court of the County of Carleton, under the provisions of 52 Vic., Cap. 10, Sec. 5. Presented to the Legislature 15th April, 1891. (Not printed.)
- No. 50.. Report of the Master of Titles for the year 1890. Presented to the Legislature 20th April, 1891. (Printed.)
- No. 51.. Report of the Commissioners for the Queen Victoria Niagara Falls Park. Presented to the Legislature 28th April, 1891. (Printed.)
- No. 52.. Report of the Provincial Board of Health for the year 1890. Presented to the Legislature 28th April, 1891. (Printed.)
- No. 53.. Report of the Secretary and Registrar of the Province for the year 1890. Presented to the Legislature 29th April, 1891. (Printed.)
- No. 54.. Return to an Order of the House of the thirteenth day of April 1891, for a copy of the Proclamation of the Returning Officer for the Electoral District of Parry Sound appointed to hold the last election of a member to represent the said Electoral District in this House, for holding the Election and fixing the places at which Polls were to be opened for taking the votes of the Electors thereat. A list of the places, if any, not named in the said Proclamation at which Polls were opened. A statement of the number of votes cast at any polling place not mentioned in the said Proclamation, shewing the number of votes cast for each candidate. Copies of the notices, if any, of the opening and holding of such last mentioned Polls, published by the Returning Officer, and a statement of the date and manner of the publication thereof. Presented to the Legislature 29th April, 1891. Mr. Marter. (Not printed.)
- No. 55.. Return to an Address to His Honour the Lieutenant-Governor of the seventeenth day of April, 1891, praying that he will cause to be laid before this House a Return shewing what proceedings have been taken by the Government in investigating the business carried on by the Lion Provident and Life Association, with copies of any Reports or Orders in Council connected therewith. Presented to the Legislature 30th April, 1891. Mr. Bishop. (Not printed.)
- No. 56.. Return to an Order of the House of the twenty-sixth day of February, 1890, for copies of the lease granted to the Keewatin Lumber Company or John R. Mather, of certain lands and islands in or near the Lake of the Woods, in the District of Algoma, and of all other leases granted of lands or islands in the said district prior to the year 1878. Also, shewing the revenue, if any, derived from the lands or islands so leased, or the tim ber cut therefrom in each year since such leases were made, shewing from whom received and on what account, in so far as the same are shewn in Department of Crown Lands. Also, a copy of the judgment pronounced in the High Court of Justice as to the rights of the said lessees under the said leases. Also, shewing the area of lands so placed under lease. Also, a list of all claims made for locations or mining rights in the territory covered by the said leases, and of the decisions of the Commissioner of Crown Lands thereon. And copies of all correspondence with reference

to the surrender by the lessees, or any of them, of the rights claimed under such leases, or any of such rights. Presented to the Legislature 1st May, 1891. Mr. Meredith. (Not printed.)

- No. 57... Statement of the Returns forwarded to the office of the Provincial Secretary of all the fees and emoluments received by the Registrars of Ontario for the year 1890, made in accordance with the provisions of R.S.O., 1887, Cap. 114, Sec. 100, with which are contrasted, receipts of the same nature in the years 1888 and 1889. (Sessional Papers No. 57.) Presented to the Legislature 1st May, 1891. (Printed.)
- No. 58... Report of the Inspector of Legal offices for the year 1890. Presented to the Legislature 1st May, 1891. (*Printed.*)
- No. 59. Return to an Order of the House of the twelfth day of March, 1890, shewing the lots, townships or other area, in the Electoral District of West Algoma, the timber of which has been sold. The dates when the same was sold; the names of the purchasers, and the prices paid. Shewing, also, what timber berths or other territory in the said district have been placed under license, or in respect of which permits to cut timber have been granted under the authority of the Province; the date when first placed under license, or permits first granted; the names of the original licensee or holder of the permit and the bonus per square mile received for each such berth or other territory. Presented to the Legislature 2nd May, 1891. Mr. Meredith. (Not printed.)
- No. 60... Report of the Inspector of Factories for the year 1890. Presented to the Legislature 2nd May, 1891. (Printed.)
- No. 61. Return to an Order of the House of the 29th day of April, 1891, shewing:

 1. Total sales effected of Grammar School Lands in the Township of Proton, together with payments made on same from March 6th, 1861, to July 1st, 1867.

 2. A statement of what yearly payments have been received from sales of Grammar School Lands in the Township of Proton since July 1st, 1867, and what payments were made by the Government to the Township of Proton as result of the same. Presented to the Legislature 2nd May, 1891. Mr. McKechnie. (Printed.)
- No. 62. Return to an Order of the House of the 29th day of April, 1891, for copies of any and all resolutions of the Council of the Township of Proton relative to Grammar School Lands situated in that Township, or correspondence of the Council regarding same. Also, copies of all petitions or memorials from ratepayers of the Township of Proton which turn to shew or prove that when they purchased Grammar School Lands from the Government it was with the distinct or implied understanding that onefourth of the purchase money was to be returned to them, as a fund for public improvements within the Municipality. Also, any and all further correspondence regarding same not already brought down, Also, any correspondence with the late Crown Land Agent at Durham, in connection with the sale of said lands which would tend to prove or allege that a fourth of the purchase money was to be returned to the Municipality to form a fund for public improvements in the Township. Also, any other papers on the subject which have not been already brought down. Also, an account of the sums paid to other townships in respect of Grammar School Lands therein Presented to the Legislature 2nd May, 1891. Mr. McKechnie. (Printed.)

- No. 63.. Return to an Order of the House of the 29th day of April, 1891, shewing the total collections from Confederation to the 31st day of December, 1890, on Common School Lands, together with the percentage paid to the municipalities on account of the Land Improvement Fund. Presented to the Legislature 2nd May, 1891. Mr. Gibson (Huron.) (Printed.)
- No. 64.. Return to an Order of the House of the 29th day of April, 1891, containing the report of a Committee appointed by the Senate of the University of Toronto on the 10th day of January, 1891, and by the Board of Trustees of the same Institution on the 13th day of January, 1891, to report upon the present and prospective revenue and the most urgent pecuniary requirements of the University and of University College and as to the time, mode and order in which these requirements should be dealt with. Presented to the Legislature 2nd May, 1891. Mr. Balfour. (Printed.)
- No. 65... Return to an Order of the House of the 29th day of April, 1891, for copies of the judgments of Chief Justice Galt quashing the local option liquor by-laws adopted by the municipalities of Oakland, South Norwich and London West, under the authority of Section 18, of Cap. 56, of the Statutes of Ontario, 1890. Presented to the Legislature 2nd May, 1891. Mr. Allan. (Printed.)

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- No. 68.. Report of the Inspector of Mines, 1890. Presented to the Legislature 2nd May, 1891. (Printed.)



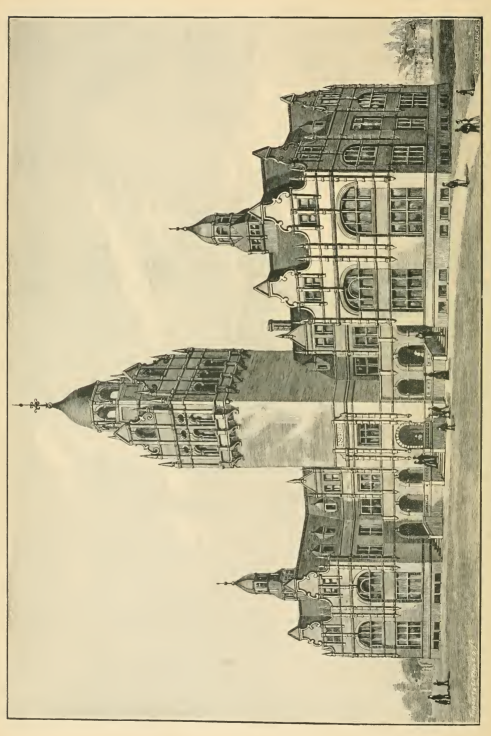
REPORT

OF THE

MINISTER OF EDUCATION







REPORT

OF THE

MINISTER OF EDUCATION

(ONTARIO)

FOR THE YEAR 1890.

WITH THE STATISTICS OF 1889.

PRINTED BY ORDER OF THE LEGISLATIVE ASSEMBLY.



TORONTO:

PRINTED BY WARWICK & SONS, 68 AND 70 FRONT STREET WEST,
1891.



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GENERAL REPORT, 1890.



REPORT

OF THE

MINISTER OF EDUCATION

FOR THE YEAR 1890,

WITH THE STATISTICS OF 1889.

TO THE HONORABLE SIR ALEXANDER CAMPBELL, K.C.M.G.,

Lieutenant-Governor of the Province of Ontario:

MAY IT PLEASE YOUR HONOR

I herewith present the Report of the Education Department for the year 1890, together with the statistics for the year 1889. The several comparative statements submitted will, I trust, be found worthy of perusal.



I.—PUBLIC SCHOOLS.

1.—School Population—Attendance.

School Population.

The school population of the Province, as ascertained through the assessors for the last thirteen years, is as follows:——

Year	School Age.	School population.	Pupils registered under 5.	Pupils registered 5 to 21.	Pupils registered over 21.	Total number of Pupils registered.	Воув.	Girls.
1877	5—16	494804	1430	488553	877	490860	261070	229790
1878	5—16	492360	1358	486802	855	489015	260400	228615
1879	5-16	494424	1255	485040	717	487012	259056	227956
1880	5—16	489924	1221	481154	670	483045	255677	227368
1881	5—16	484224	1463	474303	502	476268	251661	224607
1882	5—16	483817	1352	469751	409	471512	246966	224546
1883	5—16	478791	1165	462887	317	464369	243671	220698
1884	5—16	471287	1115	465374	428	466917	244532	222385
1885	5—21	583147	847	471235	376	472458	249175	223283
1886	5-21	601204	1273	485624	599	487496	257030	230466
1887	5—21	611212	1569	491242	401	493212	259083	234129
1888	5-21	615353	1771	493137	415	495323	259485	235838
1889	5—21	616028	2200	498202	413	500815	263047	237768

The average attendance of rural pupils was 47 per cent. of the registered attendance, while in towns it was 60 per cent. and in cities 64 per cent. The County of Waterloo

Note.—The Minister's Report (for purposes 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.

furnishes the highest average—57 per cent.—for the rural districts; the town of Pembroke furnishes the highest average—viz., 72 per cent.—for the towns; and the City of Hamilton the highest average—viz., 74 per cent.—for the cities. The other extremes are reached by Haliburton with 33 per cent., Sault Ste. Marie 45, Gravenhurst and Penetanguishene 46 and 44 per cent., Belleville and Brantford 58 per cent. The following counties have increased the percentage of average attendance as compared with 1888: Durham 2 per cent., Essex 1 per cent., Frontenac 5 per cent., Glengarry 1 per cent., Haldimand 1 per cent., Haliburton 1 per cent., Huron 1 per cent., Kent 2 per cent., Lambton 2 per cent., Lanark 1 per cent., Leeds and Grenville 2 per cent., Norfolk 3 per cent., Oxford 2 per cent., Peel 1 per cent., Perth 2 per cent., Prince Edward 1 per cent., Simcoe 2 per cent., Stormont 1 per cent., Victoria 1 per cent., Waterloo 4 per cent., Welland 1 per cent., Wellington 1 per cent., Wentworth 2 per cent., Districts 4 per cent.; 11 counties remain unchanged; 6 have declined. The average for the Province as a whole is 51 per cent., an increase of 1 per cent. on last year. The divisor used to ascertain this average attendance is, in all cases, the legal number of teaching days.

Attendance.

The following table shows the attendance for the periods therein named:—

YEAR.	Attendance less than 20 days.	20 to 50 days.	51 to 100 days.	101 to 150 days.	151 to 200 days.	201 to whole year.	Average attendance.	Percentage of average attendance to total number attending school.	Pupils between 7-13 not attending school for 100 days during the year, (up to 1881, 7-12 and 110 days).
1877	43675	88581	127331	109697	100676	20900	217184	44	25974 (7-12) 110 days.
1878	42096	87634	121042	106550	107977	23716	224588	46	27415 (7-12) 110 "
1879	44580	84767	123481	103341	107328	23515	219442	45	27409 (7-12) 110 ''
1880	44973	85453	121357	101557	105032	24673	220068	45	30195 (7-12) 110 "
1881	45881	82796	119477	103144	104009	20961	215264	45	29143 (7-12) 110 "
1882	43610	81621	117941	102644	107814	17882	214176	45	87444 (7-13) 100 "
1883	41724	78628	115927	103443	108820	15827	215561	46	88432 (7-13) 100 "
1884	40761	76124	114974	103997	112539	18522	221861	48	90959 (7-13) 100 "
1885	43567	77866	119756	103425	115400	12444	225907	48	91269 (7-13) 100 "
1886	43620	76850	117572	106200	128336	14918	239044	49	93375 (7-13) 100 ''
1887	44374	75788	116477	108974	133279	14320	245152	50	89628 (7-13) 100 "
1888	45379	75912	115785	108776	134148	15323	245789	50	87874 (7-13) 100 "
1889	44036	75170	111776	107860	142921	19052	253943	51	86515 (7-13) 100 "

Compulsory Attendance.

In previous reports I have called attention to the power conferred by section 209 of the Public Schools Act upon trustees to compel the attendance at school of children between 7 and 13 years of age, for a period of at least 100 days each year. From the foregoing table it is quite evident that these compulsory powers are not exercised. In 1882 the number of absentees between the ages named was 87,444; in 1889 they numbered 86,515. From a more detailed examination of the returns for 1889 it will be seen that 74,946 of these were from counties or rural districts having a gross registered attendance of 351,217. That is to say, 21 per cent. of the rural school population attended school less than 100 days in the year. In towns the absentees numbered 8,640 out of a registered attendance of 56,292 or about 15 per cent; in cities they numbered 929 out of a registered attendance of 60,516 or about five per cent.

2.—CLASSIFICATION OF PUPILS.

1				SERVET PARTIES							THE RESIDENCE OF SEC.	ACCUPANT OF
YEAR,	1st Reader—Parts I. and II.	2nd Reader.	3rd Reader.	4th Reader.	5th Reader.	Writing.	Arithmetic.	Drawing.	Geography.	Music.	Grammar and Composition.	Temperance and Hygiene.
1877	152002	108678	135824	72871	19857	396006	402248	1 53 03 6	375951	168942	226977	18984
1878	151474	111360	132144	74729	17891	400750	411216	161368	381401	167890	219940	30467
1879	155861	110093	130013	74368	15622	398340	417457	160672	294405	160906	218253	27846
1880	156527	109065	126758	75564	13649	399867	418524	158789	289378	155346	215743	30002
1881	161463	107458	120725	73754	11442	398598	417708	177102	283060	159579	210616	33641
1882	164810	106229	117352	71740	10357	398404	419557	176434	280517	158694	209184	33926
1883	164035	106482	113980	70104	8919	409016	415786	222095	273397	147283	208949	56351
1884	167722	106017	112873	70713	8698	416588	422076	247715	280953	150510	220566	52996
1885	181221	98378	108984	74749	9126	432225	437810	310187	305031	165334	242125	60948
1886	192020	98511	108360	80574	8031	 456488	459756	364970	306220	187541	255694	75286
1887	192361	100533	108096	81984	10238	466389	469445	395097	316791	203567	270856	71525
1888	192417	100424	109191	82942	10349	471548	477030	411272	329069	222829	285022	141592
1889	196744	99304	108321	85099	11347	475835	480659	423089	336004	224992	294227	144284
	1	1	1 1									

3.—TEACHERS' CERTIFICATES—SALARIES.

Teachers' Certificates.—Summary from 1877 to 1889:—

Year.	Public School Teachers,	Males,	Females.	1st Class,	2nd Class.	3rd Class,	Other Certificates, including old County Boards, etc.
1877	6468	3020	3448	250	1304	3926	988
1878	6473	3060	3413	210	1409	3904	950
1879	6596	3153	3443	253	1601	3836	906
1880	6747	3264	3483	239	1875	3706	927
1881	6922	3362	3560	258	1970	3828	866-
1882	6857	3062	3795	246	2169	3471	971
1883	6911	2829	4082	211	2167	3426	1107
1884	7085	2789	42 96	235	2237	3420	1193
1885	7218	2744	4474	254	2358	3592	1014
1886	7364	2727	4637	251	2465	3677	971
1887	7594	2718	4876	252	2553	3865	924
1888	7796	2824	4972	258	2651	3971	916
1889	7967	2774	5193	258	2829	4019	861

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, femaleteacher, Gities,	Average salary, male teacher, Towns.	Average salary, femaleteacher, Towns.	No. of teachers who attended Normal Schools.
	\$	\$	\$	\$	\$	\$	\$	\$	\$	
1877	1100	398	264	379	251	735	307	583	269	1084
1878	1200	407	266	382	247	730	313	577	274	1133
1879	1000	409	268	383	249	732	316	616	270	1374
1880	1000	410	269	382	241	743	324	564	256	1636
1881	1100	410	265	384	240	755	330	562	261	1799
1882	1100	415	269	385	248	742	331	576	273	1873
1883	1200	422	271	394	252	764	362	605	277	1853
1884	1200	426	279	404	264	771	364	612	283	1941
1885	1200	427	281	405	267	776	359	612	287	2161
1886	1200	424	290	400	270	794	381	617	288	2343
1887	1450	425	292	398	271	832	382	619	289	2434
1888	1506	424	292	396	268	860	388	601	290	2531
1889	1500	421	296	389	269	870	389	605	296	279 9

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

YEAR.	No. of Schools estab- lished.	No. of Schools open.	Total No. of School Houses.	Brick.	Stone.	Frame.	Log.	Schools using Maps.	Total No. of Maps.	No. legal teaching days open.
1877	5219	5140	5148	1445	526	2446	731	4666	37493	204
1878	5041	4990	5066	1569	511	2281	705	4670	38995	206
1879	5155	5123	5147	1633	520	2301	693	4744	39987	208
1880	5195	5137	5182	1666	513	2297	706	4752	40104	208
1881	5288	5238	5278	1695	521	2372	690	4740	39719	208
1882	5255	5203	5227	1774	502	2306	645	4738	39372	206
1883	5316	5252	5284	1820	504	2343	617	5119	39812	207
1884	5375	5316	5344	1879	511	2323	631	5163	40022	208
1885	5443	5395	5401	1954	516	2317	614	5217	40166	208
1886	5453	5437	5454	1976	514	2357	607	5278	40663	208
1887	5532	5506	5549	2047	525	2386	591	5299	40711	208
1888	5590	5569	5626	2086	532	2424	584	5353	44971	208
1889	5657	5623	5677	2106	535	2435	601	5396	46320	208

There are now 5,677 school houses in the Province. The log school house is fast disappearing, there being only 601 in 1889, as against 1,466 in 1850. In the same period, brick school houses have increased from 99 to 2,106. 5,558 school houses are freehold and 119 rented. The number of maps now used amounts to 46,320. In 1850 there were only 1,814.

5.—RECEIPTS AND EXPENDITURE.

_											
			Rece	IPTS.				Expend	ITURE.		
	YEAR.	Legislative Grants.	Municipal School Grants and Assessments.	Clergy Reserves 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.	Average cost per pupil.
		\$	\$	\$	\$	\$	\$	\$	\$	\$	\$ c.
1877		251962	2422432	730687	3405081	2038099	47539	477393	510458	3073489	6 26
1878		258539	2278040	694986	3231565	2011208	42507	413393	422239	2889347	5 91
1879		252566	2307223	654051	3213840	2072823	32622	306026	421614	2833085	5 82
1880		263454	2321929	669447	3254830	2113180	25222	249390	434261	2822053	5 85
1881		258297	2352556	648385	3259238	2106019	14022	280460	443770	2844271	5 92
1882		265738	2447214	757038	3469990	2144449	15583	341918	525025	3026975	6 42
1883		265467	2538042	767222	3570731	2210187	20275	312342	565626	3108430	6 69
1884		267084	2675621	780433	3723138	2296027	17732	341198	625905	3280862	7 02
1885		264419	2680121	868526	3813066	2327050	20230	373405	592015	3312700	7 01
1886		265912	2826376	501195	3993483	2385464	32699	414238	625298	3457699	7 09
1887	* * * * * * * * * * * * * * * * * * * *	268722	3084352	978283	4331357	2458540	27509	544520	711535	3742104	7 59
1888		274511	3080995	1100846	4456352	2521537	29382	575973	732473	3859365	7 75
1889		276305	3342436	1232320	4851061	2553845	32124	829052	783496	4198517	8 44

Notwithstanding the large expenditure for school sites and buildings, and the large increase to the teaching staff of the country, the cost per pupil has but slightly advanced in thirteen years. The average cost per pupil on the number enrolled in 1889, for counties, was \$7.14; for cities, \$15.35; and for towns \$9.19, or an average of \$8.44 for the Province. In 1877 the average cost was for counties, \$6.01; for cities, \$7.52; for towns, \$6.51, or an average of \$6.26 for the Province. The expenditure under all the headings for 1889 was unusually large, showing the general interest that is taken in the progress of public schools, and the determination of the ratepayers to support them generously. So large an increase as is shown for 1889 has not taken place in 18 years.

II.—ROMAN CATHOLIC SEPARATE SCHOOLS.

									APPROPER MALLEY IS			
	Sono	OOLS — EX	XPENDITU HERS.	RE-			Number	R OF PUP	rils—Stu	DIES.		
	No. of Schools open.	Total Receipts.	Total Expenditure.	No. of Teachers.	No. of Pupils.	No. in Reading.	No. in Writing.	No. in Arithmetic.	No. in Geography.	No. in Grammar.	No. in Drawing.	No. in Temperance and Hygiene.
		\$	\$						j			
1877	175	120266	114806	334	24952	24952	17932	17961	13154	11174		
1878	176	127549	120559	333	25280	25280	19381	20111	14668	11806		
1879	191	129092	122831	346	24779	24779	19059	19965	13668	11469	5134	
1880	196	136873	128463	344	25311	25311	21914	20716	14875	11968	6000	
1881	195	137074	123724	374	24819	24819	19726	20473	14636	11909	6814	
1882	193	166739	154340	390	26148	26148	21052	21524	13900	11695	7548	2033
1883	194	166289	153611	397	26177	26177	22016	22111	14074	12805	10178	2978
1884	207	190454	176477	427	27463	27463	23139	23705	15108	13637	12220	5082
1885	218	218096	204531	453	27590	27590	23377	24823	16122	14518	16575	5241
1886	224	193908	179730	461	29199	29199	26803	26940	17925	17412	20643	7614
1887	229	229848	211223	491	30373	30373	27824	28501	19608	18678	21818	8578
1888	238	278114	260003	523	31123	31123	28468	28759	21433	20190	25339	10352
1889	243	267304	244440	546	32790	32790	29833	30412	22256	18861	24935	8231

From these tables it will be seen that while the number of Separate Schools has advanced from 175 to 243 in thirteen years, the expenditure increased \$129,534, and the number of teachers 212 during the same period.

III.—HIGH SCHOOLS.

(Including Collegiate Institutes.)

1.—Receipts, Expenditure, Attendance, Etc.

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

					4	We have a					
			Rece	IPTS.	E	XPENDITU:	RE.		.:	age	ıpil.
Year.	No of Schools open	No. of Teachers.	Amount of Fees.	Total Receipts.	Paid for Teachers' Salaries.	Paid for Sites and building School Houses, Rents and Repairs.	Total Expenditure.	No. of Pupils.	Average attendance.	Percentage of average attendance to total attendance.	Average cost per Pupil.
			\$	\$	\$	\$	\$				\$ c.
1877	104	280	20753	357521	211607	51417	343710	9229	5201	56	37 24
1878	104	298	21581	420188	223010	83969	396010	10574	5998	56	37 46
1879	104	320	26225	417461	241097	54275	400788	12136	6992	57	33 02
1880	104	335	28528	432309	247894	66416	413930	12910	7256	56	32 06
1881	104	333	30891	371250	257218	23703	345850	13136	7270	55	26 00
1882	104	332	29270	373150	253864	19361	343720	12348	6580	53	27 56
1883	104	347	30067	378888	266317	20012	348946	11843	6454	55	29 47
1884	106	358	34288	407978	282776	34013	385426	12737	7302	57	30 26
1885	107	365	40032	458941	294078	50865	429762	14250	8207	58	30 16
1886	109	378	47144	592315	307516	63248	477797	15344	8797	57	31 14
1887	112	398	56198	529323	327452	73061	495612	17459	10227	59	28 38
1888	115	419	65416	684268	350630	174409	637055	17742	10464	59	35 91
1889	120	427	70616.	703042	376878	167735	645338	18642	10798	58	34 61

2.—CLASSIFICATION, ETC.

													1			
		I	English	Ι.		N	Гатнем	ATICS.		So	CIENC	E.	I	ANG	UAGE	3.
Year.	English Grammar.	Composition.	Literature.	History.	Geography.	Arithmetic and Mensuration.	Algebra.	Geometry.	Trigonometry.	Physics.	Chemistry.	Botany.	Latin.	Greek.	French.	German.
1877	8819	8772		9106	9158	9227	8678	8113	359	2168	2547		4955	871	3091	442
1878	10486	9844		9855	10074	10450	10212	9713	429	2375	2979		4729	883	3588	516
1879	12015	11691		11873	11935	12105	11761	11285	660	2464	2871		5391	1097	4687	729
1880	12765	12288		12654	12634	12825	12667	12304	622	2519	2991		5559	1100	5464	859
1881	13086	13050		12937	12802	13097	13032	12926	593	2431	2855		5389	967	5938	877
1882	12275	12189		12220	12106	12261	11742	11148		2880	2522		4591	815	5363	962
1883	11815	11707	11259	11551	11518	11767	10296	10071		4350	2450	1526	4439	903	5318	961
1884	12577	12525	12046	12393	12448	12638	11490	11002		4749	3046	1880	4454	927	5119	1089
1885	13942	14022	13497	13912	13885	14017	13633	13166	461	6939	3612	2685	4937	903	5528	1111
1886	15182	15142	14878	15201	15126	15122	14813	14406	754	5019	3807	3937	4954	1029	5379	1172
1887	17086	17171	16649	17010	16962	16939	16904	14839	1017	5265	3411	4640	5409	997	6180	1350
1888	17656	17693	17523	17510	17518	17430	17319	10716	914	6038	3260	5373	6099	1152	6765	1580
1889	18411	18391	18073	18377	18106	18059	18028	11008	701	5868	3024	6036	6645	1198	6753	1709

YEAR.	Drawing.	Music,	Book-keeping and Commercial Trans- actions.	Preparing for Senior Matriculation.	Preparing for Junior Matriculation.	Preparing for learned Professions.	Teachers preparing for Examinations.	Left for Mercantile Life.	Left for Agriculture.	Matriculated.	Number of Schools charging fees,
1877	2755		3621			564		555	328	145	35
1878	2881		4011			633		445	417	183	31
1879	2693		4500			693		565	535	248	36
1880	2397		4542			625		731	555	209	3€
1881	1595		5005			576		859	598	280	35
1882	3441		5642			751		881	646	272	37
1883	3538	1360	4849			868		768	583	277	37
1884	8126	3428	7407			927		730	571	266	38
1885	12150	3547	11145	58	741	693	5237	856	636	290	43
1886	12956	1917	12150	131	969	723	5777	964	638	327	51
1887	14295	1955	14064	56	832	791	6224	1141	882	305	58
1888	13643	2332	12706	172	1134	889	7776	1133	914	298	64
1889	14386	1505	13116	143	1303	583	7816	1161	950	367	69

For eight years the number of High Schools (including Collegiate Institutes) stood at 104; in 1884 there was an increase of 2, now they number 120. Collegiate Institutes have advanced to 30 in 1889. The most gratifying feature, however, of our High School system, is the large increase in the attendance, the numbers having more than doubled in thirteen years. Having regard to the numbers and standing of the teachers employed now as compared with 1877, it is worthy of note that the cost per pupil, taking expenditure of all kinds into consideration, is much less than it was thirteen years ago. In 1877 the cost per pupil was \$37.24; in 1889 it was \$34.61 per pupil, or if we make the test the amount paid for teacher's salaries, which is the main item of expense, it will be found that in 1877, the cost per pupil was \$22.92, in 1889 it was \$20.21 per pupil. The High Schools (including Collegiate Institutes) are classified as follows: -Schools with two masters, 38, Schools with three masters or over, 82, Collegiate Institutes 30. The largest Collegiate Institute is Toronto, (Jarvis St.) with an enrolment of 621; then Hamilton with 602; London with 452; Owen Sound, with 409. There is an average of over 6 teachers in each of the Collegiate Institutes. The average number of pupils to each High School teacher in the Province is 44. The percentage of average to total attendance is 58. From table G it will be seen that fees amounting to \$70,616 are charged in 100 High Schools. In 1877, the fees collected amounted to only \$20,753 in 35 schools. In 1889, 1,446 pupils were preparing for matriculation, 583 for the learned professions, such as law and medicine, and 7,816 for teachers' examinations. In 1877, only, 3,621 pupils, or 40 per cent. of the whole number studied commercial subjects, such as book-keeping; in 1889 this subject was taken by 13,116, or 70 per cent. of the whole attendance. On the other hand, Latin, in 1877 was studied by 4,955, or by 50 per cent.; in 1889, the number of pupils in Latin was 6,645, or 36 per cent. of the number in attendance. The number studying Greek has diminished from about 10 per cent. of the whole attendance to 6 per cent. In French and German the numbers are relatively the same. There has been a large increase in the number studying Drawing, the total in 1877 being 2,755, and in 1889 14,386. Phonography is taught in 14 schools to 639 pupils, the largest class (89 pupils) being in Hamilton, and the next largest (85) in Toronto. Music is taught in 17 schools, and senior matriculation work to 143 pupils in 40 schools. The total number of pupils who passed a University matriculation examination was 367. Of these, the St. Catharines Collegiate Institute passed the highest number (26), and Toronto the next highest number (21). The highest salary paid a head master was \$2,500 (Toronto, Jarvis St., C. I.) The average salary of head masters for the Province was \$1,122, of assistant masters \$765. Of the masters, 179 were graduates of Toronto University, 46 of Victoria, 30 of Queen's, 11 of Trinity, 1 of Albert, 1 of Mc-Gill, 1 of Ottawa, and 4 of British Universities. The whole number of teachers employed was 427.

3.—Entrance Examinations.

In 1877, the first year in which the Department took the Entrance Examinations in charge, the number passed was 3,270; in 1890 it was 9,328. In 1877, only 6,248 wrote for entrance to the High Schools, in 1890 the number had risen to 17,173. The papers for this examination are sent out by the Department. In 1890 320,500 papers were required.

IV. GENERAL STATISTICAL ABSTRACT.

The total number of pupils attending the several classes of schools in 1889, (excluding colleges and private schools) amounts to 520,827, and the grand total sum expended for all educational purposes in 1889, reaches the high figure of \$5,145,370. This result is most encouraging, and speaks well for the educational prosperity of the Province.

V.—PROFESSIONAL TRAINING OF TEACHERS.

Examinations in Kindergarten work were held during 1890 at Hamilton, Ottawa and Toronto, and out of the 105 candidates who presented themselves 20 passed for Directors and 35 for Assistants.

1.—County Model Schools.

County Model Schools were first established in 1877, and since that time they have been attended by 16,655 teachers.

The statistics of County Model Schools since the date of their establishment are as follows:—

YEAR.	No. of Schools.	No. of Teachers in training.	No. that passed final examination.	Government Grant.
				\$
1877	50	1237	1146	2000
1878	50	1391	1372	8200
1879	51	1295	1259	200
1880	49	1413	1317	10000 (1879-80)
1881	50	668	615	4800
1882	46	8-2	837	9750
1883	48	820	791	7500
1884	51	1117	1017	8100
1885	52	1305	1203	8100
1886	53	1463	1376.	8250
1887	55	1491	137	8400
1888	57	1072	1000	8700
1889	58	1208	1140	8700
1890	58	1293	1228	9300

2.—Normal and Provincial Model Schools.

The following table exhibits the work done for the last thirteen years:

	- 1					
$\mathbf{Y}_{ ext{EAR}}.$	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.
1878	14	226	8	382	\$ c. 7752 00	\$ c. 34032 92
1879	15	429	8	391	7884 00	33719 58
1880	13	483	15	607	9122 90	36694 07
1881	15	418	15	698	11523 00	41808 43
1882	16	260	15	799	13783 50	44888 02
1883	15	338	16	760	13232 00	45540 40
1884	15	351	16	742	12106 75	40810 82
1885	12	405	17	658	11352 50	37975 78
1886	11	439	18	660	11625 50	38487 89
1887	13	441	18	763	13427 00	40188 66
1888	12	445	21	794	14595 00	39493 95
1889	12	442	22	928	16502 00	41494 15
1890	12	411	22	948	17336 00	43232 47
	1		1		1	

$3. -Training \ Institutes.$

There are now five Training Institutes in the Province, viz., one at Guelph, Hamilton, Kingston, Owen Sound and Strathroy. The attendance in 1890 was 59; the number who wrote at the final examinations was 125, and the number who passed, 88.

Standing in 1890:-

					er who			Ho Pas	SED.	s taught.
NAME OF INSTITUTE.	NAME OF PRINCIPAL.		dance stitute.		te at		stant ters.	Profes and As	ssional sistant ters.	Lesson
		Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Number of Lessons taught.
Guelph	William Tytler, B.A	8	3	16	5	8	3	2	2	354
Hamilton	Charles Robertson, M.A	10	10	26	19	11	11	6	5	529
Kingston	A. P. Knight, M.A	5	2	18	6	4	2	7	3	241
Owen Sound	Isaac M. Levan, M.A	10	2	12	2	7	2	2		250
Strathroy	J. E. Wetherell, B.A	8	1	17	4	7	1	2	3	268
	Total	41	18	89	36	37	19	19	13	1642

VI.—DEPARTMENTAL EXAMINATIONS.

The number of candidates examined for 2nd and 3rd Class Certificates for the last eleven years is as follows:—

			ı	1	1
Year of Examination.	Candidates Examined.	Passed for II. Class.	Passed for III. Class.	Appeals.	Sustained.
1880	3185	737	424		
1881	3592	674	464		
1882	3090	1181	452		
1883	3900	377	1205		
1884	5128	1071	860	506	144
1885	4541	733	1150	736	194
1886	5055	764	1312	339	109
1887	5689	988	1442	556	133
1888	5157	557	947	530	206
1889	4645	745	1236	500	147
1890	4900	*959	†1587	386	145

^{*} Now designated—the Junior Leaving Examination. † "Primary Examination.

Examination Papers Printed, 1890.

The number of Examination papers issued by the Department in 1890, was:-

Entrance Examinations	. 310500
County Model Schools	. 14000
Training Institutes	
Primary Examinations 8800	
Class II., Professional 800	0
Junior Leaving Examinations 7900	0
Senior Leaving Examinations 4800	00
	- 223000
Total	563900

VII.—TEACHERS' INSTITUTES.

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

				RECEIP	TS.			Expend	ITURE.
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.		
				\$ c.	\$ c.	\$ c.	8 c.	\$ c.	\$ c.
1877	42	1881	6468	1412 50	100 00	299 75	2769 45		1127 63
1878	54	3511	6473	3247 38	530 00	689 32	5961 62	1069 76	3764 63
1879	60	4185	6596	3516 55	350 00	756 55	7632 24	1687 68	4772 30
1880	59	4214	6747	3275 00	225 00	790 20	8028 97	1460 29	4965 85
1881	61	4033	6922	2950 00	200 00	1027 04	8570 64	438 62	4377 44
1882	62	4395	6857	2900 00	300 00	1088 84	9394 28	453 02	5355 33
1883	62	4821	6911	4025 00	435 00	792 83	10372 91	1274 32	5870 79
1884	64	5189	7085	2027 00	510 00	676 05	9423 47	1500 09	4875 43
1885	64	5666	7218	180 00	900 00	885 31	9252 65	1636 21	4587 87
1886	66	5974	7364	1820 00	1995 50	916 54	10036 52	1520 64	4657 76
1887	66	6718	7594	1800 00	1879 45	730 66	10405 95	1234 08	4975 50
1888	66	6882	7796	1890 00	1850 10	778 96	10765 39	1690 38	5732 66
1889	67	7132	7967	2665 00	1650 00	816 13	11396 89	1064 96	6227 03

VIII.—TECHNICAL EDUCATION, MECHANICS' INSTITUTES, FREE LIBRARIES, ART SCHOOLS, 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 manufacturing interests, pointing out that the want of our country is skilled labor, and that if we educate our mechanics we shall not only diminish importation but increase our exportation of manufactured goods. In order to provide this practical instruction for adults, I prepared new regulations respecting the management of Mechanics' Institutes, Free Libraries and Art Schools, and the following abstracts show the rapid advancement made by these institutions during the past seven years.

Abstract showing the Progress of Mechanics' Instituțes and Free Libraries from 1883 to 1890 inclusive.

I .- Mechanics' Institutes.

YEAR.	Institutes Reporting.	Number of Members.	Number of Evening Classes.	Number of Papils.	Number of Reading Rooms.	Number of News- papers and Peri- cdicals.	Number of Volumes in Libraries.	Number of Volumes issued.	Total Receipts.	Total Assets,
1883	92 102 116 125 139 159 179 193	12956 12949 13435 13701 16094 18176 19936 21468	27 29 49 59 40 49 47 54	1711 1486 1490 2006 1235 1565 1196 1395	58 62 62 73 84 96 111 119	1512 1449 1557 1743 1940 2269 2545 2814	150311 187228 179572 206166 266443 230517 252832 279617	241075 275964 367965 296830 330813 336895 376194 426125	\$ c. 58556 11 33091 31 62877 05 61288 90 57772 95 62473 38 69298 15 74827 85	\$ c. 251815 93 222699 00 242020 00 259891 26 258563 00 276000 50 291520 98 315172 70

II.—Free Libraries.

Year.	Free Libraries Reporting.	Number of Readers.	Number of Reading Rooms.	Number of News- papers and Peri- odicals.	Number of Volumes in Libraries.	Number of Volumes issued,	Total Receipts.	Total Assets,
1883 1884 1885 1886 1887 1888 1889 1890	1 6 6 6 6 8 8 9	716 1623 3346 15791 17906 13840 28883 36243	1 6 6 6 6 8 8 9	28 92 524 618 641 741 880 1033	3782 8542 51345 58628 63219 80531 86393 103385	10845 28852 261006 382266 377125 407571 444507 505040	\$ c. 1160 30 59765 02 55441 64 31847 67 51556 46 41370 30 43183 73 102115 27	\$ c. 3375 00 109293 17 106680 36 109207 58 109040 00 127573 25 142595 00 223172 10

During the past seven years (1884 to 1890 inclusive), the Mechanics' Institutes and Free Libraries have issued 4,817,153 volumes of books, and their total receipts amounted to \$806,909.68.

The following is a comparative statement marking the increase in Mechanics' Institutes and Free Libraries from 1883 to 1890.

	A CONTRACTOR OF THE PARTY OF TH	
	1883.	1890.
Number of Mechanics' Institutes and Free Libraries reported	93	202
Number of members and readers	13672	57711
Number of evening classes	28	59
Number of reading rooms	59	128
Number of newspapers and periodicals	1540	3847
Number of volumes in libraries	154093	383002
Number of volumes issued	251920	784657
Total receipts	\$59716	\$176943
Total assets	\$255190	\$538344

Having been informed that Directors of Mechanics' Institutes and others desirous of establishing Evening Classes found a difficulty in obtaining qualified teachers, I issued a circular in 1884 to the Head Masters of High Schools, Principals of Model Schools, and Teachers of Public Schools, informing them that *Free Drawing classes* would be conducted during the summer holidays at the Education Department. The success of these summer classes may be judged from the following list of certificates awarded.

CERTIFICATES AWARDED TO TEACHERS .- PRIMARY DRAWING COURSE.

YEAR.	Freehand	Practical	Linear	Model	Blackboard	Full Teachers
	Drawing.	Geometry.	Perspective.	Drawing.	Drawing,	Certificates.
1884	83	103	85	75	78	66

In the following year, 1885, the summer classes for teachers, were continued with the following results:—

CERTIFICATES AWARDED TO TEACHERS—PRIMARY DRAWING COURSE.

Year.	Freehand	Practical	Linear	Model	Blackboard	Full Teachers'
	Drawing.	Geometry.	Drawing,	Drawing,	Drawing.	Certificates.
1885	32	48	40	23	29	79

CERTIFICATES AWARDED TO TEACHERS-ADVANCED DRAWING COURSE.

Year.	Shading from	Shading from	Outline from	Drawing from	Advanced	Drawing from	Full Teachers'
	Plat.	Round.	Round.	Flowers.	Geometry.	Dictation.	Certificates.
1885	14	11	1	9	4	28	2

CERTIFICATES AWARDED TO TEACHERS-MECHANICAL COURSE.

Year.	Advanced Perspective.	Industrial Drawing.	Machine Drawing.
1885	14	17	16

ABSTRACT OF THE NUMBER OF CERTIFICATES AWARDED FOR DRAWING, ETC., TO ART SCHOOLS, MECHANICS' INSTITUTES, ETC., FROM 1883 TO 1890 (NOT INCLUDING CERTIFICATES AWARDED AT SUMMER CLASSES).

	hools, es, etc.	PRIMARY COURSE.		ADVANCED COURSE.		MECHANICAL COURSE.		EXTRA SUBJECTS.	DEPARTMENTAL MEDALS, ETC.			
Year,	Number of Art Schools, Mechanics' Institutes, etc.	Proficiency Certifi- cates.	Full Teachers' Certificates.	Proficiency Certificates.	Full Teachers' Certificates.	Proficiency Certifi-	Full Teachers' Certificates.	Painting, Modelling, Wood-carving, Lithography,	Gold Medals.	Silver Medals.	Bronze Medals.	Special Certificates.
1883	1	124		31		1						
1884	4	145		32		3						
1885	44	1360	43	52	2	42	4	30	1	1	3	2
1886	81.	2608	77	129	3	77	3	37	1	1	3	1
1887	60	2944	103	187	14	49	2	60	1	1	2	1
1888	57	2979	133	151	9	50	2	108	1	1	4	1
1889	62	3285	181	208	14	79	3	81	1	4	8	3
1890	69	3423	130	233	11	59	2	89	1	6	8	11

54 Victoria.

The total number of Certificates awarded during the past Seven Years (1884, to 1890), including Summer Classes for Teachers, is as follows:

-					And in case of the latest of t					
PRIMARY	MARY COURSE. ADVANCED COURSE.		MECHANICAL COURSE.		EXTRA SUBJECTS	DEPARTMENTAL MEDALS, ETC.				
Proficiency Certifi- cates.	Full Teachers' Certi- ficates.	Proficiency Certifi- cates.	Full Teachers' Certificates.	Proficiency Certificates.	Full Teachers' Certificates.	Painting, Modelling, Wood-carving. Lithography, etc.	Gold Medals.	Silver Medals.	Bronze Medals.	Special Certificates.
17502	818	1082	59	406	17	405	6	14	28	8

IX.-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; and in 1889, 21,281 trees were planted. In a very few years every rural school in the Province will have its pleasant shady bower where the pupils can find shelter from the scorching sun during the summer months, and where their taste for the beautiful in nature will find some gratification.

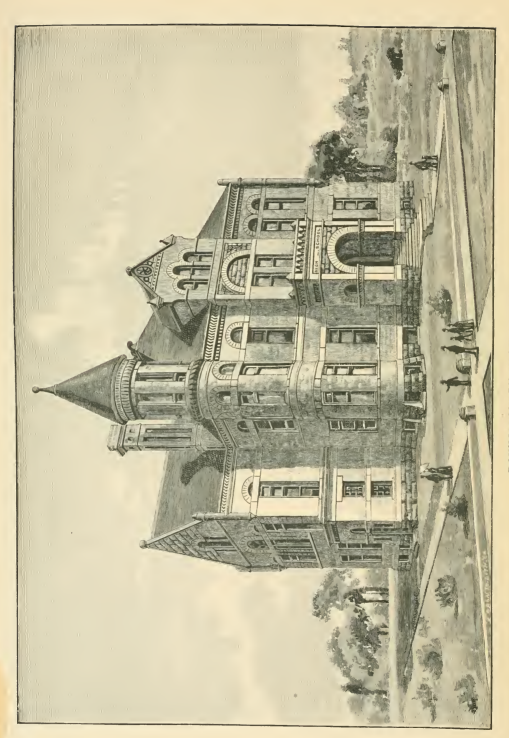
I have the honor to be, Your Honor's obedient servant,

Education Department, Toronto, January, 1891.

G. W. ROSS, Minister of Education.







APPENDICES.



APPENDIX A.

STATISTICAL TABLES.

I—TABLE A.—The Public

					1—TABL	E A.—1	ne Public
	een				PU	PILS AT	rending
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 and 21 years of age.	Pupils over 21 years of age.	Total number of Pupils of all ages attending school.	Boys.	Girls.
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 Muskoka 35 Stormont 36 Victoria 37 Waterloo 38 Welland 39 Welland 39 Wellington 40 Wentworth 41 York 42 Districts	4942 18480 8338 6598 6324 8171 8698 12637 7440 2217 6001 12086 18600 11841 13357 8573 14491 5928 5837 16898 9119 9568 10904 10014 6996 10008 7284 12133 4198 13261 21001 5500 10675 10887 7257 15743 8166 16402 11057	7 666 32 56 42 18 31 23 35 20 35 22 6 6 63 50 34 48 34 48 23 21 27 7 19 30 25 76 12 59 21 16 6 30 28 17 50 28 17 57	4130 15741 8173 5800 5337 6397 7430 9919 6299 4514 16410 5698 1636 4581 9544 14929 9789 11426 6457 12703 5245 4417 713802 7481 7660 9723 8678 5806 8540 5764 8671 3880 8277 17992 4393 9747 7754 5033 11015 6222 12825 9013	6 21 5 6 6 2 7 7 7 7 1 17 2 3 3 12 8 8 18 9 10 5 5 7 7 10 13 2 2 5 5 3 8 8 7 7 12 14 4 4 5 5 12 3 9 9 3 6 11 1	4143 15828 8210 5862 5381 6422 7468 9950 6341 4535 16520 5735 1661 4599 9615 14997 9832 11484 6496 12791 5292 4442 13832 7543 7688 9760 8698 5827 8575 5792 8755 3899 8348 18076 4417 9799 7782 5536 11052 6242 12891 9101	2226 8539 4330 3112 2797 3441 3908 5400 3355 2455 8825 3083 859 2492 5127 8003 5186 6019 2824 2427 7405 4010 4151 5206 4621 3086 4635 3094 4524 2427 7405 4010 4151 5066 6799 8826 6799 8827 8828 883 883 883 883 883 883 883 883 88	1917 7289 3880 2750 2584 2981 3560 4550 2986 2080 7695 2652 802 2107 4488 6994 4646 5465 3136 5992 2468 2015 6427 3533 3537 4554 4077 2741 3940 2788 4231 1855 4062 8322 2066 4141 3550 2579 5134 2896 6020 4286
Total	430306	1563	349321	333	351217	187441	163776
CITIES. 1 Belleville 2 Brantford 3 Guelph 4 Hamilton 5 Kingston 6 London 7 Ottawa 8 St. Catharines 9 St. Thomas 10 Stratford 11 Toronto	3177 4389 3223 13881 5515 7596 11014 3340 2866 3032 41995	21 10 1 1 1	1771 2547 1971 8258 2674 5316 3886 1664 2280 1817 27818	1 .4	1771 2568 1971 8272 2675 5316 3888 1668 2280 1820 28287	934 1319 964 4196 1280 2760 1975 871 1143 971 14222	837 1249 1007 4076 1395 2556 1913 797 1137 849 14065
Total	100028	503	60002	11	60516	30635	29881

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		Number	R OF DAYS	IN ATTEND		be- ars ing ing	be- ing 100	jo	age otal ing	
	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,	Number of children be- tween 7 and 13 years of age not attending any school during the year.	Number of children be- tween 7 and 13 years of age not attending any school for 100 days during the year.	Average attendance of Pupils.	Percentage of average attendance to total number attending school,
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 6 17 18 19 20 21 12 22 3 24 4 25 6 27 7 28 9 30 31 32 33 34 35 36 37 38 39 40 41 42	301 1443 970 788 592 596 740 1015 895 586 2065 476 284 343 1198 1252 575 1035 543 1354 691 396 1156 873 729 824 640 593 658 657 1153 378 1042 1138 491 525 893 593 694 695 1158	568 2346 1522 1140 887 1054 1242 1581 1333 859 3146 782 405 405 405 1030 2238 993 658 2027 1350 1294 1466 1192 978 1187 966 1663 3081 1756 1603 3081 752 1776 982 1776 982 1756 1001 1756 1001 1756 1001 1756 1001 2165 2120	1078 3552 2069 1390 1091 1583 1629 2469 1711 1170 4046 1165 473 991 2238 3093 2049 2409 2409 1399 3027 1216 998 2859 1707 1787 1374 1965 1370 2067 854 2125 4458 1007 2496 1515 1427 2549 1507 3126 2193	913 3468 1731 1306 1137 1423 1777 2307 1328 933 3596 1281 324 1020 2081 3513 2295 2378 1360 2804 1105 1007 3163 1636 1934 2221 1907 1408 2002 1283 1902 806 1834 3974 969 2222 1680 1228 2638 1415 2876 1782	1072 4384 1608 941 1428 1518 1948 2316 907 889 3218 1662 140 1316 2049 3983 2168 3605 1769 2988 1079 1172 4168 1736 1526 2568 2593 1397 2422 1412 1842 988 1501 3700 906 1839 2480 1168 2825 1583 3026 1279	211 655 310 297 246 248 132 262 167 98 449 369 35 191 361 802 753 380 208 211 459 241 327 411 579 107 341 104 227 217 243 1039 202 328 634 287 388 287 388 287 388 287 388 287 388 287 388 287 388 287 388 388 388 388 388 388 388 388 388 3	11 113 136 153 106 277 35 279 108 94 165 72 39 20 130 94 110 38 40 284 47 7 208 414 96 52 17 208 414 96 115 631 3 302 189 17 42 45 51 252 32 108 238 — 5307	554 3116 2304 1574 1051 1560 1679 2298 1769 1500 4352 998 703 753 2675 2246 2282 2021 1565 2696 1236 741 2273 1524 1913 1434 1320 1284 1670 1574 2886 707 2158 3639 1118 2240 1356 905 2321 1178 1631 2142	2065 7689 3460 2228 2591 2591 2986 3377 4667 2496 1916 6815 3054 2305 4344 4271 5987 3314 5834 2255 2151 7090 3477 3548 4689 4546 2590 4385 2629 3731 1879 3535 4374 4396 4396 4396 4396 4396 4396 4396 439	50 48 48 48 47 40 42 41 53 50 45 51 46 48 52 51 46 48 48 48 48 48 48 49 49 49 49 49 49 49 49 49 49
1 2 3 4 5 6 7 8 9 10	121 177 56 280 101 467 253 83 95 82 1094	197 337 151 544 223 713 430 164 242 152 2714	342 577 427 1305 499 1080 734 299 426 328 5446	363 489 417 1237 558 1016 752 363 467 442 4854	685 842 905 4906 1239 2040 1534 759 959 816 14179	63 146 15 55 185	90	393 459 966 760 135	1023 1485 1215 6103 1885 3191 2413 1023 1433 1104 17694	58 58 58 62 74 71 60 62 61 63 61 63
	2809	5867	11463	10958	28864	555	90	2929	38569	64

I.—TABLE A.—The Public

	een				· PU	PILS ATT	ENDING
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.
1 Almonte. 2 Amherstburg 3 'Aurora 4 Aylmer 5 Barrie 6 Berlin 7 Blenheim 8 Bothwell 9 Bowmanville 10 Bracebridge 11 Brampton 12 Brockville 13 Chatham 14 Clinton 15 Cobourg 16 Collingwood 17 Cornwall 18 Deseronto 19 Dresden 20 Dundas 21 Durham 22 Forest 23 Galt 24 Goderich 25 Gravenhurs* 26 Harriston 27 Ingersoll 28 Kincardine 29 Lindsay 30 Listowel 31 Meaford 32 Milton 33 Mitchell 34 Mount Forest 35 Napanee 36 Newmarket 37 Niagara 38 Niagara Falls 39 Oakville 40 Orangeville 41 Orillia 42 Oshawa 43 Owen Sound 44 Palmerston 45 Paris 46 Parkhill 47 Parry Sound 48 Pembroke 49 Penetanguishene 50 Perth 51 Peterborough 52 Port Hope 55 Port Hope 55 Portert	1030 921 648 687 1844 2298 457 360 993 637 801 2658 2609 817 2105 882 601 1241 435 458 2384 1143 827 650 1351 1701 756 690 453 800 831 1701 756 690 1341 1351 1701 756 690 1341 1351 1701 756 690 1351 1365 958 1700 170	1 2 2	543 348 487 543 1050 1231 423 237 778 517 714 1351 1908 630 707 1338 679 655 546 578 369 442 1601 825 708 519 867 775 948 688 582 402 518 630 707 714 714 715 715 716 717 717 718 718 719 719 719 719 719 719 719 719	1 2 1	543 339 487 543 1050 1231 423 237 778 517 714 1351 1913 630 707 1340 679 655 546 578 371 443 1601 825 708 520 867 775 948 688 582 405 518 653 723 442 253 442 253 524 342 720 1160 854 1353 451 536 352 546 1353 451 1610 3355 536 352 544 1353 4610 3355 536 352 544 1353 4610 3355 570 1519 1052 547 416 1048	281 176 237 300 543 609 199 110 397 243 359 686 997 317 359 672 348 335 289 273 178 205 802 429 343 263 439 273 263 439 134 259 166 248 343 372 239 134 259 166 362 257 432 689 212 295 167 237 287 166 288 764 516 288 764 516 268 202 4390	262 163 243 507 622 224 127 355 665 916 313 348 668 331 320 257 428 400 463 337 291 189 270 310 351 203 1193 274 274 375 193 275 193 277 428 400 463 331 277 428 400 463 463 463 463 477 478 478 478 478 478 478 478
56 Prescott. 57 Ridgetown 58 Sandwich 59 Sarnia	901 642 335 1773	3	396 541 314 1173		396 541 317 1173	200 286 139 594	196 255 178 579

Schools of Ontario.

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age otal ling	Percentage of average attendance to total number attending school.	66 58 60 70 68 61 51 53 40 67 68 55 68 66 67 48 55 58 66 67 48 55 58 66 65 58 66 65 58 66 65 58 66 67 68 68 68 69 69 69 69 69 69 69 69 69 69
jo e	Average attendance Pupils.	356 197 290 381 711 757 249 120 412 207 480 913 1046 481 463 801 385 313 298 320 217 280 993 550 326 448 337 266 299 416 432 248 144 318 198 418 418 418 418 419 419 419 419 419 419 419 419 419 419
be- sars ing 100 ear.	Number of children between 7 and 13 years of age not attending any school for 100 days during the year.	55 86 12 182 182 297 97 55 87 287 41 564 296 36 304 139 171 107 64 40 25 210 111 180 75 64 180 130 40 69 37 32 62 190 40 40 40 40 40 40 40 40 40 4
be- sars ing ing	Number of children between 7 and 13 years on a school during the year.	263 114 5 36 5 19
1	201 days to the whole year.	18 17 34 14
ANCE.	151 to 200 days.	236 135 212 288 393 566 134 75 265 48 318 501 622 218 296 425 290 162 197 241 137 226 666 377 184 217 407 352 429 242 226 203 241 311 312 152 75 203 241 311 312 152 262 420 329 473 176 236 549 562 235 549 562 235 113 490 172 194 87 523
n Attend.	101 to 150 days.	110 70 106 110 208 219 120 48 225 110 170 285 381 135 153 301 115 128 115 142 85 77 319 145 160 98 158 157 180 189 128 277 105 63 159 270 132 364 105 102 66 88 133 63 122 330 126 66 88 133 63 122 330 126 105 171 72 188 7 237
of Days i	51 to 100 days.	48 86 81 80 231 226 75 54 114 200 112 322 439 88 127 315 136 160 119 97 80 72 255 119 165 70 85 133 129 148 121 53 88 98 132 132 148 129 132 148 121 132 132 148 132 148 148 158 168 178 188 188 188 188 188 188 18
	20 to 50 days.	20 32 42 31 106 125 60 161 256 60 161 256 44 469 110 127 68 54 38 35 138 60 135 53 72 73 83 62 70 27 43 43 44 42 45 47 47 48 49 40 40 40 40 40 40 40 40 40 40
E PUBL:	Less than 20 days during the year.	7 16 28 17 78 81 38 81 41 42 9 82 194 199 21 93 44 60 38 44 23 25 51 26 30 38 46 43 34 18 14 29 50 60 65 45 91 17 37 24 36 20 99 38 23 37 24 40 16 65
TH.		$\begin{smallmatrix} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 101 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 22 \\ 23 \\ 24 \\ 25 \\ 26 \\ 27 \\ 28 \\ 29 \\ 31 \\ 22 \\ 23 \\ 34 \\ 35 \\ 6 \\ 37 \\ 38 \\ 39 \\ 40 \\ 41 \\ 42 \\ 43 \\ 44 \\ 45 \\ 67 \\ 48 \\ 49 \\ 50 \\ 55 \\ 56 \\ 57 \\ 58 \\ 59 \\ 59 \\ 60 \\ 60 \\ 60 \\ 60 \\ 60 \\ 60 \\ 60 \\ 6$

I.—TABLE A.—The Public

	een 5				PU	PILS ATT	ENDING
TOWNS.—Continued.	School population between 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.
60 Sault Ste. Marie. 61 Seaforth 62 Simcoe 63 Smith's Falls 64 Stayner 65 St. Mary's 66 Strathroy 67 Thornbury 68 Thorold 69 Tilsonburg 70 Trenton 71 Uxbridge 72 Walkerton. 73 Waterloo 74 Welland 75 West Toronto Junction 76 Whitby 77 Windsor 78 Wingham 79 Woodstock	1500 975 978 906 632 1082 1249 451 894 637 1473 888 896 908 608 1256 846 3026 779 1900	3 3 4 1	442 701 585 727 500 933 813 315 450 488 705 478 662 565 522 873 572 1764 565 1790		448 701 585 727 500 933 816 315 453 492 706 478 662 565 522 875 572 1764 565 1790	219 351 304 351 364 457 415 165 240 230 373 243 322 320 264 459 299 825 300 887	229 350 281 376 240 476 401 150 213 262 333 235 340 245 258 416 273 939 939 903
Total	85694	35	56249	8	56292	28264	28028
TOTALS.							
1 Counties, etc. 2 Cities 3 Towns	430306 100028 85694	1563 503 35	349321 60002 56249	333 11 8	351217 60516 56292	187441 30635 28264	163776 29881 28028
4 Grand Total, 1889	616028 615353	2101 1732	465572 462081	352 387	468025 464200	246340 243780	221685 220420
6 Increase	675	369	3491	35	3825	2560	1265
8 Percentage of Grand Total.		.45	99.48	.07		53	47

Note.—Tables A. B. C. D. E. do not include the In calculating the average attendance, the divisor

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	L I ODL									
		Number	OF DAYS	IN ATTEND	ANCE.		lren be- 3 years tending during	h be- ears ding 100	se of	average to total stending
	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.	Number of children be- tween 7 and 13 years of age not attending any school during the year.	Number of children be- tween 7 and 13 years of age not attending any school for 100 days during the year.	Average attendance of Pupils.	Percentage of average attendance to total no m ber attending school.
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78	56 30 25 43 50 64 33 16 42 29 54 32 32 20 50 145 35 130	69 45 71 63 93 104 67 40 36 56 107 54 72 34 49 222 56 161	159 141 112 101 173 334 186 70 105 126 120 60 114 88 138 325 101 334 82 303	119 128 121 143 113 223 162 47 91 123 147 91 136 148 147 103 115 474 97 388	45 333 252 272 70 198 265 142 177 152 255 220 286 274 123 88 229 604 273 691	24 4 105 1 103 2 6 23 21 22 1 6 43 26 162	84 209	270 124 144 130 303 51 62 101 90 191 136 50 34 119	202 452 346 467 204 462 499 190 246 268 396 310 387 374 273 314 351 1147 358 1138	45 655 59 64 411 50 61 60 54 56 57 65 59 66 61 36 55 65 63 64
	3410	6031	11135	11924	21432	2360	735	8640	33545	59
1 2 3	35629 2809 3410	59033 5867 6031	81330 11463 11135	77967 10958 11924	83119 28864 21432	14139 555 2360	5307 90 735	74946 2929 8640	163676 38569 33545	47 64 60
4 5	41848 43223	70931 71781	103928 108066	100849 101445	133415 125517	17054 14168	6132 5744	86515 87874	235790 228801	51 50
6 7	1375	850	4138	596	7898	2886	388	1359	6989	1
8	9	15	22	21	29	4				

Statistics of Roman Catholic Separate Schools. used is the legal number of teaching days.

II.—TABLE B.—The

								,	
						NU:	MBER (OF PUP	ILS IN
COUNTIES.			READ	ING.					
(Including Incorporated Villages but not Cities or Towns).	1st Reader, Part I.	1st Reader, Part II.	2nd Reader.	3rd Reader.	4th Reader.	5th Reader.	Writing.	Arithmetic.	Drawing.
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 Haliburten. 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 Peterborcugh. 31 Prescott and Russell. 32 Prince Edward. 33 Renfrew. 34 Simcoe and Muskoka. 35 Stormont. 36 Victoria. 37 Waterloo. 38 Welland. 39 Wellington. 40 Wentworth. 41 York. 42 Districts.	732 3575 1712 1314 1425 1337 1558 2927 1309 1237 3835 2927 3835 2753 2207 164 449 1024 449 1024 449 1024 1508 2407 1038 2407 1038 1598 2407 11038 1594 2005 1715 1287 1643 1399 3050 4278 1215 1215 1215 1215 1215 1215 1215 121	603 2581 1162 915 850 941 1852 955 622 2464 324 784 323 2207 1486 1063 1689 658 627 2434 1093 1206 1465 1269 1187 1272 992 509 1325 2910 663 1663 1663 1663 1743 1748 1874 1874 1874 1874 1874 1636	824 3041 1758 1065 1348 1466 1674 2024 1217 1171 3451 2047 2340 1305 2435 953 826 2594 1677 1453 1888 1624 1026 1347 1179 1413 754 1563 3669 2370 1021 1032 1032 1032 1032 1032 1032 103	1048 3582 1825 1229 976 1351 1441 1692 1494 718 3634 1171 352 965 1736 3586 1990 2064 1498 3012 22663 1498 1491 1213 1484 1213 1484 1917 1155 2426 1212 1436 1212 1436 1212 1436 1212 1436 1212 1436 1436 1436 1436 1436 1436 1436 1436	751 2616 1608 1081 1094 1526 1295 1314 755 2792 2191 182 890 1076 3139 1873 2061 1045 3074 1271 1271 1281 1271 1296 1729	185 433 145 258 102 233 288 160 52 314 146 9 103 279 531 229 368 77 174 119 38 540 177 172 385 540 177 172 385 541 177 172 385 541 177 172 385 541 177 172 385 541 177 172 385 541 177 176 65 177 341 176 166 89	4143 15443 7457 5520 5087 6275 7468 9385 5770 4233 15615 5551 1505 4599 9330 14306 8917 11122 5914 11011 5273 4181 13577 7093 7646 9282 8393 \$714 7674 5512 7755 3737 7285 17335 1388 9192 7782 5275 10481 5886 12244 8105	4143 15502 7683 5716 5205 6275 7468 9649 5776 4187 15612 5613 1466 4599 9402 14345 8294 11327 6131 11470 5216 4272 13560 07232 7652 9456 8596 \$5654 8322 5599 8026 3762 7660 7760 17637 4202 8924 17782 5390 10703 5957 12284 8046	4143 12965 5495 5401 4089 5678 7468 8475 4885 3319 13883 5061 718 4519 8885 13336 8444 10102 5794 8664 4387 3711 12712 6174 5758 8565 7612 4837 4708 4136 6843 3399 5375 1405 2618 7016 6426 6426 6426 6426 6426 6426 6426 64
Total	79153	55294	70256	74973	63125	8416	332461	335795	286961
CITIES. 1 Belleville 2 Brantford 3 Guelph 4 Hamilton. 5 Kingston 6 London 7 Ottawa 8 St. Catharines 9 St. Thomas 10 Stratford 11 Toronto	486 656 467 2405 626 1477 843 461 691 411	351 396 188 1288 307 863 695 251 322 327	358 469 240 1220 382 891 544 269 470 354 6140	366 693 651 1720 604 1459 889 425 508 435	210 354 359 1360 506 626 817 262 289 293	66 279 250 100	1771 2510 1971 7400 2675 5250 3888 1668 2280 1812	8272 2675 5316 3888 1668 2280 1812	1771 2568 1971 8272 2675 4806 3888 1668 2280 1812
Total	$\frac{8294}{16817}$	3854 8842		13339	3371 8447	1039	26534 57759		26534

Public Schools of Ontario.

THE DIFFERENT BRANCHES OF INSTRUCTION.

	ay.		r and sition.	History.	Canadian History.	nce and ne.	Calis-	ping.		Α.		ary s.	ure,
	Geography.	Music.	Grammar and Composition.	English History.	Janadian	Temperance and Hygiene,	Drill and Calisthenics.	Book-keeping,	Algebra.	Geometry.	Botany.	Elementary Physics.	Agriculture.
1 2 3 4 5 6 7 8 9 10 11 12 13	4143 9775 5032	1082 4568 1579	$2029 \\ 8662 \\ 4021$	1010 2960 1694	1809 5054 1803 1932 1169	663 4795 992	1137 3610 2026 3037 1843	218 481 276 73 100	139 393 160	43 150 62 24	65 267 117 59 82	62 248 97 65	79
4 5 6	3777 3428 3984	1082 4568 1579 3271 1535 1279 4540	8662 4021 3080 3266 3191	2960 1694 2312 922 1063	1932 1169 1225	4795 992 1979 833 904	1.11.11	73 100 260	393 160 100 52 230	24 32 97	59 82 123	65 48 130	44 49 23
7 8	7169		7468 4511	1881 1523	1225 2861 2474	4775 2937	4005 3883	513 277 108	248	63 19	215 45 83	158 48 62	79 44 49 23 33 42 26
10 11	5655 4039 2955 10482	1164 531 6217 2103	3130 2595 8417	1881 1523 1244 810 3083	1004 5059	4775 2937 530 278 3724 1252	4005 3883 1310 334 5518 2645	33 776 147	174 70 28 290 123	32 31 130	93 305 74	18 155	115
12 13	5080 860 3068	900.1	628 9886	$ \begin{array}{r} 1491 \\ 241 \\ 1197 \end{array} $	2474 1579 1004 5059 1352 176 1374 2679 5240 2607 3805 1758 3577	999.1	9997	147 30 234	123 103	63		128 	50 1 84
15 16	$5650 \\ 10515$	3846 6689	5276 8768	1305	2679 5240	4768 5399 3496 2830	6180 4504 3115	486 703 557	248 517	38 215	146 403 109 204	152 259	35 215 132 255
17 18 19	6361 7894 3816	3846 6689 4542 3855 754 2523	5276 8768 4954 7799 3393	3698 2440 2350 1351	2607 3805 1758	3496 2830 558	3115 4967 2259 2424	406	184 326 86	107 76 37	109 204 25	230 225 26	
20 21	7844 3403 3062	2012	3181	1351 3290 1611	3577 1326	558 4413 1524	2424 1414 1651	74 269 150 152	203 83 56	100 40 28	25 143 57 13	84 56 44	31 18
14 15 16 17 18 19 20 21 22 23 24 25 26 27	5002 8443 5087 5509	1780 6640 1660	2554 7324 4091	1011 1179 2968 2614 1780 2379 2383	1326 1168 4403 2587 1954 2624 2843	1524 2274 5495, 1083 424 1464	7546 3236	604 293 269	512 190	362 18	272 171	$\frac{261}{135}$	12 243 125 74
$ \begin{array}{c} 25 \\ 26 \\ 27 \end{array} $	5509 6109 5593	1245 3344 3023	4431 5747 5862	1780 2379 2383	1954 2624 2843	424 1464 2015	2400 3053 3202	269 417 470	160 180 385	66 63 142	81 98 316	85 101 150	74 99 138
28 29 30	3740, 4886 4790,	1718	2874		2317	1418	2112	115	84 275 59	$\frac{42}{205}$	42 149 26	46 37	122 55 19
31 32	5213 2899	2390 785 1334 1020 1543 8927 459	3373 3962 2467 4315	1870 1148 1027 1119	1193 1259 1272 1847 5204 869 2190	552 1389 1854 2722 6935 491	1135 2643 1416 1733 11659	175 126 162 243 138	$65 \\ 154$	34 83	22: 96	27 17 95	19
31 32 33 34 35	4925 10509 2901	1543 8927 459	4315 9393 2346	1803 4230	1847 5204 869	2722 6935 491	1733 11659 665	730	49 550 73	$\begin{array}{r} 46 \\ 356 \\ 26 \end{array}$	5 459 52	503 39	46
36 37	2901 6087 4548	2754 5154	9393 2346 5182 4281 3400 5930	\$15 2167 1208 1448 2392 1647 2410 1584	2190 1733 1691 3399	837 1849		88 226 174 208 211 289	73 186 106	80 49 38	130	96 77 38	96 49 74
36 37 38 39 40	4161 7202 3935	2754 5154 2084 3133 2551 4553 1847	5930 3488	2392 1647	3399 1883	837 1849 1753 2992 1216 2910 1911	2519 3289 2544 2533 2358	211 289	119 246 141	158 82 75	133 133	99 -65	6
41 42	8604 4914	4553 1847	3488 8113 3758	2410 1584	1883 2281 1640		4487 1521	381 121	157 55	75 20	106	64	96
_	228346	114131	195230	77127	96141	91110	121879	11768	7 559	3412	5048	4276	2549
1 2	934 2510	1675 2568	1079 1145	200 370	576 552	576 1917	1695 2568	85					
1 2 3 4 5 6 7 8 9	1529 4830	1675 2568 1697 8272 2637 5280 3119	1079 1145 1330 5201 1858 2586 2006 1668 1134 1082	200 370 620 1405 775 2056 917 123 290	576 552 219 1926 1129 1464 917 262	576 1917 1010 1778 1988 2402 3888 454 1139	1695 2568 1485 6162	85 66 279 250	950	279 70		950	
5 6 7	1848 3903 2006 1668	2637 5280 3119	1858 2586 2006	2056 917	1129 1464 917	1988 2402 3888	2675 3861 3888 1668 2280 1101 26746	250 54 100	250 40 185	70	250	250 50	
8 9 10	$ \begin{array}{r} 1668 \\ 1348 \\ 1475 \\ 26534 \end{array} $	842 1812	1668 1134 1089	123 290	262 592 728	454 1139 101	1668 2280	100 63 290					
11		26534	26534	2450		9675			2374	1039	196		
	48585	54436	45623	9623	11735	24928	54129	4322	2849	1388	446	300	

II.—TABLE B.—The

	1								
						NU	MBER (F PUP	ILS IN
			READI	NG.					
TOWNS.	1st Reader, Part I.	1st Reader. Part II.	2nd Reader.	3rd Reader.	4th Reader.	5th Reader.	Writing.	Arithmetic.	Drawing.
1 Almonte 2 Amherstburg 3 Aurora. 4 Aylmer 5 Barrie 6 Berlin 7 Blenheim 8 Bothwell 9 Bowmanville 10 Bracebridge 11 Brampton 12 Brockville 13 Chatham 14 Clinton 15 Cobourg 16 Collingwood 17 Cornwall 18 Deseronto 19 Dresden 20 Dundas 21 Durham 22 Forest 23 Galt 24 Goderich 25 Gravenhurst 26 Harriston 27 Ingersoll 28 Kincardine 29 Lindsay 30 Listowel 31 Meaford 32 Milton 33 Mitchell 34 Mt. Forest 35 Napanee 36 Newmarket 37 Niagara 38 Niagara Falls 39 Oakville 40 Orangeville 41 Orillia 42 Oshawa 43 Owen Sound 44 Palmerston 45 Paris 46 Parkhill 47 Parry Sound 48 Pembroke 49 Pentanguishene 50 Perth 51 Peterborough 52 Port Hope 56 Prescott 57 Ridgetown 58 Sandwich	60 233 201 114 404 592 115 136 197 101 112 128 198 198 198 198 199 198 198 19	208 52 666 130 114 63 900 72 52 128 128 128 143 1195 143 139 64 115 63 239 123 239 123 770 666	77. 67. 87. 235. 157. 93. 129. 194. 166. 211. 201. 120. 120. 120. 120. 120. 120	78 111 267 254 117 61 199 51 141	75 63 140 70 141 117 52 26 154 170 74 130 146 85 222 61 99 117 292 160 159 160 159 1	31 13 23 35 42 34 37 19 62 61 20	543 339 487 543 964 1231 423 237 778 514 1351 1912 630 707 1340 679 655 546 578 371 443 451 520 867 775 546 548 582 405 518 630 707 718 443 341 453 518 518 518 518 518 518 518 518	543 339 487 543 1050 1231 423 237 7714 1351 1912 630 707 1340 679 655 578 371 443 1401 825 708 867 775 825 708 867 775 825 708 867 775 708 867 708 867 709 867 867 867 867 867 867 867 867	108 570 1519

Public Schools of Ontario.

THE DIFFERENT BRANCHES OF INSTRUCTION.

		1 23202321			01 11(0)								
	Geography.	Music.	Grammar and Composition.	English History.	Canadian History.	Temperance and Hygiene.	Drill and Calis- thenics.	Book-keeping.	Algebra.	Geometry.	Botany.	Elementary Physics.	Agriculture.
$\begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 112 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 1 \\ 22 \\ 23 \\ 4 \\ 25 \\ 26 \\ 27 \\ 28 \\ 29 \\ 0 \\ 31 \\ 32 \\ 33 \\ 34 \\ 44 \\ 5 \\ 35 \\ 6 \\ 37 \\ 38 \\ 9 \\ 40 \\ 44 \\ 44 \\ 44 \\ 5 \\ 46 \\ 47 \\ 48 \\ 49 \\ 50 \\ 5 \\ 55 \\ 56 \\ 57 \\ 58 \\ 59 \\ 60 \\ \end{array}$	359 188 313 400 703 578 270 227 426 765 1410 381 445 1018 355 304 445 486 335 394 264 495 394 265 447 465 286 380 615 487 287 149 322 192 2192 2192 2192 2192 2192 2192	140 283 416 543 387 578 270 237 484 185 714 350 1912 630 158 442 655 546 213 293 443 989 487 477 948 520 405 518 653 372 276 529 405 112 430 405 405 518 653 372 276 405 405 405 518 653 372 276 405 405 405 405 405 405 405 405 405 405	176 238 354 543 515 578 169 237 360 227 297 1146 317, 329 1340 349 445 456 264 465 405 275 275 275 275 275 275 275 275 275 27	141 688 71 866 1666 199 109 855 1826 90 107 212,2 139 86 147 131,1 88 816 325 199 93; 63 140 177 170,2 227 170,7 170,2 227 170,7 170,2 227 170,7	85 64 677 294 220 90 99 370 139 167 147 227 115 216 66 247 254 461 461 461 227 82 167 141 166 247 210 227 84 82 167 141 167 141 168 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	367 132 1167 119 358 13400 81 174 1177 54 227 54 216 771 410 	646 457 867 403 9 465 405 150 653 224 441 720 580, 1353 424 301 451 536 451 451 451 451 451 451 451 451 451 451	35 42 37 30 62 87 8 8 222 22 22 22 29 39 39	31 13 23 35 42 34 37 19 62 61	23 8 40 61 20	31 13 35 42 34 37 19 	31 13 9 35 42 20 37 62 61 5	

13

II.—TABLE B.—The

			-			1000			
						ŊŪ	MBER	OF PUP	ILS IN
			READI	NG.					
TOWNS.—Con.	1st Reader, Part I.	1st Reader, Part II.		3rd Reader.	4th Reader.	5th Reader,	Writing.	Arithmetic.	Drawing.
61 Seaforth 62 Simcoe. 63 Smiths's Falls. 64 Stayner 65 St. Mary's 66 Strathroy 67 Thornbury 68 Therold 69 Tilsonburg 70 Trenton 71 Uxbridge 72 Walkerton 73 Waterloo 74 Welland 75 West Toronto Junction 76 Whitby 77 Windsor 78 Wingham 79 Woodstock Total	132 120 138 145 186 211 53 151 178 264 114 181 117 528 113 615	103 622 185 61 2000 132 52 61 71 126 97 90 205 48 381 288 9177	84 125 177 121 141 159 54 87 137 81 113 107 172 121 337 109 305	141 130 129 93 175 152 70 71 90 115 102 134 110 129 119 136 254 133 379	241 148 98 67 231 162 66 64 64 115 102 62 83 150 264 79 203	13 20 5 50 543	701 585 727, 5000 933 752 315 428 706 478 662 565 522 875 572 1764 565 1790	701 585 727 500 897 752 315 428 706 478 662 565 522 875 572 1764 565 1790 55785	701 585 727 500 7322 752 315 453 492 706 478 662 565 497 875 572 1561 565 1790
TOTALS.									
1 Counties, etc 2 Cities 3 Towns	79153 16817 15342	55294 8842 9177	70256 11337 11153	74973 13339 11124	63125 8447 8953	8416 1734 543	332461 57759 55782	335795 58697 55785	286961 58245 52948
4 Grand Total, 1889	111312 107748	73313 73073		99436 100098	80525 79586		446002 442980	450277 448271	398154 385931
6 Increase	3564	240	642	662	939	386	3022	2006	12223
8 Percentage of Grand Total	24	16	20	21	17	2	95	96	85

Public Schools of Ontario.

THE DIFFERENT BRANCHES OF INSTRUCTION.

	Geography.	Music,	Grammar and Composition.	English History.	Canadian History.	Temperance and Hygiene.	Drill and Calisthenics.	Book-keeping.	Algebra,	Geometry.	Botany.	Elementary Physics.	Agriculture.
61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77	445 425 727 500 530 409 238 316 364 364 448 315 446 371 379 1219 990	701 727 682 483 257 339 492 393 478 324 875 398 787 436 1517	445 286 727 355 511 409 238 302 428 316 364 249 315 371 379 701 452 1790	50 98 80 140 131 123 77 208 64 131 72	148 155 175 257 242 180 132 208 179 131 115 54 125 88 228	98 98 97 97 97 97 97 97 97 97 97 97	587 727 7275 7275 7275 7275 75315 8 492 706 8 478 324 123 124 123 53	28	20	5	20		
_	36817	35281	34513	10323	14408	20015	33729	1276	525	188	459	474	
1 2 3	228346 48585 36817	114131 54436 35281	195230 45623 34513	77127 9623 10323	96141 11735 14408	91110 24928 20015	121879 54129 33729	11768 4322 1276	7559 2849 525	3412 1388 188	5048 446 459	4276 300 474	2549
4 5	313748 307636	203848 203136	275366 264832	97073 92433	$\frac{122284}{116554}$	$\begin{array}{c} 136053 \\ 141592 \end{array}$	209737 200443	17366 16279	10933 10770	4988 5579	5953 5319	5050 4959	2549 2064
6 7.	6112	712	10534	4640	5730	5539	9294	1087	163	591	634	91	485
8	67	44	59	21	26	29	45	3.71	2.34	1.06	1.27	1.08	.55

III.—TABLE C.—The

	PUBLIC SCHOOL					
COUNTIES. (Including incorporated villages but not cities or towns.)	TOTAL.			Annual Salaries.		
	Public School Teachers.	Male.	Female.	Highest Salary paid.	Average Salary of Male Teacher.	Average Salary of Fe- male Teacher.
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 35 Stormont 37 Waterloo 38 Welland 39 Wellington 40 Wentworth 41 York 42 Districts Total	74 209 134 88 88 95 114 123 126 140 80 228 98 56 79 187 213 136 185 148 262 115 80 216 114 128 139 125 90 119 101 148 85 147 253 75 186 119 95 158 97 186 189	27 100 57 31 47 52 61 58 34 14 105 45 7 40 72 133 69 71 27 70 31 34 99 37 58 84 74 48 69 34 48 69 31 48 69 31 48 69 31 48 48 48 48 48 48 48 48 48 48 48 48 48	47 109 77 57 48 62 62 68 106 66 123 53 49 39 115 80 67 114 121 192 84 46 117 77 70 55 51 42 50 67 109 46 100 116 50 119 46 100 119 46 100 119 46 100 119 46 100 119 119 119 119 119 119 119 119 119	\$ 600 650 550 600 600 600 525 600 600 530 540 700 800 700 630 650 650 600 575 800 577 600 600 575 600 600 700 629 500 700 629 500 700 629 500 700 629 500 700 700 629 500 700 700 629 600 700 700 629 600 700 700 629 600 700 700 629 600 700 700 629 600 700 700 629 600 700 700 629 600 700 700 629 600 700 700 629 600 700 700 630 650 600 700 700 650 800	\$ 440 398 377 358 356 386 386 388 423 293 355 368 393 287 416 403 403 403 404 404 408 409 411 444 428 333 389	\$ 296 248 271 274 259 298 301 319 2277 233 280 272 203 285 259 279 308 292 211 232 235 290 315 271 270 270 272 203 298 319 298 211 272 272 285 291 298 298 273 218 274 220 272 251 239 285 283 294 281 291 266

Public Schools.

TEACHERS.

				CERTIFICA	ATES.				have ls.
	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.	Number of Teachers who have attended Normal Schools.
$\begin{smallmatrix} 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 & 1 & 2 & 2 & 2 & 3 & 4 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 & 1 & 2 & 2 & 2 & 2 & 2 & 2 & 2 & 3 & 3 & 3$	74 209 134 88 95 114 123 126 140 80 228 98 56 79 187 213 136 185 148 262 115 80 216 114 128 139 125 90 119 101 148 85 147 253 75 186 119 95 158 97 186	2 2 1 1 2 1 3 1 1 1 1 1 4 4 3 3 1 1 1 1 4 4 3 3 1 1 1 1	36 55 39 13 26 49 41 20 8 72 40 3 3 46 81 12 32 17 35 106 29 47 61 34 45 20 20 20 11 60 13 48 48 78 78 78 78 78 78 78 78 78 7	2 1 2 3 1 1 1 3 1 1 3 1 1 1 4 4 2 2 1 1 1 1 1 2 1 1 1 1 1 1 1	3 1 7 7 1 1 5 1 6 4 	34 132 82 71 64 62 81 76 117 61 127 127 127 127 127 127 83 128 105 202 87 40 103 78 87 80 56 59 130 185 58 142 56 56 81 142 56 81 145 81 81 81 81 81 81 81 81 81 81 81 81 81	19 10 1 1	51	37 51 40 13 27 44 37 40 15 12 47 41 46 81 10 33 47 27 28 43 44 10 34 49 99 27 28 43 41 41 41 41 42 45 47 47 41 47 48 49 49 49 49 49 49 49 49 49 49 49 49 49
	5740	72	1655	70	37	3657	198	51	1588

III.—TABLE C.—The Public

		-				
					PUBLIC	SCHOOL
		TOTAL.		Ann	NUAL SALAR	IES.
TOTALS.	Public School Teachers.	Male.	Female.	Highest Salary paid.	Average Salary of Male Teacher.	Average Salary of Female Teacher.
				s	\$	\$
1 Counties, etc	5740	2425	3315	800	389	269
2 Cities	906	93	813	1500	870	389
3 Towns	775	140	635	1000	605	296
4 Grand Total, 1889	7421	2658	4763	1500	421	296
5 " " 1888	7273	2714	4559	1500	424	292
6 Increase	148	56	204		3	4
8 Percentage of Grand Total		36	64			

^{*} There are, in addition, 101 Teachers holding 1st Class, and 2 holding 2nd

Schools.—Continued.

TEACHERS.

_				CERTIFICA	TES.				have ols.	
	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,	Number of Teachers who have attended Normal Schools.	
	i									
1	5740	72	1655	70	37	3657	198	51	1588	
2	906	115	658	20	7	55	1	50	742	
3	775	60	451	32	6	208	18		439	
4	7421	247	2764	122	50	3920	217	101	2769	
5	7273	247	2592	119	67	3928	218	102	2511	
6	148		172	3					258	
	:				17	8	1	1		
•••		3,33	37.04	1.66	.68	53	2.93	1.36		

Class Certificates employed in the Collegiate Institutes and High Schools.

IV.—TABLE D.—The Public

		L Numi Schools			Scно	or Ho	uses.		Тіті	Æ.		S	сноог
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 Counties, etc	5089	5057	32	1817	476	2317	501	5111	5012	99	10682	11489	3936
2 Cities	137	137		110	23	4		137	134	3	1793	1038	240
3 Towns	188	186	2	133	23	30		186	· 183	3	1423	2440	508
4 Grand total, 1889 5 " " 1888	5414	5380 5330	34	2060	522 519	2351		5434 5387	5329	105 119		14967 15695	4684 5009
6 Increase	63	50	13	20	3	14	10	47	61				
7 Decrease										14	695	728	325

Schools of Ontaric.

v	Visits.		М	Maps.		Examinations, Prizes.		LECTURES.		TREES.	Prayers.				Averge' Days Open.
	Other persons.	Total.	Number of Schools using Maps.	Total number of Maps.	Number of Bxaminations.	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.	Number imparting Religious Instruction (Reg. 206).	Average number of legal Teaching days open.
1	39651	65758	4837	38201	3919	815	222	162	384	20914	3125	4892	1910	409	208
2	1716	4787	137	1246	67	98	6		6		141	145	96	46	205
3	4220	8591	186	4693	213	27	27	35	62	367	125	176	115	18	206
_															
4	45587	79136	5160	44140	4199	940	255	197	452	21281	3391	5213	2121	473	208
5	45220	80517	5124	42897	4651	1213	274	340	614	25714	3431	5173	1830	472	208
6 7	367	1381	36	1243	452	273		143	162	4433	40	40	291	1	

V.—TABLE E.—The Public

			THEE E	-The Table
		Rece	IPTS.	
COUNTIES. (Including Incorporated Villages, but not Cities or Towns.)	For Teachers' Salaries (legislative (irant.)	Municipal Grants and Assessments.	Clergy Reserve Fund, Balances, and other sources.	Total Receipts for all Public School purposes.
1 Brant		\$ c. 25905 35 81779 81 42458 04 28743 73 33197 15 5515000 00 12615 44 53529 86 86 8932 83 55359 19 55291 14 53549 82 \$1996272 05	\$ c. 19761 36 34292 31 14016 86 9727 03 7155 45 17930 28 15646 65 24517 26 11340 04 4199 65 22119 25 20856 70 3645 52 12166 60 18945 70 25532 43 36255 42 30875 35 13847 80 22439 76 10007 99 12990 94 26726 07 22293 93 21438 30 26680 31 26132 11 13288 68 18119 95 6760 75 10062 68 7776 97 16103 09 31297 45 4220 76 15483 79 45591 48 19415 91 24287 89 16568 08 66897 17 20963 83 \$828379 55 609 74 2283 90 89 25 81969 75 841 00 18866 14 9101 07 424 26 1589 95 523 51 57594 32	\$ c. 47779 71 122737 12 260625 90 41308 76 42919 60 63060 12 69762 50 86710 73 45383 44 27345 38 108439 43 58743 26 14039 41 45140 36 76490 57 114122 94 96023 28 108592 37 60484 76 98327 93 41751 77 46502 43 129241 85 63696 14 71264 23 92944 91 84639 36 51634 62 75569 40 42469 82 55415 56 35754 07 59496 38 133402 04 30236 57 73199 98 102212 84 55720 99 89642 84 55152 27 148460 31 88423 46 \$3012869 41
12 Total	\$35585 00	\$799537 25	\$174912 89	\$1010035 14

Schools of Ontario.

-	ioois of One						
			Exe	PENDITURE.			
	For Teachers' Salarres.	For Sites and building School houses.	For Maps, Apparatus, Prizes and Libraries.	For Rent and Repairs, Fuel and other expenses.	Total Expenditure for all Public School purposes.	Balances.	Average cost per Pupil.
1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 16 177 18 19 220 21 22 23 24 25 26 27 28 29 30 31 32 23 33 34 40 41 42	\$ c. 21235 67 69078 72 37850 25 24900 48 27962 38 37818 58 46052 69 28820 02 19159 78 71527 76 31486 84 8515 65 26754 13 49680 46 74963 99 47599 90 61127 04 33872 00 64305 23 28678 00 27441 77 76783 76 35143 42 40412 18 51939 11 49395 38 32403 82 44014 00 28841 71 35452 94 25251 87 34645 61 83717 95 19347 00 47303 08 45417 54 29608 37 54868 09 33807 77 67365 92 47943 09	\$ c. 7652 97 18943 17 8056 79 4837 87 4157 43 7844 22 5457 97 8993 22 2591 05 2026 05 9738 27 8777 26 1890 56 4970 30 6388 55 7996 04 11627 12 11486 486 6840 86 5512 94 1792 35 516 13 12855 93 3870 48 12321 27 12631 78 1637 20 767 29 767 29 411627 12 11486 86 6840 86 5512 94 1792 35 516 13 12855 93 3870 48 12321 27 12631 78 1637 20 767 22 767 32 4685 31 4918 60 732 64 8110 87 10214 23 4757 32 6317 36 12416 58 2127 93 4685 31 2883 97 33869 71 13453 11	\$ c. 450 93 792 52 451 33 409 87 214 27 196 35 405 03 1250 51 700 24 116 45 997 26 655 16 1249 18 256 82 415 56 1259 68 22 415 56 1259 68 227 12 673 46 497 20 163 18 534 08 188 99 316 25 106 05 702 41 1161 12 124 40 1343 11 549 50 222 36 692 25 481 30 1493 82 322 23 322 23 451 852 25 25 25 25 25 25 25 25 25 25 25 25 2	\$ c. 8395 25 15598 46 7882 76 6218 35 6542 48 7717 40 9601 65 14217 45 5645 79 3024 73 12224 83 7551 36 6664 01 8530 38 14624 02 14900 58 16873 35 8261 60 15334 35 6031 61 6979 11 18601 22 8711 72 8847 22 15887 01 12013 23 7503 57 15 750 37 10 95 77 10 9338 91 6237 33 5715 78 4896 40 7628 31 16084 75 4296 73 10957 72 9402 35 8986 38 13124 41 7503 32 17210 53 32 17210 53 32 17210 53 32 17210 53 31 1718 15	\$ c. 40734 82 104412 87 54241 13 36366 57 38856 48 58606 55 57421 03 70513 87 37757 70 24327 01 94488 14 48140 55 11949 05 38567 09 64926 78 98563 67 74782 76 90736 03 40231 28 85568 08 36661 60 35361 44 109193 27 48455 67 61807 79 81131 36 63593 01 40837 82 63881 16 37250 46 46403 57 30986 96 51087 20 111178 05 28525 48 65921 27 67785 97 40945 04 773370 06 44676 36 119939 98 773436 58	\$ c. 7044 89 18324 25 6384 77 4942 19 4063 12 9458 57 12341 47 16196 86 7626 34 3018 37 13951 29 10602 71 2090 36 65/3 27 11563 79 15559 27 21240 52 17856 34 11253 48 12759 85 5090 17 11140 99 20048 58 15240 47 9456 44 11813 55 21046 35 16796 80 11688 24 5219 36 9011 99 4767 11 8409 18 22223 99 1711 09 7278 71 34426 87 12775 95 16272 78 10475 91 28520 33 14986 88	\$ c. 9 83 6 59 6 61 6 21 7 22 8 35 7 69 7 09 5 95 5 36 5 72 8 40 7 20 8 39 6 75 6 57 7 61 7 90 6 42 8 04 8 31 7 31 7 01 7 45 6 43 5 30 7 96 6 12 6 15 6 43 6 73 8 71 7 16 9 30 9 30 7 14
1 2 3 4 5 6 7 8 9 10 11	9438 40 10773 30 9864 47 63470 57 15864 97 25623 08 27294 31 10586 82 10566 70 8582 50 194152 22	1364 10 64474 18 1688 00 2586 86 4081 85 1006 40 286846 55 362047 94	1039 35 70 97 478 17 393 25 692 69 350 00 4 50 14 20 933 77	3182 68 5705 87 8767 95 27018 40 9838 27 8950 81 16820 23 3847 86 2738 42 3347 63 91541 97 	12621 08 18882 62 18703 39 155441 32 27784 49 37853 44 48546 39 14434 68 13309 62 12950 73 573474 51	21 21 39 28 122 30 78 26 54 18189 70 5074 21 528 32 1870 60 281 78 5482¢ 67 81032 87	7 14 7 35 6 92 18 79 10 39 7 12 12 48 8 65 5 84 7 12 20 28

V.—TABLE E.—The Public

		v , ,	TABLE E	-The Public
		Rece	IPTS.	
TOWNS.	For Teachers' Salaries (Legislative Grant.)	Municipal Grants and Assessments.	Clergy Reservo Fund, Balances, and other sources.	Total Receipts for all Public School purposes.
1 Almonte 2 Amherstburg 3 Aurora 4 Aylmer 5 Barrie 6 Berlin 7 Bleuheum 8 Bothwell 9 Bowmanville 10 Bracebridge 11 Brampton 12 Brockville 13 Chatham 14 Clinton 15 Cobourg 16 Collingwood 17 Cornwall 18 Deseronto 19 Dresden 20 Dundas 21 Durham 21 Forest 23 Galt 24 Goderich 25 Gravenhurst 26 Harriston 27 Ingersoll 28 Kincardine 29 Lindsay 30 Listowel 31 Meaford 32 Milton 33 Mitchell 34 Mount Forest 35 Napanee 36 Newmarket 37 Niagara 38 Niagara Falls 39 Oakville 40 Orangeville 41 Orillia 42 Oshawa 43 Owen Sound 44 Palmerston 45 Paris 46 Parkhill 47 Parry Sound 48 Pembroke 49 Penetanguishene 50 Perth 51 Peterborough 52 Petrolea 53 Pidgetown 58 Sandwich 59 Sannia 66 Sault Ste Marie	\$ c. 336 00 155 00 265 00 306 00 306 00 627 00 894 00 199 00 118 00 492 00 581 00 614 00 614 00 614 00 610 00 231 00 247 00 366 00 299 00 219 00 1028 00 610 00 258 00 248 00 610 00 333 00 427 00 333 00 427 00 333 00 427 00 3463 00 557 00 370 00 156 00 370 00 157 00 370 00 156 00 177 00 479 00 479 00 479 00 479 00 479 00 479 00 479 00 479 00 479 00 570 00 370 00 156 00 570 00 370 00 156 00 570 00 370 00 1570 00 370 00 158 00 570 00 370 00 159 00 177 00 479 00 470 00 4	\$ c. 6183 92 2925 00 2770 00 4061 38 6277 25 7931 57 71581 99 976 61 5539 00 4215 90 6926 00 14236 97 3350 00 4350 00 2517 54 3153 00 3891 50 12517 54 3153 00 3891 50 12517 54 3153 00 3200 90 3505 01 2217 50 90 6926 00 2200 90 8691 89 4415 73 2738 1273 1273 1273 1273 1273 1273 1273 1273	\$ c. 813 10 679 27 2065 51 2794 91 60 00 372 00 1272 02 1669 96 25377 95 873 89 963 21 2895 20 378 25 393 77 685 19 832 39 1622 33 684 23 3401 08 83070 38 520 40 903 65 776 02 354 56 4032 88 102 38 102 38 102 38 102 38 103 38 104 40 105 38 106 38 107 38 108 307 38 109 402 20 109 402 20 109 402 20 109 403 404 109 403 404 109 403 404 109 403 404 109 403 404 109 403 404 109 403 404 109 403 404 109 405 504 109 405 504 109 405 504 109 405 504 109 405 505 109 406 407 109 407 109 408 408 408 109 409 409 409 109 409 409 409 109 409 409 409 109 409 409 409 109 409 409 409 109 409 409 409 109 409 409 409 109 409 409 409 109 409 409 409 109 409 409 409 109 409 409 409 109 409 409 409 109 409 409 409 109 409 409 409 409 109 409 409 409 409 409 409 409 409 409 4	\$ c. 7333 02 3759 27 5030 51 7162 29 6964 25 9197 57 3044 01 2164 57 34408 95 5760 11 10695 20 15710 22 4289 77 5647 19 8146 39 5639 34 3552 77 7101 08 7327 88 2169 40 3322 65 10495 91 5380 29 7029 00 2865 93 11157 54 4855 28 19946 95 3615 93 4199 05 3629 87 4094 90 3829 20 4908 32 4526 54 1521 19 10237 62 2053 80 5161 30 11738 24 6112 53 11303 38 1947 12 7581 06 2714 83

Schools of Ontario.

				PENDITURE.			
	For Teachers, Salaries.	For Sites and build- ing School houses.	For Maps, Apparatus, Prizes and Libraries.	For Rent and Repairs, Fuel and other expenses.	Total Expenditure for all Public School purposes,	Balances.	Average cost per Pupil.
$\begin{array}{c} -123456789 \\ 9011123144566789 \\ 90212232452667289 \\ 33345367389 \\ 4014243445467889 \\ 505555555556789 \\ 6027899 \\ 6027899 \\ 602789 \\$	\$ c. 3330 00 1866 41 2199 98 2933 10 5937 96 6627 13 2069 50 1042 48 3931 25 1900 32 4013 46 7263 56 10704 01 3137 20 4212 00 2376 65 2376 65 2376 65 2376 65 2379 67 1716 60 2376 65 2399 37 1716 60 2376 65 2399 37 1716 60 2376 65 2399 37 1716 60 2375 88 3258 00 826 05 3793 68 2543 15 2150 00 2400 00 2500 00 2	107 00 1142 60 161 34 149 84 2873 92 242 95	\$ c. 5 31 30 65 139 66 138 73 84 25 170 28 124 92 110 00 100 75 26 00 8 10 45 15	\$ c. 676 08 1744 72 1376 89 2054 53 995 64 2430 78 578 93 184 08 8375 82 2052 07 1387 99 3212 72 4664 05 811 67 690 06 1379 68 1740 13 386 63 860 92 884 09 452 80 494 61 1635 88 1586 61 1598 49 693 35 5104 86 1209 19 13962 77 612 43 909 52 251 03 541 58 973 28 1351 53 566 63 243 83 1090 67 461 50 1191 73 1165 04 1424 58 1849 47 372 12 1821 66 499 98 563 74 857 05 240 94 3771 97 6307 82 1955 82 4986 95 2136 20 1513 43 529 01 483 176 185 76 185 186 185 185 185 185 185 185 185 185 185 185	\$ c. 4006 08 3687 75 3584 68 5671 03 6964 25 9197 57 2648 43 1382 81 30907 64 3952 39 5550 83 10476 28 15368 06 4119 15 5009 06 7965 93 5110 13 3025 37 3377 17 4033 30 2169 40 2876 61 9887 93 5380 29 7023 66 2843 35 10504 86 4744 41 19943 31 3612 43 3834 52 3349 01 3799 58 3678 28 4896 17 2845 78 1507 83 6974 34 2016 92 4934 60 11738 24 5734 58 11193 52 11947 12 4933 86 24574 98 2589 40 3641 35 1220 94 7690 98 24066 81 110794 69 8541 91 4921 84 7338 43 3094 01 2970 67 1908 56 7643 44 14921 84 7338 43 3094 01 2970 67 1908 56 7643 44 14921 84	\$ c. 3326 94 71 52 1445 83 1491 26 395 58 781 76 501 31 7 00 209 28 218 92 218 92 218 92 342 16 170 62 638 13 180 46 529 21 527 40 3723 91 3294 58 652 68 110 87 3 64 3 50 364 53 280 86 295 32 150 92 12 15 1680 76 13 36 3263 28 36 82 26 70 377 95 109 86 365 23 226 59 24 19 22 74 35 66 42 64 1467 37	\$\begin{array}{c} \c. 7 & 38 \\ 10 & 87 & 7 & 36 \\ 10 & 44 & 46 & 63 & 39 & 73 \\ 6 & 26 & 5 & 83 & 39 & 73 \\ 7 & 64 & 7 & 77 & 75 & 64 & 7 & 77 \\ 7 & 5 & 64 & 6 & 18 & 6 & 58 \\ 6 & 58 & 6 & 18 & 6 & 18 \\ 6 & 18 & 6 & 18 & 6 & 18 \\ 6 & 18 & 12 & 12 & 6 & 12 & 12 \\ 6 & 12 & 12 & 6 & 12 & 12 \\ 6 & 13 & 31 & 5 & 85 & 63 \\ 6 & 77 & 63 & 6 & 77 \\ 6 & 77 & 13 & 19 \\ 15 & 84 & 10 & 12 \\ 6 & 77 & 13 & 19 \\ 15 & 84 & 10 & 12 \\ 6 & 77 & 13 & 19 \\ 15 & 84 & 10 & 12 \\ 6 & 77 & 13 & 19 \\ 15 & 84 & 10 & 12 \\ 6 & 77 & 13 & 19 \\ 15 & 84 & 10 & 12 \\ 6 & 77 & 13 & 19 \\ 15 & 84 & 10 & 12 \\ 6 & 15 & 61 \\ 11 & 83 & 7 & 80 \\ 12 & 12 & 6 & 52 \\ 32 & 30 \\ 13 & 30 \\ 14 & 52 & 52 \\ 32 & 30 \\ 15 & 52 \\ 32 & 30 \\ 15 & 52 \\ 32 & 30 \\ 15 & 52 \\ 32 & 30 \\ 15 & 52 \\ 32 & 30 \\ 15 & 52 \\ 32 & 30 \\ 15 & 52 \\ 32 & 30 \\ 15 & 52 \\ 32 & 30 \\ 15 & 52 \\ 32 & 30 \\ 15 & 52 \\ 32 & 30 \\ 15 & 52 \\ 32 & 30 \\ 15 & 52 \\ 32 & 30 \\ 15 & 52 \\ 32 & 30 \\ 32 \\ 30 \

V.—TABLE E.—The Public

		Rec	EIPTS.	
${\bf TOWNS-} {\it Continued}.$	For Teachers Salaries (Legislative Grant.)	Municipal Grants and Assessments,	Clergy Reserve Fund, Balances, and other sources.	Total Receipts for all Public School purposes.
	\$ c.	\$ c.	\$ c.	\$ c.
61 Seaforth 62 Simcoe 63 Smiths Falls 64 Stayner 65 St. Marys 66 Strathroy 67 Thornbury 68 Thorold 69 Tilsonburg 70 Trenton 71 Uxbridge 72 Walkerton 73 Waterloo 74 Welland 75 West Toronto Junction 76 Whitby 77 Windsor 78 Wingham 79 Woodstock Total	345 00 514 00 432 00 145 00 393 00 629 00 156 00 239 00 291 00 395 00 270 00 545 00 348 00 399 00	2900 00 2954 67 2731 99 1916 54 4120 00 5150 00 1689 60 2793 17 2954 33 4500 00 2982 24 3441 43 3900 00 2650 00 5302 99 4537 78 11982 35 2791 40 14737 13	2790 76 177 47 2141 12 745 87 522 26 380 60 399 41 527 70 624 18 449 39 3192 88 538 38 418 26 39149 27 315 49 492 93 333 89 1697 37	6035 76 3468 67 3341 46 4202 66 5258 87 6301 26 2226 20 3431 58 3773 03 5519 18 3701 63 7182 31 4786 38 3467 26 44617 26 5348 27 13621 28 3398 29 17673 50
TOTALS.				
1 Counties, etc.	188217 81	1996272 05	828379 55	3012869 41
2 Cities	35585 00	799537 25	174912 89	1010035 14
3 Towns,	35081 00	357499 89	168271 96	560852 85
4 Grand total, 1889	258883 81	3153309 19	1171564 40	4583757 40
5 Grand total, 1888	257055 80	2923214 88	997966 96	4178237 64
6 Increase	1828 01	230094 31	173597 44	405519 76
Percentage of Grand total	5.64	68.80	25.56	••••

Schools of Ontario.

	Expenditure.												
	For Teachers' Salaries,	For Sites and building School houses.	For Sites and building School houses. For Maps, Apparatus, Prizes and Libraries. For Rent and Repuirs, Fuel and other expenses.			Balances	Average cost per Pupil.						
61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78	\$ c. 3066 50 2518 67 2560 00 1742 90 3148 25 4545 99 1510 00 2215 00 2720 73 2988 73 2658 33 3255 00 3394 08 2445 00 3736 98 4066 00 9193 21 2446 99 8441 40	\$ c. 1951 55 78 42 709 10 227 70 141 25 36 97 29799 99	\$ c. 19 28 16 45 5 10 50 00 143 18 17 50 12 00 998 01 30 00	\$ c. 777 41 950 00 765 01 1816 22 1727 08 1739 94 607 56 486 26 690 53 2252 69 758 87 2961 08 738 03 949 54 2085 98 1282 27 4148 13 759 26 3641 34	\$ c. 5814 74 3468 67 3341 46 3637 54 4875 33 6285 93 2122 66 3410 36 3411 26 5519 18 3701 63 6253 05 4149 61 3406 54 36620 96 5348 27 13341 34 3236 25 17630 29	\$ c. 221 02 565 12 383 54 15 33 103 54 21 22 361 77 929 26 636 77 60 72 7996 30 279 94 162 04 43 21	\$ c. 8 29 5 93 4 59 7 27 5 22 7 70 6 74 7 81 7 74 9 44 7 34 6 52 41 85 5 72 7 56 5 73 9 85						
	277325 52	102470 86	2821 86	134833 77	517452 01	43400 84	9 19						
1 2 3	1767780 25 386217 34 277325 52	308675 75 362047 94 102470 86	22194 82 3976 90 2821 86	176760 09	2507620 96 929002 27 517452 01	505248 45 81032 87 43400 84	7 14 15 35 9 19						
4 5	2431323 11 2403231 39	773194 55 490174 19	28993 58 26701 21	720564 00 679254 99	3954075 24 3599361 78	629682 16 578875 86	8 44 7 75						
6	28091 72	283020 36	2292 37	41309 01	354713 46	50806 30	0 69						
	61.49	19.56	.73	18.22									

VI.—TABLE F.—The Roman Catholic

	Adv. margin in the first state of the first state o		RECE	CIPTS.			EX	PENDI-
COUNTIES. (Including Incorporated Villages, but not Cities or Towns.)	Number of Schools.	Amount of Legislative Grant for Teachers' Salaries.	Amount Received from School Rate 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.	\$ 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	3 11 5 5 6 8 8 1 4 5 2 2 2 4 4 1 5 1 1 4 2 2 2 4 3 4 4 3 4 4 3 4 4 4 4 3 4 4 4 4	138 50 257 50 162 00 130 50 235 50 20 50 245 00 45 00 47 50 27 50 75 50 24 00 165 00 24 00 166 50 29 50 20 00 91 50 103 50 104 00 259 00 21 50 22 50 20 50 21 50 22 50 23 50 24 50 25 90 26 50 27 50 28 50 29 50 20 50 91 50 103 50 104 50 105 50 20 00 91 50 105 50 20 00 91 50 105 50 20 00 91 50 105	1210 79 4432 00 1536 16 1784 62 2223 10 2311 98 105 81 1484 57 2341 11 541 31 90 00 863 11 374 49 703 02 1242 27 399 88 1233 69 302 29 189 50 1464 86 500 53 5794 57 2945 47 526 80 1243 19 2309 20 464 70 3387 45 150 00 194 67 3965 43	635 64 1718 98 1136 03 354 02 199 66 312 14 85 80 474 30 401 42 195 81 1263 69 91 16 1792 31 677 59 138 05 321 06 335 48 71 58 244 31 76 12 2740 36 1182 97 1039 38 217 50 1336 39 127 35 2275 01 68 44 335 11 476 69	1984 93 6408 48 2834 19 2269 14 2768 26 2859 62 212 29 2064 37 2987 53 782 12 130 80 2385 80 493 15 2570 83 1661 25 697 27 281 08 1800 67 679 65 9432 93 4499 44 1690 68 1690 69 1690	905 00 2671 19 1873 19 1550 00 2157 09 2176 00 137 00 1282 50 1975 00 540 00 96 00 1307 25 386 97 908 00 1185 00 275 00 1120 00 361 00 250 00 1120 00 485 00 5302 74 2621 00 1372 00 2370 00 461 05 2370 00 461 05 2380 00 242 91 475 00 2941 90	91 62 2008 72 189 73 19 48 24 00 5 13 64 20 149 80 210 91 31 00 403 05 700 00 661 62 111 35 87 27 40 96 1050 36 456 80 12 77 284 68	37 41 13 60 23 10 30 00 25 27 01 55 50 13 60 9 00 9 00 3 00 38 95 36 71 13 48 17 90 15 00 128 40 1 00
Totals	140	5581 69	46316 57	20325 33	72223 59	41857 79	9507 26	524 31
CITIES.								
1 Belleville. 2 Brantford 3 Guelph. 4 Hamilton 5 Kingston. 6 London 7 Ottawa 8 Stratford. 9 St. Catharines. 10 St. Thomas 11 Toronto.	1 3 6 5 4 15 2 4 1 13	244 50 155 50 224 50 775 50 483 50 428 50 2461 00 190 50 280 00 149 50 2330 50	1124 78 964 85 2785 25 25710 29 3685 00 3562 90 23375 00 1777 95 4048 32 1519 62 38836 00	1072 18 355 28 351 25 1100 93 382 79 198 37 13365 37 325 96 620 65 129 01 599 75	2441 46 1475 63 3361 00 27586 72 4551 29 4189 77 39201 37 2294 41 4948 97 1798 13 41766 25	1198 97 1025 00 1700 00 3399 96 3100 00 2029 00 18588 49 1400 00 2100 00 800 00 14510 41	148 30 638 00 14609 95 450 00 6829 73 401 00 1512 50 400 60 10726 07	23 95 70 00 644 00 136 12 181 07 295 00 100 52 39 28
Totals	58	7723 50	107389 96	18501 54	133615 00	49851 83	35715 55	1820 54

•														
TURE.			P	UPIL	S.			ATI	ENI	OAN	CE.			
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.	Average cost per Pupil.
\$ c.	\$ c. 1827 53	\$ c. 157 40	345	191	154	208	60	9	44	57	70	102	63	\$ c.
2 1240 42 3 663 09 4 433 30 5 363 53 6 354 43 7 55 8 193 97 9 554 82 10 139 88 11 2 15 12 492 60 13 77 04 14 533 41 15 139 82 16 31 20 17 317 05 18 233 19 19 30 65 20 162 98 21 80 66 22 1084 52 23 460 47 24 622 50 25 144 08 26 466 20 27 76 96 28 516 90 29 10 03 30 64 00 31 1341 93	5957 74 2739 61 2002 78 2567 72 2565 56 201 75 1626 52 2767 74 679 88 129 15 2258 40 464 01 2155 01 1995 44 426 55 1424 32 635 15 280 65 1416 33 569 66 1416 33 569 67 7476 57 3538 27 1689 21 1542 33 3138 78 553 01 569 66 7476 67 263 94 569 00 4667 62	450 74 94 58 266 36 200 54 294 06 10 54 437 85 219 79 102 24 1 65 127 40 29 14 415 82 89 42 135 38 236 93 62 12 384 34 109 99 1956 36 961 17 1 47 17 36 762 31 131 04 659 09 1956 36 120 12 135 38 135 38 135 38 136 38 136 38 137 19 138 28 237 19	960 437 268 608 406 35 222 425 116 156 169 59 194 107 53 214 80 1764 682 221 376 586 139 139 139 139 139 139 139 139	388 216 120 295 225 17 124 218 64 10 95 36 36 37 97 95 37 103 63 24 111 45 866 873 128 177 188 179 61 319 61 319 61	572 221 148 313 181 188 98 207 52 13 116 39 74 22 103 35 898 309 93 199 267 78 27 27 28 29 103 35 35 35 36 36 37 38 38 38 38 38 38 38 38 38 38 38 38 38	429 162 122 308 169 177 105 225 55 58 105 28 98 86 57 21 105 28 918 429 115 166 33 17 17 18 18 18 18 18 18 18 18	45 376 411 501 418 503 487 455 544 400 562 544 600 552 544 600 555 550 453 453 454 454 455 455 455 455	1599 322 211 444 455 558 188 422 27 77 66 66 66 66 66	2555 699 488 1022 844 1002 244 733 233 88 357 166 100 388 1222 258 1222 258 1222 258 166 421 161	312 107 74 117 106 200 44 1100 222 8 35 16 26 26 585 146 6 39 90 1111 33 148 6 39 225	119 127 57 97 108 67 92 300 48 16 37 44 12 39 16 13 328 130 30 30 31 132 7 31 193	115 100 58 188 59 29 29 29 13 52 38 10 44 450 177 51 180 10 25 151	2 10 60 4 10 9 15 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 20 6 27 7 48 4 22 5 74 7 32 5 86 5 61 10 70 6 18 13 81 17 23 7 34 5 30 6 62 7 124 5 19 7 64 5 19 7 64 5 19 7 64 5 19 7 65 6 2 7 124 5 19 7 64 6 3 98 9 27 9 27
11663 24	63552 60	8670 99	10566	5388	5178	5266	50	928	1817	2756	2163	2317	585	6 02
1 978 47 2 306 20 3 936 77 4 2713 44 5 1246 74 6 1317 03 7 13194 77 8 148 00 9 1006 79 10 459 55 11 16199 17	2325 74 1355 15 3344 77 21867 35 4482 86 3977 10 38907 99 2049 52 4658 57 1659 55 41766 25	115 72 120 48 16 23 6219 37 68 43 212 67 293 38 244 89 290 40 138 58	385 275 392 1825 1009 744 4661 316 473 268 4392	189 138 233 856 534 380 2288 171 272 132 2350	196 137 159 969 475 364 2373 145 201 136 2042	252 170 224 981 558 442 2709 195 288 169 2299	65 62 57 54 55 60 58 62 61 63 52	11 15 18 79 61 9 405 3 13	114 44 615 25	63 108 87	453 226 180 964	114	27 5 718 22 30 10	6 05 4 93 8 53 11 71 4 45 5 35 8 35 6 48 9 85 6 20 9 51
38506 93 1	25894 85	7720 15	14740	7543	7197	8287	56	918	1754 3	538 3	3281 4	437	812	8 54

VI.-TABLE F.-The Roman Catholic

			(V 1,	IXDEL	E,Inc	Ltoman O	4
			RECE	IPTS.			EXI	PENDI-
TOWNS.	Number of Schools.	Amount of Legislative Grant for Teachers' Salaries.	Amount received from School Rate 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.	8 c.	\$ c.	\$ c.	\$ c.
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 Newmarket 15 Niagara Falls 16 Oakville. 17 Orillia 18 Oshawa 19 Owen Sound 20 Paris 21 Parkhill 22 Pembroke 23 Perth 24 Peterborough 25 Picton 26 Port Arthur 27 Prescott 28 Sarnia 29 Sault Ste. Marie. 30 St. Mary's 31 Thorold 32 Trenton 33 Whitby	1 2 1 2 3 3 1 1 1 2 1 1 1 1 1 1 1 1 1 1	86 00 156 00 97 50 137 00 250 00 145 50 159 50 457 00 155 50 60 00 65 00 79 50 279 50 34 00 90 50 69 00 64 00 64 00 185 50 130 00 44 50 185 50 130 00 43 00 85 00 60 00 44 50 187 50 187 50 187 50 188 50 199 5	1149 03 2130 00 981 24 1507 39 2279 94 1829 81 800 00 1840 61 837 86 359 67 444 00 373 66 742 37 157 05 1490 95 643 00 392 63 504 74 300 00 3244 20 636 40 2970 53 376 04 904 07 782 09 901 00 142 20 314 33 899 39 1722 00 256 00	4013 21 1478 91 233 34 636 79 67 77 511 68 13 52 1322 61 437 67 66 06 0 88 263 29 779 05 265 48 453 05 109 45 727 83 164 86 427 89 324 05 15 15 15 176 62 694 10 343 67 169 80 2848 20 92 14 118 40 4134 11 78 46	5248 24 3764 91 1317 08 2281 18 2597 71 2486 99 973 02 3620 22 1431 03 485 73 509 88 1146 89 3762 55 677 64 1274 42 300 50 2309 28 876 86 889 02 892 79 388 00 3961 81 753 35 3440 18 597 16 1783 67 1255 76 1155 80 3050 40 449 47 1142 29 6273 11 368 96	783 70 1757 00 950 00 1765 00 1760 00 2025 00 800 00 2186 00 800 06 325 00 400 00 2137 50 500 00 509 28 280 45 674 00 400 00 350 00 400 00 2096 25 600 00 2635 66 400 00 1199 00 1199 00 1192 50 351 00 350 00 1261 65 232 50	717 84 1274 88 7 00 583 44 312 50 140 00 129 00 14 00 8 80 31 30 10 00 13 40 86 03 113 10 2352 67	13 50 13 15 58 24 33 30 12 00 27 50 12 88 23 00 53 77 31 88 4 50 22 74 5 50 232 00
Totals	45	4116 00	35420 30	21929 60	61465 90	30812 49	10634 17	783 66
TOTALS. 1 Counties, etc		5581 69 7723 50 4116 00	46316 57 107389 96 35420 50	20325 33 18501 54 21929 60	72223 59 133615 00 61465 90	41857 79 49851 83 30812 49	9507 26 35715 55 10634 17	524 31 1820 54 783 66
4 Grand Total, 1889 5 do 1888	243 23S	17421 19 17454 70	189126 83 157780 35	60756 47 102879 28	267304 49 278114 33	122522 11 118306 86	55856 98 85797 87	3128 51 2680 06
6 Increase	5	33 51	31346 48	42122 81	10809 84	4215 25	29940 89	448 45

T	URE.			P	UPIL	S.			ATT	ENI)AN	CE.			
	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.	Average cost per Pupil,
	\$ c.	\$ c.	\$ c.												\$ c.
1 2 3 3 4 4 5 5 6 6 7 7 8 9 100 11 1 21 13 14 15 16 17 18 129 22 23 30 30 30 30 33 33 33	3566 47 456 88 360 08 601 62 471 99 436 99 1610 68 105 00 349 02 933 20 63 69 201 19 11 25 92 97 85 61 182 56 107 55 40 50 799 35 110 92 429 75 197 16 294 11 230 00 147 00 14 50 21 50 21 50 21 40 21 50 22 65 00 124 60	5081 51 3501 91 1317 08 1948 30 2577 79 2473 99 961 28 3454 18 1003 57 400 18 505 00 1001 02 3124 47 577 69 742 35 300 50 771 47 716 91 565 30 513 05 360 50 3491 60 724 32 383 44 597 16 1597 21 1250 00 1059 50 2955 87 375 50 1142 29 6160 86 357 10	166 73 263 00 332 88 19 92 13 00 11 74 166 04 427 46 85 55 4 88 145 87 638 08 99 95 532 07 1537 81 159 95 323 72 379 74 27 50 470 21 29 03 56 74 186 46 5 76 96 30 94 53 73 97 112 25 11 86	192 300 226 310 398 265 211 887 190 1128 128 126 470 72 136 60 219 118 122 85, 69 477 143 60 143 218 218 218 218 218 218 218 218	92 139 127 161 176 138 103 458 110 67 200 40 82 155 55 55 55 55 57 40 40 80 109 127 40 109 129 129 129 129 129 129 129 129 129 12	100 161, 99 149, 222 127, 108 429, 80 55, 73 59, 270, 32, 276 28, 110, 61, 69, 47, 38, 38, 38, 32, 63, 109, 129, 59, 38, 109, 129, 129, 129, 129, 129, 129, 129, 12	107 192 140 175 268 163 148 488 488 143 73 79 87 330 44 49 154 53 59 366 53 366 290 99 422 41 95 139 44 44 51 139 139 149 149 149 149 149 149 149 149 149 14	566 644 5666 627 6666 627 667 667 667 667 669 663 664 664 664 664 664 664 664 664 664	122 111 5 6 6 299 133 4 4 22 21 1 1 3 100 22 116 500 25 1 10 10 2	18 199 133 299 366 277 144 98 66 188 5 5 7 5 5 131 114 4 37 7 5 214 4 4 200 8 14 4 37 5 5	522 577 344 588 633 400 333 266 525 655 144 199 288 200 1366 399 1500 100 377 388 599 222 188 599 1136 77	41 63 45 65 65 34 60 50 261 38 19 72 21 19 21 12 57 22 22 15 15 18 89 25 13 44 44 44 60 60 21 11 21 21 11 21 21 21 21 21 21 21 21	67 134 777 120 232 113 95 59 53 174 26 88 88 23 29 26 63 38 22 121 28 26 63 38 23 42 110 84 15	2 16 522 32 4 12 15 64 13 139 6 11 16 9 2 34 16 3 3 14 16 3 16 11 16 3 17 16 11 16 11 16 11 17 17 18 11 18 18 18 18 18 18 18 18 18 18 18 18	26 46 11 67 5 83 6 29 3 44 5 50 5 28 3 64 3 65 7 95 6 65 8 26 6 65 5 26 8 26 5 5 01 3 52 6 6 04 5 23 7 32 5 6 04 5 23 7 32 5 7 4 8 9 05 11 17 5 73 4 16 25 70 4 64 18 07 7 7 7 6
	12762 58	54992 90	6 173 '00	7484	3776	3708	4600	61	342	668	1554	1567	2752	601	7 35
2 3 — 4	12762 58 62932 75	63552 60 125894 85 54992 90 244440 35 260003 37	8670 99 7720 15 6473 00 22864 14 18110 96	10566 14740 7484 			5266 8287 4600 18153 17136	56 61 56	918 342 	1754 668 — 4239	3538 1554 —— 7848	3281 1567 7011	2317 4437 2752 — 9506 8631	812	6 02 8 54 7 35 7 45 8 35
6 7	9714 17	15563 02	4753 18	1467	902	565	1017				129			843	90

VI.—TABLE F.—The Roman Catholic

		T	EAC	HERS.					NUM	BER 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 Leunox & 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	5 14 6 6 10 8 1 1 4 6 2 2 1 1 7 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 5 3 1 1 2 2 1 1 2 2 1 1 1 1 2 2 1 1 1 2 2 1 2 2 1 2	4 9 9 3 5 5 9 6 6 1 3 3 3 3 2 1 7 7 2 3 5 1 1 1 2 2 8 6 6 11 2 9 1 11	\$ 330 277 414 260 500 298 320 388 454 375 270 305 363 350 250 250 425	\$ 144 167 252 242 188 259 250 321 277 270 96 178 204 280 224 361 240 290 242 166 214 227 235 215 230 235	345 960 437 268 608 406 35 222 425 116 23 211 75 156 169 194 107 53 214 80 1764 682 221 376 586 139 584 584 133 890	323 678 340 226 531 380 28 221 319 105 17 195 151 151 151 167 1070 629 174 358 573 135 562 28 115	323 694 360 240 551 406 35 221 425 105 75 151 152 207 67 1027 629 145 328 127 536 127 536 127 536 127	270 306 288 138 347 315 35 161 401 105 10 125 53 117 129 50 91 50 51 128 15 59 90 263 351 67 551 28 133 414	156 388 244 168 292 306 28 144 206 92 16 138 71 110 34 120 40 687 71 244 407 407 407 407 407 407 407 4	96
	180	33	147	343	213	10566	8690	8875	6124	5490	2946
CITIES. 1 Belleville 2 Brantford 3 Guelph 4 Hamilton 5 Kingston 6 London 7 Ottawa 8 Stratford 9 St. Catharines 10 St. Thomas 11 Toronto Total	6 4 7 27 15 14 79 5 9 4 68 238	1 1 1 6 1 32 1 3 	5 3 6 26 9 13 47 4 6 4 49 172	425 500 500 800 240 500 286 600 334 250	200 210 200 100 195 100 162 200 210 157	385 275 392 1825 1009 744 4661 316 473 268 4392 14740	385 275 328 1825 1009 737 4233 316 473 268 4031	385 275 392 1825 984 737 4374 316 473 268 4184	385 275 351 1825 929 654 3131 316 473 268 3853	340 204 264 1825 707 714 2992 316 233 152 3417	345 275 392 1825 987 744 3906 316 473 268 3529 13060

=															
DI	FFERE	ENT B	RANC	HES	OF IN	STRU	CTIO	Ň.				MA Pl	PS A	ND ES.	ARBOR DAY.
	Grammar and Composition.	English History.	Canadian History.	Temperance and Hygiene.	Drill (with Callsthenics).	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 5 6 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 3 24 25 6 29 30 31	121 326 209 151 256 262 28 118 206 96 16 108 45 74 115 29 127 50 30 111 40 500 489 65 178 317 61 136 65 267	49 52 41 76 124 48 81 2 50 8 8 19 31 26 6 61 7 154 219 40 27 98 154 18 48 48	49 95 109 42 122 159 14 58 92 28 89 11 19 34 19 22 26 90 10 230 230 38 152 39 18 18 18 19 19 19 10 10 10 10 10 10 10 10 10 10	36 21 125 19 84 16 20 5 1 45 18 21 22 22 22 22 240	96 406 209 22 174 172 35 100 287 29 	39 32 25 5 18 38 38 88 38 32 6 17 1 154	1 10 10 7 5 18 12 8 8 2 8 9 6 12 1 1 2	5 15 15 18 2 8 1	5 1 2 2 3 3	5	28	19 45 411 322 35 600 100 344 277 144 8 8 388 133 177 366 6 6 7 9 9 100 31 122 113 2 22 65 5 5 5 42	3 100 6 5 5 6 8 1 1 4 4 2 2 2 4 4 1 1 1 1 4 4 6 2 8 7 1 1 8	3 3 1 1 2 3 2 1 1 1 1 1 2 2 2 2 4 4 1 4 4 1 2 2	3 30 30 3 3 6 3 3 3 13 16 4 5 16 40 6
	4850	1567	2197	1086	3562	382	124	60	11	12	100	886	134	50	199
1 2 3 4 5 6 7 8 9 10	281 157 264 1295 641 1983 203 290 152 2748	44 102 70 695 201 201 364 56 93 65 820	91 102 153 695 323 283 1416 78 115 91 1232	153 1825 465 608 935 35 473 1581	40 74 204 1825 948 744 55 35 473 268 3532	70 58 87 391 38	70 53 133 13 135	28 53 135 13 195		33	8	30 11 24 79 82 176 23 33 16 298	4 1 3 6 5 4 15 2 4 1 13	3 6 5 1 15	
	8668	2711	4579	6115	8198	877	404	424		33	8	794	58	31	
								10			1			11	

VI.—TABLE F.—The Roman Catholic

		TE	EACE	HERS.					NUM	BER 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 Newmarket 15 Niagara Falls 16 Oakville 17 Orillia 18 Oshawa 19 Owen Sound 20 Paris 21 Parkhill 22 Pembroke 23 Perth 24 Peterborough 25 Picton 26 Port Arthur 27 Prescott 28 Sarnia 29 Sault Ste. Marie 30 St. Mary's 31 Thorold 32 Trenton 33 Whitby Total	3 6 3 4 4 9 9 3 1 2 2 2 2 2 2 1 8 2 2 2 1 1 3 4 4 4 2 2 1 4 6 6 1 1 128	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 24 88 44 77 21 22 21 22 11 33 22 21 11 10 11 11 11 11 11 11	\$ 425 400 500 475 800 430 400	\$ 215 200 225 260 180 306 290 190 200 325 200 325 79 100 200 140 338 200 175 200 320 230 213 400 210 350 167 257 325 205	192 300 226 310 398 265 211 887 190 110 128 126 470 72 136 60 219 118 122 87 69 477 143 695 66 143 218 225 115 81 210 341 46	192 300 226 310 326 265 211 887 190 128 126 470 71 195 60 219 118 108 85 69 477 108 695 66 143 218 218 217 115 81 210 341 46	192 300 226 310 326 265 211 887 199 95 128 126 470 71 100 60 219 118 122 85 69 477 130 695 55 143 218 225 115 69 210 341 46	192 300 226 310 272 265 211 887 190 25 128 126 470 71 70 60 219 118 92 85 69 477 53 172 55 110 218 131 141 146	106 195 170 169 257 190 211 887 147 38 111 111 1417 45 70 49 219 73 92 22 85 37 286 89 482 34 482 34 85 186 157 62 66 61 63 267 46	192 266 226 150 190 50 128 126 470 136 69 319 412 55 101 218 115 81 165 341 5138
TOTALS. 1 Counties, etc 2 Cities 3 Towns	180 238 128	66	147 172 1111	343 298 504	213 157 205	10566 14740 7484	8690 13880 7263	8875 14213 7324	6124 12460 6351	5490 11164 5602	2946 13060 5138
4 Grand Total, 1889 5 do 1888		116 110	430 413	341 337	198 202	32790 31123	29833 28468	30412 28759	24935 25339	22256 21433	21144 19693
6 Increase	23	6	17	4	4	1667	1365	1653	404	823	1451

DIF	FERE	NT BF	RANCI	HES O	F INS	STRUC	CTION	•				MAH PR	PS A		ARBOR DAY,
:	Grammar and Composition.	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 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 33	106 195 170 169 225 190 211 887 147 35 111 111 450 23 70 49 181 73 92 60 509 34 67 218 42 66 67 218 42 66 5343	106 64 53 52 105 49 121 46 15 54 61 180 46 11 34 7 51 36 46 18 17 80 60 114 17 26 62 45 22 42 23 4	106 93 53 6 130 105 101 157 83 200 54 61 200 11 34 25 90 56 46 105 176 34 33 30 38 17 36 36 37 38 38 38 48 48 48 48 48 48 48 48 48 4	11	192 266 75 240 143 211 363 190 50 128 126 264 60 219 118 122 85 203 597 101	16 20	57 21 21 2 3	29	38	38		77 255 99 155 18 13 111 200 44 77 8 97 7 12 17 100 13 6 200 7 7 11 11 12 16 16 10 500			
1 2 3	4850 8668 5343	1567 2711 1621	2197 4579 2103	1086 6115 1030	3562 8198 4209	382 877 332	124 404 97	60 424 45	11 56	12 33 38	100 8	886 794 500		31	
4 5	18861 20190	5899 4810	8879 7119	8231 10352	15969 16901	1591 1858	625 576	529 684	67 99	83 173	108 11	2180 2074		3 101 77	199
6 7	1329	1089	1760	2121	932	267	49	155	32	90	97	106	3	i	11

VII.—TABLE G.—The

	_	0 1839				A STATE OF THE PROPERTY OF THE			
					MONE	YS.			
	titutes			Receipt	rs.			Expendi	TURE.
COLLEGIATE INSTITUTES.	Number of Collegiate Institutes.	Legislative Grants for Teachers' Salaries.	Municipal Grants (County).	Municipal Grants (Local).	Fees.	Balances and other sources.	Total Receipts.	Teachers' Salaries.	Building, Rent and Repairs.
		\$ c.	\$ c.	\$ c.	\$ c.	S c.	\$ c.	\$ c.	\$ c.
1 Barrie		1351 81 1601 94 795 75 1523 60 1243 94 1234 06 1450 56 1595 13 1874 38 2086 62 1198 60 1837 50 1462 69 1672 88 1671 94 2072 93 1208 63 1348 24 1304 68 1303 00 1561 50 1834 12 1649 06 1699 56 1619 12	1351 81 1773 60 1243 94 1450 56 1595 13 1215 41 1462 69 1672 93 1554 68 1303 00 1434 12 500 00	1250 00 4500 00 15000 00 4875 38 1500 00 2400 00 2200 00 2200 00 4814 50 9323 30 4953 00 4953 00 4963 82 4100 00 2700 00 4900 00 2500 00 2000 00 1200 00 5593 00 2600 00 4715 73	1315 50 2290 28 1877 40 1867 25 1094 90 958 25 1774 80 75 90 2286 80 1778 25 764 00 4139 55 1592 50 1245 50 1245 20 1939 55 2097 00 863 00 163 70	1308 37, 4475 35 101 40, 315 18 2433 44, 6300 83, 221 39, 227 67, 627 89, 207 007, 999 16 5206 69, 9857 48, 92 52, 264 23, 1347 82, 759 08, 253 58, 89, 85 1696 82, 759 08, 213 58, 44, 95, 1095 65	6577 49 12867 57 15897 15 8685 16 7288 57 11029 79 6280 76 9341 82 8096 27 14555 69 5298 98 7621 46 14863 37 20294 36 12467 83 9702 59 5853 45 7692 06 5882 11 5942 05 14197 87 7324 32 8856 45 7943 50 31558 08	4297 32 7225 02 3835 97 5775 30 4322 47 3886 43 5065 81 6144 99 6241 63 12438 3911 73 5220 00 5387 09 9816 62 8822 89 7210 00 3645 16 5113 06 4591 00 4302 70 5888 84 5280 00 7459 31 4500 00 6100 00	141 01 4760 64 10263 14 1179 22 55 70 1075 43 94 51 257 53
27 Toronto (Jamieson ave)	1	1009 05		33137 88	3199 00	830 23	38176 16		25779 09
28 Toronto (Harbord st.) 29 Whitby 30 Woodstock	1 1 1	1371 18 1458 19	1371 18 1458 19	12500 00 2290 43 2000 00	490 00 1541 75	830 88 407 87	12500 00 6353 67 6866 00	4861 16 5332 59	12194 63
1 Total 1889	30	43350 09	20787 24	183022 16	45182 38	43187 35	335529 22	181123 45	92753 81
2 " 1888	26	39842 98	20380	09 40 52 06	40856 58	40033 31	252984 93	158745 47	31108 40
3 Increase	4	3507 11	7155	57 34	4325 80	3154 04	82544 29	22377 98	61645 41
4 Decrease	• • • •	19	60	1	14			F.C.	30
5 Per s'ntge of total		13	60		14	13	•••••	56	30

Collegiate Institutes.

_							- 11				
		MONE			P	IBER UPILS ENDI!			al		
		Expendi	TURE.						tot		
	Maps, Apparatus, Prizes and Libraries.	Fuel, Books and Contingencies.	Total Expenditure.	Balances.	Boys.	Girls.	Total.	en	Percentage of average to total attendance.	Charges per Year.	Cost per pupil.
	\$ c.	\$ c.	\$ c.	\$ c.							\$ c.
$\begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 22 \\ 23 \\ 24 \\ 25 \end{array}$	301 52 333 70 138 70 197 13 189 68 175 88 449 22 210 00 363 15 87 23 128 31 17 00 317 88 54 62 28 50 96 10 521 87 97 67	5471 70 788 711 2404 22 946 02 2014 28 621 04 771 20 1590 45 749 88 2934 67 1390 57 1450 50 914 85 783 1410 47 931 20 870 37 69	6577 49 12867 57 15287 26 8193 07 6192 91 10623 24 6124 91 9255 96 7187 65 14555 69 5163 28 7168 30 14283 38 16105 68 12420 25 9569 71 5853 71 5853 71 5853 71 5853 80 11584 34 6578 80 858 86 858 86 7943 50	453 16 579 99 4188 68 47 58 132 88 230 16 58 35 2613 53 745 52	111 151 151 152 154 152 154 155 154 155 155 156	139 126 176 63 54 110 92 138 326 71 80 142 213 155 195 104 114 102 114 122 126 114 132 116 195 103	602 161 226 301 452 361 409 162 216 205 191 273 291 356 214	93 180 113 217 1122 80 115 114 151 1404 151 121 121 1167 251 2200 174 1180 1180 1180 1180 1180 1180 1180 118	62 58 64 71 58 50 57 59 54 56 61 53 54 53 54 63 54 63 54 63 66 66 66 66 66 66 66 66 66	\$2, \$3, \$4 Res. \$5, \$6; non-res. \$7, \$8 Res. \$5; non-res. \$8, \$10 \$14 Res. free; non-res. \$20 Res. \$2.50, \$10; non-res. \$16 Free \$18 \$10, \$12.50 Free; non-res. \$40 Res. \$15; non-res. \$27 \$7 Res. free; non-res. \$16 Res. \$5; non-res. \$25 Free \$8, \$10, \$12.50 Res. \$3, \$4; non-res. \$8, \$12 \$7, \$10 (Co.) res. free; (Co.) non-res. \$16 Res. \$5; non-res. \$16 Res. \$5; non-res. \$16 Res. \$5; non-res. \$16	37 00- 44 37 78 40- 24 09 37 54 76 28 26 88 46 04 26 43 224 17 32 07 31 71 47 45 35 63 34 40 23 40 36 13 35 61 27 33 30 81 42 43 22 61 24 82 25 34 21 23 10
26	115 76	2218 55	31558 08		340	281	621	307	50	Res. \$4.38, \$5; non-res. \$9	50 82
27	1418 23	2080 24	37748 56	427 60	175	163	338	170	50	Res. \$20; non-res. \$26	111 66
28 29 30	204 33	462 96 745 59	12194 63 6353 67 6752 28		94 176			115			34 53 20 97
1	5828 11	41898 10	321603 47	13925 75	4245	3992	8237	4789	58	{ 9 free	39 04
2	3285 60	46388 29	239527 76	13457 17	3788	3479	7267	4172	58	{ 7 free	33 36
3	2542 51	1	82075 71	468 58	457	513	970	617		{ 2 free	5 68
4 5	1	4490 19			52	48			-		
	1	10			"2	10			1		

VII.—TABLE G.—The

							V 11,	TABLE	G.—Ine
					MON	EYS.			
				RECEIPT	rs.			Expeni	OITURE.
HIGH SCHOOLS.	Number of High Schools.	Legislative Grants for Teachers' Salaries.	Municipal Grants (County).	Municipal Grants (Local).	Fees.	Balances and other sources.	Total Receipts.	Teachers' Salaries.	Building, Rent and Repairs.
		\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
1 Alexandria 2 Almonte 3 Arnprior 4 Athens 5 Aylmer 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 Gananoque 28 Georgetown 29 Glencoe 30 Goderich 31 Gravenhurst 32 Grimsby 33 Harriston 34 Hawkesbury 35 Iroquois 36 Kemptville 37 Kincardine 38 Listowel 39 Madoc 40 Markham 41 Mitchell 42 Morrisburg 43 Mount Forest 44 Napanee 45 Newburgh 46 Newcastle 47 Newmarket 48 Niagara 49 Niagara 49 Niagara 49 Niagara 41 Solwood 30 Oakwood 30 Memee		451 93 662 32 555 93 711 43 1050 06 483 44 488 13 921 87 925 44 747 99 506 43 916 68 506 56 628 75 679 12 590 81 480 25 518 18 722 50'	550 00 662 32 825 45 1011 43 1700 00 600 00	563 83 1788 71 1045 28 1330 86 2080 00 300 00 480 00 3155 90 1766 67 2468 00 2000 00 1074 00 600 00 749 00 904 50 1000 00 756 29 500 00 1375 00 1100 00 630 54 8002 04 4301 25 1600 00 514 23 1000 00 514 23	74 50 6 00 110 00 122 00 573 00 271 00 850 85 20 00 774 50 437 00 49 00 32 00 1354 75 20 00 774 50 486 51 32 00 186 51 318 00 293 00 759 00 86 00 176 25 741 35 46 00 395 50 658 77 624 22 542 22 100 00 1225	299 42 1576 78 240 91 1103 29 3978 34 225 99 217 88 8 00 180 09 4382 50 402 03 307 56 954 62 198 78 1085 83 3085 80 417 17 607 43 2342 32 3000 00 1449 07 3256 15 1666 60 312 47 30 03 115 45 60 78 330 62 60 78 384 94 225 96 1318 87 255 24 370 32 118 81 370 32 118 81 370 32 118 81 370 32 118 81 370 32 118 81 370 32 118 81 350 43 370 32 118 81 350 43 370 32 118 81 350 43 370 32 118 81 350 43 370 32 118 81 370 32 118 81 370 32 118 81 370 32 118 81 370 32 118 81 370 32 118 81 370 32 118 81 370 32 118 81 370 32 118 81 370 32 118 81 370 32 118 81 370 32 118 81 370 32 118 81 370 32 118 81 370 32 117 352 370 32	1865 18 4764 68 4764 68 2673 57 4267 01 8930 40 2282 43 1786 01 4356 77 5398 49 8345 12 3959 89 5019 67 2587 74 2077 67 2589 54 5814 83 15000 00 4187 93 5985 66 4550 51 1906 12 2496 62 2080 72 2496 62 2080 72 2496 62 2080 72 3071 45 2496 62 2080 72 3071 45 2496 62 2080 72 3071 45 2496 62 2080 72 3111 81 3961 13 6303 26 3551 30 3026 43 8780 70 2018 02 3111 81 3961 13 6303 26 616539 89 1980 15 2128 11 2671 60 2019 15 2351 62 2655 96 1449 05 2198 00	1350 00 2216 16 1800 00 2400 00 2400 00 3961 50 1700 02 1278 84 4058 34 4100 00 3100 00 271 91 2341 87 2200 00 2571 91 2341 87 2200 00 2571 91 2341 87 2200 00 2571 91 2341 87 2200 00 2576 88 4120 00 2575 82 1639 70 2072 72 1600 00 2355 82 1639 70 2072 72 1600 00 2356 61 31270 00 2456 60 2456 00 1400 00 2567 47 2300 00 2567 47 2300 00 25782 50 3451 60 25782 50 3455 60 25782 50 35787 58 3787 58 3787 58	311 00 600 00 5 00 260 25 52 63 19 38 33 28 562 69 1219 86 1665 45 32 62 40 79 112 14 159 11 153 70 6 07 345 03 47 30 607 66 65 20 7545 79 3668 00 173 57 90 58 13 00 173 57 90 58 13 00 173 57 90 58 13 00 173 57 90 58 13 00 173 57 90 58 13 00 173 57 90 58 13 00 173 57 90 58 13 00 173 57 90 58 13 00 173 57 90 58 13 00 173 57 90 58 13 00 173 57 90 58 13 00 173 57 90 58 13 00 173 57 90 58 13 00 173 57 90 58 13 00 173 57 90 58 13 00 173 57 90 58 13 00 173 57 90 58 13 00 174 57 90 58 13 00 175 57 90 58 13 00 175 57 90 58 13 00 175 57 90 58 13 00 175 57 90 58 13 00 175 57 90 58 13 00 175 57 90 58 13 00 175 57 90 58 13 00 175 57 90 58 13 00 175 57 90 58 13 00 175 57 90 58 13 00 175 57 90 58 13 00 175 57 17

High Schools.

Hig	gh Scho	ols.									
_		MONI				имвеі Рирі	LS		11		
	V.	EXPEND	TURE.		- A	TENE	JING.		o total		
_	Maps, Apparatus, Prizes and Libraries.	Fuel, Books and Contingencies.	Total Expenditure.	Balances,	Boys.	Girls.	Total.	Average attendance.	Percentage of average to Attendance.	CHARGES PER YEAR.	Cost per pupil.
	\$ c.	\$ c.	\$ c.	\$ c							\$ c.
$\begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 111 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 22 \\ 23 \\ 4 \\ 22 \\ 22 \\ 22 \\ 22 \\ 23 \\ 4 \\ 22 \\ 22$	29 91	174 27 43 53 558 17 1430 45 2897 65 330 58 171 84 298 43 656 04 475 44 158 65 1062 53 96 58 285 97 20 326 34 406 23 3600 35 393 91 22 69 379 21 2842 29 1854 33 263 49 192 74 323 42 156 24 4378 45 454 40 152 92 508 52 278 94 1048 08 282 01 357 64 476 08 330 65 144 86 245 96 691 85 524 26 161 46 276 91 1259 55 661 79 133 06 329 76 590 64	1865 18 2859 69 2363 17 4253 46 6911 78 2140 61 1514 34 4356 77 5326 98 5101 67 3524 13 4768 88 1637 37 2676 90 2047 76 2115 84 3717 12 4142 69) 2977 07 5791 66 3876 85 1830 85 1830 85 1830 85 1830 85 1830 85 1830 85 1830 85 1830 85 1830 85 1830 85 1830 85 1830 85 1830 85 1830 85 1831 85 1830 85 1831	1904 94 310 40 13 55 2018 62 141 82 271 67 71 51 3243 45 435 76 250 79 950 37 303 61 2049 52 29 91 10857 31 1210 86 75 27 1 24 468 30 46 18 384 42 3 42 5 83 5 04 270 09 443 71 83 11 178 13 376 49 49 75 3433 59 168 23 574 73 14 06 56 21 1418 24 579 52 15 86 30 42	288 366 277 1200 444 477 255 662 433 444 477 3111 311 866 699 256 662 656 656 656 656 656 656 656 656	46 84 49 84 118 34 222 128 47 58 46 67 80 27 80 27 80 27 80 27 80 63 53 42 48 54 50 62 62 63 63 63 63 63 63 63 63 63 63	74 163 82 143 216 70 49 248 141 127 96 187 78 154 158 115 85 92 101 101 1120 142 227 29 54 159 62 106 173 123 123 123 123 124 129 129 129 129 129 129 129 129 129 129	400 438 899 1408 140	544 577 500 600 607 63 566 62 54 54 53 566 677 63 88 88 88 88 46 57 63 58 58	Free (Co.) res.\$1; (Co.) non-res.\$5 Free Free Free Free \$12 Free \$812 Free Res. free; non-res.\$16 \$12 Free \$9 \$10 Free \$5 \$6, \$7.50 Res.\$3; non-res.\$12. (Co.) res. free; (co.) non-res.\$10 Free Free \$5 Free \$5 Free \$5 \$7 \$5 \$8 \$7 \$8 \$8 Free \$5 \$8 \$8 \$8 \$9 \$8 \$10 \$8 \$8 \$8 \$8 \$8 \$8 \$8 \$8 \$8 \$8 \$8 \$8 \$8	25 21 17 54 28 82 29 74 30 56 30 89 17 56 37 78 40 17 36 71 25 51 20 99 17 36 16 87 31 50 26 12 23 53 33 00 49 08 33 71 20 08 20 09 17 56 17 36 17 36 17 36 17 36 17 36 18 16 00 49 08 33 77 20 17 20 08 20 17 75 73 82 17 94 14 19 22 29 02 22 21 18 17 56 17 61 17 44 18 175 61 19 00 19 81 46 21 47 87 16 21 17 94 17 16 24 17 16 25 17 16 25 25 02 21 39 38 03

VII.—TABLE G.—The

				***	MO	NEYS.	1	(
				RECE	EIPTS.			EXPENI	OITURE.
HIGH SCHOOLS.	Number of High Schools.	Legislative Grants for Teachers' Salaries.	Municipal Grants (County).	Municipal Grants (Local).	Fees.	Balances and other sources.	Total Receipts.	Teachers' Salaries.	Building, Rent and Repairs,
		\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
54 Orangeville 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 Hill 71 Sarnia 72 Simcoe 73 Smith's Falls 74 Smithville 75 Stirling 76 Streetsville 77 Sydenham 78 Thorold 79 Tilsonburg 80 Trenton 81 Uxbridge 81 Uxbridge 82 Vankleekhill 83 Vienna 84 Walkerton 85 Wardsville 86 Wardsville 86 Wardsville 87 Welland 88 Weston 89 Williamstown 90 Windsor	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	835 12 711 50 832 31 676 25 598 56 705 62 748 56 798 65 930 81 483 31 844 50 827 37 465 68 582 32 495 75 501 00 560 18 480 13 560 19 533 69 542 50 911 62 63 495 50 699 31 519 06 517 40 780 25 54494 78	801 74 711 50 832 31 676 25 598 56 705 62 748 56 798 65 798 65 798 65 790 00 852 81 667 24 612 13 603 00 560 18 1018 23 1500 00 667 11 501 70 686 81 722 63 750 00 911 62 495 50 642 75 669 31 700 00 500 00	850 00 2600 00 2290 00 1800 00 2290 00 1800 00 8004 00 1584 00 2000 00 3351 67 672 38 2166 92 900 00 2650 00 1751 08 1986 21 300 00 1100 00 300 00 505 63 500 00 4500 00 1400 00 498 00 1400 00 503 500 13457 81	453 75 80 40	147 39' 2468 30 50 00 371 34 171 48 498 69 392 32' 34 15 2167 11 4786 55 118 79 50 13 584 93 68 45 529 80 205 88 130 00 68 00 2174 57 35 71 96 81 84 16 683 15 7 00 3491 82 963 85 424 80 461 50 604 55 5255 61 75310 04	3842 13 6969 45 4432 62 3627 88 9840 10 3493 93 3953 44 3618 45 6449 59 1701 00 4931 55 4197 21 3310 12 1524 93 1892 30 3316 39 2078 13 4485 62 3430 56 3318 47 3857 32 2431 36 1863 57 2207 00 1884 96 2612 35 4979 71 3198 39 2151 1765 50 7831 56 2476 85 2066 41 3427 62 2780 86 2307 01 14818 46	3208 00 2997 07 3440 00 2125 00 2160 22 2600 00 3037 10 1872 09 1540 00 491 69 3459 44 2949 75 1180 00 2106 67 1600 00 2750 00 2349 50 1192 50 1758 44 1675 00 1580 24 1570 00 239 50 1580 32 3600 00 1192 50 1366 32 3600 00 1192 50 1366 32 3600 00 1192 50 1366 32 3600 00 1193 50 1593 50 1593 50 1593 50 1593 50 1593 50 1593 50 1593 50 1595 50	233 75 1668 45 127 88 336 08 7262 50 159 11 17 3- 29 87 3700 65 3973 56 107 9- 24 00 104 5- 74 88 2127 95 130 40
2 " 1888	89	54064 48	21227 23344	74 13 13 75	24559 40	119214 69	431282 32	191884 85	143300 7
3 Increase 4 Decrease	1	430 30	2116	69 62	874 76	43904 65	63769 21	3870 26	68319 6
5 Perc'nt'ge of total		15	16	42	7	20		60	23

High Schools.

	MON	EYS.		N						
	EXPEND	ITURE.		A				total		
Maps, Apparatus, Prizes and Libraries.	Fuel, Books and Contingencies.	Total Expenditure.	Balances.	Boys.	Girls.	Total.	Average attendance.	Percentage of average to attendance.	Charges per Year.	Cost per pupil,
\$ c.	\$ c.	\$ c.	\$ c.							\$ c.
76 62 190 20 61 61 1 28 42 65 50 23 40 31 279 17 331 65 18 00 4 50 35 60 680 56 90 00 4 28 13 17 75 00 66 15 12 87 146 60 22 10 113 04 9 83 66 83	254 01 886 91 438 44 459 77 374 73 417 89 428 30 364 36 399 95 161 00 65 56 298 18 307 19 334 93 259 03 303 83 166 78 653 16 293 14 212 01 331 68 215 36 226 78 159 94 709 32 112 54 99 19 3789 07 899 02 155 41 335 07 446 80 220 42 777 05			1588 91 158 94 159 159 159 159 159 159 159 159 159 159	1121 688 1088 555 555 670 999 311 411 890 666 144 277 1511 899 552 770 299 80 300 366 61 355 488 955 667 670 999 800 300 300 300 300 300 300 300 300 300	159 202 111 114 129 128 159 56 86 78	147 87 114 62 142 142 142 142 142 142 142 142 142 14	555 566 570 566 568 566 560 560 571 571 572 573 574 575 575 575 576 577 577 577 577 577 577	Free \$5.5 non-res. \$11 \$7.50. Free \$10. Free \$10. Free \$9. Free (Co) res. free; (co) non-res. \$10. Free; (co) non-res. \$10. Free Free Free \$9. \$9. \$10. Free Free Free \$9. \$2.50. \$7.50. Res. free; non-res. \$10. Free Res. \$5; non-res. \$6.67. \$5. \$10. Free Free Free Free Free Free Free Fre	19 78 61 66 23 66 27 43 37 19 23 76 20 61 26 42 16 92 18 95 28 61 42 56 34 17 82 65 34 17 82 65 34 17 82 65 34 17 82 65 34 97 40 39 29 49 19 74 36 08 27 48 66 08 27 49 67 97
5548 37	47449 82	323734 37	43778 74	5177	5228	10405	6009	58	(48 fee)	31 10
	56873 07	397527 32		5207	5268	10475	6120	58	(45 fee)	37 50
•••••	9423 25	73792 95	10023 74	30	40	70	111		3 free	6 40
2	15			50	50				•• • • • • • • • • • • • • • • • • • • •	
	76 62 190 20 61 61 1 28 42 65 50 23 40 31 279 17 331 65 80 56 90 00 59 06 15 10 4 28 13 17 75 00 66 15 12 87 146 60 22 10 113 04 9 83 66 83 5548 37 5468 65	## EXPEND Solution Solution	\$ c. \$ c. \$ c. \$ c. \$ c. \$ c. \$ 76 62 254 01 3772 38 190 20 886 91 5742 63 61 61 1 438 44 4037 93 1 28 459 77 3222 13 42 65 374 73 9840 10 50 23 417 89 3227 24 40 31 364 36 3458 74 40 31 364 36 3458 74 40 31 364 36 3458 74 40 31 364 36 3458 74 40 31 364 36 3458 74 40 31 364 36 3458 74 40 31 364 36 3458 74 40 31 364 36 3458 74 40 31 364 36 3458 74 40 31 364 36 3458 74 36 36 36 36 36 36 36 36 36 36 36 36 36	### EXPENDITURE. Solution	EXPENDITURE. A	EXPENDITURE. Pur Attention Pur Attention	EXPENDITURE. PUPILS ATTENDING.	EXPENDITURE. Pupils Attending. Pupils Attending.	EXPENDITURE. PUPILS ATTENDING.	EXPENDITURE. Pupils

for half year.

VIII.—TABLE H.—The

														_		
									N	UMI	BER	OF	PUF	ILS	IN '	THE
							S	UBJI	ECTS	3.						
COLLEGIATE INSTITUTES.	In Reading and Orthoepy.	In English Grammar.	In Composition and Prose	In Poetical Literature.	In History.	In Geography.	In Arithmetic and Mensuration.	In Algebra.	In Geometry.	In Trigonometry.	In Physics.	In Chemistry.	In Botany.	In Zoology.	In Latin.	In Greek.
1 Barrie. 2 Brantford 3 Brockville 4 Chatham 5 Clinton 6 Cobourg 7 Collingwood 8 Galt 9 Guelph 10 Hamilton 11 Ingersoll 12 Kingston 13 Lindsay 14 London 15 Ottawa 16 Owen Sound 17 Perth 18 Peterborough 19 Ridgetown 20 Seaforth 21 Stratford 22 Strathroy 23 St. Catharines 24 St. Mary's 25 St. Thomas 26 Toronto (Jarvis st.) 27 ' (Jamieson ave.) 28 Whitby 29 Woodstock	146 197 155 340 1188 107 148 69 272 454 226 226 227 452 309 290 125 101 156 132 260 291 286 621 286 621 283	178 290 192 340 165 139 226 201 158 226 301 452 236 402 216 205 178 272 291 344 272 291 462 214 338 184 322		178 290 192 340 165 65 226 201 161 272 292 301 452 216 301 452 216 205 191 271 291 409 205 191 271 291 409 409 409 409 409 409 409 409 409 409		192 840	184	190 340 165 132 226 201 272 410 161 226	70 120 300 165 165 168 80 178 157 260 91 186 140 406 361 355 118 102 185 59 252 250	23 13 6 19 22 24 14 15 65 5 10	1000 1000 1000 1000 1000 1000 1000 100	700 388 380 380 380 380 380 380 380 380 3	100 173 100 173 175 175 175 175 175 175 175 175 175 175	2 5 5 15 15 16 17 19 8 8	159 60 48 62 79 72 236 63 136 93 147 224	18 7 14 20 14 7 9 24 32 5 37
1 Total 1889	6640	8187	8177	8028	8173	8061	7952	7895	5823	498	2915	1463	3083	65	3308	693
2 " 1888	5880	7219	7242	7244	7204	7129	7062	6955	5428	556	2608	1431	2253		2753	544
3 Increase	760	968	935	784	969	932	890	940	395		307	32	830	 65	555	149
4 Decrease			• • • •							58			. ,			
5 Percentage of total	81	99	99	98	99	98	97	96	71	6	35	18	37	1	40	9

Collegiate Institutes.

VARIOUS BRANCHES OF INSTRUCTION.

14								
8	Γ	R	J	\mathbf{E}	C	T	S.	

	In French.	In German.	In Writing.	In Précis Writing and Indexing.	In Book-keeping and Commercial Transactions.	In Phonography.	In Drawing.	In Agricultural Chemistry.	In Temperance and Hygiene.	In Vocal Music.	In Orill.	In Calisthenics.	In Gymnastics.	Preparing for Junior Matricula-	Senior Matr	Preparing for a Learned Fro- fession.	Preparing for Teachers 111. Class Non-Professional Certificate.	02	Preparing for I. Class Non-Pro- fessional Certificate.	Taking a General Course.
1 2 3 4 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 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	65 127 114 151 17 67 78 89 97 71 210 168 104 111 64 68 70 189 51 94 396 60 103	17 32 13 27 15 19 16 50 22 75 52 23 13 52 29 19 22 11 138 20 42 42 42 42 42 42 42 42 44 42 44 42 44 42 44 44	67 197 155 300 118 68 48 211 332 251 251 281 115 251 281 115 225 170 226 621 132 286 621 152 152 162 153	92 35 152 100 60 148 68 64 210 50 25 170 378 61 281 80 46 78 170 226 30 37 14 162 119	286 315 242 162	85 68	146 197 150 300 66 68 148 152 211 1554 130 75 251 125 173 156 132 239 170 226 621 142 142 142 162 233			300 40 64 300 56 135	110 140 45 164 102 85 148 105 132 220 90 146 155 214 156 216 198 75 134 291 111 155 340 1121 112	171 139 82 176 63 54 88 270 155 158 80 155 114 198 199 113 113 189 291 113 189 281 121 233	110 151 127 194 102 139 148 105 132 87 146 159 75 165 90 111 621	144 6 13 10 15 36 19 20 10 60 22 1522 40 177 14 15 70 10 10 20 28 24 14 14 15 7 7 22	9477	5 5 4 5 4 5 6 6 6 5 12 	21 44 80 43 37 51 46 58 80 44 65 87	20 13 20 40 43 70 25 54 34	2 10 2 2 3 8 8 8 2 7 7 7 7	102 145 110 240 47 83 57 79 272 225 5 5 5 5 278 200 201 105 86 156 107 118 55 183 515 162 23 148
1		1021	5529	3230	!					849	4104	4022	3490							4183
2	2923	914	5108	3038	4435	012	4866			1005	5(22	2645	2388	521	120	420	1690	111	7 271 	
.3	180	107	421	192	997	}	1196			7.00	382	1377	1107	7 200	1				1 100	1192
4		-				. 86				156		-		-	- 2	9 190	90	6 23 -	1 120	
5	37	15	67	39	6	6 6	74	····		1.0	50	49	45	2	9	1	3 2	0 1	1 2	51

VIII.—TABLE H.—The-

								NU	MB	ER	OF I	·UPI	LS	r nı	HE
						Su	ВЈЕСТ	s.							
HIGH SCHOOLS.	In Reading and Orthoepy.	In English Grammar,	In Composition and Prose Literature.	In Poetical Literature.	In History.	In Geography.	In Arithmetic and Mensuration.	In Algebra.	In Geometry.	In Trigonometry.	In Physics.	In Chemistry.	In Botany.	In Zoology.	In Latin,
1 Alexandria 2 Almonte 3 Arnprior 4 Athens 5 Aylmer. 6 Aurora 7 Beamsville. 9 Berlin. 10 Bowmanville 11 Bradford 12 Brampton 13 Brighton 14 Caledonia 15 Campbellford 16 Carletou Place. 17 Cayuga 18 Colborne 19 Cornwall 20 Dundas. 21 Dunnville. 22 Dutton 23 Elora. 24 Essex 25 Fergus 26 Gananoque 27 Georgetown 28 Glencoe 29 Goderich 30 Gravenhurst 31 Grimsby 32 Harriston 33 Hawkesbury 34 Iroquois 35 Kemptville 36 Kincardine 37 Listowel 38 Madoc 39 Markham 40 Mitchell 41 Morrisburg 42 Mt. Forest 43 Napanee. 44 Newburgh 45 Newcastle 46 Newmarket 47 Niagara 48 Niagara Falls S 49 Norwood	622 70 79 93 84 99 54 128 61 106 120 120 211 39 40 100 100 100 11 100 100 100 100 100 1	173 120 139	164 5 99 158 99 158 188 115 85 92 101 101	115 49 92 101 100 105 2222 29 54 159 61 61 61 61 62 62 63 63 63 64 64 64 65 64 65 66 66 67 68 68 68 68 68 68 68 68 68 68 68 68 68	90 142 200 133 211 44 48 122 38 119	79 158 900 117 115 85 92 122 120 129 142 142 144 148 148 119 119	117 139 48 90 142 194 133 211 42 48 119	101 120 120 105 222 54 159 62 106 107 117 117 138 200 60 138 200 61 134 211 44 48 122 35	388 299 322 799 622 799 622 799 622 799 622 799 622 799 799 799 799 799 799 799 799 799 7	3 10 2 5 5 1 1 1 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1	35 322 35 32 35 32 35 32 35 35 35 35 35 35 35 35 35 35 35 35 35	364 244 8 8 8 8 18 10 10 11 11	144 433 305 35 35 35 36 40 40 40 40 40 40 40 40 40 40 40 40 40	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	466 300 222 477 477 488 599 400 198 866 322 700 221 144 33 598 599 400 198

High Schools

VARIOUS BRANCHES OF INSTRUCTION.

-	TT	D 1	1071	Ct II	18.

			SUBJECT	rs.		
In Greek. In French.	In Writing. In Précis Writing and Indexing.	In Book-keeping and Commercial Transactions. In Phonography.	In Agricultural Chemistry. In Temperance and Hygiene. In Vocal Music.	In Drill. In Calisthenics. In Gymnastics.	Preparing for Junior Matriculation. Preparing for Senior Matriculation. Preparing for a Learned Profession.	Preparing for Teachers' III Glass Non-Professional Certificate. Preparing for II. Glass Non-Professional Certificate. Preparing for I. Glass Non-Professional Gertificate. Taking a General Course.
1 3 59 2 15 81 3 9 54 4 22 66 5 17 32 6 28 7 22 6 28 7 2 10 9 5 30 10 4 27 11 5 30 10 4 27 11 5 30 12 10 120 13 2 22 14 9 5 20 9 45 21 4 42 22 1 4 21 4 42 22 4 42 23 8 25 24 4 25 24 4 25 25 8 55 26 3 67 27 2 49 32 1 29 33 1 16 34 10 27 29 9 67 30 1 12 40 3 3 </td <td> 74 71 6 163 138 7 69 17 100 100 8 150 150 22 56 56 8 47 48 20 198 69 105 90 90 55 93 93 3 123 66 105 53 39 13 3 123 76 55 36 66 7 17 17 17 56 30 42 22 58 128 29 29 29 29 20 198 66 7 15 139 66 67 117 117 15 132 90 15 8 110 116 33 40 46 9 100 44 9 100 44 9 100 100 100 100 100 100</td> <td> 48</td> <td>5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5</td> <td>0</td> <td> 12</td> <td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td>	74 71 6 163 138 7 69 17 100 100 8 150 150 22 56 56 8 47 48 20 198 69 105 90 90 55 93 93 3 123 66 105 53 39 13 3 123 76 55 36 66 7 17 17 17 56 30 42 22 58 128 29 29 29 29 20 198 66 7 15 139 66 67 117 117 15 132 90 15 8 110 116 33 40 46 9 100 44 9 100 44 9 100 100 100 100 100 100	48	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0	12	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

VIII.—TABLE H.--The

								NUM	(BE)	R OI	F PU	PIL	s II	V TE	IE.
						SvB	JECTS.								_
HIGH SCHOOLS.	In Reading and Orthoepy.	_ A	In Composition and Prose Lit- erature.	In Poetical Literature.	In History.	In Geography.	In Arithmetic and Mensuration.	In Algebra.	In Geometry.	In Trigonometry.	In Physics.	In Chemistry.	In Botany.	In Zoology.	In Latin.
50 Oakville	83 57 200 148 111 114 88 111 159 56 63 72 121 132 226 63 226 143 295 78 54 143 95 78 95 78 191 191 191 192 190 65 66 111 111 111 111 111 111	83 57 270 159 202 111 114 88 128 159 56 89 77 153 138 41 79 118 70 252 180 116 83 67 108 95 89 110 131 111 111 112 113 114 115 116 116 117 117 118 118 118 119 119 119 119 119	83 57 262 156 202 111 114 88 128 159 56 86 77 153 138 41 79 252 181 116 83 67 108 95 108 95 118 119 119 110 110 110 110 110 110	83 57 270 156 202 111 114 88 128 159 56 86 77 153 138 41 70 252 180 116 83 67 108 95 89 110 131 111 110 52 180 110 110 110 110 110 110 110 110 110	83 57 270 156 202 111 114 88 159 56 86 77 153 138 41 79 118 70 252 180 116 83 67 108 95 89 110 131 110 111 111 111 111 111	83 57 262 1×6 202 111 114 88 128 159 56 86 77 153 138 41 69 118 70 252 180 83 67 70 57 108 95 89 110 131 110 120 131 131 131 131 131 131 131 13	108 77 83	83 57 252 202 111 114 85 127 159 56 86 77 153 138 41 79 111 70 252 180 16 83 66 60 108 95 84 110 127 130 140 150 160 160 170 180 180 180 180 180 180 180 18	46 58 117 6 23 49 153 130 90 50 50 18 80 69 76 6 6 88 87 71 27 88 78 33	1 11 7 3 6 8 6 2 2 1 1 1 1 3 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	51 19 91 15 24 82 80 49 81 34 31 80 41 39 2 12 5 5 22 2 104 44 15 1 1 34 2 18 18 18 18 18 18 18 18 18 18 18 18 18	12 7 48 19 31 4 15 6 6 6 6 7 7 12 8 7 7 12 15 12 15 16 16 16 16 16 16 16 16 16 16	19 91 16 25 82 80 1 81 344 1 25 31 15 5 104 14 15	1	12 8 99 152 43 299 18 42 22 22 28 30 5 5 34 33 87 45 20 24 21 21 21 21 21 21 21 21 21 21 21 21 21
1 Total 1889 2 " 1888	9020		10214 10451	10045 10279		10149 10389		10133 10364				1561 1750			3237 3209
3 Increase 4 Decrease	581	216		234	102	240	·		108		-	189		-	28
Percentage of tota	87	98	98	97	98	98	97	97	50	2	28	15	28		3

High Schools.—Continued.

VARIOUS BRANCHES OF INSTRUCTION.

CI							
5	\mathbf{H}	B	J.	To.	C	T	s.

	In Greek.	In French.	In German.	In Writing.	In Précis Writing and Indexing.	In Book-keeping and Commercial Transactions	In Phonography.	In Drawing,	In Agricultural Chemistry.	In Temperance and Hygiene.	In Vocal Music.	In Drill,	In Calisthenics.	In Gymnastics,	Preparing for Junior Matriculation.	Preparing for Senior Matricula- tion.	Preparing for a Learned Pro- fession.	Preparing for Teachers' III. Class Non-Professional Certificate	Preparing for II. Class Non-Professional Certificate.	Preparing for I. Class Non-Pro- fessional Certificate.	Taking a General Course,
50 51. 52 53 54 55 56 60 61 62 63 66 66 67 68 69 70 71 72 77 77 77 78 81 82 83 84 86 87 88 88 88 88 88 88 88 88 88 88 88 88	66	25 83 67 121 111 244 108 94 225 5 109 61 139 42 25 55 26 20 48 101 133 33 33 32 25 25 26 20 48 47 26 47 27 26 47 27 27 27 27 27 27 27 27 27 27 27 27 27	18 5 2 2 6 6 18 14 2 2 8 12 2 200 16 6 4 4 2 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1100 1688	30 90 125 47 34 75 111 37 40 52 80 60 31 69 93	200 125 168 34 75 78	77	711 500 2000 1255 1688 1111 1499 500 633 722 1211 132 31 699 1188 633 2244 45 554 45 554 663 1000 488 700 171			130	244 300 3642 73865 699 1443 200 89951 79925	80 60 20 143 12 36	60	66	1	88 366 11 33 11 22 55 55 55 55 55 55 55 55 55 55 55 55	21 90 57 26 34 60 10 30 42 10 28 43 40 21 29	7 344 199 100 288 3 3 7 7 5 5 366 222 7 8 8 5 7 7 400 322 200 4 8 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 37 57 68 102 72 73 40 48 44 72
$\frac{1}{2}$	505 582	3650 3703	688 668	7041 6945	5504 5410	7684 7909	213 155	8324 8461	16	96 209	656 951	1689 1670	1914 1382	605 202	582 597	46 37	359 424	3396 3288	1197 1235	92 77	3679 4004
3.	77	 53	20	96	94	225	58	137	16	113	295	19	532	403	15	9	65	108	38	15	325
	5	35	7	68	53	74	2	80		1	6	16	18	6	6	1/2	3	33	12	1	35

IX.—TABLE I.—The

												М	ISCI	ELL	AN	EOUS
COLLEGIATE INSTITUTES.	Brick, stone or frame school house,	Freehold or rented school house.	Size of Playground.	How many days open dur- ing the year.	Schools under United Board.	Total value of library.	Total value of scientific apparatus.	Total value of charts, maps and globes.	Gymnasium.	Total value of gymnasium and appliances.	Museum.	Estimated value of museum.	Schools using authorized Scripture readings.	Schools opened or closed with prayer.	Schools using Bible.	Schools having religious instruction under Reg. 8, 206.
			Acres			s	\$	\$		\$		\$				
1 Barrie	B B S	F F	3 1 2	200		436 423 431	520 473 396	125	1 1 1	1200 1000 200	1		1	 1 1	 1	
4 Chatham	B B B	F F F	21/2 3/4 25 1	209 211 201 203		480 191 501 400	514 762 481 494	77	1 1 1 1	600 500 800 375		100	1 1 1	1 1 1	1 1	
8 Galt 9 Guelph	S S	F	$\frac{8\frac{1}{2}}{4}$	195 199	1	505 556	726 532	172 139	1	1600 2000		50	1	1 1	1	
10 Hamilton	S	F	1	211	1	556	658	117	1	50			1	1	1	
11 Ingersoll	В	F	2	210	1	458	460	127	1				1	1		
12 Kingston	S	F	1	205		537	529	87	1	1300	1	25	1	1	1	
13 Lindsay	B B	F	2 3	211 211	1 1	460 637	506 623	100 172		90				1 1	• •	
15 Ottawa 16 Owen Sound	S B	F	$\frac{1}{4}$	203 211	1	521 500	410 1553	84 167	1	2000 300	1	100	1	1 1	1	
17 Perth	B B	F R	5 1	208 207	1	470 526	650 480	141 150	1 1	700 650		500	···· 1	1 1	1	
19 Ridgetown	В	F	$1\frac{1}{2}$	211		452	485	96	1	508	1	40		1	• •	
20 Seaforth	B B B B B	F F F F F	3 8 11 12 2 2	207	1	569 400 470 507 372 530	537 420 543 523 333 380	105	1	750 197 494 100		50	1 1 1 1 1	1 1 1 1 1		• • • • • • • • • • • • • • • • • • • •
26 Toronto (Jarvisst) 27 " (Jamieson ave)	B	$_{ m F}^{ m F}$	$\begin{array}{c}2\\1\frac{1}{2}\end{array}$	192 191		497 552	441 644	332 105	1	6000 4000			_i	1 1	1	
28 Whitby	B B	F	1 1	201 211		450 566	539 795	150 135		1000 2100		50	1 1	1 1		• • • • • • • • • • • • • • • • • • • •
	BSF	FR	Acres					ł								
1 Total, 1889	23.6.0	28.1	$68\frac{1}{2}$	203	10	13953	16407	3967	28	29114	12	935	18	27	16	
2 Total, 1888	21.5.0	25.1	66 <u>1</u>	205	9	11599	13720	3529	24	25446	13 —	765	18	24	15	1
3 Increase	2 1.0	3.0	2 30	2	1	2354	2687	438	4	3668		170			1	1
7 DOLLORDO											-					

Collegiate Institutes.

INFORMATION.

	er craes,	Nui	mber in	of pr	upils	munici- ollegiate	n outside	m other	matricu-	obtained olarships ulation.	obtained olarships nlation.	o passed	o passed matricu-	o passed students	entered	occupied	y learned	eachers.	ther
	Reg. 55.	Form I.	Form II.	Form III.	Form IV.	No. of pupils from municipality in which Collegiate Institute is situated.	No. of pupils from outside nunicipal's within the Co.	No. of pupils from other Counties.	No. of pupils who matriculated at any University.	No. of pupils who obtained honors and scholarships at junior matriculation.	No. of pupils who obtained honors and scholarships at senior matriculation.	No. of pupils who passed Law Society matriculation examination.	No. of pupils who passed Medical Council matricu- lation examination.	No. of pupils who passed examination as students of surveying.	No. of pupils who mercantile life.	No. who became occupied with agriculture.	No. who joined any learned profession.	No. who became teachers.	No. who left for other occupations.
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IX.—TABLE I.—The

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	MISCELLANEOUS											
HIGH SCHOOLS.	Brick, stone or frame school house. Freehold or rented school house.	Size of playground. How many days open during the year. Schools under United Board.	Total value of library. Total value of scientific apparatus. Total value of charts, maps and globes. Gymnasium. Total value of gymnasium and appliances. Museum. Estimated value of museum. Schools using anthorized sorpture readings. Schools opered or closed with prayer. Schools opered or closed with payer. Schools having Bible.	instruction under Reg. 8, 206.								
1 Alexandria 2 Almonte 3 Arnprior 4 Athens 5 Aylmer 6 Aurora 7 Beamsville 9 Berlin 10 Bowmanville 11 Bradford 12 Brampton 13 Brighton 14 Caledonia 15 Campbellford 16 Carleton Place 17 Cayuga 18 Colborne 19 Cornwall 20 Dundas 21 Dunnville 22 Dutton 23 Elora 24 Essex 25 Fergus 26 Gananoque 27 Georgetown 28 Glencoe 29 Goderich 30 Gravenhurst 31 Grinsby 32 Harriston 33 Hawkesbury 34 Iroquois 35 Kemptville 36 Kincardine 37 Listowel 38 Madoc 39 Markham 40 Mitchell 41 Morrisburg 42 Mt. Forest 43 Napanee 44 Newburgh 45 Newcastle 46 Newmarket 47 Niagara 48 Niagara 50 Oakville 51 Oakwood 50 Oakville 51 Oakwood 52 Omemee 53 Orangeville	B S S F F F F F F F F F F F F F F F F F	4 198 14 63 2 208 2 206 1 210 1 2 207 1 1 197 1 2 204 2 204 2 204 2 206 1 198 1 198 1 198 208 1 198 208 1 2 205 3 205 3 206 3	97 206 48 1 1 1 1 1 238 152 29 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 1 1 1 1 1	1								

High Schools.

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Commencement exercises, Reg. 55,		Form II.	Form III.	Form IV.	No. of pupils from municipality in which High School is situated.	No. of pupils from outside municipal's within the Co.	No. of pupils from other Counties.	No. of pupils who matriculated at any University.	No. of pupils who obtained honors and scholarships at junior matriculation.	No. of pupils who obtained honors and scholarships at senior matriculation.	No. of pupils who passed Law Society matricula- tion examination.	No. of pupils who passed Medical Council matricu- lation examination.	No. of pupils who passed examination as students of surveying.	No. of pupils who entered mercantile life.	No. who became occupied with agriculture.	No. who joined any learned profession.	No. who became teachers.	No. who left for other occupations.
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IX.—TABLE I.— The

	MISCELLANEOUS															
HIGH SCHOOLS.		Frechold or rented school house.	Size of playground.		Schools under United Board.	Total value of library.	Total value of scientific apparatus,	Total value of charts, maps and globes.	Gymnasium.	Total value of gymnasium and appliances.	Museum.	Estimated value of Museum.	Schools using authorized Scripture readings.	Schools opened or closed with prayer.	Schools using Bible.	Schools having religious instruction under Reg. 8, 206.
		1	Acres			\$	\$	S		S		\$				
54 Orillia 55 Oshawa 56 Paris. 57 Parkhill 58 Pembroke 59 Petrolea 60 Picton 61 Port Arthur 62 Port Dover 63 Port Elgin 64 Port Hope 65 Port Perry 66 Port Rowan 67 Prescott 68 Renfrew 69 Richmond Hill 70 Sarnia 71 Simcoe 72 Smith's Falls 73 Smithville 74 Stirling 75 Streetsville 76 Sydenham 77 Thorold 78 Tilsonburg 79 Trenton 80 Uxbridge 81 Vankleekhill 82 Vienna 83 Walkerton 84 Wardsville 85 Waterdown 86 Welland 87 Weston 88 Williamstown 89 Windsor	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	2 3 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	210 203 211 210 203 205 209 81 205 202 211 205 202 211 211 201 200 211 201 202 202 211 211	1 1 	329 168 65 19 287 368 322 154 297 253 79 142 71 120 153 40 40 104 57 125 50 96 136 139 73 64 4129 93	134 275 338 212 174 194 280 87 231 286 120 100 557 215 360 281 360 281 294 154 154 164 144 130 304	54 55 64 48 30 38 105 52 36 35 45		250 10 12	1				i 1	1
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High Schools. - Continued.

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AND THE PROPERTY OF THE PROPER	STATISTIOS.	Recipits:	Government Grunts Admicipal Grants Trustees' School Taxes. Other sources.	Total	Expenditure:, Teachers' Salaries, School sites and buildings Libraries, Maps, etc Other expenses	Total	Balanees on hand	s; tificate ary	Arthoral attending school Boys Girls Attending less than 20 days. 51 "100" 101" "150" 151" "200" 151" "200"

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1887.		611212	112	9	5277	229	5624	17459	1204	462839	30373	511875	2458540	1283565
1886.		601204	109	9	5213	224	5552	15341	1099	458297	29199	503939	2385464	1072235
1885.		583147	107	()	2212	218	5508	14250	1063	444868	27590	487771	2327050	985650
1884,		471287	106	9	5109	207	5428	12737	1093	439-15-1	27.463	480717	2296027	984835
1883.		478791	104	9	5058	161	5362	11843	1098	438192	26177	477310	2210187	898243
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SUBJECTS COMPARED,	1. Population	School Population (between the ages of five and eixteen years, up to 1884, and five to twenty-one subsequently)	Collegiate Institutes and High Schools.	4 Normal and Model Schools	G 5 Total Public Schools in operation	Total Roman Catholic Separate Schools	7 Grand Total of all Schools in operation	8. Total Pupils attending Colleginte Institutes and High Schools.	9. Total Students and Papils attending Normal and Medel Schools.	Total Pupils attending Public Schools	11 Total Pupils attending Roman Catholic Separate Schools	Grand Total, Students and Pupils attending Public, Separate, Collegiate Institutes and High Schools, Normal and Model Schools.	13., Total amount paid for the Salaries of Public and Separate School Teachers	14 Total amount paid for the erection or repairs of Public and Separate School-Houses, and for Libraries and Apparatus, Books, Fuel, Stationery, etc.
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3742105	327452	168160	280832		7594	2718	4876	208
3457699	307517	170280	281798	4217294	7364	2727	4637	208
3312700	294078	135683	269977	3931567 4012438 4217294 4518549	7218	2744	4474	208
3280862	282776	102690	265239	3931567	7085	2789	4296	208
	266317	82630	267688	3725065	6911	2829	4082	202
3026974	253864	89857	262307	3633002	6857	3062	3795	206
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2822052	247894	166035	253052	3489033	6747	3264	3483	208
2833084	241097	159691	259375	3493247	9629	3153	3443	208
15 Grand Total paid for Public and Separate School Teachers' Salaries, the erection and repairs of School-Houses, and for the property of progress Amoralus etc.	Total amount paid for Collegiate Institute and High Scho Teachers' Salaries	Total amount paid for crection or repairs of Collegiate Institute and High School-Houses, Maps, Apparatus, Prizes, Fuel, Books, etc.	18 Amount paid for other educational purposes	19 Grand total paid for educational purposes*	Total Public and Separate School Teachers	Total Male Teachers	Total Female Teachers	23. Average number of days each Public School has been kept open
15	16	17	18	19	20	21.	23	3 3.

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* Not including Colleges and Private Schools.

APPENDIX B.—PROCEEDINGS FOR THE YEAR 1890.

1. ORDERS IN COUNCIL.

- I. (1) JOHN GEORGE HODGINS, ESQ., LL.D., APPOINTED HISTORIOGRAPHER AND LIBRARIAN.
 - (2) ALEXANDER MARLING, Esq., LL.B., APPOINTED DEPUTY-MINISTER OF EDUCATION (9th January, 1890).
- II. Gratuity granted Hugh R. Macdonald on resigning position as Janitor of the Boys' Model School, Ottawa (23rd April, 1890).
- III. John Millar, Esq., B.A., Appointed Deputy-Minister of Education (26th April, 1890).
- IV. ESTABLISHMENT OF A HIGH SCHOOL IN THE TOWN OF GRAVENHURST (14th May, 1890).
 - V. Morrisburg High School to rank as a Collegiate Institute (20th June, 1890).
- VI. SURRENDER OF CERTAIN HIGH SCHOOL LANDS IN THE VILLAGE OF NORWOOD (21st June 1890).
- VII. AYLMER HIGH SCHOOL TO RANK AS A COLLEGIATE INSTITUTE (12th August 1890).
- VIII. SURRENDER OF CERTAIN HIGH SCHOOL LANDS IN THE CITY OF TORONTO (1st September, 1890).
 - IX. AGREEMENT BETWEEN THE MINISTER OF EDUCATION AND THE J. E. BRYANT CO. (Ltd.), WITH RESPECT TO THE PUBLICATION OF A TEXT-BOOK IN AGRICULTURE, APPROVED (17th October, 1890).
 - X. AGREEMENT BETWEEN THE MINISTER OF EDUCATION AND THE ROSE PUBLISHING Co., WITH RESPECT TO THE PUBLICATION OF THE HIGH SCHOOL FRENCH READER, APPROVED (12th November, 1890).
 - XI. PROCLAMATION RESPECTING THE FEDERATION OF VICTORIA UNIVERSITY WITH THE UNIVERSITY OF TORONTO, APPROVED (12th November, 1890).

2. MINUTES OF DEPARTMENT.

- I. FRANK N. NUDEL, ESQ., APPOINTED REGISTRAR (27th January, 1890).
- II. Additional Regulations respecting the Study of English in French and German Schools, approved (10th February, 1890).

- 1. Regulation 6 is amended by adding thereto the following sub-sec.:
- (1) In school sections where the French or 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.
 - 2. Regulation 12 is hereby amended by adding thereto the following as sub-sec. 13:
- (13) It shall be the duty of the teacher to conduct every exercise and recitation from the text-books prescribed for Public Schools, in the English language, and all communication between 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.
 - 3. Regulation 17 is hereby amended by adding thereto the following as sub-sec. 16:
- (16) It shall be the duty of the Inspector to examine carefully in English every pupil according to the course of studies prescribed for Public Schools; but he shall be at liberty to use his own discretion as to what explanations he will give in any other language that appears to be better known by the pupil. The standard of efficiency recognized in Public Schools where the English language only is taught shall be the standard for French and German Schools, reasonable allowance being made for pupils whose mother tongue is French or German. The Inspector shall report at once to the Education Department any school in which the regulations respecting the study and use of English are disregarded by the teacher or trustees.
- 4. The following Regulation shall be added to the Regulations respecting County Model Schools:
- 71. (a) In counties where there is a scarcity of teachers qualified to teach English, 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 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.
 - 5. Regulation 206 is hereby amended by adding thereto the following words:

Emblems of a denominational character shall not be exhibited in a public school during regular school hours.

- III. APPOINTMENT OF F. L. MICHELL, Esq., M.A., as Public School Inspector of the Town of Carleton Place, approved (12th March, 1890).
- IV. APPOINTMENT OF D. A. MAXWELL, Esq., M.A., LL.B., AS PUBLIC SCHOOL INSPECTOR OF THE TOWN OF LEAMINGTON, APPROVED (12th March 1890).
 - V. APPOINTMENT OF D. A. MAXWELL, Esq., M.A., LL.B., AS PUBLIC SCHOOL IN-SPECTOR OF THE TOWN OF ESSEX, APPROVED (5th April, 1890).

- VI. Appointment of D. Fotheringham, Esq., as Public School Inspector of the Town of West Toronto Junction, approved (24th April 1890).
- VII. APPOINTMENT OF JAMES McBrien, Esq., AS Public School Inspector of the Town of Uxbridge, Approved (24th April, 1890).
- VIII. APPOINTMENT OF D. A. MAXWELL, Esq., M.A., LL.B., AS PUBLIC SCHOOL INSPECTOR OF THE TOWN OF WINDSOR, APPROVED (24th April, 1890).
 - IX. Appointment of Hugh D. Johnson, Esq., as Public School Inspector of the Town of Parkhill, approved (24th April, 1890).
 - X. Appointment of William Johnston, Esq., M.A., as Public School Inspector of the Town of Gananoque, approved (18th May, 1890).
 - XI. APPOINTMENT OF JOHN JOHNSTON, Esq., AS PUBLIC SCHOOL INSPECTOR OF THE TOWN OF DESERONTO, APPROVED (4th June, 1890).
 - XII. APPOINTMENT OF HENRY REAZIN, ESQ., AS PUBLIC SCHOOL INSPECTOR OF THE TOWN OF BRACEBRIDGE, APPROVED (6th August, 1890).
- XIII. APPOINTMENT OF MISS ALICE STUART TO THE STAFF OF THE TORONTO MODEL SCHOOL, APPROVED (28th August, 1890).
- XIV APPOINTMENT OF DAVID ROBB, Esq., AS PUBLIC SCHOOL INSPECTOR OF THE TOWN OF CLINTON, APPROVED (10th September, 1890).
 - XV. APPOINTMENT OF D. A. MAXWELL, Esq., M. A., LL.B., as Public School Inspector of the Town of Walkerville, approved (17th September, 1890).
- XVI. APPOINTMENT OF JAMES C. MORGAN, Esq., M.A., AS PUBLIC SCHOOL INSPECTOR OF THE TOWN OF PENETANGULE TANDER APPROVED (2nd December, 1890).
- XVII. APPOINTMENT OF JAMES C. MORGAN, Esq., M.A., AS PUBLIC SCHOOL INSPECTOR OF THE TOWN OF MIDLAND, APPROVED (2nd December, 1890).

3. CIRCULARS FROM THE MINISTER.

DEPARTMENTAL REGULATIONS.

INSTRUCTIONS TO TEACHERS AND TRUSTEES OF FRENCH-ENGLISH SCHOOLS.

In August, 1885, the Education Department adopted the following regulation for the study of English in school sections where the French or German language prevails:

"The programme of studies herein provided shall be followed by the teacher as far as the circumstances of his school permit. Any modification deemed necessary should be made only with the concurrence of the inspector and trustees. In French and German Schools the authorized Readers should be used in addition to any text-books in either of the languages aforesaid."

This regulation was supplemented by instructions issued in September of the same year, pointing out the best methods of teaching English in such schools, and although it appears from the report of the Commissioners who recently visited the French districts that the authorized Readers are used in every school, and that a laudable effort is being made by trustees and teachers to carry out the intentions of the Department with respect to the study of English, it must not be assumed that all has been accomplished that was intended by the above regulation or subsequent instructions. There is still room for improvement, particularly in the colloquial use of English. The Commissioners report that in some schools the pupils in reading the English text-books appeared to be repeating words, the meaning and use of which they did not understand. This defect in teaching should receive immediate attention. It is hoped that by following the directions herewith submitted all just cause of complaint in regard to this matter will be speedily removed.

Teachers should study English.

It is very desirable that teachers not familiar with the English language should apply themselves at once to the study of English.

Not only shall the teacher conduct in the English language every exercise and recitation from the prescribed English text-books, but communication between teacher and pupil in 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.

Teachers' Institutes.

It is intended to hold annually, for some years, a Teachers' Institute, similar to the one held this year, for the purpose of considering the best methods of teaching the different subjects in the Course of Study, and of organizing and managing schools—such institute to continue in session for one week. Great care will be taken to make these institutes helpful to the young and inexperienced teachers, and special attention will be paid to such difficulties as are peculiar to schools in which both French and English are taught. The masters of the Normal Schools and the other officers of the Education Department engaged in this work will be directed to give such assistance as may be necessary.

Model School for French Teachers.

Under the Regulations, as they now stand, County Model Schools hold but one session in the year, and that only for the professional training of teachers. In counties where there is a scarcity of teachers qualified to teach English these schools shall hereafter hold two sessions each year, and shall in conjunction with the ordinary professional course required by the Regulations for County Model Schools, give a full literary course in English in all the subjects prescribed for District Certificates. The final examination for certificates shall be conducted in the English language. There shall also be an examination in the French language in the subjects of reading, grammar and composition. The Board of Examiners for the county or counties concerned, will be entrusted, as at present, with the local administration of these schools.

Bi-lingual Readers.

In order to facilitate the study of English, and at the same time relieve the parents of French children from the double cost of purchasing text-books in both languages, the Education Department has authorized for the use of schools where the French language prevails, the bi-lingual readers authorized for the French Schools in New Brunswick, Nova Scotia and Prince Edward Island. The names and prices of these readers are as follows:—

First Reader, Part I	10 c.
First Reader, Part II	15 c.
Second Reader	25 c.
Third Reader	35 c

* Course of Study in Forms I. II. and III.

Colloquial Exercises in English.

Pupils who have little or no knowledge of English should on entering school, be taught the names of common objects, as those seen in the school-room, in the play-ground, in the street, on the farm, in the pupils' homes, articles of food, parts of the body, etc.

When a few names have been learned the pupil should be required to use them in phrases and sentences.

This course should be followed for some time before reading is begun, and until the pupil has acquired a considerable vocabulary.

The new words in the reading lessons should be taught orally in this way before the lessons are read.

This plan should be followed in every form and till the pupil is able to converse freely in English.

Reading.

In Form I. the Ontario Readers, Parts I. and II., or the authorized French-English Readers, Parts I. and II., should be used.

In Form II. the Ontario Second Reader, or the authorized French-English series Second Reader should be used.

In Form III. the Ontario Third Reader, or the authorized French-English series Third Reader should be used.

In order that the pupil may fully understand the meaning of what he reads, and that his vocabulary may be enlarged, he should be required to give orally and in writing, the meaning of English words, phrases and sentences in other English words, phrases and sentences.

Special drill in pronunciation should be given in each Form. Selected passages in prose and verse should be committed to memory.

Writing and Spelling.

Form I.—Copying on slates lessons from blackboard and Reader.

Form II.—As for Form I., with easy oral exercises and dictation, copy books.

Form III.—Writing on slates, oral exercises, dictation, writing in copy books.

^{*}The "Course of Study" applies to both French and German schools except in the matter of text-books in the French or German language.

Grammar and Composition.

The instruction should consist of a progressive series of exercises, oral and written, in the correct use of language; practice in sentence building; the correction of common errors in conversation; parts of speech and their inflections. Teachers should use especial care in training pupils to express themselves accurately in all their answers to questions.

Geography.

The teacher should give his pupils a knowledge of direction and boundaries by reference to local circumstances with which pupils are familiar, such as the school house and its surroundings. Definitions as far as possible should be drawn from the pupil through his own observations of nature, or by means of blackboard illustrations. Special attention should be given to the map of the World, of America and of Canada. Map drawing should be practised in each form.

History.

A few of the leading events in English and Canadian History should be impressed upon the pupils by means of conversation. Reference to the part played by the men and women whose names occur in the reading lessons should be dwelt upon by the teacher. An outline of the system of government prevailing in the country should be given to the pupils.

Arithmetic.

The first four simple rules should be thoroughly mastered. Accuracy and expertness in these should be made a special object. Problems to be solved by analysis should be given. Mental Arithmetic, Compound Rules and Reduction.

Drawing.

The exercises in Parts I. and II. of the Ontario Readers or the Kindergarten series of Drawing Books should be used, or the Public School Drawing Course, numbers 1, 2 and 3.

General Directions.

In following the Course of Study herein prescribed, the greater part of the pupil's time in the First and Second Forms will be occupied by colloquial exercises, and in learning to read in French and English. The course in other subjects should consist mainly of blackboard exercises and oral instruction adapted to the attainments and capacity of the pupils without a text-book. When the pupil enters the Third Form his knowledge of English should be sufficient to enable him to use all the English text-books authorized for the ordinary Public School so far as the Course of Study makes this necessary. Teachers will, therefore, be expected so to prepare their pupils in English before entering the third form as to render this course practicable.

COURSE OF STUDY IN FORM IV.

In the Fourth Form "Les Grandes Inventions Modernes," may, if deemed desirable by the Trustees and the Inspector, be used by pupils learning French, alternately with the Fourth Reader of the authorized series in English. Robert's French Grammar may, under similar limitations, be used in addition to the authorized English text-book in this subject. The course of study prescribed in the Regulations for Public Schools should be strictly followed in every subject. Pupils before leaving this Form, should be fit to pass the entrance examination into High Schools.

Time Limit.

As the time to be devoted to the study of English in schools where the French or German language prevails, depends upon the knowledge of English possessed by the pupils upon entering school, no time limit for the study of English can be fixed, the necessities of his pupils being the teacher's best guide in this matter. It shall be the duty of the Inspector, however, to see that the subjects prescribed for each Form are taught efficiently and that the study of French or German does not encroach upon the time necessary to acquire a thorough knowledge of English.

Unauthorized Text-Books.

It appears from the report of the Commissioners already referred to that unauthorized text-books have been used in some schools. These should be removed without delay, and the School Act and regulations in this respect strictly adhered to. All text-books heretofore authorized may continue to be used by such schools as have adopted them till the first of January, 1891. After that date their use must be discontinued, and the text-books herein mentioned exclusively used. In order that trustees and teachers may understand their position with regard to this matter, the following sections from the Public Schools Act (See Revised Statutes, 1887, chap. 225,) and the Regulations of the Department are given:

205. No teacher shall use or permit to be used as text-books any books in a Model or Public School, except such as are authorized by the Education Department, and no portion of the legislative or municipal grant shall be paid by the Inspector to any school in which unauthorized books are used.

206. Any authorized text-book in actual use in any Public or Model School may be changed by the teacher of such school for any other authorized text-book in the same subject, on the written approval of the Trustees and the Inspector, provided always such change is made at the beginning of a school term, and at least six months after such approval has been given.

207. In case any teacher or other person shall negligently or wilfully substitute any unauthorized text-book in place of any authorized text-book in actual use upon the same subject in his school, he shall, for each such offence, on conviction thereof before a Police Magistrate or Justice of the Peace, as the case may be, be liable to a penalty not exceeding \$10, payable to the municipality for Public School purposes, together with costs, as the Police Magistrate or Justice may think fit.

Section 183 says "It shall be the duty of the Inspector to withhold his order for the amount apportioned from the legislative or municipal grant, to any school section where the teacher uses or permits to be used as a text-book, any book not authorized by the Department.

By Regulation 7, sub-section 9, approved in 1885, "It is the duty of Inspectors to see that no text-books are placed in the hands of the pupils except those authorized for their use. Under the disguise of being books for home study, many unauthorized text-books are introduced into the school. This should be prevented by the Inspector in the exercise of his authority as an officer of the Education Department."

TORONTO, Oct., 1889.

DEPARTMENTAL REGULATIONS.

INSTRUCTIONS TO TEACHERS AND TRUSTEES OF GERMAN-ENGLISH SCHOOLS.

In August, 1885, the Education Department adopted the following regulation for the study of English in school sections where the French or German language prevails:—

"The programme of studies herein provided shall be followed by the teacher as far as the circumstances of his school permit. Any modification deemed necessary should

be made only with the concurrence of the Inspector and Trustees. In French and German schools the authorized Readers should be used in addition to any text-books in either of the languages aforesaid."

From the report of the Commissioners it appears that the Public School Readers are used in every school, and that on the whole, substantial progress is made in the study of English. There is, however, considerable diversity in the German text-books used, which, owing to the movement of population and the frequent change of teachers, is found to be inconvenient and expensive. In some cases the text-books used were prepared for denominational schools, and therefore open to objection by those ratepayers who support the Public School system of education. To overcome this difficulty the Commissioners recommended the authorization of a suitable series of German Readers.

Acting on this recommendation the Education Department has decided, that where the German language prevails, and where the trustees and Inspector consider the study of the German language desirable, the "Steiger German Series of Readers," consisting of the following books, should be the only authorized text-books in reading in the first four forms:—

Ahn's First German Book, price\$0	25
Ahn's Second German Book, price	35
Ahn's Third German Book, price	45
Ahn's Fourth German Book, price 0	50

Where an advanced Reader is considered desirable, the authorized text-book shall be Ahn's First German Reader, price 50 cents, and where the study of German grammar and composition is considered desirable by the trustees and Inspector, the authorized text-book shall be Klotz's German Grammar, price 60 cents.

These text-books shall be introduced into the Public Schools where the study of the German language is required by the trustees in addition to English, without delay; and after the 1st of January, 1891, shall be exclusively used. That trustees and teachers may understand their position with regard to the use of unauthorized text-books, the following sections from the Public Schools Act are given:—(See Revised Statutes, 1887, Chap. 225, and the Regulations of the Department.)

Unauthorized Text-books.

- 205. No teacher shall use or permit to be used as text-books, any books in a Model or Public School, except such as are authorized by the Education Department; and no portion of the legislative or municipal grant shall be paid by the Inspector to any school in which unauthorized books are used.
- 206. Any unauthorized text-book in actual use in any Public or Model School may be changed by the teacher of such school for any other authorized text-book in the same subject, on the written approval of the trustees and the Inspector, provided always such change is made at the beginning of a school term, and at least six months after such approval has been given.
- 207. In case any teacher or other person shall negligently or wilfully substitute any unauthorized text-book in place of any authorized text-book in actual use upon the same subject in his school, he shall, for each such offence, on conviction thereof before a Police Magistrate or Justice of the Peace, as the case may be, be liable to a penalty not exceeding \$10, payable to the municipality for Public School purposes, together with costs, as the Police Magistrate or Justice may think fit.

Section 183 says: "It shall be the duty of the Inspector to withhold his order for the amount apportioned from the legislative or municipal grant to any school section where the teacher uses or permits to be used as a text book, any book not authorized by the Department."

By Regulation 7, sub-section 9, approved in 1885, "It is the duty of Inspectors to see that no text-books are placed in the hands of the pupils except those authorized for their use. Under the disguise of being books for home study, many unauthorized text-books are introduced into the school. This should be prevented by the Inspector in the exercise of his authority as an officer of the Education Department.

Teachers should study English.

It is very desirable that teachers not familiar with the English language should apply themselves at once to the study of English.

Not only shall the teacher conduct in the English language every exercise and recitation from the prescribed English text-book, but communication between teacher and pupil in 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 pupils not understanding English.

COURSE OF STUDY IN FORMS I. II. AND III.

Colloquial Exercises in English.

Pupils who have little or no knowledge of English should, on entering school, be taught the names of common objects, as those seen in the school-room, in the play-ground, in the street, on the farm, in the pupils' homes, articles of food, parts of the body, etc.

When a few names have been learned, the pupil should be required to use them in phrases and sentences.

This course should be followed for some time before reading is begun and until the pupil has acquired a considerable vocabulary.

The new words in the reading lessons should be taught orally in this way before the lessons are read.

This plan should be followed in every form and till the pupil is able to converse freely in English.

Reading.

In Form I. the Public School Readers, Parts I. and II., and Ahn's First German book should be used.

In Form II. the Public School Second Reader, and Ahn's Second German Book should be used.

In Form III. the Public School Third Reader, and Ahn's Third German Book, should be used.

In order that the pupil may fully understand the meaning of what he reads and that his vocabulary may be enlarged, he should be required to give orally and in writing, the meaning of English words, phrases and sentences in other English words, phrases and sentences.

Special drill in pronunciation should be given in each form. Selected passages in prose and verse should be committed to memory.

Writing and Spelling.

Form I.—Copying on slates, lessons from blackboard and Reader.

Form II.—As for Form I., with easy oral exercises and dictation; copy books.

Form III.—Writing on slates, oral exercises, dictation, writing in copy books.

Grammar and Composition.

The instruction should consist of a progressive series of exercises, oral and written, in the correct use of language; practice in sentence building; the correction of common errors in conversation; parts of speech and their inflections. Teachers should use especial care in training pupils to express themselves accurately in all their answers to questions.

Geography.

The teacher should give his pupils a knowledge of direction and boundaries by reference to local circumstances with which pupils are familiar, such as the school house and its surroundings. Definitions, as far as possible should be drawn from the pupil through his own observations of nature, or by means of the map of the World, of America and of Canada. Map drawing should be practised in each form.

History.

A few of the leading events in English and Canadian History should be impressed upon the pupils by means of conversation. Reference to the part played by the men and women whose names occur in the reading lessons should be dwelt upon by the teacher. An outline of the system of government prevailing in the country should be given to the pupils.

Arithmetic.

The first four simple rules should be thoroughly mastered. Accuracy and expert ness in these should be made a special object. Problems to be solved by analysis should be given. Mental Arithmetic, Compound Rules and Reduction.

Drawing.

The exercises in parts I. and II. of the Public School Readers or the Kindergarten series of Drawing Books should be used, or the Public School Drawing Course, numbers 1, 2 and 3.

General Directions.

In following the Course of Study herein prescribed, the greater part of the pupil's time in the First and Second Forms will be occupied by colloquial exercises, and in learning to read in German and English. The course in other subjects should consist mainly of blackboard exercises, and oral instruction adapted to the attainments and capacity of the pupils without a text book. When the pupil enters the Third Form his knowledge of English should be sufficient to enable him to use all the English text-books authorized for the ordinary Public School, so far as the Course of Study makes this necessary. Teachers will, therefore be expected so to prepare their pupils in English before entering the Third Form as to render this course practicable.

Course of Study in Form IV.

In the Fourth Form, Ahn's Fourth German Book may, if deemed desirable by the Trustees and the Inspector, be used by pupils learning German, alternately with the Public School Fourth Reader in English. Klotz's German Grammar may, under similar limitations, be used in addition to the authorized English text-books on this subject. The course of study prescribed in the Regulations for Public Schools should be strictly followed in every subject. Pupils, before leaving this form, should be fit to pass the entrance examination into High Schools. For advanced German reading, Ahn's First German Reader should be used.

Time Limit.

As the time to be devoted to the study of English in schools where the German language prevails, depends upon the knowledge of English possessed by the pupils upon entering school, no time limit for the study of English can be fixed, the necessities of his pupils being the teacher's best guide in this matter. It shall be the duty of the Inspector, however, to see that the subjects prescribed for each form are taught efficiently and that the study of German does not encroach upon the time necessary to acquire a thorough knowledge of English.

TORONTO, Dec., 1889.

DEPARTMENTAL REGULATIONS—COUNTY MODEL SCHOOLS; TEACHERS' INSTITUTES; PRO-VINCIAL NORMAL AND MODEL SCHOOLS.

COUNTY MODEL SCHOOLS.

General Conditions.

- 63. The County Board of Examiners for each county or group of counties shall set apart at least one Public School as a Model School for the professional training of Third Class Teachers, subject to the approval of the Education Department.
- 64. In order to entitle a Public School to be ranked and used for Model School purposes, the following conditions must be complied with:—
- (1) The Principal shall hold a First Class Departmental Certificate and have at least three years' experience as a Public School teacher.
- (2) There shall be not fewer than three assistants holding at least Second Class Provincial Certificates.
- (3) The equipment of the school shall be at least equal to that required by the regulations for the Fourth Form of a Public School.
- (4) A room for Model School purposes, in addition to the accommodation required for the Public School, shall be provided either in the same building or elsewhere equally convenient.
- (5) The Principal shall be relieved of all Public School duties during the Model School term, and the assistant provided for this purpose shall, under the direction of the Principal, take charge of Public School work only.
- 65. The Principal shall report to the Chairman of the Board of Examiners at the close of the session the status of each teacher-in-training, as shown by the daily register.
- 66. The teachers-in-training shall attend regularly and punctually during the whole Model School term, and shall be subject to the discipline of the Principal, with an appeal, in case of dispute, to the Chairman of the County Board of Examiners.
- 67. The teachers-in-training shall be subjected to an examination in Practical Teaching at the close of the session, and also to a written examination on papers prepared by the Central Committee, the results of which, on the percentage fixed by the County Board of Examiners, shall determine their final standing.
- 68. In any county where there are two or more Model Schools, the County Board shall distribute the teachers-in-training equally among the different schools, and in cases where there may be a deficiency of room in any Model School, the County Board may give the preference of admission to such as have obtained the highest number of marks at the non-professional examination.

- 69. Boards of Trustees may impose a fee of not more than five dollars on each teacher-in-training, and in addition thereto the County Board of Examiners may impose a fee on each teacher-in-training not exceeding two dollars as an examination fee in lieu of the amount chargeable against the county for conducting the professional examination.
- 70. There shall be one session of fifteen weeks in each Model School during the year, beginning on the first day of September.
- 71. Each Model School shall be visited at least once during the session by the Departmental Inspector, and twice by the County Inspector in whose District such Model School is situated.

Course of Study.

- 72. The Course of Study in County Model Schools shall embrace the following:—
- (1) The Theory and Practice of Education.—School Organization and Management, and Methods of Instruction in all the subjects prescribed for Forms I.-IV. of the Public Schools.
- (2) Practical Teaching.—Such practice in teaching as will cultivate correct methods of presenting subjects to a class and develop the art of school government.
- (3) Temperance and Hygiene.—A course in Temperance and Hygiene based on the Manual of Hygiene for Normal and Model Schools, omitting chapters I., VII., VIII., IX., and XVI.
- (4) School Law and Regulations.—A knowledge of School Law and the Regulations, so far as they relate to the duties of Public School teachers and pupils.
 - (5) Music.—As prescribed for forms I.-IV. of the Public Schools.
 - (6) Drill and Calisthenics. Houghton's Physical Culture.

Text Books.

73. Every teacher-in-training shall supply himself with the text-books prescribed for use in the first four forms of a Public School; Baldwin's Art of School Management (Canadian Edition); The Manual of Hygiene; and Houghton's Physical Culture.

Final Examination.

74. The final examination shall be adjudged by the County Board of Examiners on the following subjects and in accordance with the following schedule of marks:—Theory of Education, 100 marks; Methods, 200 marks; Hygiene, 50 marks; School Law and Regulations, 50 marks; Music, 50 marks; Drill and Calisthenics, 50 marks; Practical teaching, 400 marks (200 on the report of the Principal and 200 by the Board). In the first four subjects, papers will be submitted by the Education Department. In Music and Drill and Calisthenics the Board shall accept the results of an examination held by the Principal, or conduct a special examination, as it may deem expedient. The Board shall have power to reject any candidate who may show himself deficient in scholarship.

TEACHERS' INSTITUTES.

- 75. In each county or inspectoral division, a Teachers' Institute shall be formed, the object of which shall be to read papers and discuss matters having a practical bearing on the daily work of the schoolroom.
- 76. The officers of the Institute shall be a president, vice-president, and secretary-treasurer. There shall also be a management committee of five. The officers of the Institute and the management committee shall be elected annually.

- 77. There shall be at least one meeting of the Institute each year, extending over two or more days, to be called the annual meeting, for the election of officers and the discussion of such matters as may be submitted by the management committee.
- 78. Another meeting, arrangements for which should be made at the annual meeting of the Institute for the county or inspectoral division, may be held during the year; or in lieu thereof a series of Township Institutes may be held in the townships or union of townships in the county.
- 79. The session of the annual meeting on the first day shall be from 10 a.m. to 12 m. and from 2 p.m. to 5 p.m.; on the second day from 9 a.m. to 12 m., and from 2 p.m. to 4 p.m. A public meeting shall always be held on the evening of the first day's session.
- 80. The time and place for holding the annual meeting will be arranged by the Education Department on consultation with the Inspector or Inspectors of the county or inspectoral division. A copy of the programme should be sent to every teacher in the county or inspectoral division, at least one month before the time of the meeting. All questions and discussions foreign to the Teacher's work shall be avoided.
- 81. A portion of the afternoon of the second day at every annual meeting should be set apart for discussing such matters as affect the relations between the Teacher and the Trustees, of which special notice should be given by the Secretary to every Board of Trustees in the county or inspectoral division. The actual travelling expenses of one representative from each Board of Trustees may be allowed by the Board for attendance in all such cases.
- 82. It shall be the duty of every Public School teacher to attend continuously all the meetings of the Institute held in his county or inspectoral division, provided the time so spent shall not exceed two school days in each half year, and in the event of his inability to attend, to report to his inspector, giving reasons for his absence.
- 83. It shall be the duty of the Inspector to furnish the secretary of the Institute with a list of the teachers in his county or inspectoral division. From this list the roll shall be called at the opening of each session. He shall also report to the Department on the form prescribed.

PROVINCIAL NORMAL AND MODEL SCHOOLS.

Normal Schools.

- 84. There shall be two sessions of the Provincial Normal Schools in each year: The first, opening on the third Tuesday in January, and closing on the third Friday in June; the second, opening on the third Tuesday in August, and closing not later than the twenty-second of December.
- 85. The hours of daily work shall be from 9 a.m. to 12 m., and from 1.30 p.m. to 3.30 p.m. The daily sessions shall be opened and closed as prescribed in the Regulations for Public Schools.
- 86. The students shall lodge and board at such houses only as are approved by the Principal; and shall not be out of their boarding-houses after 10 p.m. Ladies and gentlemen shall not board at the same house. Communication between the sexes is strictly prohibited, except in the school room by permission of the Principal or one of the Masters.
- 87. The Principal shall be responsible for the discipline and organization of the Normal School students; he shall prescribe the duties of the Masters, subject to the approval of the Minister of Education; he shall cause such examinations to be held from time to time as may be deemed necessary, and keep a record of the same; he shall give such directions to the officers of the Normal School as will secure the efficiency of the service.
- 88. The Masters shall be responsible to the Principal for the discipline and general progress of their classes; they shall report monthly to the Principal the standing of each student in the subjects of their departments, and, daily, the absence of any student from their classes

- 89. Every student shall attend regularly and punctually all the classes during the term; he shall conduct himself with becoming courtesy towards his teachers and fellow-students; he shall make reparation for all damage caused by him to furniture or other property belonging to the school; he shall submit to such discipline as may be required by the Principal or Masters of the Normal School, and shall conduct such classes in the Model School, and teach such subjects, as may be directed, under the supervision of the teachers of the Normal and Model Schools.
- 90. The course of study and training in the Normal Schools shall be as follows:—
 (1) History of Education; Science of Education; School Organization and Management; Methods of teaching each subject on the programme of studies for Public Schools; (2) Practice in Managing Classes and in Teaching in the Model School; (3) Instruction in Temperance and Hygiene, Agriculture, Reading, Writing, Drawing, Music, Drill and Calisthenics; (4) Lectures in such subjects as may be prescribed by the Minister of Education.
- 91. At the close of each term an examination shall be conducted by the Centra Committee, in the History of Education, the Science of Education, School Organization and Methods of Teaching. An examination in Temperance and Hygiene, Agriculture, Reading, Writing, Drawing, Music, Drill and Calisthenics shall be conducted by the Principal, unless otherwise ordered by the Minister of Education. There shall be no written examination in the subjects on which lectures simply are delivered, but any student reported as inattentive and negligent shall forfeit any honors he may be entitled to in other subjects.
- 92. The final examination shall be adjudged according to the following schedule of marks:—History of Education, 50; Science of Education, 125; School Organization and Management, 125; Methods in English, Mathematics and Natural Science, 250 (125 each); Practical Teaching in the Model School, 500 (250 on the report of the Principal and Masters, and 250 on the report of the Central Committee); Temperance and Hygiene, Agriculture, Reading, Writing, Drawing, Music, Drill and Calisthenics, 50 each. At the final examination in Practical Teaching, the examiners shall be guided by the following rules:

Instructions to Examiners.

- (1) The regular hours for assembling and dismissing the Model School Divisions shall be strictly adhered to.
 - (2) The full time of 20 minutes shall be given to each lesson taught by a student
- (3) Not more than 6 lessons shall be taught before an examiner in the forenoon, and not more than 4 in the afternoon.
 - (4) Each student shall teach 2 lessons.
- (5) The subject of the first lesson shall be given to the student the day before he is required to teach; and the subject of the second lesson shall be given 40 minutes before the lesson is to be taught.
- (6) After a lesson has been assigned, no hint or assistance of any kind shall be given to a student by any examiner, or Normal or Model School teacher.
- (7) After a lesson has been taught, no information or opinion as to the student's standing shall be given to the student by the examiner.
 - (8) Both lessons taught by a student shall be marked by the same examiner.
- (9) The examiner appointed by the Minister of Education to have the oversight of the examination shall, in connection with the Principal of the Normal School, arrange a time-table for the examination; and shall, on consultation with the teachers of the Model School, assign the lessons to the students who are to teach before the examiners, but care must be taken not to assign both lessons in the same form or in the same subject.

- (10) Immediately after the close of the examination each examiner shall send to the Minister of Education an alphabetical list of the candidates with the marks assigned for practical teaching and for any subject of the written examination which he has examined.
- (11) All reports in connection with the examination shall be considered by the examiners as strictly confidential.
- (12) If from any unforeseen cause the Regulations of the Department, or instructions herein set forth, are varied in any particular case, the examiner shall report such variation fully to the Minister of Education at the close of the examination.
- (13) Unless absolutely necessary, the regular teacher in charge of the class should not be present during the examination of the students in practical teaching.
- 93. A minimum of 50 per cent. of the marks obtainable for practical teaching, of $33\frac{1}{2}$ per cent. of the marks obtainable in each of the other subjects, and 50 per cent. of the aggregate marks, shall be required to entitle the candidate to a certificate. Any candidate who obtains 50 per cent. in each subject, and 75 per cent. of the aggregate, shall be entitled, to a certificate with honors. The Central Committee shall have power to reject any candidate who may show himself deficient in scholarship.

Model Schools.

- 94. The Head Master and Head Mistress of each Model School shall act under the direction of the Principal of the Normal School to which the Model School is attached, and shall be responsible to him for the order, discipline, and progress of the pupils attending the boys' and girls' Model Schools respectively.
- 95. The terms of the Model Schools shall correspond to those in High Schools, and, except to fill up vacancies, pupils shall be admitted only at the beginning of a term.
- 96. The Regulations respecting pupils in Public and High Schools shall apply to the pupils of the Model School, subject to such variations as may be approved by the Minister of Education on the report of the Principal.

TORONTO, Dec., 1889.

Apportionment of Legislative Public School Grant for 1890.

The apportionment of the Grant to the several Municipalities is based upon the latest returns of population for the year 1889, 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 Roman Catholic Separate Schools are exempt from any rate to be levied for this purpose.

Toronto, May, 1890.

Public School Apportionment to Counties for 1890, 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.

	ers are exemple from any rate for such purpose.
1. COUNTY OF BRANT.	5. COUNTY OF ELGIN.
Municipalities. Apportionment.	Municipalities. Apportionment.
Brantford \$787 00 Burford 572 00 Dumfries, South 323 00 Oakland 93 00 Onondaga 159 00 Total \$1934 00	Aldborough \$569 00 Bayham 444 00 Dorchester, South 183 00 Dunwich 466 00 Malahide 470 00 Southwold 553 00 Yarmouth 600 00
	Total\$3285 00
2. COUNTY OF BRUCE. Albemarle \$153 00 Amabel (including \$132 for 1889) 427 00 Arran 327 00 Brant 523 00 Bruce 408 0C Carrick 362 00 Culross 448 00 Eastnor 163 00 Elderslie 364 00 Greenock 373 00 Huron 479 00 Kincardine 418 00 Kinloss 350 00 Lindsay and St. Edmunds 140 00 Saugeen 219 00	6. COUNTY OF ESSEX. Anderdon \$222 00 Colchester, North 214 00 "South 308 00 Gosfield, North 223 00 "South 233 00 Maidstone 342 00 Malden 121 00 Mersea 432 00 Pelee Island 37 00 Rochester 303 00 Sandwich, East 601 00 "West 287 00 Tilbury, West 513 00
Total\$5154 00	
	7. COUNTY OF FRONTENAC.
3. COUNTY OF CARLETON. Fitzroy \$310 00 Gloucester. 624 00 Goulbourn 328 00 Gower, North. 297 00 Huntley. 276 00 March 114 00 Marlborough. 197 00 Nepean 1069 0c Osgoode 497 00 Torbolton 110 00 \$3813 00	Barrie \$ 63 00 Bedford 181 00 Clarendon and Miller 101 00 Hinchinbrooke 145 00 Howe Island 38 00 Kennebec 132 00 Kingston 317 00 Loughborough 222 00 Olden 107 00 Oso 120 00 Palmerston and Canonto 88 00 Prttsburg 317 00 Portland 299 00 Storrington 240 00 Wolfe Island 144 00
A GOLLMAN OF DITHERDIN	Total
4. COUNTY OF DUFFERIN. Amaranth \$444 00 Garafraxa, East 384 00 Luther, East 322 00 Melancthon 556 00 Mono 637 00 Mulmur 590 00 Total \$2933 00 G (E)	8. COUNTY OF GREY. Artemesia \$421 00 Bentinck 578 00 Collingwood 432 00 Derby 255 00 Egremont 407 00

COUNTY OF GREY-Continued.	COUNTY OF HASTINGS-Continued.
Municipalities. Apportionment.	Municipalities. Apportionment.
Euphrasia 366 00 Glenelg 340 00 Holland 413 00 Keppel 387 00 Normanby 655 00 Osprey 393 00 Proton 327 00 Sarawak 130 00 St. Vincent 424 00 Sullivan 437 00 Sydenham 448 00	Madoc 468 00 Marmora and Lake 212 00 Rawdon 363 00 Sidney 468 00 Thurlow 542 00 Tudor and Cashel 99 00 Limerick 55 00 Wollaston 87 00 Tyendinaga 513 00 Total- \$4379 00
Total	19 COUNTY OF HUDON
9. COUNTY OF HALDIMAND. Canborough \$120 00 Cayuga, North 219 00 South 107 00 Dunn 107 00 Moulton 209 00 Oneida 205 00 Rainham 227 00 Seneca 282 00 Sherbrooke 19 00 Walpole 538 00 Total \$2063 00 10. COUNTY OF HALIBURTON. Anson and Hindon \$33 00 Cardiff 65 00	13. COUNTY OF HURON. Ashfield \$\text{S443 00}\$ Colborne 246 00 Goderich 314 00 Grey 467 00 Hay 469 00 Howick 555 00 Hullett 386 00 McKillop 346 00 Morris 380 00 Stanley 294 00 Stephen 464 00 Tuckersmith 312 00 Turnberry 294 00 Usborne 293 00 Wawanosh, East 247 00 West 247 00 Total \$\frac{\$\frac{5}{5}}{5}} \frac{5}{5} \text{ 00} Total \$\frac{\$\frac{5}{5}}{5}} \frac{5}{5} \frac{5}{5} \text{ 00} Staphen 529 00 Total \$\frac{5}{5}} \frac{5}{5} \frac{5}{5} \frac{5}{5} \text{ 00} Staphen 529 00 Staphen 529 00 Staphen 529 00 Total \$\frac{5}{5}} \frac{5}{5} \frac{5}{5} \text{ 00} Total \$\frac{5}{5}} \frac{5}{5} \frac{5}{5} \text{ 00}
Clyde, Burton, Dudley, Dysart, Harcourt, Harburn, Eyre, Guilford, Havelock, etc. 112 00 Glamorgan 52 00 Lutterworth 48 00 Minden 134 00 Monmouth 39 00 Snowdon 92 00 Stanhope, Sherbourne and McClintock 37 00 Total \$632 00 11. COUNTY OF HALTON. Esquesing \$523 00 Nassagaweya 326 00	14, COUNTY OF KENT. Camden \$332 00 Chatham 502 00 Dover 483 00 Harwich 610 00 Howard 395 00 Orford 316 00 Raleigh 512 00 Romney 148 00 Tilbury, East 260 00 Zone 157 00 Total \$3715 00
Nassagaweya 320 00 Nelson 386 00 Trafalgar 483 00 Total \$1718 00	15. COUNTY OF LAMBTON.
12. COUNTY OF HASTINGS. Carlow and Mayo \$120 00 Elzevir and Grimsthorpe 124 00 Faraday and Dungannon 171 00 Herschel and Monteagle 161 00 Hungerford 650 00 Huntingdon 267 00 McClure, Wicklow and Bangor 79 00	Bosanquet. \$332 00 Brooke. 396 00 Dawn. 310 00 Euniskillen. 590 00 Euphemia. 311 00 Moore. 600 00 Plympton. 481 00 Sarnia. 265 00 Sombra. 400 00 Warwick. 388 00 Total. ,84073 00

16. COUNTY OF LANARK.	COUNTY OF LINCOLN-Continued
Municipalities. Apportionment.	Municipalities. Apportionment.
Bathurst. \$318 00 Beckwith 210 00 Burgess, North 125 00 Dalhousie and Sherbrooke, North 256 00 Darling 79 00 Drummond 255 00 Elmsley, North 150 00 Lanark 220 00 Lavant 89 00 Montague 245 00 Pakenlam 221 00 Ramsay 295 00 Sherbrooke, South 114 00 Total \$2577 00	Grantham. \$242 00 Grimsby, North 134 00 1 South 184 00 Louth 205 00 Niagara 227 00 Total. \$1825 00 20. COUNTY OF MIDDLESEX. Adelaide \$350 00 Biddulph 305 00 Caradoc 499 00 Delaware 205 00 Dorchester, North 430 00 Ekfrid 315 00 Lobo 331 00
Bastard and Burgess, South. \$403 00 Crosby, North. 141 00	London. 1097 00 McGillivray 395 00 Metcalfe. 202 00 Mosa 336 00 Nissouri, West 382 00 Westminster. 981 00 Willnams, East 213 00 "West 193 00 Total \$6234 00
Total	21. COUNTY OF NORFOLK. Charlotteville
18. COUNTY OF LENNOX AND ADDINGTON. Adolphustown \$70 00 Amherst Island 118 00 Anglesea, Effingham and Kaladar 118 00 Camdeu, East 609 00 Denbigh, Abinger and Ashby 100 00 Ernestown 372 00 Fredericksburg, North 187 00 7 ' South 120 00 Richmond 284 00 Sheffield 258 00	22. COUNTY OF NORTHUMBERLAND. Alnwick \$132 00 Brighton 334 00 Cramahe 342 00 Haldimand 522 00 Hamilton 550 00 Monaghan, South 125 00 Murray 366 00 Percy 399 00 Seymour 391 00 Total \$3161 00
Total	22½. COUNTY OF DURHAM. Cartwright. \$246 00 Cavan. 376 00 Clarke. 572 00 Darlington. 578 00 Hope. 482 00 Manvers. 402 00 Total \$2656 00

23. COUNTY OF ONTARIO.	COUNTY OF PETERBOROUGH—Continued.
Municipalities. Apportionment.	Municipalities. Apportionment
Brock \$446 00 Mara. 323 00 Pickering. 735 00 Rama. 144 00 Reach. 497 00 Scott. 278 00 Scugog Island 72 00 Thorah. 192 00 Uxbridge. 393 00 Whitby, East 371 00 Whitby 311 00	Dummer. \$228 00 Ennismore 102 00 Galway and Cavendish 88 00 Harvey. 122 00 Monaghan, North 99 00 Otonabee 409 00 Smith 332 00 Total \$2243 00
Total\$3762 00	28. COUNTY OF PRESCOTT.
24, COUNTY OF OXFORD. Blandford \$223 00 Blenheim 569 00 Dereham 457 00 Nissouri, East 356 00 Norwich, North 268 00 " South 307 00	Alfred. \$237 00 Caledonia. 171 00 Hawkesbury, East 315 00 ' West 174 00 Longueuil 108 00 Plantagenet, North 431 00 ' South 299 00 Total \$1735 00
Oxford, North 166 00 "East 236 00 "West 253 00 Zorra, East 481 00 "West 320 00 Total \$3636 00	28½, COUNTY OF RUSSELL. Cambridge. \$175 00 Clarence. 539 00 Cumberland 396 00 Russell 247 00
25. COUNTY OF PEEL.	Total\$1357 00
Albion. \$365 00 Caledon 524 00 Chinguacousy. 567 00 Gore of Toronto. 127 00 Toronto 645 00 Total \$2228 00	29. COUNTY OF PRINCE EDWARD. Ameliasburg \$430 00 Athol 195 00 Hallowell 461 00 Hillier. 213 00 Marysburg, North 161 00 "South 193 00 Sophiasburg 270 00
Blanchard	Total
Downie. 329 00	30. COUNTY OF RENFREW. 30. COUNTY OF RENFRE PROFILE 30. COUNTY OF RENFRE P

PUBLIC SCHOOL APPORTIONMENT TO COUNTIES—Continued.

COUNTY OF RENFREW-Continued.	33. COUNTY OF VICTORIA.
Municipalities. Apportionment.	Municipalities. Apportionment.
Petewawa \$ 94 00 Ratcliffe and Raglan 103 00 Rolph, Wylie, McKay and Buchanan 93 00 Ross 310 00 Sebastopol 85 00 Stafford 99 00 Westmeath 360 00 Wilberforce and Algona, North 300 00 Total \$3761 00	Bexley. \$101 00 Carden. \$2 00 Dalton. 58 00 Eldon. 389 00 Emily. 269 00 Fenelon. 296 00 Laxton, Digby and Longford. 95 00 Mariposa. 494 00 Ops. 352 00 Somerville. 204 00 Verulam. 251 00
	Total\$2591 00
1. COUNTY OF SIMCOE.	
Adjala. \$224 00 Essa. 488 00 Flos. 355 00 Gwillimbury, West 304 00 Innisfil 473 00 Matchedash 38 00 Medonte. 440 00 Nottawasaga. 776 00 Orillia. 398 00 Oro. 507 00 Sunnidale 292 00 Tay 421 00 Tiny 367 00 Tecumseth 528 00 Tossorontio 141 00 Vespra. 270 00 Total \$6022 00	34. COUNTY OF WATERLOO. Dumfries, North \$284 00 Waterloo \$17 00 Wellesley \$520 00 Wilmot 604 00 Woolwich \$553 00 Total \$2778 00 35. COUNTY OF WELLANI). Bertie \$489 00 Crowland 140 00 Humberstone 318 00 Pelham \$282 00 Stamford 223 00 Thorold 259 00
32. COUNTY OF STORMONT.	Wainfleet. 310 00 Willoughby. 275 00
Cornwall. \$548 00 Finch. 319 00 Osnabruck. 623 00 Roxborough 486 00	Total\$2296 00
Total\$1976 00	0011 00
32½. COUNTY OF DUNDAS. Matilda \$506 00 Mountain 380 00 Williamsburg 486 00 Winchester 467 00 Total \$1839 00	Arthur. \$351 00 Eramosa. 387 00 Erin 468 00 Garafraxa, West 341 00 Guelph 304 00 Luther, West 226 00 Maryborough 417 00 Minto 445 00 Nichol 214 00 Peel 448 00 Pilkington 206 00 Puslinch 413 00 Total \$4220 00
323. COUNTY OF GLENGARRY.	10001
State	37. COUNTY OF WENTWORTH. Ancaster. \$498 00 Barton 574 00 Beverley. 576 00

COUNTY OF WENTWO	RTH—Continued.	COUNTY OF Y	ORK-Continued.
Municipalitics.	Apportionment.	Municipalities.	Apportionment.
Binbrook. Flamborough, East. West. Glanford. Saltfleet Total	309 00 347 00 208 00 324 00	Scarborough. Vaughan. Whitehurch. York.	549 00
38. COUNTY OF Etobicoke	\$402 00 275 00 449 00	39. DIST Algoma (including R. C. Muskoka " Nipissing " Parry Sound	
King		Total	\$5500 00

Apportionment to Roman Catholic Separate Schools for 1890, Payable through this Department.

School Sections. Apportionment.	School Sections. Apportionment.
Adjala 10	
Alfred 3	Malden 3 A \$37 00 " 3 B 31 00
" 6 (in Tp. grant)	Matawatchan 3 B 31 00 Matawatchan 3 (in Tp. grant)
"7 (with 8. Plantagenet, South) 19 00	Mara 3 56 00
	March 3
"	Marmora and Lake 1 17 00
	Mattawa 1, (see District of Nipissing)
Anderdon	McKim 1, " " " 16 00
Artemesia 6 with 7, Glenelg 13 00	Mornington
Arthur 6 49 00	Mornington 4 30 00 McGillivray 1, (with 9, Biddulph) 4 00 McGillivray 1, (with 9, Biddulph) 4 00
" 10 23 00	McKillop
Asphodel	Neebing & McKellar (see District of Algoma
6 25 00 " 9 (with 1, McGillivray) 4 00	Nepean 7 60 00
Bonfield 2, 3, 4 (see District of Nipissing).	"
Brighton	Nichol
Burgess, North 6 8 00 Cambridge 2 87 00	Normanby. 5 27 00
Cambridge	" 10 18 00
"(3 in Tp. grant)	Osgoode
" 6 & 7	" 3 (with 1, Gloucester) 5 00
Carrick	" 15 2 25 00 Otonabee 10 10 00
"	Papineau 1 (see District of Nipissing)
" 64 00	2 " 2
Charlottenburg 15 37 00	Peel 8 10 00
Cornwall 14 00	
" 16 75 00 Crosby, North 4 58 00	Percy 5 8 00
Crosby, North. 4 58 00 7 10 00	" 12 (with 12 Seymour) 3 00 Plantagenet, North 9 33 00
Cumberland 10 22 00	South 7 37 00
" 11 (in Tp. grant)	" South 7 37 00 " " S (with 7 Alfred) 13 00
"	Proton 6 35 00
Downie 9 26 00	Raleigh 4 39 00
Edwardsburg	5 28 00
Ellice 7 17 00 Finch. 5 44 00	"
Flamborough, West 2	Richmond 10 & 17 12 00
Glenelg 5	Rochester 2, (with 4 Maidstone) 13 00
" 7, (with 6 Artemesia) 13 00	Roxboro 12 50 00
Gloucester 1, (with 3, Osgoode)	Russell 12 00
"	"
" 15 (in Tp. grant)	Seymour 12, (with 12 Percy) 4 00 Sheffield 5 17 00
" 17 12 00	Sombra
" 25	Stamford 7 29 00
Grattan. etc	Stafford 2
Haldimand	Stephen 6 39 00
Harwich	Springer 1, (see District of Nipissing)
" 4 23 00	Sydenham
" " 7 96 00	Tilbury, W & E 1
" " … 10 … 38 00	Tiny 2 90 00
" … 11 … 13 00	Toronto Gore 6 12 00
12 10 00	Vespra 7 12 00 Waterloo 13 85 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Waterloo 13 85 00 Wawanosh, West 1 23 00
Hawkesbury, West 4 103 00	Wellesley 5 18 00
Hibbert(1) 3	" 9 & 10 25 00
Holland, etc 3 13 00	" 65 00
Hullett	$12 \dots 12 \dots 12 \dots 12 \dots$
Innisfil 12, (with town of Barrie)	Westminster
Kingston 8 17 00 Kitley 7 5 00	Williams, West 10
Lancaster. 14 18 00	Wilmot $15\frac{1}{2}$ 47 00
Lochiel 12 A 34 00	Winchester 12 (with 1 Russell
12 B 46 00	Windham 8
Longueuil, West 2, (in Tp. grant)	Wolfe Island 24 00
4 4 7 7 7	" 2 23 00 " 4 35 00
" 4 B (in Tp. grant)	Yonge and Escott R 4 35 00
Maidstone 4, (with 2, Rochester) 25 00	York
	1

Apportionment to Cities, Towns and Villages for 1890.

APPORTIONMENT TO CITIES, IOWNS AND VILLAGES FOR 1090.			
	Public Schools.	Separate Schools.	Total.
CITIES.	\$ c.	\$ c.	\$ c.
Belleville. Brantford. Guelph Hamilton. Kingston London Ottawa St. Catharines St. Thomas Stratford Toronto	1016 00 1408 00 1097 00 4807 00 1762 00 2932 00 2413 00 962 00 1161 00 962 00 17714 00	250 00 161 00 203 00 773 00 522 00 406 00 2710 00 271 00 137 00 170 00 2302 00	1266 00 1569 00 1300 00 5580 00 5284 00 3338 00 5123 00 1233 00 1298 00 1132 00
Total	\$36234 00	\$7905 00 ————	\$44139 00
Towns.	\$ c.	\$ c.	\$ c.
Almonte Amherstburg Aylmer Barrie Berlin Blenheim Bothwell Bowmanville Brampton Brockville Carleton Place Chatham Clinton Cobourg Collingwood Cornwall Deseronto Dresden Dundas Durham Essex Forest Galt Goderich Gravenhurst' Harriston Ingersoll Kincardine Lindsay Listowel Little Current Meaford Midland Mitchell Milton Mount Forest Napanee Newmarket Niagara Niagara Falls North Toronto Oakville Orangeville	317 00 136 00 293 00 599 00 740 00 200 00 111 00 456 00 410 00 828 00 506 00 893 00 346 00 413 00 630 00 317 00 250 00 250 00 250 00 250 00 250 00 276 00 278 00	95 00 132 00 118 00 171 00 1244 00 140 00 142 00 401 00 150 00 62 00 61 00 34 00 85 00 35 00 100 00 62 00 62 00 52 00	412 00 268 00 293 00 717 00 911 00 911 00 456 00 410 00 1072 00 506 00 1033 00 346 00 585 00 630 00 718 00 250 00 250 00 485 00 280 00 284 00 284 00 284 00 284 00 285 00 141 00 384 00 141 00 385 00 141 00 385 00 141 00 385 00 141 00 284 00 284 00 284 00 285 00 170 00 276 00 276 00 276 00 276 00 276 00 276 00 276 00 276 00 276 00 276 00 276 00 276 00 276 00 276 00 277 00 295 00 382 00 382 00 388 00 112 00 295 00 368 00 112 00 295 00 295 00 295 00 296 00 177 00 295 00 295 00 368 00 112 00 295 00 295 00 368 00 112 00 295 00
Parkdale	448 00 165 00 341 00	28 00 49 00	448 00 193 00 390 00

Apportionment to Cities, Etc.—Continued.

	Public Schools.	Separate Schools.	Total.
${\bf Towns-} Continued.$	\$ c.	\$ c.	\$ c.
Parry Sound.	164 00	007.00	164 00
Pembroke Penetanguishene.	293 00 308 00	237 00	530 00 308 00
Perth	370 00 758 00	96 00 403 00	466 00 1161 00
Peterborough. Petrolea	510 00		510 00
Picton	334 00 460 00	39 00 190 00	373 00 650 00
Port Hope	643 00		643 00
Prescott	228 00 243 00	135 00	363 00 243 00
Sandwich	154 00	01.00	154 00
Sarnia	642 00 122 00	81 00 26 00	723 00 148 00
Seaforth	325 00		325 00 385 00
Simcoe Smith's Falls	385 00 414 00		414 00
Stayner St. Mary's	90 00 372 00	41 00	90 00 413 00
Strathroy.	421 00		421 00
Thornbury. Thorold	148 00 215 00	125 00	148 00 340 00
Tilsonburg	266 00		266 00
Trenton Uxbridge.	370 00 244 00	207 00	577 00 244 00
Walkerton	373 00		373 00
Walkerville. Waterloo.	348 00		(in Tp.grant) 348 00
Welland. West Toronto Junction.	238 00 347 00		238 00 347 00
Whitby	330 00	29 00	359 00
Windsor Wingham	$1255 00 \\ 238 00$		$\begin{array}{c} 1255 \ 00 \\ 238 \ 00 \end{array}$
Woodstock	1099 00		1099 00
Total	\$30858 00	\$4130 00	\$34988 00
Incorporated Villages.	\$ c.	\$ c.	\$ c.
Acton	114 00		114 00
Ailsa Craig	96 00 28 00	143 00	96 00 171 00
Alliston	209 00		209 00 116 00
Alvinston Arkona	116 00 66 00		66 00
Arnprior	221 00 99 00	131 00 54 00	352 00 153 00
Ayr	157 00		157 00
AshburnhamAurora.	182 00 259 00		182 00 259 00
Bath	58 00		58 00
Bayfield	80 00 91 00		80 00 91 00
Beaverton	112 00 73 00		112 00 73 00
Belle River.	87 00		87 00
Blyth	128 00 110 00		128 00
Bolton	284 00		84 00
Bracebridge	138 00 118 00		138 00 118 00
Brighton	189 00		189 00 149 00
Brussels			160 00
Caledonia		1	120 00
01			

APPORTIONMENT TO CITIES, ETC.—Continued.

		-	
	Public Schools.	Separate Schools.	Total
Incorporated Villages—Continued.	\$ c.	\$ c.	\$ c.
Campbellford	271 00		271 00
Cardinal	133 00		133 00
Cardinal. Casselman	95 00 90 00		95 00 90 00
Cayuga	101 00		101 00
Chesley Chesterville.	$\begin{array}{cccc} 160 & 00 \\ 95 & 00 \end{array}$		160 00
Chippewa	61 00	• • • • • • • • • • • • • • • • • • •	95 00 61 00
Clifford	70 00		70 00
ColborneCreemore.	127 00		127 00 (inTpgrant.)
Drayton	100 00		100 00
Dundalk	94 00	• • • • • • • • • • • • • • • • • • • •	94 00
Dunnville East Toronto	$\begin{array}{ccc} 275 & 00 \\ 101 & 00 \end{array}$		275 00 101 00
Elmira	121 00		121 00
Elora. Embro.	$\begin{array}{ccc} 124 & 00 \\ 71 & 00 \end{array}$	34 00	158 00 71 00
Erin.	64 00		64 00
Exeter	219 00		219 00
Fenelon Falls	155 00 193 00	15 00	155 00 208 00
Fort Erie	97 00		97 00
GananoqueGarden Island	442 00 43 00		442 00
Georgetown	201 00		43 00 201 00
Glencoe	109 00		109 00
Grimsby	$102 00 \\ 105 00$		$102 00 \\ 105 00$
Hastings	66 00	34 00	100 00
Hawkesbury Hespeler.	189 00 157 00	(in Vill. gr't)	189 00
Holland Landing	51 00		157 00 51 00
Huntsville	90 00		90 00
Iroquois	$137 00 \\ 143 00$		$137 00 \\ 143 00$
Kingsville	169 00		169 00
Lakefield	139 00 93 00		139 00 93 00
Lancaster	69 00		69 00
Leamington	196 00 87 00	20 00	196 00
L'Orignal London West.	272 00	20 00 1	$107 00 \\ 272 00$
Lucan	111 00		111 00
Lucknow	174 00 144 00		$174 00 \\ 144 00$
Markdale	83 00		83 00
Markham Merrickville	$136 00 \\ 127 00$		$136 00 \\ 127 00$
Merritton	166 00	53 00	219 00
Millbrook	118 00 69 00		118 00
Morrisburg	228 00		$\begin{array}{c} 69 & 00 \\ 228 & 00 \end{array}$
Newboro'	57 00		57 00
Newbury.	76 00 56 00		76 00 56 00
Newcastle	85 00		85 00
New Hamburg	143 00 131 00		143 00 131 00
North Bay	98 00		98 00
Norwich	153 00		153 00
Oil Springs	112 00 128 00		$112 00 \\ 128 00$
Omemee			76 00

APPORTIONMENT TO CITIES, ETC.—Continued.

	Public Schools.	Separate Schools.	Total.
Incorporated Villages—Continued.	\$ c.	8 c.	\$ c.
Paisley Point Edward.	156 00		156 00
Portsmouth	$\begin{array}{c} 198 & 00 \\ 65 & 00 \end{array}$	32 00	198 00
Port Colborne	106 00	32 00	97 00 138 00
Port Dalhousie	84 00	25 00	109 00
Port Dover	144 00		144 00
Port Elgin	270 00		270 00
Port Perry	209 00		209 00
Port Rowan	92 00		92 00
Port Stanley	$\begin{array}{ccc} 74 & 00 \\ 192 & 00 \end{array}$	27 00	74 00
Renfrew	175 00	139 00	219 00 314 00
Richmond	41 00	133 00	41 00
Richmond Hill	98 00		98 00
Rockland	148 00	(in Vill. gr't)	148 00
Shelburne	219 00		219 00
Southampton	154 00		154 00
Springfield	57 00		57 00
Stirling	99 00 142 00		99 00
Streetsville.	94 00		142 00 94 00
Tara	87 00		87 00
Teeswater.	143 00		143 00
Thamesville	92 00		92 00
Thedford _i	83 00		83 00
Tilbury Centre	118 00		118 00
Tiverton	83 00		83 00
Tottenham	$71 00 \\ 40 00$		71 00
Vienna	218 00	56 00	$\frac{40\ 00}{274\ 00}$
Wardsville.	42 00	30 00	42 00
Waterdown	79 00		79 00
Waterford	161 00		161 00
Watford	152 00		152 00
Wellington	62 00		62 00
Weston	104 00	21 00	125 00
Winchester	$103 00 \\ 236 00$		103 00 236 00
Wiarton	87 00		87 00
Woodville	66 00		66 00
Wyoming	93 00		93 00
Wroxeter	54 00		54 00
m	64.0000 45	6010.01	
Total	\$16383 00	\$816 00	\$17199 00
	1		

SUMMARY OF APPORTIONMENT FOR 1890.

	Public Schools.	Separate Schools.	Total.
	Schools,	Schools.	Lotai.
Counties.	\$ c.	\$ c.	\$ c.
			1024 00
1. Brant	1934 00 5154 00	115 00	1934 00 5269 00
3. Carleton	3813 00	309 00	4122 00 2933 00
4. Dufferin. 5. Elgin.	2933 00 3285 00		3285 00
6. Essex	3836 00	164 00	4000 00
7. Frontenac. 8. Grey	2514 00 6413 00	99 00 180 00	2613 00 6593 00
9. Haldimand	2063 00 632 00		2063 00 632 00
10. Haliburton 11. Halton	1718 00		1718 00
12. Hastings	4379 00	17 00	4396 00
13. Huron	5757 00 3715 00	98 00 148 00	5855 00 3863 00
15. Lambton.	4073 00	51 00	4124 00
16. Lanark	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	8 00 76 00	2585 00 2912 00
17. Grenville	1739 00 2236 00	13 00 29 00	$\begin{array}{c} 1752 & 00 \\ 2265 & 00 \end{array}$
Lennox and Addington	1825 00	29 00	1825 00
20. Middlesex 21. Norfolk	6234 00 2981 00	81 00	6315 00 3003 00
Northumberland	3161 00	44 00	3205 00
22. \ Durham	2656 00 3762 00	56 00	2656 00 3818 00
24. Oxford	3636 00		3636 00
25. Peel	2228 00 3608 00	12 00 94 00	$\begin{array}{cccc} 2240 & 00 \\ 3702 & 00 \end{array}$
27. Peterborough	2243 00	26 00	2269 00
28. { Prescott	1735 00 1357 00	611 00	$2346 00 \\ 1676 00$
29. Prince Edward	1923 00		1923 00
30. Renfrew 31. Simcoe	3761 00 6022 00	99 00 122 00	3860 00 6144 00
(Stormont	1976 00	183 00	2159 00
32. { Dundas	1839 00 2368 00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1851 00 2503 00
33. Victoria	2591 00		2591 00
34. Waterloo 35. Welland	2778 00 2296 00	252 00 29 00	3030 00 2325 00
36. Wellington	4220 00	153 00	4373 00
37. Wentworth	3039 00 4841 00	15 00	3054 00 4874 00
39. Districts—			
(a) Algoma(b) Muskoka	2000 00 1500 00	12	2000 00 1560 00
(c) Nipissing \ 10tar \$9,000	500 00		500 00
(d) Parry Sound)	1500 00		1500 00
Total	\$140187 00	\$3605 00	\$143792 00
			
Grand Totals.	\$ c.	\$ c.	\$ c.
Counties and Districts	140187 00	3605 00	143792 00
Cities Towns.	36234 00	7905 00 4130 00	44139 00
Villages	30858 00 16383 00	816 00	34988 00 17199 00
	\$223662 00	\$16456 00	\$240118 00

DEPARTMENTAL REGULATIONS.—ANNUAL DEPARTMENTAL EXAMINATIONS.

General.

- 133. The Examination papers for the Departmental Examinations shall be prepared by the Examiners in Arts of the University of Toronto and by the Central Committee of Examiners.
- 134. Each paper prepared by the Central Committee shall be approved by the whole Committee at a regular meeting called for that purpose, and shall bear the name of two examiners.
- 135. The papers in each subject shall be limited strictly to the Courses of Study prescribed in the regulations, and shall be placed in the Minister's hands not later than the first day of March in each year.
- 136. The Minister of Education shall appoint such sub-examiners as may be deemed necessary to read and value the answers of candidates; and such sub-examiners shall work under the direction of, and report to, the Central Committee.
- 137. Except when special qualifications are required, no person shall be considered eligible for the position of sub-examiner unless he possess at least the qualifications of a Public School Inspector or of a Head Master of a High School. No person shall serve as sub-examiner for more than three years continuously, nor shall he be eligible for reappointment till three years after last year's services.
- 138. Each sub-examiner shall be paid the maximum sum of six dollars per day, the payment being subject to the restriction that the whole amount paid for the examination shall not exceed the sum of \$1.25 for each candidate.
- 139. The hours for work shall be from 9 a.m. to 12, noon, and from 2 p.m. to 5 p m., and no sub-examiner shall make up lost time or read examination papers at any other hours. Sub-examiners from a distance will be allowed their actual travelling expenses.

Time and Place of Examination.

- 140. The examination of candidates for Departmental Certificates shall be held on the days appointed by the Minister of Education, of which due notice shall be given each year.
- 141. Candidates for First Class Certificates, Grades A and B, will be examined at the University of Toronto; candidates for First Class Certificates, Grade C, and candidates for Second and Third Class Certificates at their respective High Schools, or at such other places as may be appointed by the Minister of Education.
- 142. Where a High School is situated in a town or city constituting a separate inspectoral division, the Inspector of such city or town shall be responsible for the conduct of the examination held thereat, and shall receive applications from intending candidates, and report to the Department; but in all other cases the County Inspector shall be responsible and shall receive the necessary applications.

Notice by Candidates, etc.

- 143. Every person who purposes to present himself at any examination for a First Class Certificate, Grade C, or for a Second or Third Class Certificate, shall send to the Inspector within whose Inspectoral Division he intends to write, not later than the 24th of May preceding, a notice stating the class of certificate for which he is a candidate, and what optional subject or subjects he has selected.
- 144. Such notice shall be accompanied by a fee of \$5, \$3 of which shall be forwarded by the Inspector, with the list of candidates, to the Education Department, and the other \$2 shall be forwarded to the Treasurer of the High or Public School Board, as the case may be.

145. Every person desiring to be examined for a First Class Certificate, Grade A or B, shall notify the Education Department on or before the 1st of April in each year, such notice to be accompanied by a fee of \$5 with a statement shewing the optional course selected.

University Examinations.

146. Candidates for First Class Certificates, Grades A and B, shall be subject during their examinations, to the same rules and regulations as are prescribed for University students.

DEPARTMENTAL EXAMINATIONS.

Duties of Inspector and Candidates.

- 147. When the Inspector is unable to preside at the examination, or where more examinations than one are held in his Inspectorate, he shall appoint a presiding Examiner or Examiners one month before the examination, subject to the approval of the Minister, otherwise the Minister will make the appointment. When more rooms than one are required for the candidates, an Examiner (who should, where available, be a teacher) approved by the Minister, shall be appointed by the Inspector for each room. The presiding Examiner shall indicate, in his report to the Department, the candidates who were placed in the several rooms respectively.
- 148. The Inspector shall not appoint as Examiner any teacher employed in a school from which there is any candidate at such examination, or any person who has taken part in the instruction of any of the candidates; nor shall any person except the Examiners be present with the candidates, in any room at such examination; and at least one Examiner shall be present during the whole time of the examination, in each room occupied by the candidates.
- 149. Every Inspector shall send to the Education Department, not later than the 25th of May, a list of the names, with the fees, of those who intend to present themselves for examination.
- 150. Each Inspector, or such other person as may be appointed by the Minister, shall himself in person, receive from the Department, or the Inspector, the examination papers, and shall thereupon be responsible for the safe-keeping of the parcel containing the same, unopened, until the morning of the first day of the examination.
- 151. No presiding Examiner shall admit any candidate, either as an additional candidate, or in the place of an absent one, whose notice has not been duly given to the Department; no candidate who, in his notice to the Department, elects to take any specific optional subject, will be allowed to substitute any other; and no candidate who has given notice to the Department of his intention to be examined at a specified place, will be allowed to appear for examination elsewhere.
- 152. Each candidate shall satisfy the presiding Examiner as to his personal identity before the commencement of the second day's examination, and any person detected in attempting to personate a candidate, shall be reported to the Department.
- 153. The Inspector or presiding Examiner shall transmit to the Education Department, on the first day of the examination, a copy of the following declaration, signed by himself and the other Examiners (but such declaration shall not be required more than once from any Examiner):—
- "I solemnly declare that I will perform my duty of Examiner without fear, favor, affection or partility towards any candidate."

Mode of Conducting the Ewaminations.

- 154. Places should be allotted to the candidates for certificates so that they may be at least five feet apart. All diagrams or maps having reference to the subjects of examination shall be removed from the room; all arrangements shall be completed, and the necessary stationery distributed at least fifteen minutes before the time appointed for the commencement of the examination.
- 155. Candidates shall be in their allotted places before the hour appointed for the commencement of the examination. If a candidate be not present till after the appointed time, he shall not be allowed any additional time. No candidate shall be permitted, on any pretence whatever, to enter the room after the expiration of an hour from the commencement of the examination.
- 156. No candidate shall be allowed to leave the room within one hour after the issue of the examination papers in any subject; and if he then leave he shall not be permitted to return during the examination on the subject in hand.
- 157. Punctually at the time appointed for the commencement of each examination, the presiding Examiner shall, in the examination room, and in the presence of the candidates and other Examiners (if any) break the seal of the envelope containing the examination papers, and give them to the other Examiners and the candidates. The papers of only one subject shall be opened at one time.
- 158. Every candidate shall conduct himself in strict accordance with the regulations, and should be give or receive any aid, or extraneous assistance of any kind, in answering the examination questions, he will be liable not only to the loss of the whole examination, but to the forfeiture or withdrawal of his certificate at any time afterwards when the discovery is made that such aid or assistance has been given or received.
- 159. Should any candidate be detected in copying from another or allowing another to copy from him, or in having in his possession, when in the room, any book, notes or anything from which he might derive assistance in the examination, or in talking or whispering, it shall be the duty of the Examiner, if he obtains clear evidence of the fact at the time of its occurrence, to cause such candidate at once to leave the room; nor shall such candidate be permitted to enter during the remaining part of the examination, and his name shall be struck off the list. If, however, the evidence be not clear at the time, or be obtained after the conclusion of the examination, the Examiner shall report ithe case to the Department.
- 160. Every candidate shall write the subject of examination very distinctly at the top of each page of his answer papers, in the middle. If a candidate write his name or nitials, or any distinguishing sign or mark on his answer papers by which his identity might be disclosed, they will be cancelled.
- 161. Candidates, in preparing their answers, shall write on one side only of each sheet, and shall mark the sheets in each subject in the order of the questions, as 1st, 2nd, 3rd, etc., and on the last sheet shall write distinctly the total number of sheets enclosed in the envelope, fold them once across, place them in the envelopes provided by the Department, write on the outside of the envelopes the subject of examination only, and on the slip provided his name in full (surname preceding) and then securely fasten the slip to the envelope, as instructed by the Presiding Examiner.
- 162. Punctually at the expiration of the time allowed, the Examiner shall direct the candidates to stop writing, and cause them to hand in their answer papers immediately duly fastened in the envelopes.
- 163. The Examiner shall keep upon his desk the certified list of the candidates, and as each paper in any subject is handed in, he shall check the same by entering the figure "1" opposite the name of the candidate, on the form provided. After the papers are handed in the Examiner shall not allow any alterations to be made in them, and he shall be responsible for their safe keeping until transmitted to the Education Department, or placed in the hands of the presiding Examiner.

- 164. The presiding Examiner, at the close of the examination on the last day, shall secure in a separate parcel the fastened envelopes of the candidates, and on the same day shall forward by express (pre-paid) or deliver to the Education Department the package containing all the parcels thus separately secured. The papers are to be arranged in the alphabetical order of the surnames of the candidates. The Inspector or presiding Examiner shall at the same time, sign and forward a solemn declaration that the examinations have been held and conducted in strict conformity with the regulations, and fairly and properly in every respect; and also a certificate that he has been satisfied as to the personal identity of each candidate.
- 165. The Inspector or presiding Examiner (as the case may be), shall appoint an Examiner in Reading who shall hear each candidate read, from an authorized Reader, one passage selected by the Examiner, and another from any book chosen by the candidate. The marks awarded shall be transmitted to the Department, on the form provided, by post at the close of the examination.
- 166. The Treasurer of the High School Board, on the certificate of the Public School Inspector, shall pay all the expenses of the examination, including the sum of four dollars a day and actual travelling expenses, for the Inspector and Examiners.
- 167. If an examination is held at a Public School, such fees as are herein mentioned, shall be paid to the Treasurer of the Public School Board, who shall, upon the order of the Inspector, pay all the expenses of the examination.

Appeals.

- 168. A candidate for a non-professional certificate of any grade except First Class Grades A and B, may claim to have his papers re-read, upon the following conditions:—
- (1) Such appeal or claim must be in the hards of the Minister of Education on or before the 15th day of September; and the ground of the appeal or claim must be specifically stated.
- (2) A aeposit of two dollars must be made with the Department, which deposit will be returned to the candidate if his appeal or claim is sustained, but otherwise it will be forfeited.
- (3) The Central Committee of Examiners shall dispose of all the appeals without delay; and no appeal shall subsequently be entertained on any ground whatever.

Instructions to Presiding Examiners.

On receipt of the bag containing the examination papers, the presiding Examiner will please see that the seal is *intact*. The bag can be opened by breaking the wire close to the seal.

The answers of the candidates taking the Primary examination should be returned at the close of that examination in the bag marked with blue.

The answers of the candidates taking the Junior Leaving examination should be returned at the close of that examination in the bag marked with red.

The answers of the candidates for the Senior Leaving examination and for the Honor examination should be returned at the close of that examination, securely packed in a parcel, and addressed to the Education Department.

The answers of candidates who write for pass matriculation (Toronto University) should be returned to the Education Department in the bag containing the answers of the candidates for the Junior Leaving examination, in a separate parcel.

The bag should be so folded and tied that the words "the property of the Education Department" will be outwards. The shipping tag should be securely attached to the strap on each bag.

All Express charges must be prepaid, and no Commercial Value should be given.

The presiding Examiner will please notify the candidates that the results of the examinations will be published according to Districts, thus will be known as District No the name of the place of examination will not appear.

At the close of the examinations the presiding Examiners, who are not High School Masters, are requested to take charge of all surplus examination papers, and to hand them to the Public School Inspector for future distribution amongst applicants for them.

Botany.

At each of the examinations in Botany, almost all the questions will be based upon a submitted plant. The presiding Examiners at the Primary and Junior Leaving Examinations are required to observe strictly the following instructions:

- (1) The presiding Examiner shall himself select the plant, and provide the specimens to be submitted to the candidates; he shall regard this part of his duty as strictly confidential.
- (2) At each centre, specimens of the same plant shall be submitted to candidates for the same grade of certificate—one specimen to each candidate—but for candidates taking the Junior Leaving Examination the plant shall be different from that for candidates at the Primary Examination and of a more difficult character.
- (3) Each plant shall be a *complete* specimen (one consisting of roots, leaves and flowers) of a *wild* plant, with flowers of such a size that sections thereof may be easily made.
- (4) The plant should belong to one of the orders prescribed for the course. If another is submitted, due allowance will be made by the Departmental Examiners.
- (5) At each centre, the plant shall each year be different from that submitted to candidates at the preceding Departmental Examination.
 - (6) The plant shall not be one of those fully described in Spotton's Botany, Part I.
- (7) Samples of the plant—one for each twenty candidates and each enclosed in a separate envelope—should be sent by the presiding Examiner to the Education Department with the answer papers in Botany.

In the case of the Senior Leaving (or Honor) Examinations, the plants for examination will be sent from the Education Department to the different centres.

Each candidate at the different examinations is required to provide himself with a drawing pencil, a hand-lens and a sharp knife.

Zoology.

As provided by regulation 53, the examination in Zoology will be mainly of a practical character, the specimens for description and identification will be sent to the presiding Examiner from Toronto as in the case of the Botany for the Senior Leaving Examination. Candidates at the examination in Zoology will provide themselves with a pocket lens and dissecting instruments, viz., (one pair of forceps; one pair of fine scissors; one scalpel; a couple of strong needles.)

Тогомто, Мау, 1890.

DEPARTMENTAL REGULATIONS—COUNTY BOARD OF EXAMINERS; PUBLIC SCHOOL TEACHERS' CERTIFICATES.

COUNTY BOARD OF EXAMINERS.

- 1. Any person having three years' experience as a teacher in a Public or High School who holds (1) a Departmental First Class Professional Certificate, or (2) a Certificate as Head Master of a High School, or (3) a Degree in Arts from any chartered University in the Province of Ontario, shall be eligible to be appointed a member of a County Board of Examiners.
- 2. The Board shall be organized by the appointment of a Chairman and Secretary, and accurate minutes of the proceedings of every meeting shall be entered in a book provided for that purpose. The Chairman shall call meetings of the Board for the transaction of such business as may lawfully be brought before it; he shall preside at all meetings of the Board, but in his absence the other members of the Board may elect a Chairman.
- 3. The Board shall—(1) investigate all appeals against the action of any Inspector within its jurisdiction, who suspends a teacher's certificate; (2) conduct the professional examination of the Third Class Teachers at the close of the Model School term, award certificates, and report the result to the Education Department; (3) exercise a general supervision over the County Model School and make such recommendations in regard to its location, continuance or improvement, as may be deemed expedient.
- 4. Where the County Council appoints two members to conduct examinations in French or German, as provided in section 169 of the Public Schools Act, such additional persons shall be members of the Board for all purposes prescribed in the said School Act, and in the regulations herein set forth.
- 5. In preparing examination papers for candidates who write in the French or the German language, the standard prescribed for entrance to High Schools shall, as nearly as possible, be adopted by the examiners.
- 6. In addition to the examination conducted in the French or the German language, every candidate for a teacher's certificate shall be required to pass such examination in English Grammar and in translation from French or German into English, as may be prescribed by the Board.

Non-Professional Certificates.

- 7. Candidates for First Class Non-Professional Certificates, Grades A and B, will be examined at the University of Toronto; candidates for the Primary and Junior and Senior Leaving Examinations, at their respective High Schools, or at such other places as may be appointed by the Minister of Education.
- 8. Where a High School is situated in a town or city constituting a separate Inspectoral Division, the Inspector of such city or town shall be responsible for the conduct of the examination held thereat, and shall receive applications from intending candidates, and report to the Department; but in all other cases the County Inspector shall be responsible and shall receive the necessary applications.
- 9. Every person who purposes to present himself at the examination for a Primary or Junior or Senior Leaving Certificate, shall send to the Inspector within whose Inspectoral Division he intends to write, not later than the 24th of May preceding, a notice stating the class of certificate for which he is a candidate, and what optional subject or subjects he has selected. Such notice shall be accompanied by a fee of \$5. \$3 of which shall be forwarded by the Inspector, with the list of candidates to the Education Department, and the other \$2 shall be forwarded to the Treasurer of the High or Public School Board, as the case may be. Every person who purposes to present himself at the

examination for a First Class Certificate, Grade A or B, shall notify the Education Department on or before the 1st of April in each year: such notice to be accompanied by a fee of \$5 for each grade, with a statement shewing the optional course selected.

- 10. The examinations for Grades A and B and the Senior Leaving Certificate may be taken in any order the candidate selects, but Grade B shall not be granted until he has passed the Senior Leaving Examination, nor shall Grade A be granted until he has passed the examinations prescribed for Grade B and the Senior Leaving Certificate. Only those who have passed the Primary, or who have obtained more than the aggregate of marks required, but have failed in one or more subjects, will be eligible to write for the Junior Leaving Examination.
- 11. All the subjects prescribed for a First Class Certificate, Grade A or B, or the Senior Leaving Examination shall be taken at one examination. No appeal shall be allowed in the case of any candidate for Grade A or B. The standard for each grade in the departments of English and History, Muthematics, French and German, and Classics shall be fifty per cent. of the total of the marks obtainable in the subjects prescribed for the grade. In the department of Natural Science it shall be, for Grade B, fifty per cent., and for Grade A sixty-seven per cent. of the total of the marks obtainable in the subjects prescribed for this department. The courses of study for each grade shall be as follows, in accordance with the curriculum of Toronto University:

(1) Department of English and History.

Grade B.—The pass course in English and History of the first and second years, with the honor English of the first year.

Grade A.—The pass course in English of the third and fourth years, with the pass Modern History of the third year and the honor English of the second year.

$(2) \ \textit{Department of Mathematics}.$

Grade B.—The pass and honor courses in Mathematics and Physics of the first year.

Grade A.—The pass and honor courses in Mathematics and Physics of the second year.

(3) Department of Natural Science.

Grades A and B.—The pass and honor courses in Natural Science of the second year.

(4) Department of French and German.

Grade B .- The pass course in French and German of the first and second years.

Grade A.—The pass course in French and German of the third and fourth years, with the honor examination in Conversation of the third year.

(5) Department of Classics.

Grade B.—The pass and honor courses in Classics of the first year.

Grade A .- The pass and honor courses in Classics of the second year.

University Equivalents.

12. Graduation in Arts after a regular course in any chartered University in the British Dominions will be accepted as the equivalent of the Senior Leaving Examination.

- 13. The examination of any chartered University in the Province of Ontario will be accepted by the Education Department for the Senior Leaving Examination or for a First Class Certificate, Grade A or B, on the following conditions:—
- (1) Candidates shall take the regular University examinations: no special or supplemental examination will be accepted.
- (2) Each candidate shall submit to the Education Department, with his application, (a) a copy of the time-table of each examination, and of the examination papers on which he wrote, both being certified by the Registrar of the University; (b) a confidential statement from the Registrar of the University, of the marks obtained by the candidate on each paper, and of such other marks as may have been awarded him at each oral or practical examination. (c) In the case of candidates for the Senior Leaving Examination, the answer papers shall also be transmitted by the Registrar to the Education Department.
- (3) Should the standard set by the University be higher or lower than the Departmental standard, the Education Department shall value the papers as it may consider necessary.

PROFESSIONAL CERTIFICATES.

Third Class.

- 14. The holder of a High School Primary Certificate, who takes the course and passes the examination prescribed for County Model Schools, shall be entitled to rank as a Third Class Teacher of Public Schools. A certificate of this rank shall be valid for three years.
- 15. When a Third Class Professional Certificate has expired, the holder thereof may, on passing the High School Primary Examination, and on proof of good character and of efficiency as a teacher, obtain from the Board of Examiners of the County in which he has last taught, a renewal of the same for a period of three years, at the discretion of the Board.
- 16. In the case of such applicants for a renewal of Third Class Professional Certificates as take the minimum number of marks in each subject, but fail in the aggregate, a bonus not exceeding 200 marks for efficiency and aptitude in teaching may be allowed on the report and at the discretion of the Public School Inspector.
- 17. A holder of a Third Class Professional Certificate who has passed the Non-Professional Examination for any certificate of a higher grade may, on application to the County Board of Examiners, and on proof of his efficiency as a teacher, have such Third Class Certificate extended, by endorsement, for a period not exceeding three years; but no certificate shall be extended for a longer period than three years without reexamination.
- 18. In case of an emergency, such as a scarcity of teachers, or for any other special cause, Third Class Certificates may be extended by the Minister of Education, on the joint request of any Board of Trustees and the Public School Inspector; but all such extensions shall be limited to the school on whose behalf the request is made; and shall be granted only where it is shown that trustees have used reasonable diligence to obtain a duly qualified teacher.

Second Class.

19. The holder of a High School Junior Leaving Certificate, who has taught a Public School successfully for one year, and who attends a Provincial Normal School one session and passes the prescribed examination, shall be entitled to rank as a Second Class Teacher of Public Schools.

First Class.

- 20. The holder of a High School Senior Leaving Certificate and a Second Class Professional Certificate, who attends the Training Institute Course one session, or who takes the course prescribed by the University of Toronto in connection with the chair of Education, or its equivalent at any other university in the British Dominions, and passes the Training Institute Final Examination, shall be entitled to rank as a First Class Teacher of Public Schools.
- 21. Any one who holds a Second Class Professional Certificate, and either a Senior Leaving Certificate or the University qualifications of a High School Assistant, and has had two years' successful experience as a teacher, shall be entitled to rank as a First Class Teacher of Public Schools or Assistant Master of a High School, as the case may be, on passing the Training Institute final examination.

DISTRICT CERTIFICATES.

- 22. The Boards of Examiners constituted under section 162 of the Public Schools Act, may issue certificates, valid only in such portions of their respective district or districts as they may deem expedient, for a period not exceeding three years.
- 23. The Board of Examiners shall prepare the examination papers or determine their equivalents; fix the time and place for examinations; read and value the answers; determine the fees to be paid by candidates, and generally exercise all the powers of County Boards of Examiners.
- 24. Each Board of Examiners shall, as soon after the examination as possible, report to the Minister the names and residences of the candidates examined, the number of certificates granted, and enclose therewith a full set of the examination papers.
- 25. The Board of Examiners may require attendance at a County Model School or such other professional training as may be deemed expedient, or may, without reexamination, extend a certificate for the district for a period not exceeding three years.
- 26. The members of District Boards of Examiners shall be entitled to the same remuneration as the members of County Boards. Where county organization exists, all the expenses of the examinations, so far as they may not be covered by fees, shall be paid by the County Council.

KINDERGARTEN CERTIFICATES.

- 27. Any person before being appointed to take charge of a Kindergarten in which several assistant teachers or teachers-in-training are employed, shall pass the examination prescribed for Director of Kindergartens, and any person paid a salary or allowance for teaching under a Director shall pass the examination prescribed for assistant teachers.
- 28. Any person who attends a Kindergarten for one year and passes the examinations prescribed by the Education Department shall be entitled to an Assistant's certificate; and any person who attends a Kindergarten for two years, or who, after obtaining an Assistant's certificate has taught in a Kindergarten successfully for two years, shall, on passing the prescribed examinations be entitled to a Director's certificate.
- 29. Any person holding a certificate as a Public School Teacher, who has taught successfully for one year, shall, on attending a Kindergarten Training School for one year, and passing the examinations required by the Education Department, obtain a Director's certificate.

- 30. No person shall be deemed a qualified Kindergarten assistant teacher or director who has not passed such examinations as may be prescribed by the Education Department; but the Minister of Education may, at his discretion, accept the certificate of any other training school for Kindergarten work, as the equivalent of such examinations.
- 31. Examinations for Kindergarten teachers shall be held annually at such time and places, and on such papers as may be prescribed by the Minister of Education.

TORONTO, July, 1890.

DEPARTMENTAL REGULATIONS—HIGH SCHOOLS AND COLLEGIATE INSTITUTES.

Conditions of Establishment and Existence.

- 1. No High School established hereafter shall have any connection with a Public School, as regards buildings, premises, or play grounds
- 2. In order to be entitled to any portion of the grant voted by the Legislature for High School purposes, the Board of Trustees of every High School must provide:—
- (1) A site of at least half an acre in extent, well fenced, well drained, planted with shade trees, and suitably provided with walks in front and rear.
 - (2) A playground, and all other necessary provision for physical exercise.
 - (3) A well or other means of supplying pure drinking water.
 - (4) Separate water closets for the sexes, properly screened from observation.
- (5) A building large enough to provide ample accommodation for every pupil in attendance, with all necessary provision for light, heat, and ventilation, and two entrances with covered porches.
- (6) Suitable separate cloak-rooms for boys and girls, furniture, desks, blackboards, maps, apparatus, and library of reference.
 - (7) A Headmaster and at least one assistant.
- 3. In case a high School Inspector reports that the equipment of any High School or Collegiate Institute is insufficient; or that the grounds are too limited in area; or that the school building is inadequate for the accommodation of the pupils; or that the staff or any member thereof is incompetent; or that the staff is insufficient for the attendance, or for the number of subjects taken up; the Minister of Education wil forthwith notify the Chairman of the Board of Trustees, and on the neglect or refusal of the said Board to remedy the defect complained of within a reasonable time, the legislative grant may be withheld from such High School or Collegiate Institute until such time as the regulations are complied with.
- 4. No High School shall be raised to the status of a Collegiate Institute without such a minimum equipment in the way of library, scientific apparatus, gymnasium, maps, charts and globes, as the maximum required for schools with three or more masters (not being Collegiate Institutes), under regulation 6, following.
- 5. Any Collegiate Institute that fails to comply with the conditions prescribed herein for the status of a Collegiate Institute may, on the joint report of the High School Inspectors, be reduced to the rank of a High School, and deprived of the special legislative grant, at the discretion of the Minister of Education.

Distribution of Grant.

6. The Annual Legislative Grants to High Schools and Collegiate Institutes shall be distributed on the following basis, so far as the Annual appropriation made by the Legislature will admit thereof, namely:—

I. -Schools with Two Masters.

	1.—Schools with 1 wo Masters.				
(a)	Fixed Grant		\$	400	00
	Grant on annual expenditure for teachers' salaries:—15% on salar				
	\$1,500, max			75	00
(c)	Grant on total amount invested in equipment, viz:—10% of expendence on the following basis, the maximum recognized expendence each being as follows:—				
	(1) Library of reference	3275	00		
	(2) Scientific apparatus, physical and chemical (not including chemicals)	275	00		
	(3) Gymnasium	250			
	(4) Charts, maps and globes	100			
	max.	100	00	90	00
(d)	Grant on condition and suitability of school premises.				
	(1) Water-closets, water supply, school grounds, and external appearance of school-building.				
	(2) Class rooms, halls, waiting-rooms, cap-rooms, teachers' private rooms, desks, blackboards, lighting, heat-				
	ing, and ventilation. max.			\$90	00
(e)	Grant on average attendance, 50c.per unit, more or less.			7	
	II.—Schools with Three or more Masters (not Institu	ites.)			
(a)	Fixed grant			400	00
(b)	Grant on annual expenditure for teachers' salaries:— Fifteen % on salaries over \$1,500.				
	max.			375	00
(c)	Grant on total amount invested in equipment, viz:—10% of expenditure on the following basis, the maximum recognized expenditure in each being as follows:—				
	(1) Library of reference \$450 00				
	(2) Scientific apparatus, physical and chemical (not including chemicals)	450	00		
	(3) Gymnasium	325			
	(4) Charts, maps and globes	125			
		ax.		135	00
(d	Grant on condition and suitability of school premises.				
	(1) Water-closets, water supply, school grounds and external appearance of school building.				
	(2) Class - rooms, halls, waiting - rooms, cap-rooms, teachers' private rooms, desks, blackboards, lighting, heating and ventilation.				
	max.			135	5 00
(e)	Grant on average attendance, 50c. per unit, more or less.				
	$IIICollegiate\ Institutes.$				
(a) Fixed Grant			\$400	00
(b	Grant on expenditure for teachers' salaries:—				
	Fifteen % on salaries over \$1,500. $m \times \dots$			750	0.0
	○ ▼				

- (c) Grant on condition and suitability of school premises.
 - Water-closets, water-supply, school grounds and external appearance of school building.
 - (2) Class rooms, halls, waiting rooms, cap-rooms, teachers' private rooms, desks, blackboards, lighting, heating and ventilation.

max. 180 00

- (d) Grant on average attendance, 50c. per unit, more or less.
- (e) Special grant, based partly on equipment and partly on qualifications of staff

300 00

Commencement Exercises.

7. Commencement exercises should be held in each High School or Collegiate Institute at a suitable time during the Autumn term of each year, at which diplomas, medals, or certificates may be presented to the successful candidates.

Qualifications of Head Masters and Assistants.

- 8. The qualifications for the Headmastership of a High School or Collegiate Institute shall be (1) a degree in Arts obtained after a regular course of study from any chartered university in the British Dominions; (2) at least two years successful teaching in a High School or Collegiate Institute; and (3) a Professional High School Assistant's Certificate.
- 9. Any person who has passed the Training Institute Final Examination, and who holds (1) a Senior Leaving certificate, or (2) a degree in Arts (as above), or (3) the rank of an Undergraduate in Arts of at least two years standing, shall be a qualified High School Assistant. Special teachers of Music, and of Drill, Gymnastics and Calisthenics, must possess qualifications satisfactory to the Education Department.
- 10. Specialists under section 13 of the High Schools Act shall hold (1) at least a non-professional First Class Certificate, Grade A, obtained on one or another of the special courses set forth in regulation II, Circular No. 4, or the equivalent thereof; or (2) a degree in Arts from any chartered University in the British Dominions, with at least ten years' experience in an Ontario High School, and with satisfactory results of school work done, and first class grading on inspection obtained, before the first day of July, 1889, in one or another of the departments in which specialist standing is recognized as above.

Duties of Head Masters, Assistant Masters, and Pupils.

11. It shall be the duty of the Head Master to prescribe 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. 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.

Inspection.

12. (1) Each High School Inspector shall visit the High Schools or Collegiate Institutes in the section of the Province assigned to him, at least once in each year; and shall spend not less than one day in each school having two or three masters; and in schools with four or over four masters, two or more days, as the interests of the school may require.

- (2) At each visit he shall ascertain the character of the teaching in the different departments of study; and shall make enquiry and examination, in such manner as he may think proper, into the efficiency of the staff, the equipment of the school, and all matters affecting the health and comfort of the pupils. He shall also report any violation of the Regulations of the Education Department in reference to High Schools, after making such enquiry as he may think proper.
- (?) He shall report to the Education Department, within one week after his inspection, the result of his observations and enquiry in a form prescribed for that purpose.
- (4) No High School Inspector, shall during his incumbency, hold any other office or perform any other duties than those assigned to or prescribed for him, without the permission of the Education Department.
- (5) When a High School or a Collegiate Institute is to be closed for one or more days, the Head Master shall give the Education Department at least one week's notice.

Courses of Study.

13. The High School subjects of study shall be taken up in four Forms; but the Head Master is not restricted in the sub-division of Forms, and he shall make at least two sub-divisions of Form I. The subjects of study in Form I. 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 II. of English Grammar, English Composition, Rhetoric, English Poetical Literature, History and Geography, Arithmetic and Mensuration, Algebra, Euclid, and Chemistry, with Latin, or French, or German, or Physics; in Form III. 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, Potany, and Zoology; and, in Form IV. of the special subjects required for pass Senior Matriculation into any of the Universities of Ontario.

14. Every High School pupil shall pursue the course prescribed in the Form to which he is assigned; but pupils in Forms II. and III. preparing for the Junior Matriculation Examination into any of the Universities or the Learned Societies of Ontario, may take those subjects only that are required for their examinations. The Commercial Course, Reading, and Drawing, may be continued in the higher Forms, and Agricultural Chemistry, Temperance and Hygiene, Vocal Music, and Phonography may be taught in each Form, at the option of the Board of Trustees and the Head Master. 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 Head Master of the High School; but no subject not prescribed in the High School courses of study shall be taught in any High School or Collegiate Institute without the consent of the Education Department.

- 15. Throughout all the school terms, Writing shall be taught at least twice a week in the lowest division of Form I., each lesson being not less than half an hour in length; and the subject shall 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 Form I., each lesson being not less than half an hour in length; and the subject shall be taken up in connection with English Literature in all the forms: Drill, Gymnastics, and Calisthenics shall be taught not less than an hour and a half a week in each division of Form I., and not less than an hour a week in the other forms; and additional provision should 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 when the weather permits.
- 16. The following are the details of the High School Courses of Study in Forms I., II., and III.

Form I.

Reading.—The principles of Orthoëpy and of Elocution; Reading; Spelling and Syllabication.

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

English Composition and Rhetoric.—The structure of sentences and paragraphs; paraphrasing of prose; expansion and contraction of prose passages; synonyms; correction of errors; 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 in the High School Library.

History and Geography.—The leading events of Canadian and English 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., propositions 1-26; easy deductions.

Commercial Course.—Writing; Prècis writing and indexing; Book-keeping, single and double entry; Commercial forms; General business transactions.

Drawing.—Freehand; Practical Geometry; Perspective; Object Drawing; and

Industrial Designs.

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; quantity. (c) Light:—Propagation; reflection; images formed by plane 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; Ranunculaceae, Cruciferae, Melvaceae, Leguminosae, Rosacae, Sapindaceae, Umbelliferae, Compositae, Labiatae, Cupuliferae, Araceae, Liliaceae, Iridiceae, Coniferae, and Gramineae (types contained in text-book). A knowledge of structure obtained with the use of the compound microscope. Attention to drawing and description of plants supplied, and to the classification of these. Comparison of different organs, morphology of root, stem, leaves and hairs, parts of the flowers, reproduction of

flowering plants, pollination, fertilisation, and the nature of fruits and seeds.

Greek.—The Elementary Greek Book; sight-reading.

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

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

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

Latin

Form II.

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

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

English Poetical Literature.—The course in Form I. 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 Chaeronea, and the Geography relating thereto.

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

Algebra.—Elementary rules; easy factoring; 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 and two unknown quantities.

Euclid.—Bks. 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, 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 the 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, nomenclatures 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.

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

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

Form III.

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

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

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

History and Geography.—English 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 II. together with variation, progressions, permutations, and combinations, binomial theorem, interest forms with annuities.

Euclid.—Bks. IV., VI., and Definitions of Bk. V.; deductions.

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

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; Phosphorus, 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 lycopod, 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 the compound microscope. Attention to drawing and description of parts of plants supplied, and to the classification of these. 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.

Examinations and Certificates.

- 17. An examination will be held annually by the Education Department in the courses of study prescribed for each of Forms I., II. and III. These examinations shall be known respectively as the Primary Examination, the Junior Leaving Examination, and the Senior Leaving Examination. Only those candidates who have passed the Primary Examination, or those who have made more than the aggregate of marks required, but have failed in one or more subjects, will be eligible to write for the Junior Leaving Examination. Any candidate who obtains one-third of the marks in each subject and one-half of the aggregate marks obtainable, shall be entitled to the certificate for which he has been examined.
- 18. The examiners in Oral Reading, Drawing, and the Commercial Course at the Primary Examination shall be the headmaster and the teacher or teachers of the subjects, or the presiding examiner, as the case may be. The Departmental examiners shall prepare the other examination papers for the Primary, and the examination papers for the Junior and Senior Leaving Examinations.

Notice by Candidates.

19. Every person who purposes to present himself at the Primary, or Junior or Senior Leaving Examination, shall send to the Inspector within whose inspectoral division he intends to write, not later than the 24th of May preceding, a notice stating the class

of certificate for which he is a candidate, and what optional subject or subjects he has selected. Such notice shall be accompanied by a fee of \$5, \$3 of which shall be forwarded by the Inspector, with the list of candidates, to the Education Department, and the other \$2 shall be forwarded to the Treasurer of the High or Public School Board, as the case may be.

- 20. Where a High School is situated in a town or city constituting a separate Inspectoral Division, the Inspector of such city or town shall be responsible for the conduct of the examination held thereat, and shall receive applications from intending candidates, and report to the Department; but in all other cases the County Inspector shall be responsible and shall receive the necessary applications.
- 21. All the Examination papers shall be so constructed as to allow a choice of questions. The papers on English Grammar shall assume that the practical applications of the subject are subordinate to its value as a means of mental training. Special importance shall be attached to English Composition. At all the Examinations, each paper on Poetical Literature and on the Latin, French and German authors shall contain, in addition to questions on passages from the prescribed texts, questions on passages from works not prescribed, but similar in style and of equal difficulty. In the case of the Latin, French, and German papers, the meaning shall be given of words not likely to have been met with by the candidates, and the examinations in the "Sight-work" shall determine, not whether the candidate has read more than the prescribed texts, but whether he is familiar with the idioms and constructions met with in the prescribed course. The papers on Arithmetic shall contain commercial problems heretofore contained in the papers on Book-keeping; and either arithmetical or algebraic solutions will be accepted. The value of the questions in pure and applied Algebra at all the Examinations shall be about equal. In Botany and Zoology, specimens for description and identification shall be submitted to the candidates at all the examinations.

Number and Value of Papers.

22. 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.

I. Primary Examination.

		Value of Subjec .
English Grammar	One	
English Composition (100) and Rhe-		
toric (50)		150
English Poetical Literature	"	200
History and Geography	66	150
Arithmetic, Mensuration, and Com-		
mercial Transactions	"	200
Algebra and Euclid	46	200
Physics		100
Botany	46	100
(/ID A 17	d one on Com
Latin		
(Position and Oranimar	
French	16 66	200
German	"	200

II. Junior Leaving Examination.

	No. of Papers.	Value of Subject.
English Grammar and Rhetoric	One	150
English Composition (Essay)	((
English Poetical Literature	66	200
History and Geography		
Arithmetic and Mensuration	"	200
Algebra	66	
Euclid	66	
Chemistry	66	
Physics	"	200
/	Two-one on Authors and	
Latin	position and Grammar.	200
French	" "	200
German	66 66	200

III. Senior Leaving Examination.

	No of Papers.	Value of Subject.
English Grammar, Philology, Rhetoric	One	200
English Composition (Essay)	"	0.00
English Poetical Literature History and Geography	66	
Algebra Euclid	66	
Trigonometry		
Ohemistry	Three	400
Zoology	Two-one on Authors and	one on Com-
Greek	position and Grammar.	400
German	66 66	} 400

Time and Place of Examinations.

23. The examination of the candidates for High School Primary and Junior and Senior Leaving Certificates shall be held at their respective High Schools, or at such other places as may be appointed by the Minister of Education. The Primary Examination in Oral Reading, Drawing, and the Commercial Course shall be held during the last week in June of each year, as may best suit the convenience of Masters and Candidates; the other examinations during the month of July, at dates to be fixed by the Minister from time to time.

Reading, Drawing, and Commercial Certificate.

- 24. The Primary Examinations in Oral Reading, Drawing, and the Commercial Course shall be conducted as follows:—
- (a) Oral Reading.—Each candidate shall read from an authorized Reader one passage selected by the examiners and another from any book chosen by himself.
- (b) Drawing.—Each candidate shall submit for examination his school work in the five books prescribed in Form I., or their equivalent in character and amount. Each candidate shall pass in addition, an examination in Object Drawing, the papers being prepared and valued by the Headmaster and the teacher or teachers of the subject. A Primary Art School certificate will be accepted in lieu of the examination in Object Drawing and the submission of the five books prescribed.

- (c) Book-keeping.—Each candidate shall submit for examination his school work in Book-keeping and Commmercial Transactions, which shall consist of the following as a minimum:—Four sets, each of at least fifteen 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; one of the Double Entry sets to embrace transactions in Commission and Brokerage; another, transactions in partnership; and the third to be a continuation of the Single Entry set, showing clearly the transfer from Single to Double Entry. At least one example of each kind of commercial forms and correspondence pertaining to the sets shall be entered in a suitable blank book and submitted with the principal and auxiliary books used in connection with the working of the four sets. The standing of the candidates shall be determined in accordance with the writing, neatness, and accuracy of these sets.
- (d) In determining the final standing in Oral Reading, Drawing, and Book-keeping, the Examiners shall take into account, as may be deemed most suitable, the candidate's school record in each subject.
- 25. The standing of the candidates shall be entered in a form provided by the Education Department, and shall be signed by all the Examiners; the standing of the candidates being graded from I. (the highest) to IV., those graded IV. being rejected. At least four days before the commencement of the Primary Examinations, the Headmaster shall transmit this report, when completed, to the Presiding Examiner if other candidates than High School pupils are to appear for examination; otherwise he shall ransmit it direct to the Education Department.
- 26. The school work in Drawing and Book-keeping of High School pupils who have passed this examination shall be retained by the Headmaster until the next ensuing visit of the High School Inspector, who shall report specially to the Minister of Education on the character of this work and of the teaching of Reading, Drawing and the Commercial Course in the High School, and in the event of the Inspector's report being unfavorable, the Minister may make other arrangements for holding future examinations in the High School.
- 27. At some convenient time during the course of the Primary Examination, those candidates who were not prepared at a High School shall be examined at each centre by the Presiding Examiner, who shall set the paper in Object Drawing, shall examine their work in Drawing and Book-keeping, and shall award them their standing in these subjects and in Oral Reading as above. The final standing awarded shall be reported as in the case of High School pupils, and shall be entered on the list received from the Headmaster, which shall then be transmitted by post to the Education Department on the last day of the July Primary Examination, or sooner if the examination in Reading, Drawing, and Book-keeping has been sooner completed. The school work of such candidates shall be transmitted by the Presiding Examiner to the Public School Inspector of the district, who shall report to the Minister on the character of the work done in these subjects.
- 28. No candidate will be required to pass the examination in Drawing and the Commercial Course more than once; but all candidates will be required to pass the examination in Oral Reading as often as they may present themselves for examination in the other subjects of the Primary Examination, and to take again the course in Reading prescribed for Form I. of the High Schools.
- 29. 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 certificate signed by the Headmaster of the High School or the Presiding Examiner, as the case may be.

TORONTO, July, 1890.

DEPARTMENTAL REGULATIONS—TRAINING INSTITUTE COURSES AND EXAMINATIONS.

- 1. The professional training of High School Assistant Masters and First Class Public School Teachers shall consist of the following courses:—
- (1) A course of instruction at Toronto in (a) the History, Psychology and Methods of Education, (b) Reading and Elocution, (c) Drill, Gymnastics and Calisthenics, (d) Hygiene, (e) Writing and Phonography, and (f) such other subjects as the Minister of Education may determine from time to time.
- (2) A course at a Training Institute, consisting of systematic observation of High School work, and practice (a) in the organization and management of High Schools, and (b) in teaching the High School courses.
- 2. Application for admission to the above courses shall be made on or before the second Tuesday of August, to the Minister of Education, who will assign to each Training Institute its quota of Teachers-in-Training.
- 3. The course in Toronto shall begin on the third Tuesday in August and end on the first Friday of October, and the course at the Training Institutes shall begin on the Monday next following in October and end on the last Friday in November.

Requisites of a Training Institute.

- 4. The following are the requisites of a Training Institute:—
- (1) Such equipment and accommodation as may be required for a Collegiate Institute.
- (2) A staff of thoroughly competent specialists in the Modern Languages, Mathematics, Classics and Natural Science; and, in addition, teachers of Drawing, the Commercial branches, and Drill, Gymnastics and Calisthenics.

General Directions.

- 5. The hours of daily attendance for each teacher-in-training shall in each case be determined by the Principal of the Training Institute, who shall make such arrangements as may best suit the requirements of his school, subject, however, to the regulations hereinafter provided.
- 6. Each Training Institute shall be inspected by one of the High School Inspectors at least once during the session. It shall be the Inspector's duty to report to the Education Department on the condition of the Training Institute, and to make such recommendations as he may consider necessary to secure its efficiency.

Duties of the Principal and Department Masters.

- 7. The duties of the Principal, (who shall be responsible to the Minister of Education for the proper conduct of the Training Institute), shall be as follows:—
 - (1) Throughout the session he shall take general charge of the teachers-in-training.
- (2) If himself a Department Master, he shall perform in addition such duties towards the teachers-in-training as are required from a Department Master.
 - (3) He shall arrange the division of duties among the members of his staff.
- (4) He shall from time to time visit the class-rooms of the different members of his staff, while they are in charge of the teachers-in-training, and shall satisfy himself that the design of the Training Institute is being properly carried out.
- (5) At the close of the session he shall furnish the Minister of Education with a statement of the standing of each teacher-in-training, as shown by the Training Register, and with a confidential estimate by himself and his staff of the ability of each teacher-in-training.

- 8. Each Department Master shall be responsible to the Principal for the discharge of his duties in connection with the training of teachers, and shall be subject to his control in all matters pertaining thereto, with the right of appeal to the Minister of Education in case of dispute. He shall have charge of the teachers-in-training while taking up the subjects of his department, and shall record from time to time in the Training Register his estimate of the capacity of the teachers-in-training as evidenced by them while under his charge.
- 9. If, after at least two weeks' trial, a teacher-in-training is, in the judgment of the training staff, unfit to become a teacher, such teacher-in-training shall, on the joint report of the members of the training staff and with the approval of the Minister of Education, be debarred from further attendance at the Training Institute.

Duties of a Teacher-in-Training.

10. The teacher-in-training shall attend regularly and punctually during both of the prescribed courses, and shall devote his whole time and attention to the course of study and training prescribed in these regulations for teachers-in-training.

General Directions as to Management.

- 11. The first and second weeks of the session of each Training Institute shall be devoted to the English department, including Reading, Drawing, and the Commercial course; the third week, to the Mathematical department; the fourth and fifth, to the Classical, Modern Languages, and Science departments; and the sixth and seventh weeks, to practice in teaching in the different departments. During the sixth and seventh weeks teachers-in-training who desire to become teachers of special departments shall devote themselves specially to such departments, but such teachers-in-training shall then teach in addition such other subjects as may be determined by the Principal. Drill, Gymnastics and Calisthenics shall be taught by each teacher-in-training throughout the session as often as the Principal may deem it advisable.
- 12. During the period specially devoted to his department, the Department Master shall develop systematically the best modes of dealing with each subject in his department at each stage of a pupil's progress; using as the basis of his discussions the text-books prescribed, and illustrating his explanations by subsequent teaching.
- 13. When the special instruction in a department has been discontinued, illustrative teaching by the Department Master and practice in teaching by the teachers in-training shall be continued in that department, according to the weekly programme prepared by the Principal, who shall make due allowance for the special requirements of each teacher-in-training.
- 14. Before teaching a class in presence of the teachers-in-training, the Department Master shall lay before them the purpose and plan of the lesson. He shall require them to take notes of the lesson, and shall discuss with them afterwards the observations they have made.
- 15. After consultation with the Principal, the Department Master shall assign to the teachers-in-training the lessons in his own department; and, when doing so, he shall keep in view the interests of his ordinary pupils, arranging the work so as to secure both variety and progress.
- 16. When the teacher-in-training himself takes charge of a class, the Department Master shall leave him as much as possible to his own resources, and shall, during the progress of the lesson, take notes for subsequent entry in the Training Register. At some suitable time he shall criticise fully and freely the lesson as given by the teacher-intraining.

- 17. During the session, besides continuing his daily observations, the teacher-intraining shall each week teach, under supervision, at least five of the regular classes of the school, taking the different subjects and forms in rotation, and making himself especially familiar with the work of the lower forms.
- 18. A teacher-in training shall not attempt to teach a lesson before the mode of dealing with the subject has been illustrated for him by the Department Master. The lesson to be taught shall be assigned to him in time to allow sufficient preparation on the part of all who are to be present, to teach it themselves, or to criticise the teaching of others.
- 19. Before attempting to teach a lesson the teacher-in-training shall hand to the Department Master in charge a scheme of the lesson, setting forth its purpose and plan, If necessary this scheme shall be criticised by the Master before the teacher-in-training attempts to teach the lesson.
- 20. Under the supervision of the Department Master, the teachers-in-training shall teach before one another, and shall at some suitable time thereafter criticize one another's teaching in presence of the Department Master, who shall direct the discussion.
- 21. A teacher-in-training shall occasionally be entrusted with a class, or a subdivision of a class, in a room in which no member of the staff is present. With him shall be associated another teacher-in-training, who shall afterwards, in the presence of the Department Master, criticise the method and management of his associate.

Final Examinations.

- 22. At the close of the session the teacher-in-training shall be subjected to an examination in Practical Teaching by Examiners appointed by the Minister of Education, at the Training Institute at which he has been trained; and also to a written examination on papers prepared by the Training Institute Examiners and the Training Institute Masters respectively, on the subjects hereinafter detailed. At the same time shall be examined also those candidates who are exempt from attendance at a Training Institute.
- 23. The results of the practical and written examinations, together with the report of the Principal shall determine the final standing of each teacher-in-training. In the case of a candidate who has not been a teacher-in-training, the results of the practical and written examinations, together with a confidential report from the Inspector under whom he has taught, shall determine the final standing of such candidate.
- 24. The following subjects are obligatory on all classes of candidates:—Science of Education; School Organization and Management; History of Education; Methods in Mathematics; Methods in English; Temperance and Hygiene; School Law and Regulations; Drill, Gymnastics and Calisthenics for male teachers, and Calisthenics for female teachers. But Candidates who hold Second Class Professional Certificates, shall be exempt from the examination in Temperance and Hygiene, and School Law and Regulations. In addition to the above, candidates holding University qualifications, shall take Methods in Latin, and Methods either in Greek, or in French and German; and other candidates, Methods in Science, or Classics, or Moderns.
- 25. At the final examination, 50 per cent. of the marks assigned to Practical Teaching, $33\frac{1}{2}$ per cent. of the value assigned to each of the other subjects of examination, and 50 per cent. of the total shall be required from each candidate; but no candidate shall be required to take the examination in the methods of teaching subjects not covered by his non-professional certificate. Any candidate who obtains 50 per cent. in each subject, and 75 per cent. of the aggregate, shall be entitled to a certificate with honors. The Departmental Examiners shall have power to reject any candidate who may show himself deficient in scholarship.
- 26. The written examination at the close of each term of a Training Institute shall embrace the following subjects and text-books:—

- (1) The History of Education. The Science of Education, School Organization and Management. Methods in the Departments of English, Mathematics, Natural Science, Classics, French and German. Hygiene; School Law and Regulations in reference to the duties of teachers and pupils.
- (2) Essays on Educational Reformers—By R. H. Quick, M.A.; Education as a Science—By Alex. Bain, LL.D.; Education—By Herbert Spencer; School Management—By Joseph Landon; Lectures on Teaching—By J. G. Fitch, M.A.; Physical Culture—By E. B. Houghton; Hygiene for Public and High Schools; Public and High Schools Act, and Regulations.
- 27. The final examination shall be adjudged according to the following schedule of marks:—History of Education, 50; Science of Education, 125; School Organization and Management, 125; Methods in teaching each subject on the programme for High Schools in English, Mathematics, Natural Science, Classics, and French and German, 500 (100 marks each); Practical Teaching, 500 (250 marks on the report of the Principal and Masters, and 250 on the report of the Training Institute Examiners); Temperance and Hygiene, and School Law and Regulations; and Drill, Gymnastics and Calisthenics—100 marks (50 each). The examinations in Temperance and Hygiene, School Law and Regulations, and Drill, Gymnastics and Calisthenics, shall be conducted by the Principal and masters, unless otherwise ordered by the Minister of Education; the other examinations, by the Departmental Examiners.
- 28. The written Examination will be held on the first Monday and Tuesday of December according to the following time-table:—

Monday.

9.00 A.M.—10.30 A.M Science of Education	n.
10.40 A.M.—12.10 P.M School Organization	and Management.
1.30 P.M.— 2.30 P.M History of Education	on.
2.40 P.M.— 4.10 P.M Methods in Classics	

Tuesday.

9.00 а.м.—10.30	A.M	Methods in	English.
10.40 а.м.—12.10	P.M	Methods in	French and German.
1.00 р.м.— 2.30	P.M	Methods in	Science.
2.40 р.м.— 4.10	P.M	Methods in	Mathematics.

The examination in Practical Teaching will be held on the following Wednesday and the succeeding days. The written examination in Temperance and Hygiene, and School Law and Regulations shall be held by the Principal and Masters on Wednesday, from 9.00—10.30 a.m. The practical examination in Drill, Gymnastics and Calisthenics, shall be held by the same examiners during the rest of the same day, and on Thursday and Friday as may be found most suitable.

Instructions to Examiners.

- 29.—(1) The regular hours for assembling and dismissing the Collegiate Institute shall be strictly observed.
- (2) Each candidate shall teach three lessons of thirty minutes each, and the full time of thirty minutes shall be allowed by the examiner for each lesson.
- (3) The subjects of the lessons assigned shall be such as are suitable for High School pupils, due regard being had to the character of the candidate's non-professional certificate. No lesson shall be assigned more than once in any class, nor shall any lesson which he has taught during the term be assigned to any teacher-in-training.

- (4) One of the three lessons shall be in the department of English, and one in the department of Mathematics. The subject of the third lesson shall be determined by the department covered by the candidate's non-professional certificate: in the case of candidates who hold University non-professional qualifications, it shall be in one of the following departments: (1) Latin and Greek and (2) Latin, French and German; and in the case of other candidates, it shall be in one of the following departments: (1) Latin and Greek, (2) French and German, and (3) Physics, Botany and Ohemistry, and in Zoology (in the case of Senior Leaving Certificates obtained in July, 1890, and thereafter).
- (5) For a candidate for a Specialist's certificate, a subject shall be assigned in his specialty of a more difficult character than would be assigned for a pass candidate; and if this department be not one of those in which he would be assigned a lesson in the ordinary course of the examination, the presiding examiner may substitute for any one of the three regular lessons one in the specialist's department.
- (6) The presiding examiner shall, with the Principal of the Training Institute arrange a time-table for the examination, and shall, on consultation with the other examiner or examiners and the masters of the Training Institute, select three lessons for the candidates.
- (7) The time-table shall be posted in the Collegiate Institute on the afternoon of the day preceding the practical examination, and shall indicate the hours at which, the forms in which, and the examiners before whom, the candidate is to teach his three lessons.
- (8) The subject of the first lesson shall be given the candidate the day before he is required to teach it; the subjects of the second and third lessons respectively shall be given the candidate one hour before the lesson is to be taught; and in the case of each of the three lessons, it shall be the duty of the candidate to apply to the examiner for the subject at the proper time.
- (9) After a lesson has been assigned, no hint or assistance of any kind shall be given to a candidate by any examiner or Collegiate Institute master.
 - (10) The candidate shall teach before at least two examiners.
- (11) The Training Institute examiners appointed by the Minister of Education will present themselves at the Training Institutes to which they are respectively assigned, on the forenoon of the day preceding the practical examination. Should they not be able to complete the practical examination within the prescribed two days and a half, the presiding examiner may associate with them such of the Training Institute masters as may be required; but teachers-in-training shall teach at least two lessons before the examiners appointed by the Minister, and other candidates at least one.
- (12) Unless absolutely necessary, no master of the Collegiate Institute shall be present in the room during the examination of a candidate in Practical Teaching.
- (13) Immediately after the close of the examination each presiding examiner shall send to the Registrar, Education Department, a return of the practical examination in the prescribed form. The examiners at the written examination shall forward their returns to the Registrar, Education Department, within five days after the close of the examination.
- (14) After a lesson has been taught, no information or opinion shall be given to the candidate as to his standing or marks. All reports in connection with both the written and the practical examination shall be regarded by the examiners as strictly confidential.
- (15) If, from any unforeseen cause, the Regulations of the Education Department, or the instructions herein set forth, are varied in any particular, the presiding examiner shall report such variation fully to the Minister at the close of the examination.

TORONTO, July, 1890.

DEPARTMENTAL REGULATIONS.

SUBJECTS FOR FIRST-CLASS CERTIFICATES, GRADES A. AND B. 1891-1895.

DEPARTMENT OF ENGLISH AND HISTORY.

English.

Grade B .-

- I. Critical Reading of the following works of Shakespeare:
 - 1891. Romeo and Juliet; Julius Cæsar; Tempest.
 - Richard II.; Merchant of Venice; King Lear. 1892.
 - 1893. Midsummer Night's Dream; Macbeth; Hamlet.
 - Henry IV., Pt. I.; Julius Cæsar; Antony and Cleopatra. 1894.
 - Richard II.; Merchant of Venice; King Lear. 1895.
- II. Reading of the following Essays, in connection with the investigation of the Prin ciples of Rhetoric:
 - Washington Irving, The Mutability of Literature.
 - Lamb, Imperfect Sympathies.

 - 1891. Lamb, Imperfect Sympathies.

 DeQuincey, Conversation.

 Emerson, Compensation.

 Arnold, Sweetness and Light.

 John Morley, Popular Culture.

 (Lowell, On a certain Condescension in Foreigners.

 Carlyle, History.

 Macaulay, History.

 Froude, The Science of History.

 Freeman, Race and Language.

 Gladstone, Kin beyond the Sea.

- III. An Essay will be required on one of a number of assigned subjects, some of which will be based on the works prescribed in Literature in I. and II. above.
- IV. Sweet's Anglo-Saxon Primer.
- V. Spenser, Faerie Queene.

 - 1891.) 1893. Book II., Cantos V.-VIII., inclusive.
 - 1895.
 - 1892. 1894. Book I., Cantos VII., VIII., X., XI.
- VI. The History of the English Language.
 - The place of English in the Indo-European family. Grimm's and Verner's Laws. Dialects of English. Historical outlines of phonology, accidence, and syntax.

History.

- VII. General History of Greece to the Roman Conquest, B. C. 146.
 - Cox: General History of Greece (Student's series).
 - General History of Rome to Romulus Augustulus, A. I) 476. Merivale: General History of Rome (Student's series).
- VIII. Outlines of mediæval history:
 - Italy, Germany, France, Spain, England, Scotland, Ireland; Intrusion of the barbarians on the Roman provinces. The Crusades. Rise of the Ottoman power.

English.

Grade A .-

I. The History of English Literature from Dryden to Wordsworth (1660-1793).

II. An intimate acquaintance with the following works will be expected:

Dryden, Absalom and Achitophel, Pt. I.; Alexander's Feast; Epistle to John Dryden; Prose preface to the "Fables."

Addison: The essays contained in sections, I., III., IV., VI., VII.,

of the Clarendon Press selections.
1891 Pope: Rape of the Lock; Prologue to the Satires.

Swift: Voyage to Lilliput.

1893. { Thomson: Winter; Castle of Indolence, Canto I.

Collins: Odes to Evening, to Liberty, and on Popular Superstitions.

1895. Johnson: London; Life of Pope; Preface to Shakespeare. Goldsmith: Deserted Village; Vicar of Wakefield.

Gray: Elegy; Progress of Poesy.

Burke: American Taxation.

Cowper: The Task, Book VI.

Dryden: Hind and Panther, Pts. I. and III.; Ode to Anne Killigrew; Lines to Congreve; Prose preface to the "Fables."

Addison: The essays contained in sections I., II., V., VI., VIII., of the Clarendon Press selections.

Pope: Rape of the Lock; Essay on Man, Epistle I.

1892. | Swift: Voyage to Brobdingnag.

Thomson: Summer; Castle of Indolence, Canto I.

1894. Collins: Odes to Pity, on the death of Mr. Thomson, on the Passions, on Popular Superstitions.

Johnson: Vanity of Human Wishes; Life of Dryden.

Goldsmith: The Traveller; She Stoops to Conquer.

Gray: Elegy; Progress of Poesy; On a distant prospect of Eton College.

Burke: Conciliation with America.

Cowper: The Task, Book IV.

III. A general acquaintance with the work of specified writers of the 19th century, and an intimate knowledge of the following selected works, as well as of such of their poems as are included in Palgrave's Golden Treasury of Songs and Lyrics.

Wordsworth: Michael; Tintern Abbey; Resolution and Independence; The Old Cumberland Beggar; Influence of Natural Objects.

Coleridge: The Ancient Mariner; The Lime Tree Bower; France; Dejection; Fears in Solitude; Biographia Literaria, chaps. 4, 14, 17, 18, 19, 20, 22.

Scott: The Lay of the Last Minstrel:

1891. 1894. Waverley. 1892. 1895. Old Mortality. 1893. Redgauntlet.

Shelley: Alastor, Adonais.

Keats: To a Grecian Urn; Eve of St. Agnes.

Tennyson: 1891. Oenone; Ulysses; The Lotus-Eaters; Morte D'Arthur; Enoch Arden.

Tennyson: 1892. In Memoriam; The Lady of Shalott; Dora.

1893. The Princess; The Palace of Art.

1891. Andrea del Sarto; Saul; Fra Lippo Lippi.Browning: 1892. Epistle of Karshish; The Bishop orders his Tomb; Caliban; The Lost Leader; Up at a Villa. 1893. Cleon; Grammarian's Funeral; Old Pictures in Florence; A Death in the Desert. Carlyle: Lectures on Heroes, 3, 5, 6; Essay on Burns, and on Boswell's Life of Johnson. 1892. A Crown of Wild Olive. Ruskin: 1892. 1894. Pendennis. Thackeray: 1891. On Style; Coleridge; Wordsworth; The English Mail DeQuincey: 1893. Coach. 1895. 1891. 1893. Middlemarch. Geo. Eliot:

IV. Chaucer, Prologue, Knight's Tale, Nun's Priest's Tale.

1895.

V. Specimens of Early English (edited by Morris), Extracts I.-IX.

Note.—In 1891 Sweet's Anglo-Saxon Primer, and Spenser's Faerie Queene of the course for Grade B. of that year will be substituted for Sections IV. and V

History.

VI. Outlines of Modern History:

England, Germany, France, Spain, and United States to peace of 1815, and Canada to 1867.

DEPARTMENT OF MATHEMATICS.

Grade B.—

Algebra, omitting Theory of Probability.

Plane Trigonometry.

Analytical plane Geometry (C. Smith).

Grade A .-

Newton's Principia, S. I.

Differential Calculus. (Williamson).

Integral Calculus. (Williamson).

Solid Geometry. (C. Smith).

Theory of Equations. (For Reference-Burnside and Panton).

Spherical Trigonometry. (Todhunter).

Elementary Mechanics, Hydrostatics, and Heat. Only definitions and statement of principles, with easy illustrations, will be required.

DEPARTMENT OF NATURAL SCIENCES.

Grades A. and B .-

CHEMISTRY.—Inorganic chemistry. Qualitive inorganic analysis.

Biology,—Structure and classification of flowering plants, with special reference to the Canadian flora. Zoology of Vertebrata. Canadian vertebrate fauna.

FOR LABORATORY WORK.—The candidate is expected to be familiar with the principal methods employed in the investigation of the structure of plants and animals, with the structure of the forms described in Huxley and Martin's Elementary Biology, and with the histology of the higher types of these.

MINERALOGY AND GROLOGY.—Elementary mineralogy. Geology and physical geo graphy. Principles of crystallography. Use of the blowpipe in the practica examination of minerals.

Physics.—Elementary course, with laboratory work.

DEPARTMENT OF FRENCH AND GERMAN.

French.

Grade B .--

Grammar. * Writing French from dictation. Translation from English into French. Translation of unspecified passages from modern French authors.

An examination on the following texts:

1891. (Erckmann-Chatrian, Madame Thérèse.

1894.) Labiche, La Grammaire.

1892. (Souvestre, Un Philosophe sous les toits.

1895. Labiche, Le Voyage de Monsieur Perrichon.

1893.

| Fewillet, Roman d'un jeune homme pauvre. | Labiche, La Poudre aux yeux.

1891. (Ponsard, Charlotte Corday.

1893. About, La Fille du Chanoine, and La Mère de la Marquise.

1895. | Scribe, Le Charlatanisme.

1892. Augier, Le Gendre de Monsieur Poirier.
About, Le Roi des montagnes.
Scribe, La Somnambule.

German.

Grammar.

* Writing German from dictation.

Translation from English into German.

Translation of unspecified passages from recent German authors.

History of German Literature: Goethe and Schiller.

An examination on the following texts:

1891. 1893. | Freytag, Die Journalisten. 1895. | Schiller, Belagerung von Antwerpen.

1892. Moser, Der Bibliothekar. 1894. Schiller, Egmont's Leben und Tod. Auerbach, Auf Wache.

Goethe, Minor poems, ed, Sonnenschein.

Goethe, Iphigenie auf Tauris.

Schiller, Lyrical poems, ed. Turner and Morshead.

Schiller, Ausgewählte Briefe an Goethe, ed. Buchheim.

^{*} Candidates for Grade B. will take Dictation of the 2nd year only.

French

Grade A .-

Grammar.

Composition. (Writing an essay).

*Writing French from dictation.

Translation from English into French.

Translation of unspecified passages from modern French authors.

History of French literature during the 17th, 18th and 19th centuries with the outlines of the preceding periods.

An examination on the following texts:

(Molière, Les Précieuses ridicules. Corneille, Horace. Racine, Athalie.

La Bruyère, Charactères (De la Cour and Des Grands).

La Fontaine, Fables, Bks. I.-III. 1885. Bossuet, Oraison's funèbres (on Henriette de France and Henriette d'Angleterre). (Molière, Le Bourgeois gentilhomme. Corneille, Le Cid. 1892. Racine, Iphigénie.
La Bruyère, Caractères (De l'Homme, and Des Ouvrages de l'esprit). La Fontaine, Fables, Bks. IV.-VI.

Bossuet, Oraison's funèbres (on Marie Thérèse d'Autriche, and Louis

1891. | Voltaire, Zaïre.
Beaumarchais, Le Barbier de Séville.
Chateaubriand, Atala.

de Bourbon Prince de Condé).

Gautier, Emaux et Camées.

1895. Hugo, Hernani. Balzac, Eugénie Grandet.

Voltaire, Alzire. Montesquieu, Grandeur at Décadence des Romains.

1892. | Chateaubriand, Roné.

Hugo, Les Voix intérieures. Dumas, Henri III. et sa Cour. Balzac, Le Médecin de campagne.

German.

Grammar.

* Writing German from dictation.

Translation from English into German.

Translation of unspecified passages from modern German authors.

History of German Literature.

An examination on the following texts:

Schiller, Don Carlos.

Goethe, Leiden des jungen Werthers.

Auerbach, Edelweiss.

Schiller, Wallenstein,

Heine, Prosa, ed. Colbeck.

Wildenbruch, Neue Novellen.

Goethe, Faust, Pt. I.

Candidates for Grade A. will take the examination in conversation in French and German of the third year in honors.

^{*} Candidates for Grade A. will take the Dictation of the 4th year only.

DEPARTMENT OF CLASSICS.

Grades B .-

1891. $\left\{ egin{aligned} & Homer, \ Odyssey \ VII., \ VIII. \\ & Plato, \ Laches. \end{aligned} ight.$	Horace, Odes, I., II. Cicero, Pro Archiâ (Reid). Pro Lege Maniliâ (Wilkins). Pro Marcello.
1892. $\left\{ egin{array}{l} Homer, \ { m Odyssey} \ { m IX.}, \ { m X.} \\ Plato, \ { m Laches.} \end{array} \right.$	Virgil, Æneid III., IV. Cicero, Pro Archiâ (Reid). Pro Lege Maniliâ (Wilkins). Pro Marcello.
	{ Virgil, Æneid III., IV. { Livy, XXI.
1894. $\begin{cases} Homer, \text{ Odyssey XI., XII.} \\ Plato, \text{ Ion and Crito.} \end{cases}$	{ Horace, Odes III., IV. Livy, XXI.
1895. Homer, Odyssey XI., XII. Demosthenes, Pro Phormione Contra Cononem Select. Private Orations, Pt. II.	$\begin{cases} \textit{Horace}, \ Odes \ III \ IV. \\ \textit{Livy}, \ XXII. \end{cases}$
1891. $\left\{ egin{aligned} Homer, & { m Odyssey} & { m XIII.}, & { m XIV.} \\ Thucydides, & { m I.} \end{aligned} ight.$	(Virgil, Georgics I., II. Cicero, Pro Sulla (Reid). Pro Sestio (Holden).
1892. $\{ \begin{array}{l} Homer, \ {\rm Odyssey} \ {\rm XV.}, \ {\rm XVI.} \\ Thucydides, \ {\rm I.} \end{array} \}$	Virgil, Georgics II., III. Cicero, Pro Sulla (Reid). Pro Milone (Purton).
1893. $\left\{ egin{array}{ll} Homer, \ { m Odyssey} \ { m XV.}, \ { m XVI.} \\ Thucydides, \ { m II.} \end{array} ight.$	Virgil, Georgics III., IV. Cicero, Pro Balbo (Reid). Pro Milone (Purton).
1894. $\left\{ egin{aligned} Homer, \operatorname{Odyssey} & \operatorname{XVIII.}, \operatorname{XVIIII.} \\ Thucydides, & \operatorname{II.} \end{aligned} \right.$	(Virgil, Georgies I., 1V. Cicero, Pro Balbo (Reid). Philippic II. (Mayor).
1895. $\left\{ egin{array}{ll} Homer, {\sf OdysseyXVII.,XVIII.} \\ Thucydides, {\sf III.} \end{array} \right.$	\{\begin{aligned} \textit{Virgil}, \text{ Georgics I., II.} \\ \text{Cicero}, \text{Pro Cluentio (Fausset).} \end{aligned}
Latin and Greek grammar and philology. Translation at sight from Latin and Gree Translation from English into Latin pros Translation from English into Greek pro	k authors not specified.

Grade A .--

1891.	Sophocles, Antigone. Demosthenes, De Coronâ	Virgil, Æneid, V. VI. Livy, III.	
1892.	Sophocles, Antigone. Demosthenes, De Falsâ tione.	Lega- { Virgil, Æneid, V., VI. Livy, IV.	
1893.	Sophocles, Electra. Demosthenes, De Falsa tione.	Lega- $\left\{ \begin{array}{l} \textit{Cicero}, \; \text{In Verrem, Actio II., B} \\ \textit{Livy}, \; \text{IV.} \end{array} \right.$	k. I.
		$\left\{ egin{array}{ll} \emph{Cicero}, \ \emph{In} \ \emph{Verrem}, \ \emph{Actio II.}, \ \emph{Bl} \\ \emph{Livy}, \ \emph{V}. \end{array} \right.$	

$1895. \left\{ egin{array}{l} Sophocles, (ext{Edipus Rex}). \ Demostheres, Contra Aristocratem. \end{array} ight.$	a- { Cicero, In Verrem, Actio II., Bk. IV. Livy, V.
1891. { Thucydides, II. Aristophanes, Wasps. Euripides, Bacche.	{ Horace, Odes, Epistles and Ars Poetica. Tacitus, Histories, IV.
$1892. \begin{cases} Thucydides, II. \\ Aristophanes, Clouds. \\ Euripides, Bacche. \end{cases}$	\(\begin{aligned} \text{Horace, Odes, Epistles and Ars Poetica.} \\ \text{Tacitus, Histories, II.} \end{aligned} \)
1893. (Thucydides, III. Aristophanes, Clouds. Euripides, Bacchæ.	{ Horace, Odes, Epistles and Ars Poetica. Tacitus, Histories, III.
$1894. \begin{cases} Thucydides, III. \\ Aristophanes, Birds. \\ Euripides, Ion. \end{cases}$	{ Horace, Odes, Epistles and Ars Poetica. { Tacitus, Histories, IV.
1895. { Thucydides, IV. Aristophanes, Birds. Euripides, Ion.	\(\begin{aligned} \text{Horace, Odes, Epistles and Ars Poetica.} \\ \text{Tacitus, Histories, I.} \end{aligned} \]

Latin and Greek grammar and philology.

Translation at sight from Latin and Greek authors not specified.

Translation from English into Latin prose. Translation from English into Greek prose.

Greek history to the end of the Peloponnesian War.

Cox: General History of Greece (Student's Series); Greeks and Persians (Epoch Series); Athenian Empire (Epoch Series).

Roman History to the end of the war with Pyrrhus.

Mommsen: Vol. I. (Bks. I. and II).

TORONTO, July, 1890.

DEPARTMENTAL REGULATIONS.

LITERATURE SELECTIONS FOR THE PRIMARY AND THE JUNIOR AND SENIOR LEAVING EXAMINATIONS.

PRIMARY EXAMINATION.

1891. III, The Trial Scene in the "Merchant of Venice;" VII, To Lucasta, on Going to the Wars; XVIII, Rule Britannia; XXVIII, The Cotter's Saturday Night; XXIX, The Land o' the Leal; XXXV, The Isles of Greece; XXXVI, Go where Glory Waits Thee; XXXVII, Dear Harp of My Country; XXXVIII, Come, ye Disconsolate; XL, The Glove and the Lions; XLVI, The Bridge of Sighs; LI, Horatius; LIV, My Kate; LV, A Dead Rose; LVI, To The Evening Wind; LXII, The Cane-Bottomed Chair; LXVII, The Hanging of the Crane; LXXIII, Ode to the North-East Wind; LXXVI, Barbara Frietchie; LXXIX, The Lord of Burleigh; LXXX, Break, Break, Break; LXXXI, The "Revenge;" CI, The Forsaken Garden; CV, The Return of the Swallows; CVI, Dawn Angels; CVII, Le Roi est Mort; CVIII, To Winter.

1892. III, The Trial Scene in the "Merchant of Venice;" V, To Daffodils; IX, On the Morning of Christ's Nativity; XVIII, Rule Britannia; XX, The Bard; XXXI, To a Highland Girl; XXXII, France, an Ode; XXXIII, Complaint and Reproof; XXXV, The Isles of Greece; XL, The Glove and the Lions; XLI, The Cloud; XLII, On first Looking into Chapman's Homer; XLIII, On the Grasshopper and the Cricket; XLIX, Indian Summer; L, To Helen; LII, The Raven; LIV, My Kate; LV, A Dead Rose; LVIII, Each and all; LX, The Diver; LXII, The Cane-Bottomed Chair; LXVII, The Hanging of the Crane: LXXV, The Cloud Confines; CV, The Return of the Swallows;

CVI, Dawn Angels; CVII, Le Roi est Mort; CVIII, To Winter.

1893. III, The Trial Scene in the "Merchant of Venice;" V, To Daffodils; XX, The Bard; XXIX, The Land o' the Leal; XXXI, To a Highland Girl; XXXIV, The Well of St. Keyne; XXXVI, Go where Glory Waits Thee; XXXVII, Dear Harp of My Country; XXXVIII, Come, ye Disconsolate; XLI, The Cloud; XLII, On first Looking into Chapman's Homer; XLIII, On the Grasshopper and the Cricket; XLVI, The Bridge of Sighs; XLVII, A Parental Ode to my Son; XLIX, Indian Summer; L, To Helen; LI, Horatius; LVIII, Each and All; LX, The Diver; LXVII, The Hanging of the Crane; LXXIX, The Lord of Burleigh; LXXX, Break, Break; Break; LXXXI, The "Revenge;" LXXXIX, The Old Cradle; XC, Rugby Chapel.

1894. III, The Trial Scene from 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; LXVII, 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 Chapel; XCIV, Too Late; XCV, Amor Mundi; XCVI, Toujours Amour"; XOVII, England; XCVIII, Roccoco.

1895. III, The Trial Scene from the "Merchant of Venice;" XX, The Bard; XXXI, To a Highland Girl; XXXII, France, an Ode; XXXIII Complaint and Reproof; XXXV, The Isles of Greece; XLI, The Cloud; XLII, On first Looking into Chapman's Homer; XLIII. On the Grasshopper and the Cricket; L, to Helen; LI, Horatius; LII, The Raven; LVI, To the Evening Wind; LXVII, The Hanging of the Crane; LXIX, "As Ships Becalmed at Eve;" LXXIX, The Lord of Burleigh; LXXX, Break, Break, Break; LXXXI, The "Revenge;" LXXXII, Hervé Riel; CI, The Forsaken Garden; CII, A Ballad to Queen Elizabeth; CV, The Return of the Swallows; CVI; Dawn Angels; CVII, Le Roi est Mort; CVIII, To Winter.

English Prose.—In English composition the examiner will allow a choice of subjects, ome of which must be based on the following, with which the candidate is expected to amiliarize himself by careful reading:—

1891. Scott, Ivanhoe.

1892. Scott, Waverley.

1893. Scott, The Talisman.

1894. Scott, Quentin Durward.

1895. Scott, Kenilworth.

Latin, Cæsar-

1891. Bellum Gallicum, I.

1892. Bellum Gallicum, II.

1893. Bellum Gallicum, III.

1894. Bellum Gallicum, IV.

1895. Bellum Gallicum, V.

French-Authorized French Reader.

German-High School German Reader (Grim, Kinder-und-Haus-Märchen.)

JUNIOR LEAVING EXAMINATION.

English Poetical Literature—

- 1891. Longfellow: Hymn to the Night, A Psalm of Life, The Day is Done, Evangeline, Resignation, The Builders, The Ladder of St. Augustine, The Warden of the Cinque Ports, The fiftieth Birthday of Agassiz, The Village Blacksmith, The Arsenal at Springfield, The Bridge, King Robert of Sicily, The Birds of Killingworth, The Bell of Atri, From My Arm-Chair, Auf Wiedersehen.
- 1892. Tennyson: The May Queen, "You ask me why," "Of old sat Freedom," "Love thou thy Land," Locksley Hall, Ulysses, St. Agnes, Sir Galahad, Enid, The Revenge, In the Children's Hospital.

- 1893. Wordsworth: (Arnold's Selections): Reverie of Poor Susan, We are Seven, Tintern Abbey, Lucy Gray, The Fountain, Michael, Heart-Leap Well, To the Daisy, To a Highland Girl, Stepping Westward, The Solitary Reaper, At the Grave of Burns, At the Residence of Burns, To the Cuckoo, Fidelity, Peel Castle, French Revolution, Ode to Duty, Intimations of Immortality, The Happy Warrior, Resolution and Independence, Yarrow Visited, To a Skylark, A Poet's Epitaph, and Sonnets 3, 6, 17, 19, 20, 23, 24, 25, 26, 29.
- 1894. Scott: Lady of the Lake.
- 1895. Tennyson: Recollections of the Arabian Nights, The Poet, The Lady of Shalott, The Lotus-Eaters, Morte d'Arthur, The Day-Dream, The Brook, The Voyage, The Holy Grail.

English Prose-In English composition the examiner will allow a choice of subjects, some of which must be based on the following, with which the candidate is expected to familiarize himself by careful reading :-

- 1891. { Scott, Ivanhoe. Macaulay, Warren Hastings. 1892. { Scott, Waver. Ruskin, Sesar Scott, The Talisman. Irving, The Sketch-Book. 1894. { Scott, Quenting Black, Goldsmof Letter Series.} 1892. Scott, Waverley.
 Ruskin, Sesame and Lilies.
 Scott, Quentin Durward.
 Black, Goldsmith (English Men
 of Letters Series.)

Latin-

- 1891. { Virgil, Æneid, V. Cæsar, Bellum Gallicum I, II.

- 1892. Virgil, Æneid, I. Cæsar, Bellum Gallicum, I, II. Virgil, Æneid, I. Cæsar, Bellum Gallicum, III, IV.
- Virgil, Æneid, II.
 Cæsar, Bellum Gallicum, III, IV.
 1895. Virgil, Æneid, II.
 Cæsar, Bellum Gallicum, V, VI.

Greek-

- 1891. { Xenophon, Anabasis, III. Homer, Iliad, VI.

 - 1892. Xenophon, Anabasis, III. Homer, Iliad, I.
- 1893. Xenophon, Anabasis, IV. Homer, Iliad, I.
- 1894. Xenophon, Anabasis, 1V. Homer, Iliad, VI.
- 1895. Xenophon, Anabasis, V. Homer, Iliad, VI.

French-

- 1891. { Enault, Le Chien du capitaine. Daudet, La Belle Nivernaise. 1892. { Sardou, La Perle noire (the romance.) De Maistre, Voyage autour de ma chambre.
- 1893. { De Peyrebrune, Les Frères Colombe. Feuillet, La Fée (the comedy.)

- 1894. { Enault, Le Chien du capitaine. Daudet, La Belle Nivernaise. 1895. { Sardou, La Perle noire (the romance.) De Maistre, Voyage autour de ma chambre.

German-Riehl, Culturgeschichtliche Novellen; Der stumme Ratsherr; Der Dachs auf Lichtmess: Der Leibmedieur Schiller, Der Taucher. 1892. Hauff, Das kalte Herz; Khalif Storch. Schiller, Die Bürgschaft. Riehl, Culturgeschichtliche Novellen: Der stumme Ratsherr; Der Dachs auf Lichtmess: Der Leibmedieus Schiller, Der Taucher. 1894. { Hauff, Das kalte Herz; Khalif Storch. Schiller, Die Bürgschaft. 1895. Riehl, Culturgeschichtliche Novellen: Der stumme Ratsherr; Der Dachs auf Lichtmess: Der Leihmedieus Schiller, Der Taucher. SENIOR LEAVING EXAMINATION. English Poetical Literature-1891. Shakespeare, Tempest. Chaucer, Prologue. 1892. Shakespeare, The Merchant of Venice. Chaucer, Prologue. 1893. Shakespeare, Macbeth. Chaucer, Prologue. 1894. Shakespeare, Julias Cæsar. Chaucer, Prologue. 1885. Shakespeare, Richard II. Chaucer, Prologue. Latin-1891. { Horace, Odes I, II. Cicero, in Catilinam, I, II, III, IV. (Horace, Odes I, II. 1892. Cicero, Pro Lege Manilia. Pro Archia. Pro Marcello. (Virgil, Æneid, III, IV. Cicero, Pro Lege Manilis. Pro Archia. Pro Marcello. 1894. { Virgil, Æneid, III, IV. Livy, Book XXI. Horace, Odes III, IV. Livy, Book XXI. Greek-Homer, Odyssey, VII. Demosthenes, Pro Phormione Contra Cononem, (Paley & Sandy's Select Private Orations, Part II.)

1892. Homer, Odyssey, VII.
Plato: Laches and Euthyphro.
1893. Homer, Odyssey, IX.
Plato: Laches and Euthyphro.

1894. Homer, Odyssey, IX.
Plato: Apology and Crito.
1895. Homer, Odyssey, XI.
Plato: Apology and Crito.

French-

Erckmann-Chatrian, Madame Thérèse.

Labiche, La Grammaire.

Souvestre, Un Philosophe sous les toits. Labiche, Le Voyage de Monsieur Perrichon.

Feuillet, Roman d'un jeune homme pauvre.

Labiche, La Poudre aux yeux.

Erckmann-Chatrian, Madame Thérèse. 1894. Labiche, La Grammaire.

1895. Souvestre, Un Philosophe sous les toits. Labiche, Le Voyage de Monsieur Perrichon.

German-

1891. Freytag, Die Journalisten. Schiller, Belagerung von Antwerpen. Moser, Der Bibliothekar.

1892. Schiller, Egmont's Leben und Todd. Auerbach, Auf Wache.

1893. Freytag, Die Journalisten. Schiller, Belagerung von Antwerpen. Moser, Der Bibliothekar.

1894. Schiller, Egmont's Leben und Todd. Auerbach, Auf Wache.

Freytag, Die Journalisten. 1895. Schiller, Belagerung von Antwerpen.

TORONTO, July, 1890.

DEPARTMENTAL REGULATIONS.

ENTRANCE EXAMINATIONS TO HIGH SCHOOLS AND COLLEGIATE INSTITUTES.

The Entrance Examinations to High Schools and Collegiate Institutes for 1890 and 1891 will be held on December 22nd, 23rd and 24th, and July 2nd, 3rd and 4th. 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, inflexion and pause. The reading, with proper expression, of any selection in the Reader authorized for Fourth Book classes. The pupil should be taught to read intelligently as well as intelligibly.

Literature.—The pupil 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 connection 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. Examination in Literature will be on selections from the authorized Fourth Reader.

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 distinctions between words in common use in regard to spelling, pronunciation and meaning. There will be no formal paper in Orthoëpy, but the Examiner in oral reading is instructed to consider the pronunciation of the candidates in awarding their standing.

Geography.—The form and motions of the earth. The chief definitions as contained in the authorized text-book; divisions of the land and the water; circles on 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 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 nature of the clauses in easy compound and complex sentences. 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 of easy sentences. The analysis of simple entences.

Composition.—The nature and the 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 conjugation (or voice) of the verb; expanding a word or phrase into a clause; contracting a clause into a word or 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. Familiar letters.

History.—Outlines of English 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.

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

Drawing and Writing.—Drawing-book No. 5 of the Drawing Course for Public Schools. The proper formation of the small and the capital letters. The pupil will be expected to write neatly and legibly. 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, and the drawing and copy books should show his progress during at least three months. Drawing in any blank exercise book will be accepted so long as it covers the prescribed course, and no discrimination will be made in favour of work contained in the authorized drawing book.

Agriculture and Temperance.—Papers will be set in these as optional bonus subjects. A candidate may choose which of them he will take, but it is not compulsory to take either, and he cannot take both. The examination in agriculture will be based on the first seven chapters of the authorized text book in Agriculture.

Value of Subjects.—Reading, 50 marks; Drawing, 50; Neatness, 35; Writing, 50; Orthography, 30; Literature, 100; Arithmetic, 100; Grammar, 100; Geography, 75; Composition, 100; History, 75; Temperance, 75; Agriculture, 75. Of the marks for each of Drawing and Writing, 25 will be assigned to the paper on the subject, and a maximum of 25 may be awarded as the result of the inspection of the candidate's drawing-book or copy-book.

SELECTIONS FOR LITERATURE.

	December, 1890.	
	December, 1830.	Fourth Reader.
1.	Pictures of Memory	
2.		" 43— 45
3. 4.	The Vision of Mirza—First Reading	
5.	The Face Against the Pane	" 74- 76
	To Mary in Heaven	" 97— 98
7.	The Bell of Atri. Ring out, Wild Bells.	
	Jacques Cartier	
10.	The Ocean	" 247-249
11.	The Song of the Shirt	" 263—265
13.	Canada and the United States	" 289—291
14.	The Merchant of Venice—First Reading	"311—316
15.	" Second Reading	" 321—330
	July, 1891.	
	71.	Fourth Reader.
	Pictures of Memory The Barefoot Boy	
	The Death of the Flowers.	
4.	The Face against the Pane	" 74- 76
	From the Deserted Village	
7.	Resignation	" 121—122
8.	Lady Clare	" 128—130
9.	Jacques Cartier	" 161—163
11.	Edinburgh after Flodden	" 277—281
12.	National Morality	" 289—297
13.	Shakespeare. The Merchant of Venice—First Reading.	" 303—305
15.	" Second Reading	" 321—310
	SELECTIONS FOR MEMORIZATION.	
	SERECTIONS FOR MEMORIZATION.	Fourth Reader.
1.	The Bells of Shandon	pp. 51— 52
2.	To Mary in Heaven	" 97— 98
3. 4.	Ring out, Wild Bells. Lady Clare	" 121—122 " 128—130
	Lead, Kindly Light	
	Before Sedan	
	The Three Fishers	
	Riding Together The Forsaken Merman	
	To a Skylark	
	TIME-TABLE.	
First Day.		
9.0	00 to 11.00 A.M	Grammar.
11.1	5 A.M. to 12.30 P.M	Geography.
2.0	00 to 3.30 P.M	History.
	9 (E) 121	

Second Day.

9.00 to 11.00 A.M	Arithmetic.
11.05 to 12.15 P.M	rawing.
1.15 to 3.15 P.M	
3.25 to 4.00 P.M	Dictation.

Third Day.

9.00 to 11.00 A.M	Literature.
11.10 to 11.40 A.M	
1.30 to 3.00 P.M	Hygiene, or Agriculture.

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

After 1890, there will be but one High School Entrance Examination each year, in the month of July.

TORONTO, July, 1890.

APPENDIX C-PROVINCIAL NORMAL AND MODEL SCHOOLS.

1.—TORONTO NORMAL SCHOOL.

1. Staff of Toronto Normal School, 1890.

Thomas Kirkland, MA	Principal.
James Carlyle, M.D	Mathematical Master.
J. H. McFaul, M.D.	Drawing Master, and in Model School
S. H. Preston	Music " " "
Miss Natalie Gillmayr	French Teacher.
Sergt. T. Parr	Drill and Calisthenics.

2. Students in Toronto Normal School, 1890.

		ADMITTED.	
	Male.	Female.	
First Session.	21	94	
Second Session	30	97	
Total	51	191	

2. Ottawa Normal School.

1. Staff of Ottawa Normal School, 1890.

John A. McCabe, LL D Principal.

0 01111 1111 11110 011110 1111111111111	a postar
Wm. Scott, B.AMath	ematical Master.
T. H. McGuirl, B.A Draw	ing Master, and in Model School.
W. G. WorkmanMusic	
J. GuignardFrend	ch Teacher.
E. B. CopeClerk	and Accountant, also Drill and Calisthenics
*	Master, and in Model School.

2. Students in Ottawa Normal School, 1890.

		Admitted.	
	Male.	Female.	
First Session	39 29	56 45	
Total	6 8	101	

3. TORONTO MODEL SCHOOL.

1. Staff of Toronto Model School, 1890.

Angus McIntosh	Head Master, Boys' Mode	l School.
R. W. Murray	First Assistant, "	
Thos. M. Porter	Second " "	66
Miss Ada E. Rose	Third " "	66
" Jeannie Wood	Fourth " "	44
" Margaret T. Scott	Head Mistress, Girls' Mo	del School.
" May K. Caulfeild	First Assistant. "	66
" M. Meehan	Second " "	
" Alice Stuart	Third "	
" Mattie Rose	Fourth " "	66
" Caroline M. Hart	Kindergarten Teacher.	
" M. E. Macintyre	Assistant "	
•		

2. Number of Pupils in 1890.

Boys, 234	 Total, 479
Kindergarten	 Total, 63

4. OTTAWA MODEL SCHOOL

1. Staff of Ottawa Model School.

Edwin D. Parlow	
Thomas Swift	
R. H. Cowley	Second " " "
Miss C. F. Sutherland	
" Adeline Shenick	Head Mistress, Girls' Model School.
" Mary G. Joyce	First Assistant " "
" Margaret A. Mills	Second " "
" M. E. Butterworth	Third " " "
" Eliza Bolton	Kindergarten Teacher.
"Georgina Lovick	

2. Number of Pupils in 1890.

Boys, 173	Girls, 105	Total, 343

APPENDIX D.—COUNTY MODEL SCHOOLS, 1890.

I .- REPORT OF J. J. TILLEY, Esq., INSPECTOR.

The session just ended, completed the fourteenth year of Model School work. When these schools were established in 1877, two sessions of eight weeks each were held during the second half year.

Early Disadvantages.

As no provision was made for relieving the principal, he was obliged to deliver hislectures to the students in training before and after school-hours. The students, during the day, were distributed among the different departments of the school, and observed, or taught classes, as they were directed by the principal or his assistants. Being thus put in charge of classes from the beginning of the term, before they had acquired any knowledge of methods or management, it was but natural that the students should make many blunders, and seriously interfere with the progress of the pupils, and with the discipline of the school.

Some Schools Closed.

The disturbance caused in this way gave rise to strong objection to Model Schools on the part of many parents and trustees, and this objection, taken in connection with the smallness of the grant, which was only \$200 a year, led some Boards of Trustees to close their Model Schools. The majority of the schools, however, were kept open and continued to grow in favor.

Advancement Made.

After a few years, one term of thirteen weeks was substituted for the two terms, and provision was made for allowing the principal to devote half of each day to Model School work. A separate room for the use of the students was also provided, and the yearly income of each school was raised to about \$400.

The immediate results of these changes were, that Model Schools were soon reopened in all the counties in which they had been closed, and former objections were very much reduced.

After a short trial of the half-day system, the principal was relieved from all class teaching by an assistant who taught the senior division during the term, which had been lengthened to fifteen weeks. These were decided steps in advance, which could be taken only when public confidence in the usefulness of Model Schools had become well established. That the training furnished by these schools is much better than in former years, may justly be claimed, but that there is still room for much improvement must also be admitted.

What the Training should Furnish.

Before speaking of defects in the system of training, or suggesting improvements, it is necessary to consider (1) what a teacher needs to know to fit him for his work, and (2) what time will be required to enable him to acquire this knowledge. To be properly equipped for his work, the teacher should be familiar with:

- (a) The nature and end of education.
- (b) The nature of the being to be educated.
- (c) The studies used as a means of education.
- (d) The methods of causing these studies to act on the nature of the child in such a way as to accomplish the end of education.
 - (e) The practice of eminent teachers as recorded in the history of education.
 - (f) Practical teaching in the school-room, under skilled supervision.
- (a) The end desired determines the method of procedure. Herbert Spencer says, the end of education is "complete living." John Stuart Mill says it is "the perfection of our nature." These statements include the work of other agencies, besides those of the school. But for the school it may safely be affirmed that the end is ethical as well as intellectual, that it is "good action under a sense of duty based on right judgment."

At least two views are held respecting the nature of education, one lays emphasis on the development of mind, the other on the contents of mind. The one aims at training, the other at storing; the one is concerned with the pedagogy of mind, the other with the pedagogy of subjects; the one prepares for examination, the other trains for life. Both are important. Neither should be neglected. The mental power obtained in acquiring knowledge is, however, of more value than the knowledge itself. Much of the latter will soon disappear, the former will remain. Habits which are formed from paily acts, soon develop into character, and character determines destiny. A sound theory of education will combine these views and so arrange the subject matter of lessons, and so direct the pupil's efforts in mastering it, as to further mental development.

(b) We demand above all else, of a physician, that he shall have a thorough knowledge of the structure and functions of the different organs of the human body, and in the same way we should demand of the teacher, accurate knowledge of the nature of those he undertakes to educate.

The science of education can be deduced only from the general laws of human nature, and the use of correct methods in the art of education necessarily implies a knowledge of these laws on the part of the educator.

To a general acquaintance with the anatomy, physiology and hygiene of the human system, the teacher needs to add a knowledge of how health is affected by the seating, heating, lighting and ventilation of the school-room; how digestion affects and is affected by study; how strong emotion and active, intellectual effort mutually affect each other; how physiological laws condition memory; in short, the relation between physical conditions and mental action. He who would properly train the mind must first know the mind—must understand its three-fold functions—knowing, feeling, willing.

He must understand how the intellect, the knowing power, perceives, remembers, imagines, reasons; how the feelings, the soliciters and prompters of actions may be aroused, directed, cultivated, controlled; how the will, the executive power, impelled by motives, makes choices which develop into purposes, and manifest themselves in acts—these "good acts," which are the end of education.

- (c) Subjects for study are valuable for knowledge and for culture. The nature of the subject determines whether it is mainly valuable for the one purpose or for the other. The method of teaching it determines its disciplinary value. Studies may also be classified according to the mental activities which they severally cultivate in an especial degree. Thus botany, in the main, cultivates perception; geography, imagination; arithmetic, reason; literature, the feelings. To a sound, academic knowledge of the subject, the teacher should add this professional knowledge, and be able to see clearly the relation between the subjects to be taught, and the faculties to be cultivated.
- (d) It is not sufficient to know how the mind develops, or to understand the educational values of each subject. The teacher must also know how to present each subject to the mind of the learner, in such a way as to train, as well as to store it. This is the problem of method. It involves consideration of the stage of development which the child's mind has reached when the subject is taught; of the relation of the part of the subject about to be taught, to that part which has already been taught, and of the relation of the subject, as a whole, to other subjects which have been, or are now being taught. Without this knowledge on the part of the teacher, the fundamental principle of the association of ideas will be lost sight of, and there will be neither unity nor connection in the teaching.
- (e) The lives, the theories, and the practices of great educators, as set forth in the history of education, will serve to stimulate the teacher to nobler aims and higher efforts, will serve to warn him against error, and guide him towards those permanent truths which time and experience have demonstrated to be essential to all schemes of true education.
- (f) To this instruction in principles and history, the teacher must join, under skilful supervision, sufficient practice to make his theory more completely understood through attempts to apply it. His attention will be directed to his failures sufficiently often to make him self-critical. When this stage is reached, he is ready to take charge of a school.

No training school can fully supply all the conditions under which the teacher will afterwards work. Power to govern, and tact in dealing with parents and trustees can be thoroughly tested only when the teacher has independent control in his own school.

There has now been briefly set forth what a teacher ought to know if he is to achieve the highest success. Without such preparation he strives, through the use of subjects, of whose educational value he is ignorant, to train faculties of which he knows little or nothing, by methods, about the laws of which he knows even less, for a purpose vaguely defined, if at all; and this, too, without that information that might save him from errors, and enable him to profit by the success of his predecessors.

Suggestions for Improvement.

It must be self-evident to everyone who knows anything about teaching that the work which has been outlined above cannot possibly be overtaken in fourteen weeks, the time allowed for training in Model Schools. Scarcely any time can be given to mental science or to the investigation of the principles of education on which all sound teaching must be based. The "hurrying" process which marked the course of many of the students in preparing for their non-professional examination is repeated in Model Schools. A few general principles are laid down, it is true, but these are not mastered by the students. The work consists mainly of the imitation of methods as practised by the principal and assistants. Rules for teaching are given, which the students take on faith, and then they go out to their schools with their note books filled with these ready made rules. Time has not been allowed for the investigation of mental processes or of

pedagogical principles; hence no rational foundation has been laid, and imitation must be practised throughout the course. The highest point of excellence in any training is reached when an earnest enthusiasm and a spirit of growth are developed in those who are trained. Growth can proceed only from a sound foundation which must include the investigation and the understanding of fundamental truths and principles and the development of individuality.

The imitation of methods, repeated again and again, produces stagnation instead of growth, and the teacher constantly narrows as day by day he goes along the same lines and strives, as it were, to adapt the pupil to the teaching rather than the teaching to the pupil.

Teachers trained in this way will not be efficient educators. The defects in their own training will be repeated when they come to train others.

This is no reflection on those who have charge of the schools. They fully understand the correctness of what is here stated and are I believe *unanimous* in affirming that the time allowed is quite too short for the proper training of young teachers before they should be allowed to take charge of schools.

This opinion, coming from those who are actively engaged in the work, is entitled to serious consideration, especially when the teachers of the province at their annual convention, have twice, by resolution, expressed the same view. I need not say that I concur in this, and feel sure that the cause of education would be very much advanced if the length of the Model School term were materially increased, and the training course broadened. Moreover, the fact that the number of third class teachers in the Province is 3,920, or nearly 53 per cent. of the whole number of teachers employed, adds force to the contention that our young teachers should be more thoroughly trained.

Principals of Model Schools.

Most of the vacancies that have occurred in Model Schools during the last three or four years have been filled by teachers who have but recently obtained their first class certificates. All the professional training required is that they shall have attended a Normal School one term and have passed a written examination on two or three authors. This is but a limited preparation for what should be done in a Model School. All hereafter appointed should not only have attended a Normal School, but should also have attended the course of lectures now given in connection with the Training Institutes.

Some provision should also be made for the exercise of greater care in selecting principals for Model Schools. Boards of trustees are naturally more concerned about the revenue derived from a Model School than they are about the training of the students in whom they have no immediate interest. In selecting a principal, the interests of the public school are primary, while the interests of the Model School are but secondary.

As an evidence of this, two vacancies occurred at the end of the year; efficient teachers with considerable experience in Model School work applied for the positions, but in both cases their applications were passed over and young men with no experience whatever in the training of teachers were appointed. It is unnecessary to say that a considerable reduction in salary was made in each case. In a few schools also during the past two or three years, as shown in the accompanying table of statistics, teachers have been employed who do not possess the prescribed legal qualifications. This could not be avoided in Minden and Parry Sound without closing the schools.

The Public School Inspector or the County Board of Examiners might have some voice in the appointment of Model School principals.

Number of Model Schools.

The number of Model Schools (58) is quite too large and should be reduced. With so many schools it must necessarily follow that the training will often be inferior. When Model Schools were first established it was perhaps necessary that the number should be considerable, in order that the attendance in each school might not be too large. During the past year the attendance in each of 27 schools was 20 or under, in 11 schools it was 15 or under, and in 4 schools it was 10 or under. The average number in attendance was 22. Experience has shown that 30 students can be trained in a school with 8 or 10 divisions, and if the term were lengthened 40 would not be too large a number. With this distribution 30 or 35 schools could easily furnish all the accommodation required. Every Model School should contain not less than 8 or 10 departments.

There are at present 5 schools with only 5 departments, 10 with 4, 3 with 3 and 1 with 2. Thus we have 19 schools, or one-third of the whole number with 5 departments or less. Such schools cannot furnish to the students the necesary practice in teaching without interfering too much with the regular work of the school.

Support of Model Schools.

If the Public Schools are to go forward and keep pace with the advancement that is being made in other departments of education throughout the province, improvement must begin with the teachers provided for these schools. And as all teachers for Public Schools must first come from County Model Schools, it follows that all necessary aid should be given to make these schools thoroughly efficient. The teacher makes the school, and the training, to a great extent, makes the teacher. If the young student in his preparatory training, gets sound ideas of the true work of the educator, if he makes the growth and development of mind a subject of careful study, if he conducts his educative processes so that they shall be in accordance with the laws of nature, and if in addition he catches a spirit of zeal and enthusiasm from a teacher thoroughly imbued with the same spirit, then, and then only, may we expect him to produce satisfactory results in the school-room.

The work to be done in County Model Schools is worthy of the best talent in the teaching profession, and the salaries paid should be sufficient to secure and to retain such talent. In but two schools is the salary over \$1,000, in eight schools it is \$1,000, and in 12 schools, or one-fifth of the whole number, it is \$700 or less. The average salary is \$813. It certainly should not be less than \$1,000 in any properly equipped Model School.

If the term be lengthened, as is here proposed, the principal must be relieved from all class teaching. He will, however, have sufficient time at his disposal to enable him to take charge of all promotion examinations, to have the oversight of all the departments, and in short to be principal in reality, as well as in name. If this were done better classification and a greater degree of uniformity in methods which the students must observe, would be secured.

The engaging of a substitute each alternate half-year, to teach the senior division would also be avoided. This, at present, is often a fruitful source of loss to pupils and of irritation to parents and trustees.

The services which the principal could render in the general supervision of the school, would probably be considered by Boards of Trustees as somewhat more than an equivalent for the expense incurred, in providing and furnishing a separate room for Model School purposes, but the greater part of the salary of the principal must be provided for by government and municipal grants, and by fees. If this provision be

not made it will be useless to think of lengthening the term. If the grants and fees now divided among so many schools were given to the number here suggested, a few thousand dollars additional would furnish all that would be required.

Certificates.

As an equivalent for the additional expense incurred by the students, their certificates might, very properly, be given for five years instead of for three years as at present. The tendency of such a change would be to retain teachers longer in the profession and thus reduce the number of changes which so seriously affect the progress of rural schools.

Teachers who have passed the "High School Senior or Junior Leaving Examination," might receive certificates valid throughout the Province, but the certificates of those who have passed only the "Primary Examination," should be limited to the county or district in which they are issued. Authority should be given to Public School Inspectors to make these certificates valid in their several counties or Inspectoral divisions as they may think necessary.

Objections.

It may be claimed that by carrying out what is here proposed, we shall demand too much from teachers at the outset—that it would be better to leave the entrance to the profession comparatively easy and increase the tests more rapidly as teachers seek to pass from one grade to another. The result of such a course as this is patent to every one familiar with the working of our school system. It brings into the profession every year hundreds who intend to teach but a short time, it fills the schools with the lowest grade of certificated teachers, brings these into unnecessary competition with teachers of experience, keeps salaries down so low that many of the most promising teachers are constantly being forced to retire, and seek other means of living, and causes so many changes of teachers that the aggregate number of changes is as if at the end of every seven years, all the Public School teachers in the Province were to retire in a body from the profession.

It may also be claimed that the supply will be so reduced, that schools in the poorer portions of the Province will be unable to obtain teachers.

The same objection was raised, when Model Schools were first established, yet the services which they have rendered to the country, and the necessity for their continuance are now admitted by every one. The right thing is the expedient thing in the end. If the supply were reduced it would be better for the teachers, and what is better for the teachers is better for the schools. Their interests are mutual.

Even if a few schools should for a time, experience some difficulty in securing teachers, that should not stand in the way of needed progress. Let special provision be made for the few, but let the many advance. If we were to wait until every section is ready to advance, we might as well quietly fold our hands and see moss grow over all the springs of life and progress.

Some may entertain fears that the lengthening of the term, will unduly interfere with the regular work of the school. In reply, I have to say that during the first half of the term the training should be given almost entirely in the separate room, and that before the students begin to teach in the different departments, they should be nearly as well prepared to teach, as they now are at the end of the term.

Plantagenet Model School.

This school was established for the purpose of teaching English to the French teachers, and of affording them both academic and professional training. It was opened in January, 1890, and has continued in session throughout the year. Instruction in all branches taught in public schools, is given entirely in English, and the French language is used only when necessary to give the explanation of any word or phrase not understood by the students. The final examination is conducted wholly in English with the exception of an examination in French reading and grammar. Thirty-two students attended the first term, of whom nineteen passed for District Certificates, and one obtained a full Third Class Certificate. Thirty-three attended the second term, and eight of these attended the whole year. The second examination was held subsequently to my visit. The average age of the students was $18\frac{1}{2}$ years for the first term, and $18\frac{3}{4}$ for the second. This school which so far, has more than fulfilled the expectations of its friends, is doing excellent work, is well received, and is liberally supported by the people. It is not unlikely that a second teacher will soon be required Mr. Chenay, the principal, seems to be especially well qualified for his position.

2.—Statistics of County

						_					~.	OIA.	11011	Cio	OF		
NAME OF SCHOOL.	No. of Students on Roll.	Males.	Females,	Average Age of Males.	Average Age of Females.	No. of Students having 1st Cl. Non-Pro, Certs.	No. of Students having 2nd Cl. Non-Pro, Certs.	No. of Students having 3rd Cl. Non-Pro. Certs.	No. of Students admit- ted for District Certs.	No. that withdrew during the term.	No. that passed final Examination.	Males.	Females.	No. that failed.	Was Vocal Music	Was Drill taught?	No. of Lectures on Education,
1 Athens. 2 Barrie 3 Beamsville. 4 Berlin. 5 Bracebridge. 6 Bradford 7 Brantford 8 Brampton 9 Caledonia 10 Chatham 11 Clinton 12 Cobourg. 13 Cornwall 14 Durham 15 Elora 16 Forest 17 Galt 18 Gananoque. 19 Goderich 20 Hamilton 21 Ingersoll 22 Kincardine. 23 Kingston 24 London 25 Lindsay 26 Madoc 27 Meaford 28 Minden 29 Milton 30 Mitchell 31 Mount Forest 32 Morrisburg 33 Napanee. 34 Newmarket 35 Norwood 36 Orangeville. 37 Owen Sound	266 233 111 144 166 255 197 133 202 299 333 147 177 100 8 8 333 319 19 118 18 42 27 20 01 17 21	122 133 3 7 7 2 144 100 5 122 188 8 133 122 188 6 6 7 7 100 5 14 6 6 5 5 166 144 7 7 13 10 122 6 6	14 1 10 2 2 8 2 7 11 14 1 19 1 1 10 1 1 10 1 1 10 1 1 10 1 1 10 1 1 1 10 1	Yrs. 8½ 99 3.55 8 2.5 8 8 9 9 11-12 9 99 14-4 9 1-18 0 8 8 8 8 2.5 9 9 9 9 8 8 8 2.5 9 9 9 9 9 8 8 2.5 9 9 9 9 9 8 8 2.5 9 9 9 9 9 8 8 2.5 9 9 9 9 9 8 8 2.5 9 9 9 9 9 8 8 2.5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Yrs. 17 11-14 19 17 6-7 18 18 18 4-9 18. 18 18 2-11 18 18 13-17 18½ 18 18 18 18 19½ 18 18 19½ 18 18 18 19½ 18 18 18 18 18 18 18 18 18 18 18 18 18	1 1 2 1 1 2 2 5 5		12 20	27 13 17 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	244 233 100 166 159 131 199 159	13 13 3 5 2 2 14 4 10 5 5 8 14 12 2 2 2 2 18 15 5 6 6 10 5 5 12 2 18 13 19 12 15 15 16 16 17 13 19 12 5 5 5 16	111 100 7 7 5 144 111 9 8 8 117 13 10 10 15 6 6 6 6 15 124 9 9 8 8 31 11 13 12 11 15 16 6 7 12 10 16 9 9 16	2 · · · · · · · · · · · · · · · · · · ·	yes	yes	101 50 15 70 83 83 85 96 65 100 60 60 60 63 36 75 75 100 48 42 60 100 100 100 100 100 100 100
38 Parry Sound. 39 Perth 40 Picton 41 Port Hope. 42 Port Perry 43 Prescott. 44 Renfrew 45 Richmond 46 St. Thomas. 47 Sarnia 48 Sincoe. 49 Stratford.	7 35 22 20 23 20 24 26 32 18 26 31	1 5 8 8 16 10 9 10 13 2 15	6 26 30 26 14 18 12 18 7 19	0 0 81 8 9 9 8 7-10 9 0 9	19 18 18 19 17 18 17 2-5 18 18 18 19 19 18	1 1 5	13 6 10 5 5 5 20 6 10 18	19 16 10 16 14 6 18 11 12 15	7 3 1 18 3	1 1 1	21 34 22 20 23 19 23 26 31 18 26 23	1 5 8 16 10 9 10 12 2 15 10	6 29 14 12 7 9 14 16 19 16			no yes	20 54 75 58 75 48 120 150 70 50 60 100
50 Strathroy 51 Toronto 52 Vankleekhill 53 Walkerton 54 Welland 55 West Toronto 56 Whitby 57 Windsor 58 Woodstock Total	28 14 15 32 17 24 14 16 20	13 1 3 17 3 12 6 3 10 518	15 18 13 18 12 18 15 18 14 18 12 19 8 19 13 20 10 20	81/2 99 88 882/4 80	19½ 18 18½ 18½ 18 9-14 18 9-14 18	1 31	12 12 12 1 8 7 10 3 8 9	16 2 7 24 10 14 11 7	7	1	23 14 13 32 17 23 14 13 19 1228	9 1 3 17 3 11 3 1 1 9	14 13 10 15 14 12 11 12 10 742	5	no yes	66	80 80 50 44 70 60 66 91 80

Model Schools.

************	7.52	CONTRACTOR OF THE PARTY.		· · · · · · · · · · · · · · · · · · ·											
No. of Lectures on School Law.	No. of Lectures on Temperance and Hygiene.	No. of Lessons taught by each Student.	No. of Departments used.	Time given daily by Principal to M. S. work.	Had the Principal an Assistant	Amount received from Municipal Grant	Amount received from Fees.	Salary of Principal.	Allowance to Assistant for M. S. work.	Is separate room pro- vided?	1s this room in School building?	No. of Assitants with required Certs.	No. of Students under age (males 18, females 17).	NAME OF PRINCIPAL.	Certificate of Principal.
1 6 2 10 3 6 4 6 5 6 18 7 18 8 10 39 11 15 10 39 11 15 10 15 30 15 12 12 13 10 15 30 15 12 12 26 20 21 6 22 6 20 22 6 20 22 10 22 6 22 6	38 15 5	21 13 30 40 15 35 31 35 36 37 36 37 36 27 30 30 30 32 22 30 30 30 30 30 30 30 30 30 30	3 144 100 6 4 4 112 8 10 7 7 5 10 110 117 7 112 4 12 8 10 110 110 117 112 11 11 11 11 11 11 11 11 11 11 11 11		yes	\$ 1500 1500 1500 1500 1500 1500 1500 150	\$ 1300 1355 550 655 1000 1455 1000 1200 1155 1100 1200 1300 1300 1300 1300 1300 1300	\$ 700 1000 700	\$ 80 150 125	yes	yes "" "" "" "" "" "" "" "" "" "" "" "" "	3 144 8 2 4 4 6 6 6 6 6 6 6 6	none " 2 4 1 3 1 1 1 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	G. Sharman J. M. Moran A. E. Caverhill J. Suddaby W. W. Knight A. Orton W. Wilkinson W. Jessop E. J. Rowlands G. Kirk W. R. Lough A. Barber J. Ritchie T. Allan A. Petrie A. Wherry R. Alexander J. C. Linklater R. Park G. W. Johnston H. F. McDiarmid F. C. Powell R. K. Row W. J. Carson G. E. Broderick D. Marshall H. H. Burgess C. S. Eggleton H. Gray S. Nethercott S. B. Westervelt A. C. Smith J. Bowerman W. Rannie A. Hutchison M. Armstrong T. Frazer J. Palmer M. Alaques R. F. Greenlees F. Wood A. M. Rae C. Macpherson T. C. Smith W. J. Simpson T. C. Stuart T. Dunsmoor T. J. Clarke A. E. Moore W. R. Telford S. Woodworth U. W. Wilson J. Brown J. Duncan	I.B. I.A. I.C. I.C. I.B. I.C. M.A.
58 10	18	40	20			150	100	900	150			17	79	J. W. Garvin	B.A.

APPENDIX E.—TEACHERS' INSTITUTES, 1889-90.

I.—Ontario Teachers' Association, 1890.

Extracts from the Proceedings of Convention, held on the 12th, 13th, 14th and 15th August, 1890.

The Convention met on Tuesday, August 12th, 1890, at 2.40 p.m. The 1st Vice-President, Mr. M. J. Johnston, in the chair.

Resolutions adopted by the Association.

Resolved—That while this Association approves generally of the changes made by the Senate of Toronto University in the curriculum relating to English, it expresses the hope that the greatest care will be exercised in the selection of examiners in that subject so as to have the spirit of the regulations carried out.

Resolved—That the examination of Candidates for Second and Third Class Certificates is of very great interest to all classes of educators in Ontario; and whereas the sub-examiners have so largely to do with the fair and satisfactory examination of such candidates, therefore the Ontario Teachers' Association recommends:—

- a. That the sub-examiners should be chosen equitably from the Public School Inspectors, the Public School Teachers, and the High School Teachers of Ontario.
- b. That, as regards Public School Teachers, the qualification of eligibility for sub-examiners be the holding of a First Class Provincial Certificate.
- c. That no person should be a sub-examiner who is not actively connected with the profession of teaching.
- d. That for the Entrance Examination there should be a Board of Examiners for each county or group of counties; said Board to consist of Inspectors, High and Public School Teachers, there being at least as many Public as High School Teachers on the Examining Boards.
- e. That no person should be appointed Presiding Examiner who is not actually engaged in the Profession as Teacher or Inspector.

Resolved—That this Association hereby renews its cordial invitation to the National Teachers' Association of the United States of America to hold its Annual Convention for 1891 in the City of Toronto.

Resolved—That this Association hereby invites the Kindergartners of Ontario to become an organic part of said Association, either as a separate section or as a sub-section of the Public School Section.

Resolved—That, in the opinion of this Association, the Prose and Poetry prescribed for Third Class Candidates should be the same as those prescribed for Second Class and Junior Matriculation Candidates; that the examination papers for both classes of candidates should be set by the same examiners, and that, in the preparation of questions, due respect should be paid by the examiners to the necessity for the gradation of the papers in the matter of difficulty.

Resolved—That, in the opinion of this Association, no text book should be authorized before it has been published, been in the market for a reasonable time, and until this Association has had an opportunity of expressing its opinion thereon.

The Committee on Professional Training of Teachers reported as follows:-

Deficiencies which need to be remedied in the training of teachers:—

a. Their training secures them little or no experience in the work of ungraded schools.

- b. That in the Model Schools as at present constituted, the students have insufficient opportunity to learn and practise actual governing and classifying.
- c. The non-professional training is not now given as a rule, with a view to qualifying for professional work.
- d. The age now required for teachers entering the profession does not guarantee sufficient maturity for its responsibilities.
- e. The low percentage now required to pass in the non-professional examination does not protect against immaturity of judgment and character any more than against imperfect knowledge.
- f. Different standards in the professional examination in different counties interfere seriously with the general efficiency of teachers.
- g. The work of Normal Schools is not now sufficiently confined to professional training, and especially to practice in teaching.
- h. The training of High School Assistants is not now extended over sufficient time to admit of adequate drill in the theory and practice of teaching.

Remedies suggested :-

- 1. That the Model School term be increased to one year.
- 2. The age before admission to the Model Schools should be, of females, 18 years, and of males, 19 years.
- 3. That the Third Class Certificates granted in any county should be valid in that county only, unless endorsed by the Public School Inspector of another county for some school in his county.
- 4. That during the Normal School course the students be given more practice in actual teaching.
- 5. Until lectures on Pedagogics, accompanied with practical work, are delivered in University College, the professional training of High School Assistants, should be extended over at least a year.
- 6. Only teachers of thorough professional training and lengthened experience should be employed in Model Schools.
- 7. If arrangements could be made by which the Normal School Masters should conduct Institutes and Conventions throughout the Province, much would be accomplished towards bringing the whole educational system into harmonious working, by placing most recent normal methods before the profession.
 - 8. That Third Class Certificates shall be valid for five years.

Resolved—That the schools of each municipality be placed under the control of a Municipal Board of Trustees.

The Committee on Agriculture in Public Schools begs to report:—That the time having come when the subject of Agriculture should occupy the place on our school programme which its importance demands, we recommend that it be given equal prominence with other subjects on the curriculum at the examinations; and also that a Committee be appointed to lay Mr. Bryant's paper before the Ministers of Education and Agriculture, with a request to have it published in pamphlet form, and sent to the schools and Farmers' Institutes for distribution, and that the pupils' school work in other subjects be proportionately lessened.

The report of the Committee on the Constitution of County Bourds of Examiners showed that out of 134 examiners, in 1889, there were 64 Public School Inspectors, 13 Public School Teachers, 1 Provincial Model School Master, 25 High School Head Masters, 1 Normal School Teacher, 4 without any business being given, 3 County Judges, 2 Farmers, 9 Clergymen, 1 Insurance Agent, 1 College Professor, 6 Barristers, 1 Postmaster, 1 Registrar, 2 Physicians; making 29 in all not connected with teaching or inspecting.

Resolved—That the members of this Association in Convention assembled desire to avail themselves of this their earliest opportunity to place on record their sense of the great loss sustained during the past year by the Association and the teaching profession through the death of D. C. McHenry, M.A., Principal of the Cobourg Collegiate Institute, and of J. S. Carson, Esq., Inspector of Public Schools in the Western Division of the County of Middlesex, both of whom have for many years been active members of this Association, and have for a still longer period filled useful, arduous and honorable positions in connection with the work of public education. That a suitable biographical notice of each of these veteran workers in the educational field be prepared for insertion in the printed minutes of this Convention; and that copies of this resolution be sent to the families of deceased.

Resolved—1. That two papers should be set in the Junior Leaving Examination in History and Geography, one in Ancient and one in Modern.

2. That all Candidates should take Botany and Experimental Physics, and that all options should be abolished.

Resolved—That this Association hereby expresses its sympathy with the Quebec Teachers' Association in its desire to have a common text book on Canadian History, and states that it will co-operate with the Quebec Teachers' Association in bringing about this desirable result.

Public School Section.

Resolved—That in the opinion of this meeting technical grammar should be removed from the school curriculum, except so far as it may be taught incidentally in a thorough course of practical language training.

High School Section.

The Committee appointed to consider how the efficiency of the High School Section might be increased, brought in the following report:—

- 1. That in the future meetings of this section, less attention should be given to School Laws and Regulations, and more attention to purely educational work.
- 2. That this Section hold a Special Session during the Christmas holidays, and authorize the Secretary to correspond with the Secretary of the Association of Specialists, with a view to holding the meetings at the same time and place.
- 3. That this Section expresses the sincere hope that steps will be taken to maintain a close connection with, and keep the sympathy and co-operation of the General Association.
- 4. That this Section recommends that the meetings of High School Teachers should be held at Easter, if the School Laws can be changed to give the necessary time, and if not that they be held at Christmas.

Inspectors' Section.

The Committee on the "Higher Education of Farmers," reported as follows:—

That in the opinion of the Public School Inspectors in convention assembled, it is desirable that provision be made in our Public Schools' Act for the establishment of a system of advanced Public Schools, more especially devoted to the interests of Agricultural Education; that the Honorable the Minister of Education be requested to have the Public Schools' Act amended in this direction, utilizing as far as possible the present Public Schools of the Province for this purpose, and that a special grant from the Legislature and the County and the Township Municipalities be made, to aid the Trustees in establishing these schools.

The report of the Committee on Dr. Carson is as follows:—

The Public School Inspectors' Section of the Ontario Teachers' Association begs to record its sense of the loss it has sustained in the death of Mr. Joseph S. Carson, late Public School Inspector for West Middlesex.

In his intercourse with his fellow Inspectors, Mr. Carson was uniformly courteous and gentlemanly. His ample experience enabled him to discuss educational subjects with freedom and sound judgment, and his opinion was always highly valued.

The Inspectors unanimously express their heartfelt sympathy with his widow and children, and request that a copy of this resolution be sent to Mrs. Carson by their Secretary.

Resolved—That in case the operation of the Clause, Section 129, Sub-Section 2 of the Public Schools Act, shall result in preventing the providing of adequate school accommodation, it shall be competent for the Inspector or any five rate payers to appeal to the County Council, who shall appoint a committee as provided in Section 82 of the Act to determine the matter, whose decision shall be final.

The report of the Committee on Compulsory Education is as follows:-

- 1. That we regard Compulsory Education as the logical complement of our Free School System.
- 2. Realizing that the present compulsory clauses are inoperative in rural sections, we request the Minister of Education to make such amendments as will remove much of the responsibility of enforcement from the local authorities in each section.
- 3. We would suggest that assessors be required to furnish the names of all children between the ages of seven and thirteen in each section, as per schedule appended herewith, and forward the same through the Township Clerk to the Secretary of the Section concerned.
- 4. The Trustees shall forward with the Annual Report, to the Public School Inspector, this schedule properly filled up.
- 5. The Public School Inspector shall send this schedule to a Justice of the Peace having jurisdiction.
- 6. It shall be the duty of the Magistrate to summon delinquents to show cause, the present enactments relating to excuses to remain in force.
- 7. The magistrate shall have power to impose a fine not exceeding ten dollars, or to commit, at his discretion.

Schedule to which the foregoing Report refers.

Name of each child between 7 and 13.	Age.	Parent or Guardian.	Residence of Parent or Guardian.	Attendance. To be filled in by Teacher.	Number of days less than 100.	Remarks to be filled in by Trustees.
7 and 15.		Guardian.	Guardian	by Teacher.	100.	Trustees.
	- 1					

Resolved—Whereas the Convention was under a misapprehension concerning the action taken by this section in August last with respect to the daily registers; and whereas it is desirable that the regulations concerning the custody of daily registers remain as they were last year: be it resolved that the motion be reaffirmed, and that the Minister of Education be requested to annul the recent regulation, and to allow the previous regulation to continue in force.

The Committee appointed to consider the remuneration of Inspectors, reported as follows:—Your Committee on the paper assigned to it treating of County Inspectors' Tenure of Office, Duties and Remuneration, begs to report that in consideration of (1) that it is now nearly twenty years since the office of County Inspector was established; (2) that the duties of Inspectors are varied, onerous and essential for the effective operation of the Public School system in our Province; (3) that all other public officials in other departments of educational work, as well as public men and officials in other lines of the public service have been recognized as entitled to increased commensurate remuneration and are now in receipt of it, we, County Inspectors here assembled and representing the Inspectors of Ontario receiving a remuneration, the basis of which was determined by enactment of the Provincial Parliament when Inspectors were first appointed 1870-1871, submit through our esteemed head, the Hon. the Minister of Education, a request to the Government, that the whole matter of emoluments of our office be revised and such additional remuneration granted as the importance and extent of the service may reasonably suggest

The report of the Committee on Public School Support, is as follows:-

Whereas great hardship is experienced through the inequality of taxation for Public School purposes, therefore it is,

Resolved—That clause No. 117 of the Public Schools' Act should be made compulsory and otherwise so modified that it shall be within the power of County Councils to levy and pay over for School purposes an amount equal to that raised by Township Councils under said clause, and that where no county organization exists it shall be the duty of the Legislature to pay an amount equal to that raised by townships under this clause for the payment of teachers' salaries.

Resolved—Further, that instead of the present system of apportioning the Legislative Grant to Public Schools on the basis of population and attendance, said grant should be distributed equally among the Public Schools and departments of Public Schools complying with regulations of the Education Department, as certified to by the Public School Inspectors of the Province, and that the said grants, especially to rural schools, be increased.

The report of the Committee on Non-Professional Examinations, is as follows:

That the regulations governing the examinations as to presiding examiners remain as at present.

In reference to the appointment of sub-examiners by the Department, that the Public School men should receive consideration.

That the Third Class Non-Professional Examination papers be examined by a local county board of examiners.

That Third Class Certificates be valid only in the county where granted, unless endorsed by the Inspector of another county.

That the minimum age of candidates receiving certificates authorizing them to teach in the Public Schools be increased.

That the name of the Non-Professional Examination be changed.

The report of the Committee on Model Schools is as follows:-

The Committee appointed to report upon County Model Schools, while recognizing the very great benefits which have accrued to the Public Schools of the Province from the establishment of these institutions, would recommend:—

- 1. That every teacher in a Model School should hold a first or second class professional certificate.
- 2. As the value of the training given in a Model School depends in a great measure upon the character of the discipline and teaching observed by the students, from day to day, in the different departments of the school, and upon the degree of harmony existing

between the methods of management and teaching practised by the assistants and those recommended by the Principal in his lectures, it should be the duty of the members of the staff of each Model School to meet frequently during the whole year for the discussion and consideration of methods of teaching and discipline.

- 3. That the Public School Inspectors concerned should receive previous notice of the prospective visits of the Departmental Inspector to the Model School, so that he or they may be present, if possible, on these occasions.
- 4. That the Departmental Inspector should, after visiting a Model School, report on its standing and efficiency to the County Board of Examiners.

The report of the Committee on "Waste of Experience," is as follows:—That in the opinion of this Section,

- 1. Third Class Certificates should be limited to the jurisdiction of the Board respectively granting or accepting them.
- 2. County Boards be empowered to require, if they so desire, that the junior leaving certificate be the non-professional test for admission to their respective Model Schools.
- 3. That County Boards be empowered to grant Third Class Certificates valid until recalled by the Board granting or accepting them.

Resolved—That in the opinion of this Section the present method of examining in Book-keeping and Drawing at the Intermediate Examinations is erroneous in principle and unsatisfactory in practice.

2.—FINANCIAL STATEMENT, 1889.

Balances.	106 6 6 6 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9
Total Expenditure.	\$ \$8.55 \text{2.5} \te
Misceilaneous.	**************************************
Libraries, Educational Journals, etc.	6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Printing and Postage.	** 1118 ** 128 *
Total Receipts.	** 48 88 88 88 88 88 88 88 88 88 88 88 88
Balances and other sources,	\$ 125 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Members' Fees.	89 11 20 00 22 11 12 10 00 00 12 12 12 12 12 12 12 12 12 12 12 12 12
Municipal Grants.	0 888888888888888888888888888888888888
Government Grants.	**************************************
Total number of mem- bers.	1112248888843884488888888888888888888888
Number of Institutes.	
NAME OF INSTITUTE.	1 Brant

	137 13
	494 37
	996 44
	123 35
68 8 20 8 20 8 20 8 20 8 20 8 20 8 20 8	625 42
	031 00
	19 45
15 25 12 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	
11	200 10
1888 1888	
113 6882 6	000
883	1
34 Norfolk . 35 Northumberland . 36 Ontario . 37 Oxion . 38 Peel . 39 Perth . 40 Peterborough . 41 Prescott and Russell . 42 Prince Edward . 43 Refrew . 44 Simcoe, South . 45 Simcoe, Bast . 46 Simcoe, Bast . 47 Stormont . 48 Victoria, Past . 49 Victoria, Past . 49 Victoria, Past . 40 Victoria, North . 51 Welland . 52 Wellington, North . 53 Wellington, South . 54 York, North . 55 Work, North . 56 York, North . 57 District of Algoma . 60 District of Algoma . 60 District of Algoma . 61 City of Langton . 62 City of Landington . 63 City of London . 63 City of London . 64 City of Ordawa . 65 City of London . 65 City of London . 66 City of Toronto . 67 Ontario Teachers' Association . 7 Total, 1889 . Total, 1889	Decrease

APPENDIX F.—DEPARTMENTAL EXAMINATIONS, 1890.

Admission of Candidates to Collegiate Institutes and High Schools.

	Decemb	er, 1889.	July,	1890.
Schools at which Examinations were held.	Examined.	Passed.	Examined.	Passed.
Alexandria. Almente Arnprior Arthur. Athens Aurora Aylmer C. I.	66 27 48 39 32 34	26 14 15 23 24 16	66 72 54 35 57 36 98	15 55 20 29 21 23 59
Barrie C. I. Beamsville Belleville Berlin Bowmanville Bradford Brampton Brantford C. I. Brighton Brockville C. I.	64	34	73	42
	21	9	30	15
	114	41	112	61
	92	48	97	47
	20	9	45	29
	41	21	45	17
	46	25	68	38
	75	41	111	82
	26	18	18	10
	58	39	70	48
Caledonia Campbellford Carleton Place Cayuga Chatham C. I Clinton C. I Cobourg C. I Colborne Collingwood C. I Cornwall	58	22	65	24
	25	12	54	23
	66	44	76	37
	31	13	41	21
	88	38	131	47
	57	45	75	50
	62	25	54	29
	23	19	32	20
	33	20	42	25
	64	25	67	26
Deseronto. Dundas. Dunnville Dutton	29	8	39	18
	32	17	48	14
	26	14	46	19
	32	17	53	30
Elora	23	13	19	$\frac{12}{23}$
Essex	41	16	51	
Fergus.	28	13	56	27
Forest	43	17	74	21
Galt C. I. Gananoque. Georgetown Glencoe Goderich Gravenhurst Grimsby Guelph C. I.	84	42	129	65
	53	16	51	28
	33	21	45	23
	32	9	50	21
	51	34	67	32
	14	12	13	10
	15	8	12	8
	113	58	123	65
Hamilton C. I	281	194	237	159
	44	38	47	31
	18	11	19	13
Ingersoll C. I	79	39	56	22
	36	18	32	14
Kemptville	47	22	47	22

Admission of Candidates, etc.—Continued.

•				
	Decembe	er, 1889.	July,	1890.
Schools at which Examinations were held.	Examined.	Passed.	Examined.	Passed.
Kincardine Kingston C. I	38 87	25 64	67 105	38 77
Lindsa y C. I Listowel London C. I. Lucan	77 56 116 71	32 34 70 35	85 75 184 52	40 42 90 29
Madoc	27 60 59 48 52	18 35 27 24 28	37 87 66 55 40	18 45 39 22 23
Napanee Newburgh Newcastle. Newmarket Niagara. Niagara Falls, South. Norwood.	82 62 11 46 8 36 42	40 19 6 25 3 18	67 78 23 53 9 46 55	30 29 13 23 7 27 28
Oakville Omemee Orangeville Orillia Oshawa Ottawa C. I Owen Sound C. I.	25 32 70 57 47 136 93	13 12 15 29 24 54 67	52 27 42 81 59 130 111	31 12 30 47 28 89 23
Paris Parkhill. Pembroke. Perth C. I. Peterborough C. I. Peterbolea Picton Port Arthur Port Dover Port Elgin Port Hope Port Perry Port Rowan Prescott	28 52 28 54 94 47 67 11 22 32 30 44 25 42	12 32 18 37 40 27 32 8 13 22 24 25 12 21	35 68 58 57 80 56 111 18 24 51 36 68 19 51	16 33 33 50 20 49 5 9 32 26 34 10
Renfrew Richmond Hill. Ridgetown C. I.	37 23 56	12 20 37	44 27 90	16 13 41
Sarnia Sault Ste. Marie Seaforth C. I. Simooe Smith's Falls Smithville Stirling Stratford C. I. Strathroy C. I. Strathroy C. I. Strathroy C. I. Strathroy C. I. Str. Catharines C. I.	77 58 93 36 16 12 124 100 23 51 74	46 18 40 18 9 5 50 42 10 30 35	113 14 65 99 35 46 24 136 112 26 62 63	53 8 39 54 23 15 14 69 42 16 36 45

Admission of Candidates, etc.—Continued.

THE PROPERTY OF STREET OF STREET STREET, STREET STREET, STREET		000000000000000000000000000000000000000		
	Decembe	er, 1889.	July,	1890.
Schools at which Examinations were held.	Examined.	Passed.	Examined.	Passed.
St. Thomas C. I	100 48	32 14	175 90	71 47
Thorold. Tilsonburg. Toronto C. I. (Jarvis St.). Toronto C. I. (Jamieson Ave.). Trenton.	30 33 155 102 52	18 18 87 41 18	33 43 133 123 54	18 15 17 64 14
Uxbridge	26	12	52	25
Vankleekhill. Vienna	35 21	15 9	35 19	10· 10
Walkerton Wardsville Waterdown Welland Weston Whitby C. I Williamstown Windsor Woodstock C. I	24 24 36 40 30 52 38 97 132	16 14 29 20 18 25 15 28 70	49 26 48 72 45 100 30 80 168	35 13 22 34 25 66 12 10 108
OTHER PLACES.				
Alliston. Alvinston Ameliasburg Annherstburg Ancaster	53 33 8 44	30 14 2 30	78 29 30 10	29 16 10 5
2xyf	1		1	
Baneroft Bath	1	1	6 32	3 19
Bancroft . Bath . Binbrook . Blenheim	35 37	1 21 15	32	19
Bancroft	35	21	32	19
Bancroft Bath Binbrook. Blenheim Bobcaygeon Bolton Bracebridge. Brussels	35 37 32 10	21 15 19 2	32 34 18 40 18 31	19 20 7 11 14 19
Bancroft Bath Binbrook Blenheim Bobcaygeon Bolton Bracebridge Brussels Burk's Falls Cardinal Charleston Drayton Dresden	35 37 32 10 28	21 15 19 2 24	32 34 18 40 18 31 13	20 7 11 14 19 9
Bancroft Bath Binbrook Blenheim Bobcaygeon Bolton Bracebridge Brussels Burk's Falls Cardinal Charleston Drayton	35 37 32 10 28 14 10	21 15 19 2 24 6 4	32 34 18 40 18 31 13 16 27 45	20 7 11 14 19 9
Bancroft Bath Binbrook Blenheim Bobcaygeon Bolton Bracebridge Brussels Burk's Falls Cardinal Charleston Drayton Dresden Dundalk Dungannon	35 37 32 10 28 14 10 23 31	21 15 19 2 24 6 4	32 34 18 40 18 31 13 16 27 45 39 28	19 20 7 11 14 19 9 6 19 26 9 21
Bancroft Bath Binbrook Blenheim Bobcaygeon Bolton Bracebridge Brussels Burk's Falls Cardinal Charleston Drayton Dresden Dundalk Dungannon Durham Eganville Erin	35 37 32 10 28 14 10 23 31 9 17 26	21 15 19 2 24 6 4 17 21	32 34 18 40 18 31 13 16 27 45 39 28 59 11 24	19 20 7 11 14 19 9 6 19 26 9 21 34

Admission of Candidates, etc.—Continued.

•	Decembe	er, 1889.	July,	1890.
Schools at which Examinations were held.	Examined.	Passed.	Examined.	Passed.
H unover Harrow Huntsville	11 11 11	8 9	23 12 4	10 4 3
Kingsville. Kirkfield.	12 16	3 2	11 21	8 9
Lakefield Lanark Leamington London East Lucknow	13 19 150 18	5 9 68 12	16 13 38 123 33	9 10 19 48 13
Manitowaning Markdale Marshville Mattawa Meaford Merrickville Midland	17 8	6 2	27 20 5 5 50 18	22 5 4 2 25 8
Multbrook Milton Milverton Mount Hope	30 31	16 24	32 38 11 27	17 25 8 11
Newboro Newington Neustadt Norwich	29 35 22 31	11 15 15 16	26 27 29	17 13 21
Oakwood	23	13	18	6
Paisley. Parry Sound Pelham, S. S. No. 2 Penetanguishene	31	20	27 18 15 14	14 13 12 10
Rat Portage Richmond Ridgeway.	18	11	14 16 28	6 11 16
Schrieber Selkirk Shelburne Stayner Stoney Creek Sutton West	23 34 32	16 7 24	28 34 32 25 33	2 13 19 20 13 18
Tara Teeswater Thamesville Thessalon Thornbury Tiverton	10 29 59 20	9 8 39 16	56 24 37 18	27 19 24 15
Tweed Wallaceburg Watford Westport West Toronto Junction West Winchester Wingham	22 22 45 22 61 42	5 8 28 10 31 25	18 36 71 25 29 66 71	8 22 38 11 11 32 49

Admission of Candidates, etc.—Concluded.

	Decembe	er. 1889.	July, 1890.	
Schools at which Examinations were held.	Examined.	Passed.	Examined.	Passed,
Collegiate Institutes.	2737	1446	3233	1715
High Schools.	3596	1787	4554	2222
Other places.	1438	780	2086	1127
Grand total	7771	4013	9873	5064
Comparison with December, 1888, and July, 1889:—				
Increase	383	84	471	
Decrease				251

APPENDIX G.—CERTIFICATES, 1890.

(Continued from the Report of 1889.)

1. Names of Persons who have Received Inspectors' Certificates.

Burgess, Herbert H. Eldon, Robert Henry. Greenless, Robt. Franklin. Galbraith, William J. Hallett, William John.

Lees, Richard. Longman, Edwin. Morgan, James William. McAllister, Samuel. Rogers, James C. Ritchie, John. Smellie, William K. T., B.A. Seymour, William Fred., B.A.

2. Names of Persons who have Received Examiners' Certificates.

Dandeno, J. B.
Davis, Walter Hammill.

Edwards, Clarence Bartlate. Elliott, Thomas Edward, B.A.

Hunter, David Hamilton, B.A. Kinnear, Louis, M.A.

3. Names of Persons who have Received High School Masters' Certificates.

Acres, Jonathan William, B.A. Bigg, Edmund Murney, M.A. Burgess, James Edward, M.A. Campbell, William Clark, B.A. Chisholm, William James, B.A. Connor, James William, B.A. Crawford, John Thomas, B.A. Davison, James, B.A. Davison, James, B.A. Dickson, John Elder, B.A. Dickson, John Elder, B.A. Elliott, Edwin, B.A. Elliott, Edwin, B.A. Flack, Ulysses Jacob, B.A. Guilett, Cephas, B.A. Guilett, Cephas, B.A. Giffin, James Andrew, B.A. Houston, John Arthur, B.A. Hunter, David Hamilton, B.A.

Jackson, Joseph A., B.A.
Jackson, William Shutt, B.A.
Jones, Alice, B.A.
Knight, Arch. P., M.A.
Law, William Henry, B.A.
Little, Robert A., B.A.
Massey, Norman Levi, B.A.
Moore, Alvin Joshua, B.A.
Morden, Gilbert Walworth, B.A.
Murphy, Stephen Henry, B.A.
Maemillan, John, B.A.
McCuaig, Herbert M., B.A.
Orr, Robert Kimball, B.A.
Parker, Francis Robert, B.A.
Philp, James Henry, B.A.
Purslow, Adam, M.A., I.L.B.
Reed, George Henry, B.A.

Redditt, Thomas Henry, B.A.
Rogers, Thomas Henry, B.A.
Rutherford, Walter W., B.A.
Seymour, Wm. Fred., B.A.
Shepherd, William George, B.A.
Sinclair, Angus, M.A.
Sinclair, Arthur H., B.A.
Sinclair, John, B.A.
Sinclair, John, B.A.
Stork, Jennie, B.A.
Stratton, Alfred William, B.A.
Tamblyn, William Ware, B.A.
Thompson, Robert Allen, B.A.
Tremeer, James, B.A.
Williams, Chas. Wynne, M.A.
Wilson, Henry Langford, M.A.

4. Names of Persons who have Qualified as High School Assistants.

Armstrong, George Henry.
Aubin, Alfred L., B.A.
Auld, Charles.
Bald, William Francis, B.A.
Bingeman, Sylvia M.
Bonner, Robert John, B.A.
Bridgman, Marcus W.
Brown, Henry William.
Burns, Hetty May.
Cameron. John A.
Closs, Frank D.
Clune, Ella.
Colling, James, B.A.
Cornwall, Mrs. Mary Mills.
Connally, John.
Craig, Minnie.
De Lury, Alfred Tennyson, B.A.
Dillabough, Ida F.
Falconer, Charles S.
Faskin, George Robert, B.A.
Giffillan, James.
Graham, Emma Jane.
Graham, Robert George.
Graham, William Henry, B,A.
Hagarty, Kate F.
Hall, Walter A.

Hamilton, Charles Fred., M.A.
Hamilton, Robert S., B.A.
Harrington, James T.
Haeap, Frederic, M.A.
Henderson, Margaret E.
Hutchison, James, B.A.
Hollingshead, John Edwin.
Ingall, Elmer Ellsworth.
Jenkins, William H., B.A.
Kitchen, Charles Henry.
Lawler, Gertrude, B.A.
Leitch, Thomas.
Loftus, Edwin D.
Longman, Edwin.
Mackay, Charles.
McKee, George Albert.
McLean, Allan.
Massey, Arthur, B.A.
Miller, Nancy.
Morgan, Sydney A., B.A.
Morrison, Alfred H.
Muldrew, William H.
Munro, William Norman.
Naismith, Margaret, B.A.
Northwood, Arthur P.

Nelson, Arletta.
Nugent, James.
Owen, Thomas Arthur.
Paterson, Andrew.
Powell, George K.
Rutherford, Walter Rich., B.A.
Ryckman, Louise Lavelle, B.A.
Shotwell, William.
Smith, Margaret Theresa.
Smyth, Nellie Harvey.
Snider, Eby Egerton, B.A.
Stafford, Joseph, B.A.
Stafford, Joseph, B.A.
Steele, May Belle.
Steer, Albert B.
Stevenson, Orlando John.
Strath, Robert S.
Walker, David McKenzie.
Walker, Francis A.
Watt, Catharine Grace.
Whalen, Mary.
White, Walter Henry, B.A.
Wickett, Maud.
Wickham, Wilhelmina.
Willson, Annie, B.A.
Witton, James Gayford, B.A.
Young, Robert, B.A.

5. Number of Public School Teachers' Certificates.

THIRD, SECOND AND FIRST CLASS.	Male.	Female.	Total.
Third Class, as per County Model School Report (page 132). Second Class:	486	742	1228
From Ottawa Normal School	60	95	155
" Toronto "	52	172	224
First Class	32	16	48
Total	630	1025	1655

District Certificates.

COUNTY OR DISTRICT.	Number of Candidates.	Number who obtained Certificates.
Algoma	52	42
Frontenac	42	36
Haliburton	25	13
Hastings	11	11
Parry Sound	37	27
Prescott and Russell	66	33
Renfrew	88	37

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

NAME.	- P	NAME.		
·	Second Class.	T (Allah)	First Class.	Second Class.
Anderson, Christina Aikman, Lillian M		Dickson, Margaret Dow, Emily R. Duff, May E Duncan, Frederick Deane, Tillie Doran, Annie Drake, Annie M Elliott, Jennie Eagleson, Richard Eidt, Edwin D Edgar, Minnie Florence *†Emerick, Ida Jean Eaton, Elizabeth Egan, William Edward Egan, William Edward Egan, Wargaret Empey, Nanette Fraser, James W Fitzgerald, Fenton Edward Flemming, Margaret Forbes, William Leslie Fox, Norman Beecher Fraser, Thurlew	C	NEG CIA TITITITITITITITITITITITITITITITITITIT

LIST OF PROVINCIAL CERTIFICATES.—Continued.

	GRA	DE.		GRA	DE.
NAME.	First Class.	Second Class.	Name.	First Class.	See and Class.
	GE	Se Cir		GE.	- Z Z
Green, Leslie Arnold		Ĩ	Kappele, Eleanor		Ĩ
Grant, Margaret Ethel		I	Kennedy, Mary		I
Griffith, Ida Belle		İ	Kirk, Christina		İ
Gilchrist, Janet		I	Lees, Richard	A	
Gerry, Louisa		Ī	Lawrie, Robert Reid		Ĩ
Grigg, Emma Jane		I	Landy, Catharine G. H.		I
Gallagher, Christina		Ī	Lelean, Edith Sarah		Ī
Ganton, Mary Catharine		I	Luke, Edith M		I
Goulding, Mary Jane		I	Lonergan, William James		Ī
Gwynne, Annie Mary Gilchrist, Jean		I	Lambly, Marion K. Luke, Frances Morris		I
Grant, Tena C		I	Lennox, Elizabeth E.		
Grier, Mary Jane		I	Lovick, Charlotte	C	
Grierson, Mary L		I	Lawrence, Clara Eliza Lawson, Louise		I
Gaughan, Richard		Î	Lee, Margaret Wood		Ī
Gosnell, Sarah E		I	Loarden, Catharine		Ι
Gregg, Cecilia C			Lowe. Elizabeth		Ĩ
Graham, Harriet Harrison, Maria C		I	Lee, Margaret E.		I
Hopper, Annie E		Î	McIntosh, Alexander William		Í
Hornal, Helen		I	McCracken, James Carlton		I
Hunsberger, Bertha		I	McPherson, Osborne		
Hillis, Elizabeth M		T	McPhail, George Brown* *McDonald, Jennie		I
Harkley, Anna		I	MacDonald, Mary Wilhelmina		Î
Harkley, Anna. Howard, Teresa. Henderson, Mary Jane		Į Į	McGrigor, Jessie		Ī
Henderson, Mary Jane		I	MacWilliam, Lou McGaw, Martha		I
Hannington, Florence		I	McHaney, Helen		I
Hicks, Maud Annie		I	McBrady, Josephine		I
Hoge, Georgie	A	I	McGill, Octavia McEntee, Bernard		I
Henstridge, Elizabeth			McCrank, Neil		1
Henry, Annie	1	Ţ	McManus, John Patrick C	1	Ĩ
Hendrie, Jessie Augusta		I	McTavish, John McNicol, James, B.A	1 B	I
Honse, Minnie Agnes		Ī	MacArthur, Annie Christina		1
Hanna, Wilbur J		I	McDougall, Nellie		I
Horan, Joseph			McKelvey, Lily		I
Hansel, Charles E. Harrison, Margaret.			McKinlay, Isabel Mary		I
Hodgins, Rebecca		I	McLellan, Susanna		I
Hodgins, Typhena			McLaughlin, Sarah Mary		1
Irwin, Harriet Irwin, Hannah N			McDonald, Neil		
Ireland, William Wellington Inman, William	A		McDonald, Peter Donald	C	
Inman, William	C		MacBeth, Margaret		I
Jory, E. Newton		I	Macallum, Marion		I
James, Jane Bowie	1	I	McDairmid, Eliza	1	I
Jermyn, Annie Elizabeth		I	McDonald, Margaret.		I
Johnston, John A		I	McFarlane, Isidore		T
*†Johnstone, Ada M. Jandrew, William		1	McNab, Anna Lawrence		Î
Jandrew, William	ļ	I	Macallum, Catharine Lyman		I
Jarrett, Henry Thomas		I	*McCaig, James *McCubban, George *McCubban, George *McCubban, George *McCubban, George *McCubban, George *McCubban, George *McCaig, James *McCubban *M		I
Johnston, Lina		I	McDonald, William		Í
Kuntz, Henry		Ī	McDonald, William McDougall, James B.		I
Kelty, Frances Elizabeth Keenan, Campbell Brown		I	McGuiness, Nichol J	• • • • • •	
Kuns, Ida Alberta			McCoy, Margaret		Ī
* U a			+ Modellist		

LIST OF PROVINCIAL CERTIFICATES.—Continued.

				en op en make be	
	GRA	ADE.		GRA	ADE.
Name.		7	NAME.	1	
2.124.24	First Class.	Second Class.	211222	st.	son
	EE	Sec		First Class.	Second Class.
McLaughlin, Ellen		I	Rioch, Mary M. Robertson, Tena M.		I
McLean, Thomas Walter		Ī	*Rattray, John		Ī
Marty, Alletta Elise	A		Reid, Archie		Ī
Marty, Sophie E Morgan, James William			Robinson. William Herbert		Ī
Morrison, James Henry		Ĩ	Richardson, Edgar	C	
Megill, William Henry T		I	Randall, Martha		I
Mothersill, Mary Beatrice		Ī	*Reid, Elizabeth		Ī
Milligan, Violet		I I	Rutherford, Elizabeth E		I
Mustard, Isabel Eva		I	*Russell, Nellie J. Ruckle, Leila		I
Moir, Catharine Elizabeth	C		Ross, Jennie Elizabeth		I
Munro, Margaret K. Miller, Ida.		····i	Ryan, Thomas Joseph Rice, Emily		I
Millar, Helen Wilkie		I	Robertson, Annie		I
Milne, Hannah		I	Smith, Wilson R.	A	
Monteith, Elizabeth. Moffatt, Margaret.		Ī	Smith, Elizabeth Jane		I
Morrison, Mary		I	Sinclair, Annie		I
Might, Lincoln		I	Schneider, William Henry		I
Morrison, Hector. Murray, William Millar, Ensign		İİ	Spinks, Matthew. Srigley, Edgar Cooper		I
Millar, Ensign		I	Sheets, Catharine Mary		Ĩ
Munro, Donald		I	Sheppard, Harriet Mary Smith, Sarah		I
Murray, Elizabeth		I	Spence, Isabella		Ī
Nichol, Bella R		I	Sutherland, Allison Gunn Sutherland, Beulah Barnes		I
Nicoll, Annie Margaret		I	Sutherland, Jessie Mamie		Ī
Noonan, Annie		I	Stoodley, Sue		I
Naismith, Janet	-	I	Seaton, Edward T		
Noble, Henrietta		Ī	Smith, Peter	C	
Norris, Ada Burt Neely, David B		I	Spence, John Campbell	C	
Nisbet, Jeanette		I	Sutherland, Christina F	C	
Nixon, Mabel		I	Scofield, Maud Alice Sheriff, Fannie		Ī
Orchard, William John		İ			I
Orr, Sarah Elizabeth		I	Snell, Sarah Mary		I
Ott, Minnie EvelynO'Meara, Mary E	C	2	Speers, Elizabeth Martha		I
Porter, Thomas	В		Struthers, Margaret Jane		I
Paxton, Joseph		I	Seymour, James F		I
Plummer, Amelia J		Ī	Smith, Robert Henry		I
			Stewart, George		I
Patterson, Margaret			Stewart, John Fraser		I
Pilkey, Peter Joseph	C		*Smith, Hugh J		I
*Pettiford, Clara Harriett		I	Stewart, Andrew		I
Phillips, Mary		I	Scott, Mary E. Swan, Robt. Steele		I
Phillips, Jessie Elizabeth		I	Shier, Walter C		I
Perry, Joseph Frederick Power, John Francis		I	Snellie, Benjamin* *†Scott, Arthur Meville		I
Poole, George F		I I	Staples, William D		I I I I I I
Peters, Annie E		I	Sharman, Mary. Scurrah, Margaret.		I
Ritchie, John	A		Teskey, Delia M		I
Rogers, James C. Rogers, Joseph Whyte	A B		Thornton, Sarah Helen		I
Rowan, Matilda Francesca		i	2000j, Omittoboo		1

LIST OF PROVINCIAL CERTIFICATES.—Continued.

	GRA	DE.		Gra	ADE.
Name.	First Class.	Second Class.	Nамб.	First Class.	Sceond Class.
Taylor, Bella Taylor, Anna Christina Thompson, Mabel Isabel. Tomlinson, Lucy Tonkin, William H Vallentyne, Mary Vanderburg, Ida *Vanalstyne, Edith Welch, Gustin. Whiting, Mary Louise. Whiting, Helena Catharine. Willard, Abbie J Williams, Cora. Whiteside, Nellie. Windsor, Mary Welsh, Wesley Wood, Johnston Little. Wright, James Alexander.			Walker, Eva Gertrude Warren, Catharine MacDonald. *Weir, Jennie Wooden, Emma Anna Weidenhammer, William Willson, Alice. Walker, Mary Waters, Alice Elizabeth Watsou, Tillie. Weir, Minnie Beston Williams, Mary Wissler, Fanny Mary Wilson, Minnie. Watson, Aun Argo Ward, Thomas Wilson, Thomas Waters, Isabella Emily Waugh, Mary Young, Helen. *Young, Catharine	CC	I I i

^{*} Honors.

7. KINDERGARTEN CERTIFICATES.

Directors.

Angus, Elizabeth R. Allen, Mary. Anderson, Willa. Campbell, Jennie. Campbell, Caroline. Dawkins, Ada Elizth. Hope, Mary. Kelly, Marguerite F. Lovick, Georgina. Murray, Mrs. Lalla F. MacIntyre, Minnie E. O'Grady, Alice de Courcy. Ramsay, Mina. Stocks, Jessie.

Assistants

Bowers, Josephine.
Barton, Ella.
Blackhall, Minnie L.
Batho, Elizabeth.
Convey, Cora.
Cheyne, Eva.
Graydon, Ida B.
Hall, Eliza B.
Hetherington, Ella.
Howell, Ida F.
Hector, Meta.
Irvine, Mrs. Minnie L.

Johnson, Maud.
King, Charlotte J.
Kenney, Hannah.
Kenney, Eva J.
Lee, Elizabeth.
Laidlaw, Janet.
Moe, Effie.
Milne, Marguerite T.
Miller, Lillian M.
MacKirdy, Marguerite.
McCurdy, Clara E.
Northey, Bertha.

Small, Alice. Samuel, Marion E. Thompson, Lillie K. Webb, Rachel R. Wing, Harriet. Young, Margaret M.

Northey, Adelaide.
Robinson, Bertha.
Robinson, Rose.
Russell, Eliza M.
Reid, Mary Magdalen.
Russell, Margaret S.
Smithson, Bessie H.
Scott, Maud.
Vallance, Ethel.
Woolley, Eva.
Woodcock, Henrietta.

8. SUMMER CLASS CERTIFICATES.

The following received Certificates of attendance at the class in

Music.

Bearman. Margaret A. Birchard, A. F. Casselman, Lena. Craigmill, Jennie. Craigmill, Jessie. Davis, Minnie. Groves, W. E. Linton, Mary G. McIntyre, Mary. McIntyre, Kate E. McKinley, Mary M. Marshall, Donald. Murray, Mary L. O'Neill, Lizzie. Patterson, Maggie B. Rogers, Ida V. Raines, Minnie L. Suddaby, Jeremiah. Williams, Jane R.

⁺ Medallist.

9. Temforary and Extended Certificates Issued during 1890.

Counties.	Temporary Certificates authorized by the Minister of Education.	Third Class Certificates extended by the Minister of Education.
Bruce Carleton Dundas	4 2 2	5 1
Elgin Essex Glengarry Grey	15 4 1	3 3 1 5
Huron Kent. Lambton Lennox & Addington	5 3	1 8
Lincoln Middlesex Norfolk	2 3 3	1 2 4 1
Oxford Peterboro'. Renfrew	1	1
Simcoe Victoria Waterloo Welland	• • • • • • • • • • • • • • • • • • • •	5 1 1 7
Wellington Wentworth York Districts	1 2 4	1 4 2 2 7
Eastern Ontario, R.C.S.S. Western " "	17 4	2
Total, 1890 "1889	73 87	69 71
Decrease, 1890	14	2

Of those receiving Temporary Certificates in 1890, 54 had previous experience in teaching.

Of the 69 teachers whose Third Class Certificates were extended, 5 had attained Second Class non-professional standing. The periods of previous service were:—

Three years and under Four to six years Seven years and over	 		2
		6	0

APPENDIX H.—SUPERANNUATED TEACHERS, 1890.

(Continued from Report of 1889.)

(1) Allowances granted during 1890.

No.	Name.	Age.	Years of teaching in Ontario.	Amount of Superannuation Allowance.
872 873 874 875 876 877 878 880 881 882 883 884 865 886 886 887 888 888	*A. B. McBrien E. Winters S. Lyon J. McWhirter R. N. Gibbs J. McCabe Mrs. V. L. Mackie Miss E. McGeehan *J. Orser *H. McPhee *C. H. Ashdown *Mrs. C. E. Busch *S. McRae *W. A. McLim *Mrs. R. R. McDonald *Miss B. Jackson *J. McCatty *Miss E. Kennedy	62 54 55 40 60 52 44 52 48 61 55 54 46 42 51 61 52	$\begin{array}{c} 12 \\ 23\frac{1}{2} \\ 26\frac{1}{2} \\ 26\frac{1}{2} \\ 23\frac{1}{2} \\ 24 \\ 13 \\ 24 \\ 15 \\ 30 \\ 31 \\ 34 \\ 20 \\ 27\frac{1}{2} \\ 20\frac{1}{2} \\ 20\frac{1}{2} \\ 21\frac{1}{2} \\ 31 \\ 35 \\ \end{array}$	\$ c. 82 50 141 00 159 00- 161 00 260 50 166 50 98 00 144 00 102 00 206 00 207 00 204 00 134 00 123 00 1257 50 186 00 245 00

^{*} First payment commences with 1891.

(2) Summary for Years 1879 to 1890.

Year.	No. of	Expenditure	Gross	Amount
	Teachers on	for	Contributions	Refunded to
	List.	the Year.	to the Fund.	Teachers.
1879	360 391 399 422 422 443 423 440 454 472 457 463	\$ c. 43,774 50 48,229 13 49,129 83 51,000 00 51,500 00 54,233 93 55,003 09 58,791 37 58,295 33 58,290 00 60,365 00 62,104 63	\$ c. 14,064 84 15,816 45 14,197 75 13,501 08 12,515 50 15,802 50 11,525 50 18,095 29 1,489 90 1,700 25 1,490 77 1,191 65	\$ c. 2,237 79 3,252 92 2,872 13 3,660 10 3,763 01 4,037 59 10,595 30 6,046 05 3,815 80 3,588 97 1,998 44 1,992 78

(3) Teachers who withdrew their Subscriptions from the Fund during 1890.

Counties.	No.	Counties.	No.
Renfrew	1	Welland	3
Lennox	2	Elgin	4
Haliburton	1	Haldimand	1
Glengarry	1	Wentworth	3
Dundas	2	Norfolk	1
Carleton	2	Oxford	3
Leeds	2	Waterloo	2
Lanark	1	Wellington	4
Prince Edward	1	Grey	2
Hastings	2	Perth	3
Northumberland	1	Huron	5
Durham	1	Bruce	1
Peterborough	2	Middlesex	4
Victoria	1	Kent	2
Ontario	2	Lambton	4
York	11	Essex	2
Peel	3	Parry Sound	1
Simcoe	3	Total	84-

APPENDIX I.—INSPECTION OF SCHOOLS, 1890.

1. Public School Inspection.

(1) List of Inspectors.

Nаме.	Jurisdiction.	Post Office.
M. J. Kelly, M.D., LL.B	Brant, City of Brantford, Town of Paris	Brantford.
Alexander Campbell	Brant, City of Brantford, Town of Paris Bruce, East; Town of Walkerton, Villages of Chesley, Paisley, Tara, Wiarton Bruce, West; Town of Kincardine, Villages of Lucknow, Port Elgin, Southampton, Tees	Walkerton.
Archibald Smirle	water, Tiverton	Kincardine.
Arthur Brown	mond	Ottawa.
Nathaniel Gordon	Winchester	Morrisburg.
W. E. Tilley, M.A	Durham Towns of Bowmanville, Peterborough	Orangeville.
Welbern Atkin	Port Hope. Villages of Millbrook, Newcastle Elgin; Town of Alymer, Villages of Dutton, Port Stanley, Springfield, Vienna	Bowmanville.
Theo. Girardot	Essex; No. 1. Town of Sandwich, Village of	St. Thomas.
D. A. Maxwell, M.A., LL.B	Essex; No. 1. Town of Sandwich, Village of Belle River Essex; No. 2, Towns of Amherstburg, Essex,	Ambanath.
William Spankie, M.D	Leamington, Walkerville, Windsor. Frontenac; Villages of Garden Island, Portsmouth Glengarry; Village of Alexandria	Athol.
Andrew Grier	Grev, East: Towns of Meaford, Thornbury	Thornbury.
	Grey, West; Town of Owen Sound	Durham.
	Haldimand; Villages of Caledonia, Cayuga,	Caledonia.
C. D. Curry, B.A	Haliburton; Village of Minden Halton; Towns of Milton, Oakville, Villages of	Minden.
Tohn Tohnston	Acton, Burlington, Georgetown	Madoc.
David Robb	Deseronto, Trenton	Belleville.
T TI M	Wroxeter Control Codesich Villege of	Clinton.
J. E. Tom	Wroxeter Huron, South: Town of Goderich, Villages of Bayfield, Exeter Kent, East: Towns of Bothwell, Dresden, Ridge-	Goderich.
	town, Village of Thamesville	Chatham.
C A Parmas P A	Jambson No. 1. Villages of Alviston Arkons	Blenheim.
Jno. Brebner		London.
F. L. Michell, M.A	Lanark; Towns of Almonte, Carleton Place, Perth	
William Johnston M.A.	Leeds No. 1 . Town of Gananoque, Village of New-	Perth.
Robert Kinney, M.D.	boro' Leeds No. 2, Town of Brockville Leeds No. 3, and Grenville; Town of Prescott; Villega of Cardial Manu	Atnens.
	villages of Cardinal, Kemptville, Merrickville	Prescott.
J. B. Grey	Lennox and Addington; Town of Napanee, Villages of Bath, Newburgh	Napanee.
	Villages of Beamsville, Grimsby, Merritton, Port Dalhousie	St. Catharines.
John Dearness	Middlesex East; Villages of London West, Lucan. Middlesex West; Towns of Parkhill, Strathroy,	London.
	Villages of Ailsa Craig, Glencoe, Newbury, Wardsville	Strathroy.
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List of Inspectors.—Continued.

Name,	Jurisdiction.	Post Office.
T. O. Steele	Norfolk North; Town of Simcoe	Simcoe. Simcoe. Cobourg.
James McBrien	Ontario; Towns of Uxbridge, Whitby, Villages of	Prince Albert.
William Carlyle	Oxford: Towns of Ingersoll, Tilsonburg, Wood-	rince Albert.
Allan Embury	stock, Villages of Embro, Norwich Peel; Town of Brampton, Villages of Bolton,	Woodstock.
William Alexander		Brampton.
J. C. Brown	Mitchell, St. Mary's, Village of Milverton Peterborough; Villages of Ashburnham, Lake-	Stratford.
W. J. Summerby	field, Norwood	Peterborough,
Odilon Dufort (Assistant)	L'Orignal, Rockland	Russell. Curran.
G. D. Platt. B.A	Prince Edward; Town of Picton, Village of Wellington	Picton.
R. G. Scott, B.A	Wellington	Pembroke.
J. C. Morgan, M.A	prior, Eganville, Renfrew	
Rev. Thomas McKee	tanguishene Simcoe South; Towns of Stayner, Alliston, Villages	
Isaac Day	of Beeton, Bradford, Tottenham Simcoe East and Muskoka; Towns of Orillia,	Barrie.
Alexander McNaughton	Gravenhurst, Stormont ; Town of Cornwall Victoria East ; Town of Lindsay, Villages of Bob-	Orillia. Cornwall.
	cavgeon. Umemee	Lindsay.
Henry Reazin	Victoria West; Town of Bracebridge, Villages of Fenelon Falls, Huntsville, Woodville	Linden Valley
Thomas Pearce	Waterloo; Towns of Berlin, Galt, Villages of Ayr, Elmira, Hespeler, New Hamburg, Preston	Berlin.
J. H. Ball, M.A	Elmira, Hespeler, New Hamburg, Preston Welland; Villages of Chippewa, Fort Erie, Nia- gara Falls South, Port Colborne	Thorold.
D. P. Clapp, B.A	Wellington North; Towns of Harriston, Mount Forest, Palmerston, Villages of Arthur, Clif-	
J. J Craig	ford, Drayton Wellington South; Villages of Elora, Erin, Fergus	Harriston. Fergus.
J. H. Smith	Wentworth; Town of Dundas, Village of Water-	Angeston
A. B. Davidson, B.A	York North; Towns of Aurora, Newmarket,	Newmarket
David Fotheringham	York North; Towns of Aurora, Newmarket, Villages of Holland Landing, Richmond Hill York South; Towns of North Toronto, West Toronto Junction, Villages of East Toronto,	110111111111111111111111111111111111111
	marknam, Stounville, Weston, Woodbridge	TOLOUIO.
Donald McCaig	District of Algoma; Towns of Collingwood, Gore Bay, Little Current, Sault Ste. Marie, Vill-	G 11: 1
Rev. George Grant, M.A	ages of Keewatin, Rat Portage, Fort William Districts of Nipissing and Parry Sound; Towns of Parry Sound, North Bay; Villages of Burk's	Comngwood.
	Falls, Sundridge	Orillia.
Rev. R. Torrance	City of	Hamilton.
W. G. Kidd	"	London.
John C. Glashan	"	St. Thomas.
James L. Hughes	Town of	Toronto.
C. W. Chadwick. Rev. James Gordon, M.A	" Forest	
Rev. S. H. Eastman	66	
Rev. John Pringle, B.A. Thomas Hilliard	***********	Waterloo.
Hon. Richard Harcourt, B.A., Q.C., M.P.P	" Thorold and Welland	Toronto.

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.

Inspector of Normal Schools and Director of Teachers' Institutes.

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.

The condition of the Schools as to order and management is generally satisfactory, and their progress in efficiency and equipment encouraging. Confined to their present and proper sphere of work they are sure to prosper, but if the subjects in the official programme of studies, already sufficiently numerous, be increased, the effect can scarcely fail to be pernicious. "Art is long and time is fleeting" is a translation by the American poet, Longfellow,—of a familiar Latin adage. The ancients recognized the fact that education like the aloe, is a plant of slow growth and that it is better "to know everything about something than something about everything." Hence it is that the masterpieces of Greek and Latin literature have never been excelled, and that he who aspires to excellence in the art of expression almost invariably chooses them as the models for his imitation. The English Poet Laureate, himself the foremost literary artist of his country, considers the author of the Æneid the unequalled master in this line, and Macaulay informs us that while engaged on his "History of England," whenever he took up "Thucydides' Peloponnesian War" he always laid the book down with a painful sense of his own inferiority. But succinctness and beauty of expression are by no means the sole merits of those writings: they are as remarkable for their clearness and profundity of thought as for their style. "Plato is philosophy" says Emerson "and philosophy is Plato." The physician of to-day with all the advantages which recent invention, discoveries and appliances have conferred upon him, may learn much from Galen and Hippocrates, and every well read lawyer knows that there is nothing of importance in modern jurisprudence the principles of which may not be found in the Institutes and Pandects of Justinian. Now, much of this excellence and thoroughness may, I think, be attributed to the systems of training in the olden times. If the range was narrow as compared with that of the present day it was the more clearly comprehended. Now the outlook is practically boundless.

"The increasing prospect tires the wondering eyes Hills peep o'er hills and Alps on Alps arise."

Some one has attemped to group all kinds of knowledge under the three heads of MIND, MATTER, and QUANTITY, and they may be conveniently so grouped. But even if one were endowed with the phenomenal memory of a Magliabecchi or a Macaulay and a facility of acquisition like that ascribed to the half mythical "admirable Crichton" it would be impossible to overtake all the subjects under any one of the heads in an ordinary

lifetime. And so it is that this has become an age of specialists. There are specialists in our Universities; specialists in our High Schools and Collegiate Institutes, and these are apt to consider themselves infallible in their own departments. They have not yet invaded our Public Schools, where hobbies of all kinds should be discountenanced. An extended curriculum in universities is quite in keeping, since their very name implies its existence. Greek and Latin, French and German, mathematics and English might suffice for our High Schools and Collegiate Institutes; but our Public Schools—the "People's Colleges" as they have been called, should be confined to the teaching of the fundamental subjects of a good sound English education.

Fifty years ago, reading, spelling, writing and arithmetic were the subjects chiefly taught in the elementary Schools of this Province. Subsequently English grammar, geography and history were added, and in a few schools, pupils were carried through quadratics in algebra, and four, sometimes six—books of Euclid. The text books were various and prepared mostly in the United States, whence too came many of the teachers. In the same school might be found Daboll's, Rutger's, Adams' and Thomson's Arithmetics, while Kirkham's Grammar and Olney's Geography were favorite text books. All these, except Thomson's Arithmetic, were American books. On the Rev. Dr. Ryerson's advent to the office of Chief Superintendent of Education a marked change speedily took place. Out of comparative chaos, order was evoked. Uniformity of text books in all the public schools was insisted on and enforced. The Irish national series was introduced, which possessed the merit of completeness as well as cheapness. Better methods of instruction began to prevail, thanks to the able and accomplished masters in the new Provincial Normal School at Toronto. The much decried depository did a good work in the establishment of libraries and the distribution of prize books. But the year 1871 commences the most important epoch in the history of elementary schools in Ontario. Since that date their progress in every way has been unparalleled. School accommodation, school equipment, school work and methods of testing it, -all these have advanced beyond what the most sanguine friend of learning could have dreamed of twenty years ago. In the interval too, the several stages of intellectual growth and life have been more sharply defined. In the public schools the foundation is laid, the superstructure is the work of the High Schools and the Universities. That this foundation may be firm and deep, and not weakened by two much expansion, ought to be the hope and desire of all true friends of Canadian education.

I now proceed to particulars:

I. Attendance.

The attendance has not varied much from that of 1887-8. It will be seen that in regularity the Township of Oakland and the Town of Paris still lead the way.

B	Registered.	Average.	Per cent.
Oakland	138	92	67
Onondaga	353	188	53
South Dumfries	774	404	52
Brantford	1,508	808	54
Burford	1,370	572	42
Town of Paris		406	67
City of Brantford	2,568	1.484	58

II. Finances.

The amount received from all sources for the support of the rural schools of the county during the year was \$47,779.71; the amount expended on them \$40,734.82 leaving a balance of \$7,044.89. Besides the Legislative and Municipal grants, a considerable sum is derived from the interest on the Municipal loan fund surplus. From this source the schools of Brantford Township drew last year \$3,736.02, those of Burford and Oakland smaller amounts.

III. Teachers' Certificates, Salaries, etc.

The total amount paid in salaries for the year was \$24,235.67. The highest salary paid a male teacher of a rural school was \$600, the average for the county was \$440; the highest paid a female teacher was \$450, average for the county was \$296. Two teachers held first class certificates, thirty-six second class, thirty-four third class and two first class old County Board certificates. 37 had graduated from a Normal School. The number of rural schools and departments in the County is now 73, which with the 13 in Tuscarola make a total of 86. They were open during the year an average of 210 days.

IV. School Population, Attendance, etc.

The total population of the rural sections of the county between the ages of 5 and 21 years was 4,942; registered within these ages, 4,130; total registered, 4,143; boys 2,226, girls 1,917. Average attendance first half year 2,115, second half 2,015. Attended no school during the year 11; attended less than 100 days during the year 554. The compulsory attendance clause in the School Act seems to do no good. To enforce it might be an unpopular move, and hence it is never enforced. As I have remarked in former reports the best remedy for the evil of irregular attendance would be the employment of good teachers, who would make the school room attractive, and could make their pupils feel and know that they were every hour increasing their stock of learning, and that the loss of a day was a serious matter to them.

V. Entrance and other Departmental Examinations.

For many years back two of these entrance examinations have been held annually, in the months of July and December. The High School masters favor holding only one yearly, at midsummer, but the Public School masters and most of the Public School Inspectors prefer the present arrangement. The Department has had the question endelibre for some time but it seems no definite decision has yet been reached. The probability is that no change will be made at least for the present. At the two examinations the County Schools passed the number of candidates following: Mount Pleasant, 5; Mount Vernon, 4; Cainsville, 2; St. George, 8; Burford Village, 1; Onondaga Village, 4; No. 6, Onondaga, 2; No. 4, Onondaga, 2; Langford, 2; No. 16, Brantford, 2; No. 9, Brantford, 1; No. 4, Brantford, 3; No. 6, Brantford, 1; Paris Road, 1; Harrisburg, 4; Germans, 1; No. 27, South Dumfries, 1; No. 13, South Dumfries, 2; Cathcart, 4; No. 11, Burford, 3; No. 13, Burford, 2; No. 20, Burford, 1; No. 21, Burford, 2; No. 18, Burford, 1. At both examinations the rural schools crowned the list, No. 25, Burford, No. 24, Burford, (Cathcart,) and No. 5, Brantford, (Mount Pleasant,) sent up each a successful 3rd class candidate.

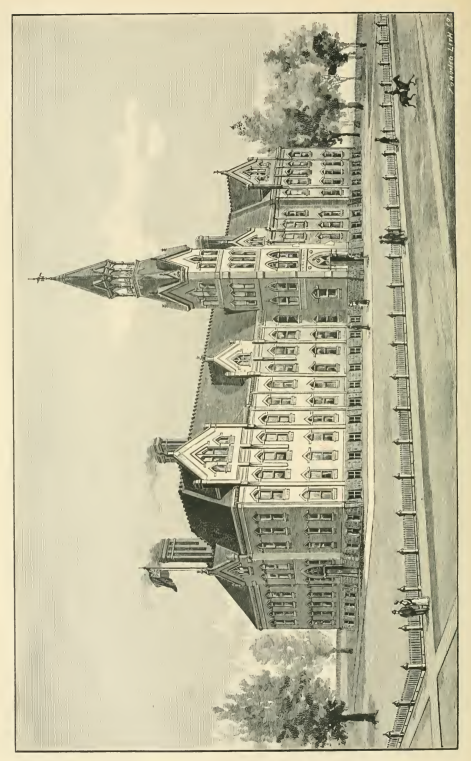
VI. Promotion Examinations.

These were held in March 1889. The papers prepared by the teachers of the Brantford Public Schools and of the Collegiate Institute, gave very general satisfaction. This year these examinations were held on the 24th and 25th of March. I believe the results amply repay the small cost of printing the papers.

VII. County Model School.

This school opened in September with an attendance of 12, the session lasted three months and all succeeded in passing the professional examination. The most serious difficulty with which the graduates sent forth every year from this and similar training schools have to grapple is the maintenance of order, a prime essential in school management. The tyro in teaching usually commences with "moral suasion" but experience





speedily convinces him or her that measures more drastic, are frequently necessary to curb and keep in check the sportive effervescence of youth. To the real lover of the work it may be and doubtless is a

"Delightful task, To rear the tender thought To teach the young idea how to shoot To pour the fresh instruction o'er the mind.

To breathe the enlivening spirit and to fix the generous purpose in the glowing breast," but to the ordinary pedagogue of either sex the task is neither easy nor delightful.

VIII. Brant County Teachers' Institute.

A very successful meeting of the Institute was held in May. The attendance was full, embracing nearly all the teachers in the County. The papers read and lessons given were of an instructive and interesting character, and it was generally conceded by those present that the meeting was one of the best in recent years.

IX. School Accommodation and Equipment.

Under this head there has been considerable improvement during the year. The trustees of No. 4, Onondaga have built a new house of white brick, with red brick dressing on a good stone foundation. A large brick porch in front is used for caps, coats, etc., windows frosted, woodwork painted drab, 2 chairs and a table for the teacher, new seats and desks. In the new section No. 3, Brantford, a fine brick house has been erected, (Grand View School), on a stone foundation several feet above the ground, at a cost of over \$3,000, and another of the same material at about the same cost, in No. 14, (also a new section) the Holmedale School.

CITY OF BRANTFORD.

The Public Schools of the city have been doing satisfactory work during the year. When a system of schools is once established and started under favorable conditions and in the right way, if the necessary machinery and those charged with its management be not unduly interfered with, success is certain, provided always that those in charge possess ordinary discretion and common sense.

- I. The total expenditure for the year was \$18,882.62; amount expended in teachers' salaries, \$10,773.30. Since the new year, the salaries have been reconsidered by the Board and considerably advanced, with as near an approach to uniformity of increase as was found practicable.
- II. Attendance, School Population, etc.—The total number of registered pupils during the year was 2,568, boys 1,319, girls 1,249; average attendance for the year 1,485.
- III. Examinations.—Two promotion examinations were held during the year just before the holidays. Printed papers were used. The senior division wrote for Entrance to the Collegiate Institute about the same time. The results were generally satisfactory. In addition written examinations are held from time to time by the teachers during each term. All this probing in quest of knowledge is further supplemented by Teachers and Inspector by frequent oral examinations. No chance for the child mind to grow fallow here. In like circumstances the cry of Roman youngsters would doubtless have been "O! Tempora; O! Mores!"

Town of Paris.

The public schools of Paris are progressing satisfactorily. The staff of teachers has been reduced by one, the two divisions of the junior 3rd class having been united under a single teacher, which cannot be considered an improvement. All the schools were inspected three times during the year, each inspection occupying four days, and promotion examinations on papers prepared by the inspector were held at the close of each six

months term The senior division did very well at the entrance examination. The amount received for the support of these schools from all sources for the year was, \$7,581.06. Amount expended, \$4,933.88, of which \$3,019.27 were for salaries. All the teachers hold 2nd class certificates. 610 names of pupils were enrolled, 295 of boys and 315 of girls. Average attendance for the year 407. The order, management and methods pursued in these schools leave little to be desired.

COUNTY OF DUNDAS.

Extract from Report of Arthur Brown, Esq., Inspector.

Owing to the fluctation of rates from year to year caused by expenditure upon capital account, such as buildings, grounds, furniture, etc., the only fair way to make a comparison between sections is to compare the rates necessary for the payment of teachers. While not submitting an elaborate scheme to remedy the glaring inequalities in the running expenses of schools, it seems to me that a very simple and effective move in the right direction, would be for the County Councils, when levying an equivalent to the Government Grant, to levy—say two hundred dollars additional, in each Township Municipality, said two hundred dollars to be apportioned among the School Sections of such Municipality, according to the rate on the dollar necessary for teachers' salaries in the respective sections.

Receipts and Expenditure.—The total receipts of trustees for 1889 were \$42,-919.60, or an increase of \$660.94. The total expenditure was \$38,856.48, showing an increase of \$401.72. The outlay under the head of teachers' salaries was \$27,962.30, an increase of \$1,556.75. This increase, however, was not caused by an increase in the rate of remuneration, as you will see from another part of this report. In two or three cases trustees' returns for 1889 included payment of teachers' salaries for both 1888 and 1889, and there were two more schools in operation in 1889 than in 1888.

Teachers' Salaries and Certificates.—The number of male teachers was 47, and of female teachers 48. Of these, 27 were graduates of the Normal School, an increase of four. There were 2 Provincial 1st class, 26 Provincial 2nd class, 3 Old Co. Board 1st class, and 64 third class teachers. The average salary of male teachers was \$356, as against \$357 the previous year. The average salary of female teachers was \$259 against \$254 in 1888.

School Population and Attendance.—The total number of children enrolled was 5,381, an increase of 73, made up of 2,797 boys and 2,584 girls. The average attendance was 2,591, an increase of 87. Trustees' returns show a school population (5 to 21) of 6,324, a decrease of 288. This report of decrease is probably approximately correct. The reason that it does not appear in the number enrolled is that names once enrolled remain on the list for the year, even after the pupils have moved away.

Promotion Examinations.—The liberal dealing of the county councils with these has placed them on a secure footing. At the examinations at the close of 1887, the inspectors who set the papers thought it advisable, in the interests of thoroughness and efficiency on the part of the pupils, to make the test rather more severe than before. The result was that a more limited number of promotions were made. The good effect of that course may be seen in the increased number of promotions, and the higher standing of the schools at the last uniform and promotion examinations, although the standard of the questions was fully maintained.

Entrance Examinations.—These were held as usual at Morrisburg, Iroquois and Winchester. In all, 274 candidates wrote, and of these 128 were successful.

School Equipment.—Very gratifying progress has been made under this head. Foremost is S. S. 17 and 24 Williamsburg, (Grantley). A very commodious school-house has been erected. The grounds are nicely laid out, both the exterior and interior of the

building have been handsomely painted, and the house and grounds may be considered models of beauty and convenience. Fine school-houses have also been built in S. S. 12 Matilda, 13 Williamsburg, 7 and 16 Winchester, and a substantial and complete additional school-house in Chestervilla. Very considerable improvements in grounds, fencing, setting out of trees, putting in improved desks, have been made in so many sections that it becomes difficult to particularize. In all, a great deal of attention has been paid to making the buildings, inside and out, pleasing and attractive. Very few school-houses are now without plants in the windows, and pictures and ornaments on the walls, and very few school grounds are now without trees. I am glad to report a good commencement by teachers and pupils in getting up school flags. Loyalty may, perhaps, be called merely a sentiment, but so are filial respect and brotherly affection, and our welfare, as a people, may be closely bound up with both.

The result of the work of 1889 may be summed up as follows:—increased regularity of attendance; teachers better qualified and improving in efficiency; a slight increase in rate of remuneration to teachers; a better standing of the schools as to efficiency, as shown by the examinations; and a decided improvement in the appearance and comfort of the school-houses and grounds.

COUNTY OF GREY-SOUTH.

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

The event of greatest importance during the year was the holding of the County Promotion Examination on the 12th and 13th of December. Papers were printed according to your instructions, in the making of which the three Inspectors had a part. The character of the examination papers was, so far as I am aware, highly satisfactory. In this inspectorate about 450 pupils wrote for promotion from class II. to class III., and about 300 from class III. to class IV. Out of these 246 passed into the Third book and 165 into the Fourth. This proportion is quite high enough when it is remembered that two examinations were held during the year, at the former of which about as many more passed. Better grading and more efficient work cannot but result from uniform promotions, and the cordial unanimity and support of the teachers are sufficient proof that a long-felt want is at last supplied by these examinations.

Entrance examinations were held this year as follows: In Markdale, Dundalk and Durham, in July; and in Flesherton and Neustadt, in December. 40 candidates wrote in Markdale, 17 in Dundalk, 58 in Durham, 56 in Flesherton, and 22 in Neustadt, making total of 113 in July and 80 in December, from which a revenue of \$97.50 accrued to the county. Of these, 19 passed in Markdale, 8 in Dundalk, 31 in Durham, 36 in Flesherton, and 15 in Neustadt. It is gratifying to note the large percentage of pupils that passed during the year. 109 passing out of 193, is considerably above the average, while in Neustadt, 15 out of 22 is a very high percentage. It is true that much of the honor of passing entrance candidates belongs to the graded schools, but in many rural schools candidates are regularly prepared, and these often do honor to their schools and their teachers by the high standing to which they attain.

The year has been one in which material improvement as well as intellectual progress has been going steadily on. Minor improvements, such as the building of porches, woodsheds and fences; roofing, painting, cleaning, and otherwise beautifying the school premises, were done in many sections all over the inspectorate. In No. 8, Egremont, and No. 9 Artemesia, a general repair was given to the school-houses, making them look

more like new buildings than old ones. In No. 7, Osprey, the appearance and accommodation were improved by a much-needed cleaning up, and enlargement of the air-space of the school-room. In No. 10, Osprey, the new brick school-house erected in place of the one that was burned a year ago, was ready for the reception of the pupils after the summer holidays. The new building is one of the most commodious and best finished single-room school houses in South Grey, and it is a credit alike to the trustees and to the section.

Our Teachers' Institute is still in a flourishing condition. As usual, two meetings were held during the year, both of which, though the weather was unfavorable, were lively and practical meetings. Mr. William Houston, Parliamentary Librarian, Ontario, assisted us as Director at the meeting held in Durham, on October 3rd and 4th. In our Association meetings we shall sorely miss Mr. Merchant, who so often aided us by his wise counsel and ripe experience, when help from other sources could not easily be obtained. Mr. Merchant never disappointed us, no matter how pressing his own duties, and his deep sympathy with the teacher and his work, always made him a favorite in the Institute meetings of this division. We trust, however, that in his successor we shall find a man equally gifted and accommodating.

This year we have again to deplore the great number of changes which have taken place among the teachers. During 1889 seventeen changes were made, eight of the teachers leaving for other occupations or professions. In addition to these, thirty-eight changes were made at the close of the year, making in all fifty-five changes from the beginning of 1889 to the beginning of 1890.

Thirty-eight teachers, therefore, at the beginning of the present year, began to work upon new material. Some weeks or even months must elapse before all of these are down to the level of real work, for until teacher and pupils understand each other, until a bond of mutual confidence and sympathy is established between them, there can be but little work or progress.

The Model Schools of Durham and Meaford never have been in a more prosperous condition. In Durham, five regular teachers were employed during the entire summer. The work done in all the grades reflects the character and energy of the Principal, Mr. Allan, who has during the two past years won for himself an enviable reputation, not only as a teacher of the regular Public school work, but as a Model School instructor. Three candidates from this school passed the Third Class Examination last July. Fifteen candidates for Professional Certificates attended the Model School last term, and, so far as known, all have schools and are now teaching.

The Meaford school also passed through a successful year. Nothing need be said of its Model School work, as that will doubtless be reported upon by the Inspector for East Grey. But in the Public School work I am deeply interested. There are still only eight departments, though there should be nine. Owing to the rapid growth of the intermediate and junior departments, the School Board was under the necessity of renting an old church and fitting it up for two class-rooms. It need scarcely be remarked, that although it was the best the Board could do under the circumstances, yet these class-rooms are utterly unfit for school purposes. Better accommodation is required. If the Council were to grant the off-repeated prayer for the establishment of Meaford as a High School District, the pressure in the Public School would be relieved and the present difficulty overcome. One fact in this connection should be stated. It is this: last July, six candidates from the Meaford school passed the Third Class examination. This in itself is a fact of which the Principal may be justly proud, but when it is known that this is a greater number than passed in 47 out of the 126 High School Districts in the Province, it will not be a matter of surprise if the people of Meaford indulge the hope that a High School once established there would, at an early date, rise to be one of the first in the Province.

COUNTY OF GREY-WEST.

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

In almost every case in the townships concerned in this report the matter of accommodation as to school sites and to the formation of school sections has become pretty well settled and works satisfactorily, though cases do from time to time arise, in which owing to changed circumstances, a desire arises for alterations to be made. In other respects, such as the providing of suitable school-houses and their proper equipment, constant improvement is being made, and it may be said that generally ample provision is made for the comfort and convenience of pupils. In the case of Union School Section Number One, of the townships of Holland and Sullivan, (Chatsworth Section) the school-house was burned, but in its place a finer structure has been erected, which is calculated to afford good accommodation for a long time to come. There are two cases, however, in which interference will be needed, should the trustees not of their own accord proceed to make needful changes, namely, in those of Desboro' in the township of Sullivan, and of Woodford in the township of Sydenham, in both of which the schools are crowded, and the number of children attending is beyond the limit which one teacher can reasonably be expected to suitably instruct.

As to teaching power it is unquestionable that much less time is now lost than there used to be when changes of teachers took place. The training afforded in the Model Schools and the methods of teaching therein exemplified and practised, have taught those who have passed through them the proper modes of economizing time and of conducting classes, and have led to a better system of arrangement of school work and to a better manner of maintaining necessary order and discipline.

That good results have followed is evidenced by the fact that so many school sections now send candidates to the entrance examinations for High Schools, and that so many of these succeed in passing.

The great drawback to the yet better advancement of the schools consists in the irregularity of attendance on the part of pupils. There can be no doubt, if the information obtained as the result of enquiries on this subject be reliable, that this irregularity might be greatly reduced if parents would take more interest in the subject. Anyone travelling on the public highways cannot help observing numbers of children, apparently unoccupied, whose proper place would be in the school-room. If an inference may be drawn from such a state of things it must be that the parents or guardians of such children are regardless whether they attend school or not. The following statistics will show you that this evil reaches an excessive magnitude:—

	Pupils on register.	Attended less than 20 days.	Attended from 21 to 50 days.	Attended from 51 to 100 days.	Attended from 101 to 150 days.	Attended from 151 to 200 days.	Attended from 201 days to whole year.	Averagedailyattend- age 1st half year.	Averagedailyattendance 2nd half year.
Derby	559	83	117	147	122	81	9	222	204
Holland	1175	167	238	287	257	201	25	496	430
Keppel	1000	191	212	264	197	133	3	357	345
Starawak	332	52	74	100	57	48	1	126	110
Sullivan	935	109	169	242	217	148	50	394	400
Sydenham	1098	146	218	278	240	191	25	455	409

The audited Financial Statements for the several townships show that the total receipts, respectively, were: Derby, \$3,460.97; Holland, \$12,276.98; Keppel, \$5,578.24; Sarawak, \$1,919.23; Sullivan, \$5,507.80; Sydenham, \$8,185.60. And the total payments were: Derby, \$3,056.01; Holland, \$10,001.27; Keppel, \$4,959.67; Sarawak, \$1,640.28; Sullivan, \$4,898.32; Sydenham, \$7,343.63. Of which was paid to teachers: Derby, \$2,573.00; Holland, \$4,914.68; Keppel, \$3,965.68; Sarawak, \$1,415.00; Sullivan, \$4,181.50; Sydenham, \$4,743.40.

Derby—The highest salary paid to a male teacher was \$475, while the average salaries were: males, \$385; females, \$290.

Holland—Highest salary to male, \$450; average salaries: males, \$337; females, \$255. Keppel—Highest salary to male, \$430; average salaries: males, \$325; females, \$273.

Sarawak—Highest salary to male, \$400; average salaries: males, \$400; females, \$254.

Sullivan—Highest salary to male, \$430; average salaries: males, \$400; females, \$284. Sydenham—Highest salary to male, \$420; average salaries, males, \$360; females, \$287.

The cost per pupil for teachers, if computed on the number of registered pupils, will be: Derby, \$4.60; Holland, \$4.18; Keppel, \$4.96; Sarawak, \$4.94; Sullivan, \$4.47; Sydenham, \$4.32; while if computed on the average yearly attendance it will be: Derby, \$12.00; Holland, \$10.61; Keppel, \$11.28; Sarawak, \$14.07; Sullivan, \$12.05; Sydenham, \$10.98. The salaries of teachers must of course be paid whether the children who should be at school attend or not, but even in view of this record it seems difficult to believe that people do not seek to get better value for the money which has to be paid out.

With respect to the progress of the pupils who were in attendance in the various schools on the occasions of my visits, I have to say that in general it has been satisfactory. The appearance of the schools, with but few exceptions, indicates that order and neatness prevail, characteristics which cannot fail to be of advantage to children in after years, whatever their condition in life may be.

The large numbers from the rural sections who attend the High School Entrance Examinations afford strong testimony that the schools are doing good work. In July, 1889, in Owen Sound, there were 110 candidates, 24 only of whom were from Owen Sound, and in December, out of 93 who attended but 39 were from Owen Sound.

COUNTY OF GREY-EAST.

Extract .. . Repor A. Grier, Esq., Inspector.

SUMMARY STATEMENT OF FINANCES.

Receipts from all sources.

Township of St. Vincent. \$5,758 7 "Euphrasia. 7,810 3 "Collingwood. 8,325 4 Town of Thornbury. 2,226 2	35	3 26 5 00
Township of St. Vincent	e cost per pupil.	06

Average per pupil in the counties of the Province, \$6.96; for cities, \$12.87; for towns, \$7.56; or an average of \$7.75 per pupil for the Province.

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Highest salary paid Male Teachers.

	0 1				
Township of St. Vincent\$450	00	Average sa	alary	\$332	00
" Euphrasia 400	00	6	"	. 336	60
" Collingwood 500	00	66	"	. 378	00
Town of Thornbury 500	00	66	"	. 390	00
Average sale	ary of	Female Teac	chers.		
Township of St. Vincent				. \$263	27
" Euphrasia				. 262	45
" Collingwood				. 296	87

Teachers' Certificates.

Sixty Teachers were employed, and two monitors or assistants during the year 1889, and sixty teachers are now employed, with the following grades of certificates: 24 Provincial Second Class, 1 Old County Board Second Class, and 35 Third Class Certificates.

Summary of School population and attendance.

Total number of pupils of all ages entered on the daily registers during the year 1889: Township of St. Vincent, 1,258; Euphrasia, 1,218; Collingwood, 1,172; and Thornbury, 400; total for the four municipalities, 4,048. Of this number 463 attended less than 20 days during the year; 736 between 10 and 50 days (inclusive) during the year; 834 between 51 and 100 days (inclusive) during the year; 753 between 101 and 150 (inclusive) during the year; 800 between 151 and 200 (inclusive) during the year; and 462 between 201 days and the whole year.

All the schools are in a good state of efficiency and making satisfactory progress.

Meaford Model School was omitted in my last report. There were 18 students in attendance at the Meaford Model School during the session of 1889, and all passed the professional examination and were grarted Third Class Certificates by the Board of Examiners.

COUNTY OF HALTON.

Extract from Report of J. S. Deacon, Esq., Inspector.

Inspection.

Every school and department were visited twice, some three or four times, during the year. My official visits for the year numbered 200. The course pursued was similar to that outlined in my previous reports. An unusually large number of schools and departments were unfortunate in getting inexperienced and badly trained teachers to follow successful ones. The result was a change or succession of changes with n the year. The retrograde in some departments has been so serious that many months of earnest work will be required to bring the standing up to its normal condition Notwithstanding these and other hindrances, our schools average a high standard of scholarship, discipline and general culture. Improved methods are employed in every grade, and in every branch of study. The art of teaching is advancing rapidly every Even the object sought differs widely from that of former days. To illustrate briefly: definitions no longer form the foundations of knowledge in any study, but are developed from what pupils have already learned of the subject. *Ideas* find expression in words. Words have been erroneously supposed to represent ideas. *Teaching* has taken the place that *telling* once occupied. The ability to speak and write correctly is recognized to be of much greater value than the rules and definitions of formal Grammar, to say nothing of parsing. An accurate knowledge of business forms and of Commercial Arithmetic is much more useful to the average youth than the most intimate acquaintance with Complex Fractions, Circulating Decimals, or impossible problems reaching beyond the range of practical utility.

In discipline likewise, a great change has taken place. Instead of repressing the activities of childhood, the progressive teacher wisely directs them into channels of usefulness, thus promoting by a pleasant variety of employment, the child's mental and moral development. Eighty per cent. of our teachers maintain excellent order, and many of their schools bear no evidence that it costs any effort. Teachers and pupils are interested in their work, and no time is left for disorder.

Teachers, Certificates, Salaries and Changes.

- (a) Eighty-nine teachers were employed—46 ladies and 43 gentlemen.
- (b) Three teachers held First Class Certificates, 40 Second, 45 Third, and 1 First Old Standard.)
- (c) The highest salary paid a male teacher was \$700; the lowest \$280. The highest salary received by a female teacher was \$475, the lowest \$200. The average salary paid male teachers was \$424—decrease \$12; of female teachers \$299—increase \$14.
- (d) There were 14 changes in August and 28 in December. Ten of these changes are due to expiration of certificates. Eleven positions were filled by our Model Students of 1889. These changes have introduced to our county only nine teachers from other counties. Of the 89 teachers employed, 61 were trained in Halton.

School Visits and Public Examinations.

- (a) There were 2,558 visits—increase 23; by Trustees 289—decrease 5.
- (b) The number of public examinations was 90—increase 9. The teachers in 5 and 8, Nassagaweya; 2, 4, 6 and 12, Nelson; 4, 6, 9, 10, 12 and A. E., Esquesing; 2, 8, 9, 10, 11, 12, 17 and 18, Trafalgar, held no public examination during 1889. Ten of these are teachers of more than average ability; it is to be regretted that they do not invite the public to see the result of their labors, at least annually. For the first time, however, we can report an average of more than one public examination for each school and department.

A substantial and commodious stone school house (30x40 ft.), has been completed in Lowville (S. S. 9, Nelson,) at a cost of about \$1,300. A brick school house near Freeman, in the newly formed section (14 Nelson), costing \$2,000. It is the first of our rural school houses to be heated by a furnace, and the only one in the county provided with slate blackboards. The architecture and appointments are first class in every respect. It has decidedly the handsomest and best single school room in Halton. The commodious brick school house in No. 4, Nelson (Fisher's), has been completely renovated and presents (inside) a very handsome and pleasant appearance. The woodwork of exterior and interior was repainted: the ceiling and walls painted, the former pink, the latter dark drab, and ornamented with fancy border; the desks and seats were painted dark brown and varnished; renewed blackboards, a repaired floor and new pump complete this commendable list. New desks and seats were placed in two rooms of Georgetown Public School; also in Nos. 2 and 3, Nassagaweya. The old fashioned board desk is almost extinct in this county. Minor improvements in other sections:

Nassagaweya.—No. 2, maple floor, woodwork painted, new desks (Preston) for pupils and teacher; No. 3, maple floor, wainscot painted, new desks (Preston) for pupils and teacher, eavetroughs, class lines laid, coat hooks, etc.; No. 6, spring rollers and blinds; No. 9, new fence around part of grounds, teacher's residence re-shingled.

Nelson.—No. 1, yard levelled and walks laid; No. 11, new walks at front and one side, fence improved.

Trafalgar.—No. 1, eavetroughs, drain from foundation, new blackboards and 20 maple trees; No. 10, repairs to floor and pump; No. 15, house re-shingled, well stoned.

ESQUESING.—No. 4, pump repaired; No. 7, new platform and gates, yard levelled; total cost \$70; No. 8, map of Canada; No. 9, new desks; No. 15, new globe and two pictures; No. A. E., woodwork painted outside and inside; ceiling and walls tastefully calsomined and frescoed.

School Population and Attendance.

- (a) The population of school age (5 to 21 years) was 7,019—decrease 11.
- (b) The number between the ages of 7 and 13 not attending any school is reported to be 26, but this is probably less than the actual number. The number between 7 and 13 attending less than 100 days in the year is 825—decrease 59. On account of removals and errors in reporting this number is probably greater than the true one.
- (c) There were 5,346 pupils enrolled on the School Registers—decrease 79. First Reader, Part I, 1,242; Part II, 907; Second Reader, 964; Third, 1,079; Fourth, 990; Fifth, 164. The number in Drawing was 5,266; Drill and Calisthenics, 2,753; Music, 2,611; Temperance and Hygiene, 2,512 (increase 1,198.) Average attendance, first half year, 2,893; second half, 2,648.
- (d) The percentage of attendance compared with the number enrolled was in Milton 65½, Acton 59½, Georgetown 59 1/10, Oakville 58, Burlington 56, Nelson 51, Esquesing 48½ Trafalgar 48, Nassagaweya 44 and the entire county 51 3/5.

Departmental Examinations.

At the Teachers' Non-professional Examinations held at Oakville, Milton and Georgetown in July there were 56 third class candidates, 20 seconds and two matriculants. At the H. S. entrance examinations in July there were 122 candidates, of whom 86 passed; in December, 89. of whom 58 passed. Total for the year, 211, of whom 144, or 68 per cent. passed. Oakville had 47 candidates, Georgetown 66 and Milton 98.

Model School.

When model schools were established is 1877, the term lasted only eight weeks; a few years later it was extended to thirteen weeks and in 1888 to fifteen weeks. Some are urging a further extension to six months or one year. The model school at Milton improves in efficiency every year. The regular staff, with one exception, has received its education and training here. The principal and every assistant present in their daily work throughout the year, models of industry and successful teaching. Recognizing the importance of the model school work in relation to the schools of our county, I spent three or four times as much time therein as the law required, in order that I might become fully acquainted with the ability and industry of candidates for certificates. There were in attendance ten ladies and eleven gentlemen, all of whom passed a creditable examination and received third class certificates. At a recent convention of P. S. Inspectors it was unanimously resolved to request the Hon. the Minister of Education to make third class certificates valid only in the county where granted (unless endorsed by the inspector). This would tend to our advantage, for our own students are often crowded out by those whose services (to us at least) are less valuable.

Teachers' Institute.

As usual, the Institute held two session of two days each. The attendance and interest were well maintained and much practical benefit derived by all who attended. Our own teachers have taken a large share of the work and have contributed very materially towards making these meetings a success.

12 (E.)

Miscellaneous.

Religious instruction (Regulation 206) was reported as given in two schools. Every school was opened or closed with devotional exercises; the Scripture Readings were used in 54 schools, the Bible in 42, and prayers in 84. In my report of last year, reference was made to the great inequality of taxation in the several sections of the same township, the highest being $4\frac{1}{2}$ times as great as the lowest. The P. S. Inspectors, in convention assembled, requested the Government to amend Sec. 117 of the P. S. Act, so as to make it compulsory for township councils to raise \$200 for each school and \$100 for each department, by a general rate upon each township. The compulsory clauses relating to attendance of pupils between 7 and 13 years of age should be made more workable.

COUNTY OF LANARK.

Extract from Report of F. L. Michell, Esq., Inspector.

In accordance with the line of action mapped out in the preceding reports, I have appealed to the trustees to provide for the health and comfort of the pupils placed under their charge by giving due attention to cleanliness, sufficiency of air space, ventilation, etc. My appeals have in many cases met with hearty response, but too often the response has been either half-hearted or not forthcoming. If it is the duty of those who administer the affairs of the Province to see that institutions for the use of criminals are satisfactory in these particulars, how much greater is the obligation in the case of schools erected, as they are, for the development of all that is best in the future citizens of our country. Many schools in this enlightened county are never cleaned unless under compulsion, while our jails and lockups are kept in excellent condition. The improvement has been great in these respects, but more general attention must be give to matters of such importance before satisfaction will be attained.

The teaching is gradually improving, owing to the application of scientific methods of instruction and government.

I sincerely hope that the watchword of the good old county will be "onward" in educational affairs, for it is universally conceded that success in any art is in direct proportion to the intelligence and knowledge of those practising it, and the most superficial observer must be aware of room for improvement in these particulars.

Statement of Finances.

The entire income for school purposes for the rural schools and schools in villages of Lanark and Carleton Place, was \$60,484.90, composed of \$3,723.00 from the Legislative grant, an equal amount from the municipal grant. \$448.00 from the Provincial Poor School Fund, \$250.00 from the County Poor School grant, and the remainder from the Trustees' special tax. The generous action of the County Council, coupled with the still more generous assistance of the Department of Education, has enabled the poor schools to keep open during the entire year, and has given to these sections some measure of educational facility. I regret to state that some of the wealthier sections take advantage of the necessity that compels us to issue district certificates for these poor schools, and

by delaying the engagement of regularly qualified teachers, compel us to grant temporary certificates in cases where, if due attention were given, such irregular proceedings would not have to be resorted to.

		Expenditure for teachers' salaries.	Cost of teaching each pupil.
	\$ c.	c.	\$ c.
Bathurst	4,488 88	3,325 67	6 18
Beckwith and Carleton Place	14,015 74	6,765	5 39
Burgess, North.	1,056 43	683 00	3 05
Dalhousie and N. Sherbrooke	3,932 21	2,751 00	4 50
Darling	1,034 23	764 26	4 15
Drummond	3,481 74	2,507 00	5 44
Elmsley North	2,180 27	1,460 30	4 03
Lanark and Village	12,300 26	3,546 40	5 30
Lavant	1,497 62	926 87	4 63
Montague	3,899 74	2,883 65	5 12
Pakenham	4,412 33	3,050 91	5 62
Ramsay	5,992 42	3,817 42	6 10
Sherbrooke, South	1,751 23	1,389 93	05
Carleton Place	9,433 11	3,367 86	4 25
Lanark Village	9,013 51	1,105 00	4 95

The average cost of educating each pupil in the county was \$5.15. This does not include cost of building school houses, heating, etc.

The total balance on hand at the beginning of this year was \$4,746.78, or about \$40 per school. In many schools the amount of cash on hand is so small that only the school grants are available to make payments to teachers, to repair the school (if necessary), and to supply requisites for keeping the school in operation. This want of a small fund of ready cash hampers too many of the schools.

The rates of taxation appear to be larger this year, and the assessed value of the property lower. This is owing entirely to the exemption of much personal property from taxation. Some years ago it was pointed out that the provincial school grant is divided in the proportion of the population of the municipalities, and the attention of your honorable body was directed to the importance of care and attention on the part of assessors when performing this part of their duty. I find that these columns are yet, in too many instances, either hastily or imperfectly filled, as quite often the return from the clerk differs considerably from those from the schools. The larger the population, the larger the grant to the municipality.

Salaries and Qualifications.

The number of teachers employed in 1889 was 148: 3 First Class Certificates; 12 Second Class Certificates; 105 Provincial 3rd Class; and 28 District Thirds. The highest salary paid to a male teacher was \$600 in each of the schools at Carleton Place and Pakenham.

The average salary paid to male teachers was \$355; to females \$211. I regret to have to report a too great tendency on the part of Trustees to engage young, inexperienced, and often unqualified teachers, thus driving out the experienced and well-trained teacher, or rendering the emolument so small that there is no inducement for the energetic and ambitious to remain in the profession. The number of male teachers engaged in teaching is becoming less year by year. This is an absolute loss to the country, as the adult pupils do not attend where the school is under the charge of youthful teachers. The number of Provincial Certificates is much smaller than it ought to be in a county of the wealth and intelligence of Lanark.

School Population and Attendance.

The report shows 6,496 pupils attending the rural and village schools in 1889: 3,360 boys, and 3,136 girls. The school census shows a school population of 8,573, thus proving that a large number of the older pupils are not at school. I trust that in the not distant future special provision will be made for training this partially-educated part of our population. In my opinion we shall reach these neglected ones through the engagement of well-trained adult teachers in our best schools, and by a special course of instruction suited to their requirements. The attendance may be presented thus: 543 attended less than 20 days; 1,030 between 21 and 50 days; 1,399 between 51 and 100 days; 1,360 between 101 and 150 days; 1,769 between 151 and 200 days; and 395 attended over 200 days. (The school year consisted of 219 days in 1889.) Between the ages of 7 and 13 the report shows 40 as not attending at all, and 1,565 as attending less than the 100 days required by law. It need not be pointed out that compulsion is not resorted to in this county. Attendance is voluntary, and the results reflect credit on the intelligence of the people and the excellence of a system that by its merits draws out so many pupils. It seems to me, however, that in the interest of the children of careless, shiftless parents a practical "compulsory law" should be passed and properly administered.

The schools were kept open on an average of 210 days during the year, a record creditable to the county. Dalhousie leads in this respect with an average of 215 days. Darling is last—average 193.

Classification of Pupils.

This is the most unsatisfactory portion of my work. Pupils are promoted without due attention to fitness, and this works detriment both to the pupils and the system. A properly conducted uniform system of promotion examinations will have to be established before this evil is eradicated. According to the present report there were 1,508 in 1st Reader Part I.; 1,063 in 1st Reader Part II.; 1,305 in II. Reader; 1,498 in III. Reader; 1,045 in IV. Reader; and only 77 in V. Reader. It will be seen from this that many leave school permanently before they reach the Fourth Form, and very little Fifth Form work is done in any of our public schools. I hope the time is not distant when Trustees will take advantage of the power vested in them of modifying the school programme so as to have a class of adult pupils at school during the winter months. Such an arrangement would render our system both more popular and more useful.

Subjects of Instruction.

According to the last preceding classification, the great majority of the pupils are in the so-called lower classes of our public schools. In very few of the rural schools is there anything beyond the barest rudiments taught. The schools in the villages of Lanark and Pakenham have regular Fifth Classes attending, and it is in these that any really High School work is done. The work along the line of the Public School programme is generally fairly done. English grammar is not yet receiving due attention, and history as taught by too many of our teachers would be better left untouched. The text-book on agriculture has not been issued yet. Systematic lessons in calisthenics are more generally given, and are beneficial both in themselves and as disciplinary agents. Music

is not taught in many of our schools, partly through ignorance of the subject by the teachers, partly through ignorance of the place and use of this subject on the programme by Trustees. It is not intended to make professional musicians, but to cultivate the ear to harmony, to improve and develop the vocal organs, and to afford a pleasant break occasionally in the dull monotony of school work. The course of the Model School embraces instruction in this subject, and candidates receive sufficient information to enable them to carry on the teaching of it if they desire to do so. 74 are reported as studying book-keeping; 86 algebra; 37 geometry; 25 botany; 26 physics.

School Houses-School Sites.

The school buildings are in much the same condition as at last report—buildings generally satisfactory. The good people of the village of Lanark rarely do anything half-heartedly. Witness their pioneer iron bridge, their steam fire engine, etc. This year they have added the greatest improvement of them all, in the shape of a handsome, substantial stone building for four departments—a building that does credit to so wealthy and intelligent a corporation.

The estimated value of the school sites and buildings of the County for 1889, was

\$95,360; of furniture and equipment, \$14,195.

Miscellaneous.

The Scripture Readings are used in 108 schools, and the Bible in 26, and in 3 religious

instruction is imparted in accordance with regulation 206.

There were 148 school examinations held during the year, and in only 41 schools were prizes distributed. In both these respects, improvement is desirable. It must be confessed, however, that too many of the parents exhibit an apathy in school affairs, disastrous alike to the teachers and to the pupils. More interest, more sympathy, more real knowledge of the wants and ends of this public school system are the great desiderata to permanent progressive success.

At the July Entrance Examination, 229 pupils presented themselves, and 145 were

successful. In December 183 wrote, and 113 succeeded in passing.

The Teachers' Association was held in Perth, and was in many respects a useful meeting. The attendance was good, and sessions regularly attended. The fees and grants to the Association are used in defraying incidental expenses and in aiding the

members to provide themselves with school periodicals for use in the schools.

The Model School continues to be conducted by Mr. Jaques, a thoroughly competent and conscientious Principal. His methods are well received by the teachers-in-training, and it is the unanimous opinion of those cognizant of the work done in the school, that the course of training there received is of inestimable value to young teachers, enabling them to enter upon the important work of teaching at least partially equipped with a knowledge of the underlying principles of intellectual and physical development.

Our High Schools occupy a position of which we as a county may well be proud. The attendance is large, the equipment greatly improved, and the teaching of so high a character that at his last visit the High School Inspector gave nearly all the Departments

"first rank."

In conclusion, it gives me pleasure to state that the system of public instruction of the county is good. Such must be admitted, when pupils graduate from our public schools at the age of 11 and 12 years better grounded in the essentials of learning than the preceding generation at 20. But it is not alone the essentials that the state demands from the school. The latter exists for the well-being of society, and its exalted object is the formation of good citizens of men and women, trained in intellect, strong physically and pure in heart. "Unless your cask is perfectly clean, whatever you pour into it turns sour," says Horace. How prone are we to blame the pure contents and exculpate the unclean cask. Educators are but sowers, and so long as the world exists as at present some seed will fall upon the rocks, some will be taken by the birds, and some will produce an abundant harvest.

COUNTY OF MIDDLESEX.—EAST.

Extract from Report of J. Dearness, Esq., Inspector.

Expenditure.

The total cost of the schools in the division for the year was \$55,858,36, of which \$5,097.40 was paid for building and sites. Compared with the previous year there is a slight increase—less than \$94. The balance carried over to begin the year is the largest yet recorded, \$11,526.28, an increase over 1888 of \$2,081.34. The increase under this head indicates the tendency to comply with the provision of section 40 (4) of the school law which directs the trustees to provide for the quarterly payment of teachers' salaries. A number of sections are carrying their balances in the savings banks, but in case of loss the trustees may be held liable, although where the ratepayers at the annual meeting, notice having been given, choose a bank to hold their funds direct, the trustees to deposit such there and apply the interest to the school revenue, it would seem unreasonable to hold the trustees or their secretary-treasurer responsible for loss. However, a dissenting ratepayer could establish his right to indemnification on the grounds that the trustees are obliged by law to exact security of the holders of school moneys, otherwise they become personally responsible. It is safer, and now that money on school security can be got from five to six per cent., perhaps, as cheap for trustees to discount their notes, making them payable in December.

In this connection there is one point which I am glad to be able to bring up. Section 125 of the school law reads, "All sums levied and collected by the municipal council of any township shall be paid over to the secretary-treasurer of the board of trustees without any deduction whatever on or before the fifteenth day of December in each year." Of late years I have heard complaints, and the number is increasing, of trustees who say they cannot get their money, or enough of it, in time to settle all their accounts and make a full report to the annual meeting. The usual reason assigned is that collectors report lack of funds owing to the tardiness of taxpayers. The need of trustees to have their money in hand by the 20th of December, and the legal obligation on councils to have it ready for them by the 15th, could be used to stimulate the collecting machinery. Trustees reading this are reminded that township clerks are put to inconvenience and trouble by the neglect of some boards to forward their estimates in

time for the August meeting of the councils.

	Total amondi		Average Expenditure on Basis of Teachers' Salaries.		
	Total expendi- ture for all school purposes.	Total for Teachers' salaries.	Per unit of average atten- dance in 1st half year.	Per registered pupil.	
Biddulph	\$ 4,575 00	\$ 3,712 55	\$ 9 01	\$5 71	
Delaware	2,281 94	2,313 75	9 45	5 16	
Dorchester, N	7,927 11	5,143 45	9 59	5 66	
London	15,016 40	10,975 97	11 20	5 78	
Nissouri, W	5,548 61	4,096 00	9 09	4 84	
Westminster	9,364 42	7,271 54	10 01	5 61	
London, South	5,240 88	3,064 75	8 07	4 62	
London, West	4,044 37	2,017 47	8 03	3 40	
Lucan	1,319 54	1,089 50	7 62	4 61	

On an average the expenses for fuel, janitor's duties and small repairs are about one-fifth the amount paid in teachers' salaries.

The sums paid for sweeping and cleaning the school room vary greatly. A school room both for hygienic and educative reasons ought to be a pattern of cleanliness. Many school rooms in East Middlesex were kept very clean and tidy during the past winter, notwithstanding the unusual muddiness of roads and yards, but from my reports I could make out too long a list of those that are not kept as they should be even in favorable weather. There are a few boards of trustees, not more than ten, that have not yet made provision for the sweeping and dusting of the room other than leaving it to the children to do at noon hour.

Equalization of Taxation.

In my last report I quoted the lowest and the highest rate paid on \$1,000 of assessment in each of the townships. From these figures it could easily be deduced that in 1888

Biddulph	No.	12	paid	about 21 t	imes as ma	iny mills or	the \$ as	No.	2
Delaware	6.6		- 66	3	6.6	6.6	6.6	No.	
Dorchester,	N"	4	6.6	2	66	6.6	4.6	No.	14
London	66	22	6 6	3	6.6	6.6	46	No.	2
Nissouri, W		5	6 6	2	6.6	6.6	6.6	No.	6
Westminste	er "	22	6.6	3	6.6	6 6	66	No.	8

This great disparity in the rate of taxation in the different sections is the weakest point in the school system. The above table shows that the inequality in the burden of taxation is very grave in East Middlesex, but it appears in a more aggravated form in many other counties that I know of. Different remedies have been proposed. Township boards of trustees would entirely remedy this evil, but that method of administering school affairs seems to be repugnant to the people. The scheme that is at present most favorably considered proposes three things:

- 1. That the amount of the government grant be increased, and that the basis of distributing it be amended.
- 2. That a uniform grant of say \$100 per school be made from the general funds of the township.
 - 3. That a uniform grant of say \$100 per school be paid from the county funds.

These means would raise from \$250 to \$300 per school by nearly uniform taxation, and thereby reduce the disparity in the rate of taxation between the weak and the strong sections to a very small fraction. I wish to press this scheme on the attention of the Minister of Education, and so far as I am aware the more it is argued the more favorably it seems to be entertained.

Teachers.

At the beginning of the present year there was for the first time in at least five years a scarcity of teachers, and to keep the schools in operation two or three temporary extensions were granted. These extensions are given by the Education Department on the request of the trustees who certify that after due diligence they have failed to obtain a suitably qualified teacher.

Three of the teachers in the division hold first class provincial certificates; 62 have been trained at the Toronto or Ottawa Normal Schools.

There is a falling off in the average salary paid male teachers of \$2 and an increase in the average paid lady teachers of \$19.

	Average s Male T	alary paid eachers.	Average salary paid Female Teachers.		Highest salary paid.	
	1889.	1883.	1889.	1883.	1889.	
Biddulph	\$456	\$422	\$332	\$276	\$500	
Didduiph	\$450	\$122	⊕002	\$210	\$200	
Delaware.	490	470	271	308	500	
Dorchester, N	412	400	303	309	500	
London	414	475	321	319	500	
Nissouri, W	396	416	302	330	460	
Westminster	428	441	333	331	500	

Lucan paid its head master \$600, London West, \$600, and London South, \$800. The assistants in Lucan averaged \$270, in London West, \$300, and in London South, \$323.

The female teachers outnumber the males in the proportion of nearly five to three. The chief reason is found in the stringency of the times. The lady teachers accept lower salaries than the men and are consequently selected to fill the places.

	Pu	PILS.		Number of Children Between 7 and 13 Years of Age as Returned by the Trustees.		
	School popula-	Number	Number of children be- tween 7 and 13			
	tion from 5 to 21 years as enumerated by the assessor.	entered on the registers of the Schools.	years of age as returned by the Assessor.	As attending	As not attending any school.	
Biddulph	854	650	421	65		
Delaware	241	448	210	28		
Dorchester, N	1,058	908	447	98	1	
London	2,465	1,896	975	363	34	
Nissouri, W	1.133	846	553	150		
Westminster	1,541	1,296	687	207	4	
Total exclusive of the Inc. Vill	7,292	6,044	3,293	911	39	

Last year there were 982 pupils reported as attending less than 100 days; these figures include removals—pupils who may attend in two or more schools enough days to exceed 100, but owing to removal of residence are reported from two or three schools as attending less than the required minimum.

The number not attending any school is reduced from 95 to 39. The clauses of the law relating to compulsory education are inoperative and in their present shape impracticable of enforcement, even though trustees were willing to discharge a necessary but unpleasant duty.

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Attendance.

The number of pupils entered on the registers continues to show a decrease, which this year amounts to 195. Eleven years ago, exclusive of London East, 8,640 names were recorded on the registers; last year the total was 7,539. If London South and London West, which have largely increased their school population, were not taken into account, the decrease in the purely rural sections would be still more striking.

,	Average	Percentage that the average attendance bears to the whole number enrolled.			
	attendance.	1889.	1888.	1881.	
Biddulph	369	56	55	46	
Delaware	231	51	54	44	
Dorchester, N	507	56	56	40	
London	845	45	44	46	
Nissouri, W	427	50	53	51	
Westminster	676	52	54	49	
Lucan	135	57	68	48	
London, West	286		50		
London, South	364	55	60		
Whole Division	3840	49	52	47	

School Buildings.

No other person than an inspector going out and in different schools, as he does all the year round, and noting the effects of foul air and fresh air on the pupils and on his own feelings, can be more strongly impressed with the paramount importance of good ventilation for the school room. In an atmosphere impoverished of oxygen, charged with chalk dust, floor dust, and the exhalations from the lungs and bodies of thirty or forty occupants of the room, it is impossible that children can either thrive well or study well. The better and tighter the buildings are made the worse they are for ventilation, if provision is not made to draw out the foul air and supply its place with pure life-giving air from out doors.

Theoretically there is no other plan so practical and economical as to heat and ventilate by furnaces, and in most of the new schools recently erected basements are excavated to receive a furnace. But the very large majority of schools in the division are comparatively new buildings and constructed without any reference to furnace heating, and will for many years to come continue to be heated by stoves, although at the last annual meeting, in two sections the trustees were empowered to excavate under the present school houses and to have a furnace put in.

School boards that will not or cannot get a furnace could easily, and with incalculable advantage, follow the example set by No. 15, Dorchester, N. No other school in the division was formerly worse ventilated, and except those having furnaces, no other is now so well ventilated as No. 15. The means employed are cheap, simple and comparatively effective. A galvanized iron shaft of about one foot in diameter is carried from near the floor at the back of the room, heated by being led along (and for six or eight feet of the way enclosing) the stovepipe and then taken up through the ridge of the roof. There is

through this shaft a strong current of foul fair constantly drawn off while the stovepipe is warm. The fresh air is brought in by a duct passing under the floor into a jacket enclosing the upright part of the stovepipe. The cost did not exceed \$20. I drew a plan for No. 10, Westminster, that I think would be more convenient and effective and would look neater. Two foul air shafts with oblong cross section were carried from near the floor, one near each corner, so as not to obstruct the blackboard, and led into a shaft hugging the stovepipe (half enclosing it) its whole length, and taken out through the ridge over the stove. The fresh air is brought in through a duct made by flooring two joists passing under the stove from side to side of the building, and opening it into a chamber heated by half the bottom, the back, and half the top of the stove and three or four feet of the pipe. The estimate for this did not exceed \$25.

I said theoretically the furnace system of ventilating and heating is the best. At the present time I regret to state that the only furnace giving perfect satisfaction in this division is that in the new High School in Lucan, put in by the Smead, Dowd Co. at a cost of \$850, exclusive of the closets.

Two Doherty (Sarnia) furnaces were put in the London West school to heat five rooms, but although last winter was mild the stoves had to be brought back to aid in making some of the rooms habitable. One of these two furnaces is said to work fairly. The other does not.

In the fine new school house at Harrietsville, a Copp Bros., (Hamilton) furnace was put in. I cannot say whether the furnace would be efficient or not if it had a fair chance, but it was so badly connected with the rooms, that it neither heated nor ventilated them properly. I found that some of the foul air ducts that entered the ventilating shaft were not connected with the room, others that should have entered the foul shaft were turned into the fresh air chamber. I heard the county engineer remark that the reason the Smead Company is surpassing all its competitors is not so much in the superiority of its furnace as in the care it takes to secure the proper building in and fitting of the furnace, as well as the adequacy and suitability of the means of ventilation from basement to summit. I strongly advise trustees contracting with furnace makers to stipulate for no payment until the furnace has given one winter's satisfactory work.

The opening of the new High School at Lucan is an event of the year worthy of mention. It has saved the establishing of an additional room in the Lucan Public School which was becoming overcrowded, and it has relieved several schools in the northern part of the division from continuing fifth class work, thereby enabling the teacher to give more time and attention to the public school work proper. The edifice is imposing, harmonious and beautiful outside and in; it is admirably lighted, heated and ventilated; and the students in attendance, with whom I have conversed, speak as highly of the teaching as of the accommodation. It started at New Year's with two masters and an attendance of 70 students. A third teacher will be required after the holidays. The people of Lucan may well be proud of their High School.

I take this opportunity to acknowledge the general heartiness with which teachers and trustees enter into plans for the advancement of our schools.

COUNTY OF MIDDLESEX.—WEST.

Extract from Report of H. D. Johnson, Esq., Inspector.

Including the towns of Parkhill and Strathroy there were 98 schools, employing 128 teachers (the kindergarten teacher in Strathroy is included in this number), which gave instruction to 7,444 children. The control and management of these schools were chiefly in the hands of about 325 trustees that directed their operations according to the school law and departmental regulations.

The total expenditure during the year was \$62,195.82; for 1888 it was \$60,770.56; an increase of \$1,425.26: Parkhill paid \$2,574.98; Strathroy \$6,285.93; the balance was paid by the incorporated villages and the townships in the inspectorate, amounting to \$53,334.91. Of this large sum the Government furnished \$4,113.85, and the balance, except a few dollars from other sources, came from taxation of the municipalities. Are the results commensurate with the expenditure? If so, the ratepayers have reason to congratulate themselves on having elected trustees that were faithful to their trust. For be it remembered that the trustees engaged the teachers, and the schools and their results are but reflections of the teachers. If not, the ratepayers are responsible for not having selected proper persons as trustees.

In order to give you a succinct and comparative view of the financial efforts put forth by each municipality to educate its youth, I submit the following:

	a decident the state of the			
	Expenditure for school purposes.	Expenditure for teachers' salaries.	No. of teachers employed.	Average per teacher.
Adelaide	\$5,638 41	\$4,687 92	13	\$433 72
Caradoc	10,406 37	5,823 97	17	612 14
Ekfrid	4,956 86	4,260 00	11	450 62
Lobo	5,093 57	3,487 11	10	509 35
McGillivray	5,672 16	4,983 20	14	405 15
Metcalfe	4,046 56	3,372 50	9	449 61
Mosa	4,159 37	2,410 94	7	594 19
Williams, East	2,839 99	2,287 89	7	405 71
Williams, West	4,317 73	2,261 64	7	616 81
Strathroy	6,285 93	4,549 99	11	571 45
Parkhill	2,574 98	2,075 00	6	429 16
Ailsa Craig	1,778 70	1,100 00	3	592 92
Newbury	835 65	750 00	2	417 82
Wardsville	723 00	720 00	2	361 50
Glencoe	3,866 54	953 61	3	1,288 85

The average cost per teacher was \$505.65. Glencoe, West Williams, and Caradoc are much above this, but Glencoe added to its school accommodation two new rooms handsomely furnished, and also improved the outside building. In Caradoc, school section No. 15 (Mt. Brydges) built a very fine school house on a new site at a cost of about

\$4,500; No. 16, West Williams, enlarged its boundaries by the addition of No. 11, and treated its pupils to a beautiful site and elegant building. The Board of trustees of Wardsville is a union one, and the expenses connected with the public school rooms for fuel, repairs, etc., are always charged to the expenditure for High School purposes, hence the low average there. The other averages require no explanations as they represent the ordinary current expenditure for salaries, fuel, repairs, etc.

The average cost of educating each pupil in the Public Schools of West Middlesex for 1889 was \$8.35; for 1888, \$8.06; this shows a slight increase caused by the increased school accommodation provided, already referred to. Surely every ratepayer must feel that this is a small expenditure for the benefits conferred on the community by the Public Schools. The future of our country is largely dependent on the character of the work

done in our Public Schools.

The total balance on hand at the beginning of the present year in the rural sections and incorporated villages was \$8,387.95, or an average of about \$88 per school. In many schools the amount on hand is barely adequate to meet the necessary expenses for keeping the school in operation, so that only the grants are available for the payment of the teacher's salary. The regulation requiring trustees to make provision for the quarterly payment of the teachers is practically ignored, very few of the teachers receive more than the grants till the end of the year. Occasionally trustees borrow \$100 or more on their promissory note at midsummer and supplement the grant with this. The present system of payment is a great hardship to many teachers, especially married men and beginners. The small amount of cash on hand in many school sections frequently prevents trustees from keeping the buildings, etc., in proper repair.

Qualifications and Salaries of Teachers.

The number of teachers employed in 1889 in West Middlesex, including the towns of Strathroy and Parkhill, was 123: 67 males and 56 females. Of these 5 held first-class Provincial certificates; 53 second-class; 64 third-class certificates; and 1 a kindergarten certificate. Of the third-class teachers many held second-class non-professional certificates, so that their literary qualifications were much higher than this report shows. With our increased High School facilities has not the time arrived when all the schools in West Middlesex should be taught by teachers holding at least second-class non-professional certificates? It is rather surprising that a community possessing the wealth and intelligence that West Middlesex does, should be content with having children taught by teachers, a majority of whom hold but third-class certificates.

I here give a comparative view of the average salaries in the different townships and villages; the villages are included in the townships to which they naturally belong:

	Male Teachers.	Female Teachers.	Highest salary paid.
Adelaide	\$379 67	\$250 00	\$458 00
Caradoc	398 67	314 00	450 00
Ekfrid	402 67	317 56	500 00
Lobo	434 00	327 00	520 00
McGillivray	409 44	303 75	550 00
Metcalfe	418 33	295 00	500 00
Williams, East	375 00	421 40	470 00
Williams, West	425 00	281 67	500 00

The average male teacher's salary was \$405.17; female teacher's salary, \$310.93. The averages for last year were, respectively, \$419.95, and \$317.34. Both show a decrease. The highest salary paid to a male teacher in the towns was \$850, in the villages \$550, in the rural sections \$520; to a female teacher in the towns \$400, in the villages \$250, in the rural sections \$470.

The supply of teachers in the inspectorate is only slightly in excess of the demand. The impression is that it is very much in excess. This has had a tendency to decrease the salaries as well as to drive out of the county or profession the more experienced ones, who rather than take a lower salary, leave the county or abandon teaching for something more lucrative or permanent. As a natural result, the schools are too often placed in the hands of youthful teachers, who, though in many cases faithful and exceedingly anxious to succeed, cannot possibly do the work as well as if experienced. Good, solid teaching is the product of a mature mind that has carefully studied how and by what means the human intellect is best developed and trained, and hence the experienced teacher should do better work than the beginner, all other things being the same. Several of the West Middlesex high-certificated teachers have secured good positions in the Toronto schools and elsewhere—an evidence of the high esteem in which Middlesex teachers are held by outsiders. This has tended to reduce the overplus of teachers that existed in the division for some time. Have their positions been filled by men and women equally efficient? My limited experience as an Inspector precludes me from venturing an opinion.

Attendance.

The report to the Minister shows 6,293 pupils enrolled in the rural and village schools: 3,397 boys and 2,896 girls. In the towns 1,087 (the kindergarten pupils are omitted), 557 boys and 530 girls. The number enrolled in 1888 in the rural and village schools was 6,428: 3,472 boys and 2,956 girls; a decrease in 1889 of 135: 75 boys and 60 girls.

The attendance in the different municipalities was as follows:

	Total enrolled.	Average attendance.	Percentage.
Adelaide	694	387	56
Caradoc	978	495	50
Ekfrid	618	311	50
Lobo,	685	382	58
McGiltivray	1,012	519	51
Metcalfe	466	232	50
Mosa	1,039	528	51
Williams, East	417.	229	55
Williams, West	384	201	52
Parkhill	335	214	64
Strathroy	752	477	63

Lobo leads among the rural municipalities with a percentage of 58, then follow Adelaide and East Williams with 56 and 55 respectively. The lowest percentages were made by Caradoc, Ekfrid and Mosa, 50 each. Of the towns, Parkhill stands first with a percentage of 64, a position that its citizens have just cause to be proud of. The average percentage of attendance in the townships and villages was 52.2: in 1888, 51.9. This is a pleasing feature, as it shows a gain in the right direction.

Another view of the attendance is the following: -569 attended less than 20 days; 930, between 20 and 50 days; 1,404, between 51 and 100 days; 1,606, between 101 and 150 days; 2,483, between 151 and 200 days; 388, over 200 days. Thirteen between the ages of 7 and 13 are reported as not having attended at all; and 1,174, between the ages of 7 and 13 are also reported as having attended less than 100 days as required by the school law. This number is much too large, as I found pupils reported from a school in Metcalfe as having attended less than 100 days also reported from a school in Lobo. These pupils were counted twice, when perhaps they should not have been reported in this list at all, as the time attended in both schools might be more than 100 days. family had removed from Metcalfe to Lobo during the year. No doubt this occurred in other places in the division. So many families moving to Manitoba and other places in the spring of the year also increase the number, as the children having attended here only in the winter months are sure to be reported in this list, no account being taken of the time they may attend in their new homes during the remainder of the year. Still, after making due allowance for all these cases, there can be no doubt but that a large number of pupils between these ages do not secure the full benefit of our excellent school system, through their own indifference and their parents' culpable negligence.

Classification of Pupils.

The pupils in the different schools and departments that I examined during the present year are well classified. I rarely found pupils doing work that was too advanced for them. This is one of the many beneficial results of the excellent system of promotion examination organized by the late lamented Inspector Mr. Carson.

According to the report to the Education Department there were 1,625 in the First Reader, part I.; 1,576 in the First Reader, part II.; 1,237 in the Second Reader; 1,447 in the Third Reader; 1,275 in the Fourth Reader; and 220 in the Fifth Reader. There were 7,260 in writing; in arithmetic 7,214; in drawing 6,410; in music 3,638; in grammar and composition 3,579; in history 2,503; in temperance and hygiene 3,599; in drill and calisthenics 5,094; in bookkeeping 156; in algebra 221; in geometry 137; in botany 69; in physics 41; and in agriculture 171.

The character of the teaching is generally good, particularly in arithmetic and literature. The reading and drawing, and I may add the history, are not as well taught as I would desire. I infer this from my observations during inspection, and also from the work done by candidates in these subjects at the entrance examinations. Considerable attention is being given to music and temperance and hygiene. Many teachers devote part of Friday afternoons to these subjects, temperance and hygiene being taught by familiar talks with the pupils. The large number of pupils studying fifth form work shows the absolute necessity of trustees employing second-class teachers in many of our schools, as the average third-class teacher is not, according to competent judges, qualified to teach fifth class work.

School Houses and Sites.

There were 101 school houses in the inspectorate, including Strathroy and Parkhill: 49 brick and 52 frame; all freehold except one. The estimated value of school buildings and sites is \$102,223; of the furniture and equipments, \$13,661. Two schools were closed during the year: No. 12, Adelaide, and No. 11, West Williams.

Many of the school houses are kept in excellent condition, but several are not kept in proper repair, and a few are sadly neglected in this respect. There are but few woodsheds. The water closets in too many instances are not kept as clean as desirable. Several are positively filthy. Many of the boys appear to think that the floor and seat of the water closet, instead of the pit, are for the excreta and use them accordingly. A few have suitable drawers and brick vaults which are regularly cleaned, others have only pits from which the excreta is occasionally removed. There does not appear to be any attempt in the large majority of cases made to disinfect or deodorize the water closets at all, although there is in almost every school yard abundance of wood ashes that would serve the purpose admirably. On the whole, their state is very unsatisfactory. I have had to report against a very large number of them, especially those used by the boys.

New school houses were built during the year in school section No. 15, Caradoc (Mt. Brydges), and in No. 16, West Williams; also the good people of Glencoe with commendable enterprise added two elegant rooms to their school building, making it the best village school house in the inspectorate.

Miscellaneous.

The Scripture Readings were used in 71 schools, the Bible in 39; 108 were opened or closed with prayer; and religious instructions according to regulation 206, were imparted by a clergyman in 4 schools.

Public examinations were held in only 19 schools. These should be held at least once a year in every school. I know of no more potent agent than a public examination for awakening an interest in education among the people of a school section. A good teacher need not be afraid of showing his work.

The usual promotion examinations were held in July and December, the expenses of which are so generously provided for by your honorable body. The results are given in the promotion sheet. In calculating the average attendance for the different schools, the total aggregate for the year is divided by 219, the number of teaching days in the year. This I considered the fairer way, as the number of promotions are given for the year

Examinations for entrance to High Schools and Collegiate Institutes were held in July and December at Parkhill, Strathroy, Glencoe and Wardsville. Some of the pupils prepared in this inspectorate wrote at other centres, but the following statement will give you a fair idea of the work done in this department of instruction by the schools during the year:—

	July Exa	MINATION.	DECEMBER EXAMINATION.		
	No. who wrote.	No. who passed.	No. who wrote.	No. who passed.	
Parkhill	80	41	53	31	
Strathroy	112	61	117	42	
Glencoe	44	17	32	9	
Wardsville	56	34	24	14	

Total number who wrote at the four centres, 518; total who passed, 249. The large number of failures at these examinations proves unmistakably that many candidates present themselves for examination before they are prepared. It also shows, I fear, that there is a good deal of careless, aimless teaching done in our schools. It would be well for parents and teachers to make an effort to prevent pupils from coming up for examination till they have a reasonable chance of passing. There seems to be an unreasonable hurry on the part of boys and girls to get away from our Public Schools. Let me here warn them, as a person having had a long experience in High School work, that it is a serious mistake to enter a High School before being thoroughly prepared. Nothing counts in the High School "race" like a thorough Public School preparation. The foundation of a good education is best laid in the public school.

The Strathroy Model School, under the able and efficient management of Principal Dunsmore and his thoroughly competent staff of assistants, still continues to do excellent work. Last year it was attended by 28 students; 23 of these obtained third-class professional certificates. An extra teacher was provided during the term, thus allowing the Principal to devote his whole time to the professional work and supervision of the students. Instruction in music, drill and calisthenics was given by two specialists in these subjects during the session. A fee of \$5 was charged each student.

The Strathroy Public School Board, with its characteristic progressiveness, established a kindergarten department during the year in connection with the Model School. While in attendance the teachers in training paid several visits to the kindergarten room, and thus had an opportunity of becoming acquainted, in a measure, with the excellent methods pursued there in the management of primary pupils. I noticed with pleasure that many of the teachers who received their professional training recently have introduced modified kindergarten exercises and songs into their schools with very gratifying results.

Arbor Day was very generally observed by the schools, and from my limited observations this year, I judge was productive of much good. On this day the school yard was tidied up, chips, sticks, etc., being removed, trees planted, fences repaired, flower beds made, and what is of paramount importance in many rural schools, the floor scrubbed and the woodwork thoroughly cleaned. Last year 539 trees were planted; a decrease of 74 from the previous year. Caradoc was first with 172, and West Williams last with only 3. A large number of the trees died during the severe drought last summer. It would be better to plant fewer trees and take better care of them. In many sections owing to the difficulty of getting soft maples and other suitable shade trees, trustees should employ a professional tree planter to do the work.

In conclusion, permit me to say, that during my first visit I have endeavored to examine the schools faithfully, and report their state honestly and candidly. Where I thought advice to the teacher was necessary I have always given it in a kindly manner, and where I felt a word of encouragement would do good it has not been withheld. During my short term in office a few difficulties presented themselves, but it is gratifying to be able to report that they have been settled in such a way as to produce but little friction and give general satisfaction to all parties concerned. The trustees and others that have had occasion to consult me I have found not only reasonable but willing to be guided by advice and ready to follow the School Law and Regulations to the very letter.

COUNTY OF PEEL.

Extract from Report of Allan Embury, Esq., Inspector.

All the schools were inspected twice during the year according to the regulations of the Department. In many of the schools there was a marked improvement on the occasion of my second visit of inspection. The system of Uniform Promotion Examinations carried out in this county seems to give very satisfactory results; but a too rigid adherence to the result of the written examination as the determining factor in the pupils right to be promoted has to be guarded against. The great defect in all such exclusive, and I may say, arbitrary tests, is that they invariably lead to narrowness of view and dogmatism in method on the part of the teacher. I have, however, found many teachers keenly alive to the responsibile character of their work, and zealous in their efforts to improve the present modes of instruction; but as the greater number of teachers now engaged in the work have no intention of making teaching their permanent vocation in life, they do not study the fundamental principles of the science and art of education sufficiently to give them either intellectual insight into the nature of their work or a proper rationale of method.

The Model School at Brampton had an attendance of eight pupils, all cf whom were granted certificates. Five of these obtained schools in the County of Peel. There being fifty-one Third Class teachers in the county, it will be seen that by far the greater number of these came from other Model Schools, and in consequence the Inspector has little or no knowledge of the professional standing and training of the majority of the teachers in his jurisdiction. This state of things should not be suffered longer to exist. The only remedy is to limit Third Class Certificates to the counties where granted.

Thirty-four schools changed teachers at the close of the year. Where such whole-sale changing goes on from year to year the work of the schools must necessarily deteriorate, and many schools in the County of Peel display in their morale and general crudeness of equipment and management, the evidence of general deterioration through lack of system and permanence of method. Another result of lack of permanence in the system and methods of the school is seen in the irregular attendance herein noted.

Townships.	No. of Pupils Enrolled.	No. between 7 and 13 not attending 100 days.	Per Cent.
Toronto Gore	359	33	9
Caledon	1444	351	25
Albion	1060	298	28
Toronto	1650	378	23
Chinguacousy	1314	224	17

Many attribute irregularity of attendance to the apathy of parents and guardians; but it must ever be remembered that all institutions having for their raison d'etre public utility must carry with them the stamp and character which entitle them to popular support, and that these are set forth in the work pertaining to such institutions from day to day.

Most of the school buildings in the county are in good condition, although in the older settled localities where school sections were first formed, some school-houses are going to decay, and will have to be replaced at no distant day. Two new buildings are required in Albion, one in Caledon, three in Chinguacousy and two in Toronto township. Most of the school buildings evidently were constructed without reference to conveni-

ences for heating and ventilation, properly so-called. Too little attention is paid to the condition of the school premises in very many sections; but this defect is not attributable solely to neglect of trustees. Many teachers take very little interest in improving the surroundings of their schools, and seem to think that their duties are commensurate

only with the four walls of the school-house.

Many schools during the past year added materially to their equipment, but much remains to be done. The trustees in many instances seem to have fixed upon a maximum sum for yearly expenditure, and to have impressed this fact upon the minds of the teachers, as I have found Second Class teachers receiving good salaries in wealthy sections who deprecate my intention to request the trustees to furnish the proper appliances and apparatus on the ground that the trustees will indemnify themselves for such outlay by engaging a Third Class teacher at a lower salary.

I am, however, much gratified at many signs of progress that disclose themselves as I make closer acquaintance with the teachers, trustees and parents generally, and I hope that next year I shall be able to point to some more material and tangible results than

those embodied in the statistical report of 1889.

United Counties of Prescott and Russell.

Special Report on French Schools, by Donald McDiarmid, Esq., M.D.

The total number of French Public Schools in the Counties of Prescott and Russell, including departments in charge of teachers, is 59 of which 51 were in operation at time of visit. Two schools and one department were temporarily closed, and five not opened during the last half of the year, owing to the inability of the trustees to secure teachers.

There were in the schools visited, 3,006 enrolled pupils, of whom 1,461, or about 48½ per cent, were in attendance. The number of English speaking pupils' names entered on the school registers was 178 or nearly 6 per cent, and of French children not learning English 133, or nearly 4½ per cent.: the majority of the latter consisted of young pupils who recently attended school for the first time.

The teachers in charge (not including the 4 English) may be classed, as to their knowledge of English, as follows, viz.:—Good, 20; fair, 14; middling, 7; inferior, 6.

Taking into consideration the fact that many of the French Public Schools have only been established within the past twenty years, and that no special attention had been paid to the teaching of English in them till 1885—in addition to the difficulty of securing the services of teachers qualified to give instruction in both English and French, it is gratifying to be able to report that, as far as the teaching of English is concerned, as good progress has been made as could reasonably be expected. It is to be remembered that little or no English is spoken in the homes from which the pupils come, and that very few of them, before attending school, were acquainted with any language but their mother tongue. They, however, appear to have the faculty of easily learning English, which few English speaking children seem to possess of acquiring French.

Formerly the principal methods of teaching English in these schools consisted chiefly of reading, spelling and rendering into French the lessons of the Ontario Readers. For practical purposes such exercises were of little benefit to the pupils. Now, in addition to the time devoted to English reading and translation, a portion is set apart for oral instruction in that language to classes or to the entire school. Generally these conversations are confined to the primary class pupils, while in schools where both the Montpetit and Ontario reading books have not been replaced by the Bilingual Series, the remaining French classes use the Ontario Readers (principally the Primers and Second

Reader).

From the appended detailed reports it will be seen that the Bilingual Readers are now used in some classes in more than one half of the schools. In sixteen they are the only books from which the pupils are taught reading.

Not a few of the classes read and translated the English lessons very creditably, but were unable to give in that language required simple explanations. In schools in which special attention had been paid to colloquial and blackboard exercises, the pupils understood and readily answered questions in English. Satisfactory results in the acquirement of English may be expected of the pupils now entering school and proceeding regularly in the study of the Bilingual Readers, from the lowest to the highest book of the series. They will have the opportunity of becoming acquainted with many English words and their combination into phrases and sentences. The limited English vocabulary possessed by many of the pupils in the advanced French classes is, in a great measure, due to their not having been taught both languages continuously.

Notwithstanding the many disadvantages under which they labor, the teachers are doing very fair work. As many of them have not had the instruction equal to that given in good schools, it is necessary, in addition to the professional training, to make good this want in the recently established Model School at Plantagenet, which I visited, and have to express my satisfaction at the manner in which Mr. Cheney, the head master, is discharging his duties. The teachers in charge of schools visited by me, who attended the first session of this school, were successfully putting into practice the approved

methods of teaching learned whilst students at this institution.

When the supply of teachers in the above counties is equal to the demand, the sessions should be lengthened and the standing in the different branches raised till at

least equal to that required for Third Class Certificates.

With one or two exceptions the teachers could express themselves readily in English, and were able to impart elementary instruction in that language. Some of those whose knowledge of English was slight, were placed in charge of schools because others better qualified could not be secured.

In schools in which the pupils understood English, all communications between teacher and pupils, in regard to matters of discipline and the management of the schools, were in English. In the majority, however, owing to the pupil's lack of knowledge of

English, French is used in some cases.

The Inspector has directed the attention of the teachers to the observance of the regulation of the Education Department respecting this matter.

Religious Instruction.

At the suggestion of Inspector Dufort one-half hour (3.30 p.m.—4 p.m.) is reserved for religious instruction. The trustees of many of the schools passed resolutions to the effect that the usual school work should cease at 3.30 p.m., and the last half-hour should be taken up with the exercises referred to. The few variations from this generally followed custom, are indicated in the annexed table.

In conclusion I have to say that:-

1. With the employment of teachers trained in the Plantagenet (French) Model School, and the use of the Bilingual Readers, the principal causes which retarded the satisfactory progress of the French Public Schools will, in a few years, be removed.

2. Laudable as well as successful efforts are being made in teaching the English lan guage in all the schools, one or two excepted. Some English is, however, taught in the latter schools. The want of suitable teachers is the cause of the backwardness of the instruction given in them in this language.

3. Inspector Dufort is using his power and influence in having the regulations of

the Department enforced.

The information given in the full report on French schools, submitted by the Commissioners appointed in 1889, makes it unnecessary to add more to this one.

My thanks are due to Inspector Dufort for his courtesy and the assistance rendered me in carrying on the work with which I was intrusted.

All of which is respectfully submitted.

FRENCH SCHOOLS IN PRESCOTT

Number of Section,	Name of Township.	NAME OF TEACHER.	Class of Certificate.	Where Educated.	Has Taught.	Salary.	No. of Pupils on Roll.
• • • • •	Alfred	Elizabeth Minlette	Dist	P.S	2 mon's.	\$230	37
4	Alfred	P. A. Smith	Permit	Ottawa.	6 mon's.	\$250	32
9	Alfred	Mary Gauthier	O.C.B. II	Mont.	26 yrs	\$200	47
10	Alfred	Joseph N. Belanger	Dist	P. S	18 yrs	\$310	36
		Odila Davoust				\$200	56
13	Alfred	Clara Gauthier	Dist	P. S	2 mon's.	\$215	24
14	Alfred	Hermine Bosse	Dist	P. S	2 mon's.	\$200	33
15	Alfred	Corinne Sauve	Permit	P. S	2 mon's.	\$180	41
Union, 6 Cale- donia, & 7 South Plantagenet.	Caledonia	Menodare Legault Leontine Perrault Mary Baulne	Permit	Quebec.	4 yrs	\$225 \$200 \$230	58 32 75
dge dge issell.	Cambridge	Delisca Cousineau	Dist	Quebec	3 yrs	\$200	41
Union, Cambridge Sand 9 Russ	Cambridge.	Antoine Martel	Dist	Quebec	15 yrs	\$375	78
0 m	Cambridge	Caroline Grignon	Dist	Ottawa.	12 yrs	\$250	85
7	Cambridge	Pamela Montgrain	Dist	Quebec	4½ yrs	\$250	53
10	Cambridge	Nœli Cousineau	Dist	Quebec	5 yrs	\$215	88
1			The state of the s	1			

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&	-pr	zi.	not	CLA	SSES IN	Exgl	ish Re	ADING	Воокз	"1"	' Indic	ATES
No. of English speaking Pupils on Roll.	attend-	No. of French Pupils learning English.	No, of French pupils not learning English			T	HAT TH	ERE IS	a Clas	S.		
glish s n Roll	No. of Pupils in ance.	rench	mch 1 Engl	tario	Pt. II., Ontario Readers.	2nd Book, Ont. Readers.	3rd Book, Ont. Readers.	4th Book, Ont. Readers.	Pt. I., Bilingual Readers.	Pt. II., Bilingual Readers.	2nd Book, Bilingnal Readers.	3rd Book, Bilingunal Readers.
of Eng pils o	ot Pug	of F rning	of Pere	Pt. I., Ontario Readers.	I., Or	Book,	Book,	Book,	L, Bil	I., Bil	Book,	Book, al Re
No. Pu	No.	No. lea	Zo. c	Pt. I	Pt.]	2nd Re	3rd Re	4th Re	Pt. J	Pt. I Re	2nd gn	3rd
3	8	All ·	None	1	1	1	1					
								4	1		1	,
6	32	26	None					1	1	1	1	1
None	27	All	None	• • • • •	1	1			1	1		1
None	19	All	None		1	1	1					
None		All	None	1	1							••••
None	15	All	None						1	1	1	
None	16	All	None									
None	10	35	6		* * * * * *	•••			1		1	1
2	24	All	None	1		1			1			
			37				4	-				
2	27 32	All		1	1	1	1	1				
•••••	ÐД	A11	1,0116	1	1		1					
None	13	All'	None						1	1	1	1
None	36	All	None						1		1	
											4	1
11	38	All	None	1	1	1			1	1	1	1
None	14	35	18	1			1		,		1	
14	42	All	None	1	1	1	1		1			

FRENCH SCHOOLS IN PRESCOTT

, other memory or o				
Number of Section,	Name of Township.	NAME OF TEACHER.	Other English Text Books used.	Time given daily to teaching in the English language.
2	Alfred	Elizabeth Minlette	{ Arithmetic, Grammar, Geography, History	$\left. ight\} 2 ext{ hours} \dots$
4	Alfred	P. A. Smith	{ Arithmetic, Grammar, Geography, History	}4 hours
9	Alfred	Mary Gauthier	Arithmetic Grammar. Geography	3 hours
10	Alfred		Grammar	
13	Alfred	Clara Gauthier		
14 15	Alfred	Hermine Bosse		1 hour
Umon, 6 Cale Ldonia, & 7 South o Plantagenet.	Caledonia	Menodare Legault		
12	Caledonia	Mary Baulne		
3		Delisca Cousineau		
Umon, 5 Cambridge and 9 Russell.	Cambridge.	Antoine Martel	None	3 hours
6	Cambridge	Caroline Grignon	Arithmetic, Geography	3 hours
7	Cambridge	Pamela Montgrain	None	1½ hours
10	Cambridge	Næli Cousineau	Geography, Arithmetic, Grammar	} 2½ hours

AND RUSSELL .- Continue 1.

J							
Time given to Religious Instruction.	Did the Teacher attend the Plantagenet (French) Model School.	REMARKS.					
		Primary Class—Reading and translation of lesson, middling. No Part II. or Class II. pupils present. Class III. contained only two English speaking pupils who knew scarcely anything of the subjects of study.					
hour	Σο	School not in operation the second half of the year, due to inability of trustzes to secure a teacher. Statistics obtained from Inspector Dufort.					
		Part I. Class—Able to give names of things and form short sentences in English. Part II. Class—Reading, fair, but knowledge of English, small. Remaining Classes—Reading, fair, but English vocabulary very limited. Standing of school, middling. Senior Department—Pupils in Part II. and Class II. read and give required explanations (in English) readily. Progress good. Members of Class III. were able					
i hour	No	to answer without hesitation, in the same language, questions in all the branches. Standing of the school, good. The junior division was closed on day					
-		Part I, Class—Reading of lesson and statements in English, good, easily translated					
/hour	No	lesson into French, and sentences in latter tongue, rendered without much difficulty into English. Part II. reading and translation fair. Second reading class, knowledge of English small, can read it, but not well. School backward. Found on day of visit, this school closed owing to illness of teacher. Inspector Dufort furnished the information given. Part I. Class—Reading in English very poor, acquaintance with it, slight. Class II.—Read lesson badly and apparently without understanding anything about it. Class III.—Read and understood lesson pretty well, had very little difficulty with the translation. Bilingual readers recently introduced. The few pupils not learning English are very young and only lately began attending school.					
½ hour	Yes	Part I.—(Bilingual) Class read and translated very creditably; knew the English names of many common objects and were able to form a few short sentences in this language, but the knowledge of it, possessed by the majority of pupils in attendance, was very meagre.					
hour	No	Inspector Dufort furnished the information given, as the school was closed the					
		second half year. English was taught to all the pupils. Pupils could give in English the names of a few common objects, but found great difficulty in forming or anderstanding a simple statement in that language. Those present in Classes II., III. and IV., reading in the Montpetit Series, were using Parts I. and II. of the Ontario Readers. Class I. was taught by colloquial and blackboard exercises. Reading and translation, poor.					
± hour	No	Pupils did not read English well and were unable to give the substance of the lessons in either English or French. They did not appear to understand simple questions, asked in English. School backward.					
$\begin{cases} \frac{1}{2} \text{ hour} \\ \text{after} \\ \text{school} \\ \text{hours.} \end{cases}$		Bilingual readers recently introduced. Fair progress made, but knowledge of English not great. Pupils older than usually seen in attendance. They lack the training which would have been received, had they been at their entry into school provided with and studied these reading books, in their regular order.					
15 min	No	The "Bilingual" books have replaced the Montpetit readers. Part I. (Bilingual), children very young, making satisfactory progress. Part II., reading and translation good, can give in both languages, required explanations on lesson. Class II. and III. middling. Those using Ontario Readers, very backward.					
l hour	No	Trimary Class readily read and translated lesson, but knew very lttle English. Class II., read in English poorly and understood but little of what they read. Teacher only in charge of the school for a month; can give, and promises to					
hour	No	impart instruction in both languages to all the pupils. English taught to the juniors by the conversational method, results not very satisfactory. The advanced classes (French) using the Bilingual Part I. did pretty well. Part II. and Class II. (Ontario Readers), very backward. Standing of Class III., middling.					
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FRENCH SCHOOLS IN PRESCOTT

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Number of Section.	Name of Township.	NAME OF TEACHER.	Class of Certificate.	Where Educated,	Has Tanght.	Salary.	No, of Pupils on Roll,
		(Blanche Paraton	Dist	Quebec	4 yrs °.	\$300	57
5	Clarence						
		Marie R. Renaud	Permit	Quebec.	1 year	\$170	(o
6	Clarence	Joseph Menard	Dist	P. S	$13\frac{1}{2} \text{ yrs.}$	\$360	34
8	Clarence	Moise Basinet	Dist	Ottawa.	4 yrs	\$27 5	90
11	Clarence	Angelina Leblanc	Dist	P. S	2 mon's.	\$210	59-
12	Clarence	Marie Dionne	Dist	Ottawa.	3 yrs	\$225	43
13	Clarence	Mary David	Dist	P. S	2 mon's.	\$225	77
14	Clarence	Emma Henri	No Certificate.	}Queb'c	15 yrs	\$220	56
16	Clarence	Elizabeth McCaughran	Dist	Quebec.	2½ yrs	\$230	1.1
17	Clarence	Emiline Bissonnette	Permit	P.S	1 year	\$160	43-
18	Clarence	Anthime Lemery	о.с.в.,	Quebec.	32	\$250	65
19	Clarence	Celina Laviolette	Dist	P. S	2 mon's.	\$195	42
1	Cumberland.	Olivina Belanger	Dist	P. S	4 yrs	\$250	54
11	Cumberland.	Ovide Grignon		Ottawa.	3 yrs	\$200	<u>50</u>

AND RUSSELL.—Continued.

ing	-pu	pils	pils sh.	Cla	SSES IN	Engl	ısн Rı	EADING	Воокѕ	"1"	, Indic	CATES
No. of Euglish speaking Pupils on Roll.	No. of Pupils in attend ance.	No. of French Pupils learning English.	No. of French Pupils not learning English.	Pt. I., Ontario Readers.	Part II., Ontario Readers.	2nd Book, Ont. Readers,	3rd Book, Ont. Readers.	4th Book, Ont. Readers.	Pt. I., Bilingual Readers.	Pt. II., Bilingual Readers.	2nd Book, Bilinganal Readers.	3rd Book, Bilingual Readers.
None	35	All	None	ι	1	1	1	••••	•••••	••••		
None	59 23	All	None	1	1	1	1	1		1	• • • • • •	
3	67	All	None	1			11		1	1	1	1
None	24	All	None	1	1				1	• • • • •		• • • • •
None	22	All	None	1	1	1	1					
None	41	55	22	1	1		1				••••	1
2	33	14	40	1		1				• • • • • •		• • • • • •
	35	All	None			1	1		1	1	1	1
None	26	All	None	1								
one	23	All	None						1	1	1	1
None	25	All	None	1	1	1						••••
15	25	All	None	1	1	1	1		1	1	1	
3	9	All	None	1	1	1	1		1		1	

FRENCH SCHOOLS IN PRESCOTT

Number of Section.	Name of Township.	NAME OF TEACHER.	Other English Text-Books used.	Time given daily to teach- ing the English language.
5	Clarence	Blanche Paraton	Arithmetic	2 hours
6	Clarence	Mary R. Renaud	None	2½ hours
8	Clarence	Moise Basinet		
11	Clarence	Angelina Leblanc	None	20 minutes
12	Clarence	Marie Dionne	None	2 hours
13	Clarence	Mary David	History, Grammar	1½ hours
14	Clarence	Emma Henri	None	1 hour
16	Clarence	Elizabeth McCaughran	Arithmetic, Grammar, Geography	}2 hours
17	Clarence	Emiline Bissonnette	None	1 hour
18	Clarence	Anthime Lemery	Arithmetic	3 hours
19 ,	Clarence	Celina Laviolette	None	$1\frac{1}{2}$ hours
	Cumberland.	Olivina Belanger	{ Arithmetic, Grammar, Geography, History	}3 hours
11	Cumberland.	Ovide Grignon	Arithmetic	3 hours
1			104	

AND RUSSELL.—Continued.

Time given to Religious instruction.	nd ool.	
ligi	id the Teacher attend the Plantagenet (French) Model School	
Re	ener lel S	
te	tag tag Mod	REMARKS.
ren	Teg llan bb) l	Internation,
tru	the P P	
ins	Did the Teacher attend the Plantagenet (French) Model Schoo	
hour	No	Primary Division—Colloquial exercises and reading (Tablets, Part I. Ontario Readers)—knowledge of branches of study very elementary, could make state-
	}	ments and answer questions (in English) but not readily. Senior Division—
		Class II. (French) using Part II. (Ontario Readers) read very well, but found difficulty in showing (in English) that they understood what they read. Class
1 hour	No	III., reading and translation, very good—knowledge of other subjects, fair. The recent formation of a Separate School in the Section has reduced the number
g nour	110	of departments to one. Fair progress in the study of English, is well marked
hour	No	in all the classes. School till recently in charge of two teachers—Classes. Part I. knew very little
		English. Part II. read and translated pretty well. Second and third classes did exceedingly well.
½ hour	Yes	Miss Guindon who taught this school the first half of the year devoted a longer time
		to the teaching of English than is given by the present teacher who did not appear to understand simple questions asked in it. Pupils knowledge of English very
4 hour	No	slight. Junior pupils (without books) understood and obeyed commands given in English—
	110,	gave (in this language) names of common objects and formed short statements
		about them. Part I., Class read and translated lesson without much difficulty. Part II. and Class in second reader acquitted themselves creditably. Class III.,
1 hour	Ves	reading and translation, fair—questions on various subjects answered in English. Pupils present were of a more advanced age than generally found in the schools.
,L 110(tt	100,,,,	Primary Classes were taught English colloquially, and making good progress.
		Parts I. and II. Classes (Ontario Readers) composed of pupils in advanced French books, had not a very extensive knowledge of English, but appeared to be
		making very creditable attempts to acquire it. Class III., (two pupils) readily read and explained the English lesson.
1 hour	No	Present teacher who was for some time absent from the Province was recently placed
		in charge of the school, because a legally qualified one could not be engaged. Her predecessor Miss Joly taught English to all the pupils. Part I. Class (average
		age about 12) read and translated very well—promptly solved simple prob- lems in arithmetic and gave the solutions in English.
½ hour	No	English teacher—Part I. (Bilingual), Class had a fair knowledge of English—answered questions and obeyed commands given in it. Part II. and Class II.—
		Reading and giving explanations fair, learning English, slowly. Class III.—
½ hour	Yes	Read very well and passed a fair examination (in English) in subjects of study. Teacher only recently appointed. Seven pupils have Part I. Ontario Readers
		English is taught to al', colloquially, but methods are neither systematic nor very successful. Knowledge of English, slight.
½ hour	No	Bilingual readers introduced after the summer vacation. Classes in Parts I. and II.
		knew very little English. Only one pupil was present in each of the second and third classes. Knowing but a few English words, they should for the
		acquirement of that language have been placed with the primary class. Progress will be better since the new readers are now used.
$\frac{1}{2}$ hour	Yes	Part I. Class—Juniors named objects, formed short statements, understood and answered simple questions (all in English). Seniors read and translated short
		sentences without much difficulty. Classes in Part II. and second reader—
		reading and translation, very good—with a little assistance, able to give
1 hour	No	Primary Class—Knew the English names of a few common things, but not able to
		form statements—could read and give translations of sentences written on the blackboard—knowledge of this language, not great. Part II., second and
		third classes—Read well, but had a little difficulty in answering in English questions on the subjects which they were learning.
15 min	No	The public school is very much weakened by the recent formation of a Separate
		School in the Section. Class in Part I, read with ease and understood the English lesson. Part II., reading and translation, middling. Class II., read in Part II., reading and translation, middling, crass II., reading and translation of the control of the contr
		in English with a slight accent and had very little difficulty in giving required explanations in that language on lesson and in other subjects. There were no pupils in Classes III. and IV. present.
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FRENCH SCHOOLS IN PRESCOTT

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Number of Section.	Name of Township.	NAME OF TEACHER.	Class of Certificate.	Where Educated,	Has Taught.	Salary.	No. of Pupils on Roll.
14	Cumberland.	Exilva Thivierge	Dist	, P.S	5½ yrs	\$250	59
Union, 16 Cumberland, and 3 Clarence.	Cumberland	Emiliana Davoust		. P. S	$2rac{1}{2}$ mon's	\$250	45
4	Longueuil	Cordelia O'Sullivan	Dist	Mont	4 yrs	8250	65
6 {	East Hawkes- bury	Mary Leduc	Dist	H.S	$2\frac{1}{2}$ yrs	\$200	54
17 {	East Hawkes bury	Corinne Lavallee	Dist	Quebec	6 mon's.	\$200	91
18 {	East Hawkes- bury	Philomene Seguin	Dist	Quebec	8 yrs	\$200	40
19 {	East Hawkes- bury	$\bigg\} \ \ \text{Elmire Cadieux} \ \ldots \ \bigg\{$	No Certificate.	} P. S	4½ yrs	\$180	5 3
$2\left\{ \right.$	North Plan- tagenet	} Louisa Bercier	Dist	P. S	2 mon's.	\$250	46
	North Plan-	Thomas Stuart, Principal	Dist	Ottawa.	2 yrs	\$400	23
3	tagenet	Alexina Gaulet, Assistant	Dist	P. S	3 yrs	\$225	69
4 {	North Plan- tagenet	} Valerie Menard	Permit	Quebec.	6 mon's.	\$200	35
		(Joseph Belanger, Principal	ш	P. S	20 yrs	\$450	
6 {	North Plan- tagenet	Janet McRae, Assistant	III., II. Non- Profes- sional.	High School Vank- leekhill.	9 mon's.	\$225)	142
7 {	North Plan- tagenet	} Delia Baulne		P. S		\$200	41
s {	North Plan- tagenet	Louis Parent	Dist	Quebec	3	\$300	63
10 (Noemie Segault			1	\$200	97
12 {	tagenet	Angelina Paiement	Dist	Quebec.	3 yrs	\$225	97

AND RUSSELL.—Continued.

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eaking	attend-	Papils	pils not ih.		CL.	ASSES I	n Eng	LISH R THAT T	EADING HERE IS	BOOKS S A CLA	s.—	
No. of English speaking Pupils on Roll.	No. of Papils in attendance,	No. of French Papils learning English.	No. of French Pupils not learning English.	Pt. I., Ontario Readers.	Pt. II., Ontario Readers.	2nd Book Ont. Readers.	3rd Book Ont. Readors.	4th Book, Ont. Readers.	Pt. I., Bilinguul Readers,	Pt. II., Bilingual Readers.	2nd Book, Bilinganal Readers.	3rd Book Bilin- gual Readers.
None	17	All	None	1	1	1	1					
14	32	All	None	1	1	1	1		1	1	1	1
9	30	All	None	I			1		1	1		1
•/	30	AII	rone	ı		• • • • • •	1		1	1	* * * * * *	1
None	42	All	None			•••••	1		1	1	1	1
13	24	39	2	1	1	1	1			••••		
None	39	69	22	1	· 1	1	1					
6	22	32	•)	1	1	1	1		1	1	1	1
5	13	5	43	1	1		1	1				
4	28	All	None	• • • •			1	1	1	1	1	1
5	4	All	None					1			1	1
ð	41	All	None	••••					1	1	1	
None	23	28	T	1	1	1	1		• • • • •			
2	90	All	None						1	1	1	1
	17	All	None	1	1	1	1		1	1	,	1
J	15	All	None	1	1		1				1	1
6	33							1				

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FRENCH SCHOOLS IN PRESCOTT

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Number of Section.	Name of Township.	NAME OF TEACHER	Other English Text Books used.	Time given daily to teach ing the English language.
14	Cumberland	Exilva Thivierge	Arithmetic, Grammar, Geography	}3 hours
Union, 16 Cumberland, *and 3 Clarence.	Cumberland	Emiliana Davoust	(Arithmetic, Grammar, Geography	3 hours
4	Longueuil	Cordelia O'Sullivan	Jrammar	4 hours
6 {	East Hawkes- bu y.	Mary Ledue	Arithmetic, Grammar, Geography, History	$\int_{0}^{1} 2\frac{1}{2}$ hours
17 (East Hawkes- bury.	Corinne Lavellee	None	$2\frac{1}{2}$ hours
18 {	East Hawkes- bury.	} Philomene Seguin	Arithmetic	3 hours
19 {	East Hawkes bury.	} Ehnire Cadieux	Gran.mar	1 hour
$2\left\{ \right.$	North Plan- tagenet.	} Louisa Bercier	{ Arithmetic, Grammer, } Geography	3 hours
3 /	North Plau- tagenet.	(Thomas Stuart, Principal.	(Arithmetic, Grammar,) Geography, History,	(to English)
(North Plan-	(Alexina Gaulet, Assistant.		5 hours
4 (tagenet.	Valerie Menard	Trouge	
6 {	North Plan- tagener.	Joseph Belanger, Principal	(Arithmetic, Grammar, Geography, History.	4 hours
7 {	North Plan-	Janet McRae, Assistant	Arithmetic	4 hours
8 {	North Plan- tagenet.	Louis Parent	History	3 hours
12 (North Plan-	Angelina Paiement	Arithmetic, Grammar, i History	

AND RUSSELL.—Continued.

CHARGONESINA	The state of the s	
Time given to Religions Instruction.	Did the Teacher attend the Plantagenet (French) Model School.	REMARKS.
1 hour	Ves	Part I Inniers Blackboard everying tought by phonic method Cood result.
2 nour	Yes	Part I., Juniors—Blackboard exercises—taught by phonic method. Good results may be expected from system of teaching employed. Seniors with (Bilingual) books, acquiring a knowledge of their studies, which is not great. Part II., Class read indifferently in English, but understood and answered questions asked in that language. Second and third classes did very well in their reading and in other subjects—had a fair practical knowledge of English.
		This was till this year classed as an English School, but the English speaking rate- payers have established a Protestant Separate School in the Section. Part I.,
ੀ hour	Yes	Class showed a limited acquaintance with English. Part II., reading and translation, only middling. The remaining pupils were reading in the third (Bilingual) reader, and (with one exception) read in English very well indeed, besides possessing a fair knowledge of the other studies of the class.
15 min	No	All commands given by teacher are in English. Primary classes are making good progress in learning English. Second and third classes—reading fair, and correct answers in English promptly given. Standing of the classes, good.
$\frac{1}{2}$ hour	No	Primary Class—Readily gave the names of objects in English, but were unable to form many statements in it—a few able to obey commands given in English. Part II. and classes in Second and Third Readers, read well and had but little trouble in giving the required explanations in English.
½ hour	No	At visit, found that this school had not yet been opened since the summer vacation. The information given, is from Inspector Dufort's report of his first half-yearly inspection.
-	No	Part I. Class—Coll equial (in addition to use of blackboard) exercises consisting of sentences (English) and solving of problems in addition. This and remaining classes did remarkably well. Progress in the study of English will be better when the Bilingual readers replace those now in use.
½ hour		As the trustees were mable to secure a qualified teacher they employed one without a certificate of qualification to keep the school in operation. The want of a competent teacher is the principal cause of the unsatisfactory manner in which English is taught.
		Primary Class—Knowledge of English, slight—could give names of a few things but unable to form simple sentences in English. Part II., Class read well, understood questions and obeyed commands given in English. Classes II. and III. read the English lessons intelligently and showed by their answers in that language that they had a fair knowledge of it. The only pupil in Class IV. was not present.
None		With the exception of three hours a week in the senior and one hour daily in the primary department, assigned to French, the remaining time is spent in teaching in English. The school is in every respect equal to an average English.
		Public School.
$\frac{1}{2}$ hour	Zo	Information taken from Inspector Dufort's report of first half-yearly inspection, as school is temporarily closed. This school is in the Village of Plantagenet and has in connection with it the recently extable her dead School for the training of teachers introduced to the
15 min		recently established Model School for the training of teachers intended to take charge of the French Schools. There are three departments in the school, two French and one English. In the latter all the classes are taught by an experienced male teacher. The Bllingual readers have replaced the other readers in the two French divisions. Progress satisfactory.
hour	None	Pupils very young. Part II., Class read and translated readily and were able to answer correctly questions asked in English. The other classes did not show much knowledge of the subjects of study.
½ an hour a week, ½ hr, daily	1	Pupils in the senior class are making good progress in the study of English. Those in both departments showed that a good deal of attention is paid to the teaching of this language, although for practical purposes many of them have but an imperfect acquaintance with it.
20 min	None	Bilingual readers recently introduced. Good progress in the acquirement of English evident.
		199

FRENCH SCHOOLS IN PRESCOTT

_						alpapina, harmon or harmon	
Number of Section.	Name of Township.	NAME OF TEACHER.	Class of Certificate.	Where Educated.	Has Taught.	Salary.	No. of Pupils on Roll.
13 { 15 {	North Plan- tagenet North Plan- tagenet	} Aimee Lalonde				\$200 \$200	25 41
7 { 8 {	South Plantagenet South Plantagenet	} Amelia Piché				\$200 \$220	55 63
9 {	South Plantagenet	} Elizabeth Brault	Dist {	Quebec & Ont	} 7 yrs.	\$250	74
11 { 12 {	South Plantagenet South Plantagenet	\} Wenceslas Pilon				\$225 \$230	25 43
4	Russell	Eudoxie Pitre	Dist	P. S	1 year	\$250	57
7	Russell	Josephine Barbeau	Dist	Ottawa.	2½ yrs	\$240	82
8	Russell	Emile Guerin	Dist	France	24 yrs	\$280	S3
	Village of L'Orignal .	Louisa Latulippe	Dist			\$250 \$230	59 97

AND RUSSELL.—Continued

80 2 2 3		
The state of the s	GLISH READING BOOKS,—"1" INDICAT THAT THERE IS A CLASS.	TES
No. of English speaking Pupils on Roll. No. of Pupils in attendance. No. of French Pupils learning English. No. of French Pupils not learning English. Pt. I., Ontario Readers. Pt. II., Ontario Readers. Readers. 2nd Book, Ont. Readers.	3rd Book, Ont. Readers. Readers. Pt. I., Bilingual Readers. Re. II., Bilingual Readers. Snd Book, Bilin. 2nd Book, Bilin.	3rd Book, Bilingard Readers.
		
11 41 All None	1 1 1	1
None 15 14 27 1 1 1	1	
None 16 All None 1 1	1 1 1.	
10 31 All None 1 1 1	1 1 1 .	
2 22 All None 1 1	1 1	
2 20 All None 1 1 1 1 None 1 1 1 1		
None 1 1 1	1	
None 26 All None 1 1	1 1	1
6 25 All None 1 1 1	1	
None 32 All None	1 1 1	1
None 36 All None	1 1 1	1
42 All None	1 1	

FRENCH SCHOOLS IN PRESCOTT

lamen of the con-				
Number of Section.	Name of Township.	NAME OF TEACHER.	Other English Text Books used.	Time given daily to teaching in the English language.
13 { 15 { 7 {	North Plantagenet North Plantagenet South Plantagenet	Aimee Lalonde	None	
8 {	South Plantagenet South Plantagenet	} Elizabeth Rochon	{ Arithmetic, Grammar, } Geography, History. } Arithmetic	2½ hours
11 { 12 {	South Plan tagenet South Plan- tagenet	} Wenceslas Pilon	None	1½ hours
7	Russell	Josephine Barbeau	None	
	Village of L'Orignal .	Louisa Latulippe	{ Arithmetic, Grammar, } Geography, History. }	3 hours

The schools in the following sections were not in operation, during the second half-year, viz. Numbers 4 Alfred, 10 Caledonia, 17 East Hawkesbury, 4 and 5 North Plantagenet, and 11 South Plantagenet.

Plantagenet.
Those temporarily closed, owing to illness of teachers, were numbers 14 Alfred and 13 North Plantagenet.

AND RUSSELL.—Continued.

Time given to Religious Instruction.	Did the Teacher attend the Piantagenet (French) Model School.	REMARKS.
½ hour	No	Found at visit, school closed owing to illness of teacher. Information given is from
2	No	Inspector Dufort's second half-yearly report. School temporarily closed. English, according to Inspector Dufort who furnished the information, was very poorly taught during the first six months, owing to the teacher's slight knowledge of it.
$\frac{1}{2}$ hour	No	Reading (English) and translation not good. Pupils' knowledge of English, is not very extensive.
1 hour	No	Parts I. and II., Classes read and translated well—knowledge of English not great. Class II. read well, but backward. One English speaking pupil in each, formed Classes III. and IV. They read well, but were very deficient in the other sub- jects—especially so in arithmetic, being still confined to the simple "rules,"
25 min	1	did not even seem to have been well grounded in the multiplication table. Pupils solved easy problems in arithmetic (mentally) and gave the solutions in English. Reading, translation and English explanations good. Children young and not far advanced in their studies, but are making successful efforts to master the English language.
$\frac{1}{2}$ hour	No	School temporarily closed. Trustees unable to secure a teacher. Above information
½ hour	No	received from Inspector Dufort. Primary class exercises in English. consisted of conversations about objects, counting, etc. The pupils of the remaining French classes, read chiefly in Parts I. and II. Ontario readers. The reading and translation were fair, but the knowledge of English very slight.
		Part I. (Bilingual), class able to give names of a few things and form short sentences in English—progress, fair. Part I. Class (Ontario readers) read and translated lesson very creditably, but practical knowledge of English, limited—same applies to Class III. (Bilingual).
		Part I. Class—Pupils very young, read and translated English sentences placed on the blackboard, and were able to count and add simple numbers and give results in English. In the remaining classes English reading was fair, but members of the classes understood very little of what they read.
		Bilingual readers introduced this year. First Class—progress very satisfactory. Classes II. and III. not having proceeded regularly from Part I. (Bilingual) and acquainted previously with French only, possess a very limited English vocabulary.
	No {	Junior Department—Primary Class—Pupils gave (in English) the names of things, but did not appear to have been trained to make statements in that language. Part II lass (Bilingual) read well and with some help able to give (in English) required explanations. Senior Department—Classes reading in the second and third books (no fourth class pupils present)—reading and translation, good—questions on lessons and other subjects of study answered in English. Standing of school in principal branches, not high. The English speaking pupils

Separate Schools have replaced the Public Schools in Numbers 6, 8, 11 and 12 Alfred, 2 and 7 Longueuil, in addition to those formed in the Villages of Hawkesbury and Rockland. Two have also been established in Numbers 6 Clarence and 11 Cumberland, leaving two weak (French) Public Schools. The English speaking residents of Union School Section number 6 Cumberland and 3 Clarence have withdrawn from the Public School and have now a Protestant Separate School in the section.

COUNTY OF SIMCOE EAST AND MUSKOKA.

Extract from Report of Isaac Day, Esq., Inspector.

I may say that viewed either from the improved condition of the children or from the amount of money and time expended on the buildings and yards, the past year was one of great progress.

Three new school-houses were built, and the one in Gravenhurst was finished and opened. The trustees of Waubaushene built a very fine two-storied edifice. In it are all the latest appliances and improvements. The building at Gravenhurst is, I think, the best ventilated, the most commodious, the most convenient, and includes more of the other properties of a really first-class school than any other either in Simcoe or Muskoka.

In several of the schools of Muskoka the long seats, with their straight and uncomfortable backs and the uncouth desks, gave place to seats and desks of the most modern construction. Scon, I think, we shall be able to say that the old desks were once in the schools.

It will be noticed that not many trees were planted on Arbor Day. This will not be surprising when it is considered that in some places the school-house is planted right in the middle of the forest primeval where no artificialities are needed. In other places it is founded on the solid rock where no trees can be planted, and indeed where trees would not add to the beauty of the rugged and majestic scenes. In other places the buildings have been but lately erected, and the people feel that they must proceed by degrees. However, I believe that the average traveller would enjoy the sight of the rural school grounds of Muskoka nearly in their natural state quite as much as he would that of the oldest settled districts, where the school grounds are laid out and planted in the most approved manner.

I do not say this to disparage the culture obtained from beautiful school grounds, but because I believe that in some places of Muskoka the school grounds have a beauty all their own.

I am very much pleased to be able to state that during the year there was not a dispute leading to arbitration or needing my attention in the inspectorate. This would be a pleasing thing to say even of an old settled district, but it is doubly pleasing when it can be said of such a new district as Muskoka where so many changes are necessary, and where at such time of change the interests of the people conflict, and where the people are in some cases very heavily taxed.

I do not know what would be done did the Department not aid those schools so generously as it does. The maps and other apparatus sent to the few schools last year were received with thanks. The Poor School Grant makes many a heart beat more contentedly. I hope such aid may continue. It is helping very much to carry on those schools.

We held a very successful Teachers' Institute in Orillia on the 22nd and 23rd of May. The teachers came from the furthest corner of the district to attend it, and went away apparently pleased with the meeting.

We are trying to organize a Reading Circle here. I hope we shall be successful. The course will be in the direction of professional reading. I think that though our Model Schools and Normal Schools are doing good work, that they are only an initiatory step, and that to be successful and to have the proper professional spirit, teachers should pay more attention to the history, the theory, and the practice of the work. I hope soon to see the day when the teacher's position will become more lucrative and permanent, and this will be only in the degree in which access to the profession is guarded by extra professional study and extra professional examinations.

We have now a very good Model School at Bracebridge, where the Muskoka teachers receive their professional training. Twenty-four students were in attendance during the last term.

No one is allowed to teach in Muskoka now unless he has good literary attainments and has attended the Model School. So we are not much behind the older districts after all.

With regard to the teaching it is becoming more and more intelligent. More attention is paid to the concrete presentation of the mental food. In grammar and arithmetic the old plan of rule first to be learnt by heart and then example, has passed away, and the pupils now, under the direction of the teacher, are the architects of their own rules. No longer is the culture of the imagination relegated to chance or to the home. One Friday afternoon not long since I had the pleasure of visiting Toronto Normal School. There I heard one of the teachers read a beautiful story to a lot of interested children. I have seen the very same in some of the smallest schools of Muskoka. So that it may be said that from the highest to the lowest the teacher is trying to make the school a place of pleasure, and at the same time is giving the child vivid and beautiful pictures for future use.

The only subject that is not taught so intelligently as it might be is history. I have seen the present Public School History used in various ways. I have seen some teachers make their pupils memorize selections from it; seen others give the children excerpts from it, and have the children memorize the excerpts. One teacher neglected the subject altogether. On enquiry, in each case, I was told that the history is too abstruse, that the pupils could not understand it.

In the preface the authors say that history aims to reveal to us the joys and the sorrows of the past. I fear that the present history is causing sorrows that will never be revealed. I believe that if the present book were intended as a guide for the teacher, and if the teachers had access to the best histories and would use them, and if most of the history were taught orally, we could do very well. As matters are at present, history is comparatively a neglected subject.

COUNTY OF YORK-NORTH.

Extract from Report of A. B. Davidson, Esq., B.A., Inspector.

The number of teachers employed in the Inspectorate was 101. In the rural schools the average salary was \$346, male teachers receiving \$422 and female \$304. The average in the several townships was as follows: North Gwillimbury, \$302; Georgina, \$312; East Gwillimbury, \$355; Whitchurch, \$364; King, \$353, and Vaughan, \$390.

During the year twenty-seven changes of teachers took place. This is about the usual number, so that the average time of each teacher in the profession is a little less than four years in this Inspectorate. No one, as far as I know, enters the profession with the intention of remaining in it longer than he can possibly help. There is no idea of making it the life work. Until much greater permanency is secured to the public school teacher no more devotion can reasonably be looked for, nor much better results. Permanency is determined chiefly by salary. As long as teachers underbid each other, and Trustees are ready to put up their schools annually to the lowest bidder, little improvement can be looked for. The lowest offer is rarely the best, but teachers know that it is just as rarely rejected.

Two suggestions were made by the Public School Inspectors at their convention, held in February last, which would aid somewhat in securing greater permanency were they adopted: (1) That five trustees be appointed instead of three, and (2) that the Model School term be extended to six months, instead of three.

The number of children of school age reported on the 1st of December was 7,767, and the number entered on the school registers was 3,622 boys and 3,069 girls, in all 6,691.

The number in the several branches of study was as follows: Writing, 6,446; Arithmetic, 6,416; Drawing, 6,270; Geography, 4,378; Music, 1,659; Grammar and Composition, 4,263; English History, 1,232; Canadian History, 1,130; Temperance and Hygiene, 1,366; Drill and Calisthenics, 2,241; Book-keeping, 294; Algebra, 83; Geometry, 35; Botany, 26; Physics, 28, and Agriculture, 12.

Last year special efforts were made to secure correct returns of those not complying with the law in regard to attendance, and as little change has taken place in this respect during the past year, I may be allowed to call your attention to the numbers for 1888: 1,663 between the ages of 7 and 13 were reported as not attending 100 days, as required by law, and 285 of the same age as not attending any school. In all, 1,948 out of a school population of 7,915.

Our educational machinery chiefly attends to providing school privileges, while noth-thing is done, except voluntarily, to ensure that the youth of the Province avail themselves of the privileges provided.

If it is the right of the Trustees to tax all for the education of all, it is equally their duty to see that all are educated. If this last duty is not fulfilled, then are they raising money under false pretences. Until the administration of the compulsory statute is transferred from local authority to some central authority, this statute will remain as it is—a dead, mean-well but meaningless edict.

Permit me to call your attention to the inequality of taxation for school purposes, in the hope that you will use your influence to undo this great injustice. "Since this Province has decreed that the education of its youth shall be a charge on its landed and other property, a charge not to be regarded as a burden imposed by the state or a charity to be distributed by it, but as a debt, a condition of the tenure of property, by means of which its security and value are maintained and promoted," does it not follow that this charge should be exactly the same on every dollar's worth of taxable property seeing each dollar's worth of property receives the same value in return for the outlay. In the poorest sections the people suffer most, as a rule. They have to pay the high tax, engage the "cheap" teacher, and be content with the poorest equipment. That the education obtained under such circumstances is poor goes without saying.

The present school law provides that a Township Council may levy \$100 for each school section, but I have yet to learn of a Township Council availing itself of this opportunity of correcting the injustice to this extent.

Were the amount \$200, and the word "shall" instead of "may" in the Act, the injustice would be lessened very materially.

The standard of education would also be raised in many a section, and be lowered in none.

Why, in the face of the principle above stated, and on which principle alone a free school system can be justified, should one school section have to pay 2 mills on the dollar and the adjoining section 10 mills?

The Model School at Newmarket was attended by 17 students, all of whom creditably passed the professional examination prescribed by the Education Department, and are now teaching in the Inspectorate, with two exceptions.

Were professional certificates graded it would be a great convenience to Trustees who desire to secure a teacher qualified to meet the peculiar requirements of their school. An excellent primary teacher may be a very indifferent senior teacher, and vice versa. Were there, say, two grades—a primary and a senior—it would facilitate the adaptation of teachers and schools. A fully equipped Kindergarten room at each Model School would be of incalculable benefit to the teachers-in-training, and thereby to the whole community.

The Teachers' Association held only one meeting during the year. This was held at Newmarket on the 22nd and 23rd of May. About 80 teachers were present, many of whom took an active part in the presentation and discussion of subjects. The Associa-

tion secured the services of J. H. Smith, Public School Inspector for Wentworth, who conducted classes and presented methods of teaching various subjects, with much profit to the teachers. On the evening of the 22nd a conversazione was held in the Town Hall, which was filled by the teachers and their friends, who together spent a very pleasant and profitable evening.

At this meeting of the Association I proposed, instead of meeting in Council in full, that as many as could possibly do so should spend one day in attendance at a Kindergarten School in Toronto, and that those unable to do that should spend two days visiting schools in their neighborhood. This proposition was agreed to, and I am glad to say that quite a number visited the Kindergarten Schools, and on my next visit to their schools I had the pleasure of seeing the beneficial effects of the visit quite apparent in the work of the school.

The number of visits made by me to the schools was 222, by Trustees 148, and by clergymen 49. In no school is religious instruction given by clergymen. The Bible is read by the teacher daily in 25, and the Scripture readings in 57; 84 are opened or closed with prayer. Oral instruction in Temperance and Hygiene is given in a large number of the schools on Friday afternoon. The pupils are not asked to procure text-books, but the teacher is instructed to make the text-book the basis of his instruction.

The usual uniform promotion examinations were held on the 12th of April and the 6th of December. At the former 772 candidates wrote at 56 schools, at the latter 895 at 70 schools, or in all 1,667 candidates. All schools in the Inspectorate avail themselves of these examinations, with but one exception. During the year I received not a single complaint in regard to the conduct of these examinations from pupil or parent. To all who succeed in passing, a beautiful lithographed certificate is given, suitable for being framed. These are highly prized by the pupils, and are distributed on the occasion of my visits to the school.

The entrance examination was held once at Sutton and twice at Richmond Hill Aurora and Newmarket. At Sutton 20 wrote and 9 passed, at Richmond Hill 75 wrote and 40 passed, at Aurora 84 wrote and 45 passed, at Newmarket 107 wrote and 59 passed; in all 286 candidates wrote and 153 passed.

During the regime of Dr. Ryerson the Public School Library was a flourishing institution. To-day I do not know of a single Public School Library in use. Relics of many are to be seen in the school-houses, carelessly stowed away in old cupboards without keys or caretakers. Cities and towns have lately been showing a growing appreciation of the Public Library and its many advantages to the community, and certainly if an important aim of the Public School is to produce in the pupils a taste for literature, and power to make literature subserve them in all conditions of life, what can more effectually aid and stimulate the pupil in this very important aim, while he is attending school, and continue to aid and stimulate him when he has left, than a judiciously selected library at his hand?

A trifling outlay and a little organization on the part of the Trustees would place within the reach of the whole section this splendid means of gratifying the taste, cultivating the intelligence and supplying the homes with means of enjoyment for young and old.

DISTRICT OF ALGOMA.

Extract from Report of D. McCaig, Esq., Inspector.

In connection with the general statistical report of the Public Schools in the District of Algoma, I have the honor to submit for your consideration the following synopsis, based upon Trustees' returns from the Schools of the District, and setting forth as concisely as possible the general features which mark the progress, from an educational point of view, of this new and outlying portion of the Province.

Number of Schools and School Sections.

Up to the close of 1889 there have been established in the District 107 School Sections, in which 107 school houses have been built, as against 101 up to the close of 1888. Of these 107 schools, five were closed during the whole of 1889, and four for about six months of that time, while the remaining 98 were open for the whole teaching year. The 102 schools which were thus open for the whole, or a portion of the past year consist in all of 115 divisions, taught by as many teachers, whose legal standing a teachers will be found set forth below.

Improvement in School Buildings,

In the towns, villages and wealthier rural sections of the District, there is a constant improvement going on in the character of school buildings, their surroundings and interior equipments. In Sault Ste. Marie, a splendid brick school house was built during the past summer, costing the town over \$12,000, and at Gore Bay, Thessalon and Little Current, additional rooms and other improvements are in contemplation in the immediate future, at Keewatin and Rat Portage also splendid new schools, having three or four departments, were built during the past year. That at Keewatin is one of the finest and best equipped schools in the district.

Considerable progress has also been made in fencing and tree planting where school grounds have been sufficiently improved to begin such work.

Teachers' Certificates.

Of the 115 teachers employed in the district during the past year, the majority hold only certificates obtained at the local examinations, but of these the standard has been considerably raised during the years 1888 and 1889, owing to the adoption of the regular Provincial Examination papers for these local examinations. The following classification represents the state of affairs as regards teachers' certificates in the district.

	Attended Normal School	13
I.	Class Provincial	3
	α α	
I1.	Non-professional	8
III.	Class Model School trained	12
111.	" District Certificates	
	Temporary Certificates	12

As will be seen from the above, there is still a lack of trained teachers in the district. Those having Provincial certificates are not disposed to accept the salaries offered in many of the poorer sections, and even those who hold only the local district certificates, are unwilling to encounter the hardships and privations unavoidable, especially during the winter season, when roads are unbroken and boarding places often a great distance from the school house.

Under these circumstances it becomes necessary either to allow such schools to be closed altogether, or grant Temporary Certificates to those who are willing to undertake the work of teaching in these out of the way sections. Judging, therefore, that it is better that children should learn even to read and write, than that they should remain in ignorance all their lives, I have found it necessary to grant these Temporary Certificates in cases where, under more favorable conditions, they would never have been thought of. This is especially true of the Rainy River District, Cockburn Island and a few other points where it is almost impossible for trustees to secure the services of a regularly qualified teacher.

Attendance of School Children in the District.

Referring to the attendance of children at the Public Schools of the District, I may say that returns show that the number who attended these schools was, in 1889, 5,482, as against 4,840 in 1888, an increase of 642 exclusive of the town of Sault Ste. Marie, while the increase in aggregate attendance is represented by 68,014. If to this were added the school attendance of Sault Ste. Marie and some four or five schools from which returns have not been received, it would be found that the school attendance in the District has been nearly doubled within the past two years.

Financial.

In 1889 the revenue from all sources for educational purposes, as shown by returns, was \$51,684.63, as against 42,272.35 in 1888, or an increase of about \$9,000, while the expenditure shows an increase of over \$7,000. If to this revenue and expenditure were added that of Sault Ste. Marie for the past year, the District revenue and expenditure for 1889 would be somewhere in the neighborhood of \$70,000, which by reference to reports is found to be about double that of 1887.

Taking, therefore, the increase in the number of school houses and teachers, the increase in attendance and school accommodation and the qualifications of teachers, the increased income and expenditure for school purposes; it will be found that the average increase and improvement have amounted within the past three years, to an addition of at least 75 per cent. on all the items above enumerated.

It is, therefore, perhaps not too much to say, that the progress represented by the last educational return from the District of Algoma, if not all that could be desired, is at least fairly satisfactory, and gives much hope for the future, when the very recent settlement and establishment of schools in this, the newest portion of the Province, is taken into account.

DISTRICTS OF NIPISSING AND PARRY SOUND.

Extract from Report of Rev. George Grant, Inspector.

District of Nipissing.

Since my last report three new school sections have been formed, and four new school houses built, making a total of twenty-three public school sections, and fifteen school houses in the District. There were twenty schools and departments open during the year, employing a staff of twenty-one teachers who were qualified as follows:—

Second-class, Professional, Normal School trained	6 7
-	
Total Professional	13
Third-class District, Literary	6
Temporary	2

A second department was opened in the Mattawa public school this year; and it has been resolved to do likewise in the Sudbury school at the beginning of 1891.

The Sudbury public school is one of the four new buildings erected this year. It is a handsome, two story frame building, with large class-rooms, masters' private room, elegant desks and other things corresponding. There are signs of great activity in and around Sudbury. Villages are rapidly springing up at the principal mining centres. School sections are already formed at two of these, and schools will be in operation at no distant date.

I visited all the schools, and sections of the district except No. 1 Lyell, once; and seven of them a second time.

The school at Verner (No. 1 Caldwell, opened near the close of 1889), and the one at Cache Bay, (No. 2 Springer, opened in March of this year) are the only schools that use the bilingual readers. The population of these two sections is mostly French Canadian. Many of them cannot speak a word of English, consequently the teaching of the two languages in school is a necessity. English is, of course, the language of the school, but classes are taught in French. The teachers speak both languages fluently, and are, otherwise well qualified for their work. None but authorized text-books are allowed in these or any other of the schools of the district.

District of Parry Sound.

School Sections.—Four new sections have been formed during the year, making a total of 100, or 104, including the Indian schools. Ten new buildings have been erected, four of them to take the place of cld structures, that could no longer accommodate the increased attendance, and six in new territory. We can now report ninety-four fairly well equipped school houses within the district. It may be noted, as an encouraging feature in this connection, that many of the school boards are replacing the old, homemade pine desks with those of approved modern pattern. All the better class of schools in the towns and villages of both districts, such as Parry Sound, North Bay, Mattawa, Sudbury, Sundridge, McKellar, Magnetawan and Katrina, and all those in, and within easy reach of railway, such as Doe Lake, Starrat, Nipissing Junction and Sturgeon Falls, are now furnished with desks made by one or other of the leading firms in Preston, London, Hamilton or Toronto.

Schools in Operation.—The number of schools and departments in operation for the whole, or part of the year, was ninety-six. Although but few of these schools were closed for any considerable length of time, yet the average attendance, for the first half year, in almost all of them, was very naturally reduced in consequence of the widespread attack of la grippe. With this exception the year has been one of satisfactory progress.

Teachers.—One hundred and fourteen teachers altogether were employed during the year, qualified as follows:—

First-class Literary, with Model School training	1
Second-class Professional, Normal School trained	13
Second-class Literary, Model School trained	5
Third Literary and Professional, Model School trained	
_	
Total number professionally trained	43
District Literary, Third-class	
Temporary Certificates	

Four of the last-named were employed in the Indian schools, and one only with a temporary certificate in the public schools of the District.

Examinations.—Twenty-two passed the examination for entrance to High Schools and Collegiate Institutes. At the examination for teachers' district certificates, seven were awarded certificates for three years; nine, for two years, and two for one year. Ten took literary certificates entitling them to enter the district Model School.

Model School.—A Model school with seven pupils in attendance, was opened in Parry Sound last September. Some difficulty was encountered in the early part of the term in connection with the appointment of head-master and the securing of a suitable room for the carrying on of the work. With the help of J. J. Tilley, Esq., Model School Inspector, these matters were satisfactorily arranged, and an excellent session's work accomplished.

At the close of the term, all the teachers in training were awarded certificates. In respect to school accommodation and equipment, Parry Sound is well suited for a Model School. It has a large new central school, with four commodious class-rooms,

and a ward school with two class-rooms. In the central school there are four teachers holding provincial certificates and trained in the Normal schools; in the ward school two teachers, one of them trained in the Normal school.

The opening of a Model school for the training of teachers in the Districts of Parry Sound and Nipissing, marks an era in the history of education in these parts; and is one other, among the many evidences that our economical government follows a liberal policy, where the true interests of the people demand it. Amongst other good results, we hope that it will do something to dispel the idea so prevalent outside, that no sort of qualification whatever is required of teachers in the districts; that one has only to fail at the examination in the older counties, to be welcomed as a competent teacher in the districts. In addition to the literary certificate, which has hitherto been demanded, applicants must now show that they possess a Model school training as well.

Visits.—I visited all the schools of the district once, and forty-seven of the more important and more accessible, a second time. The roads, both winter and summer, were unusually good this year, so that I was able to accomplish more than an ordinary amount of visiting.

Teachers' Institutes.—The division of our district Teachers' Association, into the western and eastern sections has given general satisfaction. An Institute was held in each section, under the direction of John Dearness, Esq., Inspector of East Middlesex. Both Institutes were well attended by the teachers, and the exercises practical and profitable.

Expenditure.—In 1889 the sum of \$17,360, was paid for teachers' salaries; \$24,412 expended for all purposes. The amount raised by direct taxation \$17,213. And 162 the average number of days the schools were kept open; 3,425 the number of pupils entered upon the register.

CITY OF LONDON.

Extract from Report of J. B. Boyle, Esq., Inspector.

With regard to attendance the whole number registered in 1888 was 5,238, and in 1889 the number was 5,316, the daily average for the former year was 3,203, and for the latter it was 3,191, giving an excess in the former of 78 and a decrease in the latter of 12 students. In the monthly average, 1889 shows an increase over 1888 of 51, so that on the whole there is but a very small difference in these statistics between the two years, and this difference may easily be accounted for on the ground of a little more regularity, as the difference is in the average in both cases.

The number of teachers in all classes and of all grades of certificate is 66 and a music teacher, 67 in all. Besides these there is a large number of junior teachers who have lately obtained new County Board certificates, who act occasionally as substitutes for regular teachers absent from any cause, but all these have second class certificates, non-professional, which require attendance at one of the Normal Schools for a session, to render the second a legal one as a Provincial certificate. These certificates embrace ten first class, fifty-one second class, four new County Board, and one old County Board. Four of our teachers attended the Normal School during 1889 and obtained their Provincial certificates, and three others—happy experience—were married during the year, which is entitled to be distinguished henceforth by a Cretan Mark. Two are now attending the Normal School—one in Toronto and the other in Ottawa.

It will be found that the largest item of expenditure is that of teachers' salaries, and certainly during last year the remuneration of the teachers was small enough—small in most cases even to the verge of injustice. But it is almost useless for the junior teachers to complain, for while competition is so keen, that when one resigns a dozen are anxious to obtain the vacant place, the members of the Board would not escape severe

criticism perhaps censure, from some quarters, at least, were a very great advance made; still this cannot be called with justice the best and fairest method of proceeding. It would be more in accordance with just principles were the Board to determine accurately the value of the work to be done, and pay for this irrespective of competition. The Board of Education has made an effort to meet these difficulties by taking a middle course. It is, or at least a great majority is convinced that the teachers in the lower classes are inadequately paid, and has adopted the method of granting a small annual increase to each teacher until the salary reaches a certain sum as maximum—this maximum to be determined by length of service and scholastic attainments; but, like most attempts at compromise, it does not seem to give general satisfaction.

It may be expected that something should be said respecting the Fifth Form recently established in the Central School. The whole course of instruction designed to be given in this form cannot be seen in a day, even in part. The students were not, and are not prepared for such a course. They come there ignorant of every branch of mathematics except a little arithmetic, and consequently they have to be taught the very elements of algebra, geometry, mensuration and physics. In the commercial course the progress is quite satisfactory, and this seems, with the girls at least, the most popular branch; but still most of them are devoting their powers, earnestly and assiduously, to the whole work of the class-room. This form should have been established years ago, and then the teacher of the class would have had proper material with which to work, but a little time will, I hope, show the wisdom of the steps taken by the Board in the organization of such a class. Already the necessity for such a class is becoming evident, and in every centre of population it is only a question of time, and of a very short time, until such means shall be adopted as will afford a good, a sound and a higher education for the young people of both sexes who intend to devote their time and energies to mechanical. manufacturing, or commercial pursuits. Now, I think, we may congratulate ourselves that, though London has not been first in the field, yet has she taken an early and I hope, a determined stand in this highly important movement. I have had already enquiries made of me regarding the working of this form, and the opinion is freely expressed that such a class is imperatively demanded.

All must rejoice to know that the effect of that measure of education imparted in our public schools is producing its natural and inevitable results—that is, a desire for a greater quantity and of a higher quality than that now attainable. Where this desire prevails, and the population is becoming large, the students attending our public schools are out of all proportion to the high school accommodation, and, consequently, this large excess must be deprived of that which both they and their friends so fondly desire—a better English education. Now, as the law provides for this higher class of public school education, as many of the people ardently desire it, and as the high schools of the Province are unable to meet the want, I can scarce realize as a fact that any great number of patriotic, well-informed men should object to such a course.

Of our present staff of teachers, the great majority are doing their duty well and faithfully. Taking a general view of the staff it might be difficult to find a municipality better provided, as respects scholastic attainments. Of the 10 who hold first class certificates, 3 hold first class (A), 1 a first (B), and the remaining 6 have each a first (C). The remaining 55 may be said to be all second class, as the 4 who have not Provincial Certificates have non-professional seconds, and all are anxious to attend the Normal School at the earliest moment possible. If, therefore, any of our teachers fail in the discharge of their duty, this failure cannot be attributed to want of professional training.

2. Roman Catholic Separate School Inspection.

Report of J. F. White, Esq., Inspector, Western Division.

There were in operation during the present year, 123 schools, having a teaching staff of 284 teachers. These numbers shew a gain of three schools and nine teachers for the year, due chiefly to the continued growth of the schools in places where they have been for some time established. There were besides, not counted in the above numbers, four or five new sections organized late in the year, which will open in January next, in charge of about eight teachers. Of these new sections the most important are those at Formosa, and Waterloo.

There was one school closed during the year. The trustees in Port Dalhousie, finding that the attendance and support were decreasing considerably by the removal of several of their supporters, decided to amalgamate with the public school in the village, which was accordingly done in October. Every other school was in operation during the whole year.

The improvement in the accommodations goes on steadily and satisfactorily. School section No. 5 Glenelg has built a neat and comfortable frame building to replace the log house formerly in use. Hamilton has an excellent new school in St. Mary's parish, in fact one of the finest separate school buildings in the Province, besides the handsome and comfortable building near the lake, both of them well equipped. The improvement in the school buildings in Hamilton within the past five years has been most creditable to all concerned, and the city may now claim to have the best accommodations in this respect of any place in this division, or perhaps in the Province. Several buildings have been considerably enlarged and otherwise greatly improved, among them being those in Thorold, Orillia and St. Agatha; 9 Downie (Conroy) and 3 Holland (Dornoch) have much more comfortable and respectable buildings than formerly.

In addition, new buildings are to be erected as early as possible next year in Owen Sound, Lafontaine, Macton and 10 Normanby (Ayton) to replace the present school houses which are wholly unsuited for school purposes. From this it will be seen that in many cases the trustees are making earnest efforts to provide for the health and comfort of pupils and teachers. A few buildings, about three or four, will yet remain, in which the accommodations are not first-class, but as the sections are financially weak the trustees are unable to do better at the present time.

The improvement in the furnishing and equipment has kept pace with that in the accommodations. Nearly all the schools have now a pretty complete supply of globes, charts and maps, the average being about ten maps for each school. The seats and desks are of modern, approved style: some schools are adopting the single seat where the funds allow.

Of the 284 teachers in this inspectorate, nearly 200 are members of the several religious orders engaged in this work in the Province, some of whom had passed teachers' examinations and had experience as secular teachers before entering the community. Of the lay teachers fifty-three have passed the second-class teachers' examination and many of them have been trained at one of the Normal schools; thirty are holders of third-class certificates and two are teaching on permits. Many of the teachers have had a long experience in their work, some of the religious having been teaching for twenty years or over, which training has been of inestimable advantage to them. As a body, the teachers, whether secular or religious, are capable and faithful; many have had brilliant success, while the number of incompetents is happily small.

The return of the attendance, as given on pages 28-33 of this report, shews a gain over that for last year; the average attendance of the Separate schools of the Province being fifty-six per cent. as against fifty-five per cent. for last year, and of fifty-one per cent. for the Public schools. The total attendance is 32,790, an increase of 1,467 over last year's figures. The attendance is most regular in the towns where it averages sixty-one per cent., the city schools come next with a percentage of fifty-six, and the village and

rural sections with fifty. The last mentioned have advanced from forty-nine to fifty per cent., though in 1886 their average was fifty-one. Lincoln, Bruce and Waterloo counties lead, in the order named, with an attendance of sixty per cent., or over; several of the counties in this district have an average of fifty per cent., or over, while Peel and Grey have forty and forty-one respectively, with Essex and Norfolk lowest, having but thirty-seven per cent. Several of these have held for some years about the same relative position as regards regularity, and though there are sufficient reasons why the attendance is uniformly good in some, there is no reasonable excuse why it should be so low in others.

The improvement in attendance is most noticeable in the towns, where the average percentage has advanced from fifty-nine by the last report, to sixty-one by the present one. Dundas stands first in the whole Province, being credited with an average of seventy-five per cent.: next come Orillia and Oakville with seventy, Paris, Thorold and Ingersoll with sixty-nine, a considerable advance in most cases since last report. Among the lowest are Owen Sound, forty-four per cent., Sault Ste. Marie, thirty-seven, Sania, thirty-four. For these last-named towns there are valid reasons why they are below the others, but it is to be hoped that next year will shew for them a better standing.

The cities have nearly one-half of the total number of pupils, but they exhibit no improvement in regularity of attendance—the average having been fifty-six per cent. for the past two years, and fifty-seven per cent. for some years previous. Of the cities in the west the average attendance is as follows:—St. Thomas, sixty-three per cent. Brantford and Stratford sixty-two, St. Catharines, sixty-one, London, sixty, Guelph, fifty-seven, Hamilton, fifty-four, Toronto, fifty-two. This shewing by comparison with the public school attendance in cities is not very satisfactory, as in the case of the latter the city schools give the best averages, Hamilton for instance being credited with seventy-four, and the general average being sixty-two per cent. Toronto, the lowest in the Separate school list by the present report, is retrograding rather rapidly, the averages of the last four returns from 1886 to 1889 both inclusive, being respectively fifty-nine, fifty-five, fifty-three, fifty-two per cent.

Of more than 32,000 pupils on the rolls for 1889, about 2,000, or one in sixteen, attended over 200 days, there being nearly 220 teaching days in the year. It is perhaps worthy of remark that not one of these 2,000 is from the city schools of Toronto, Hamilton, Guelph or Brantford. There were 14,275 children who attended 100 days or less, about 6,400 were present 50 days or less, and nearly 2,100 went less than twenty days during the whole year. There is no return of children who failed to attend school any part of the year, but it is pretty certain that these were not wholly lacking. With these facts of irregular attendance before us we should scarcely be perfectly satisfied with the present state of affairs. A child who is in school 100 days or less in the year cannot receive much benefit from his attendance, but he is, instead, a great hindrance to the progress of those who come regularly. Very marked improvement is noticeable in the last ten years in buildings, equipment and teachers, but all this will fail in securing the best results if the improvement in regularity of attendance does not keep pace. It rests with the trustees and other local authorities to find out the cause of this the greatest hindrance to the progress of the schools, and to take the necessary steps to remedy it.

There are in this division four French schools, with six teachers in charge; they are all in the county of Essex, with the exception of one in Tiny township. English has been faithfully taught in all; in the last-mentioned school by a special teacher, who divides her time between the two departments, but in the others by the regular teachers. In all the schools, with perhaps one exception, the results have been highly satisfactory, as the pupils shew a good knowledge of written and spoken English, and translate with very fair success in general. English is learned in all forms to the fourth inclusive, and in general by every child in the school. The fact that French pupils from these schools have passed the entrance examination is sufficient evidence of their satisfactory standing.

In the county of Waterloo there are eleven German schools having a total staff of twenty-three teachers, of whom eighteen are members of the teaching order of the School Sisters De Notre Dame, who, speaking German as their mother-tengue, have been very carefully trained for their work in these schools. They have an intimate knowledge of

English, are most zealous in their work, and their pupils of ten acquit themselves quite as well as those who are taught but one language. The schools under the secular teachers have also done very satisfactory work in general, teaching English, as do the religious, to the children in all the classes.

In July last there was held in Toronto a four days' convention chiefly for the teachers of such religious communities as have their houses in the city. To Dr. J. A. MacCabe, Principal of the Ottawa Normal School, and to Inspector Donovan, both of whom during the whole session gave invaluable assistance, is due much of the credit for any success the meeting may have had. His Grace, Archbishop Walsh, and other distinguished visitors addressed the teachers on the importance and proper direction of their great work. The attendance was large, especially of the members of the female religious orders, and the expressions of approval, of this the first convention of the kind, were highly encouraging.

The usual limit of the work of the schools is that required for entrance to the High Schools. From the returns given me the results have been quite satisfactory this year, the total number of successful candidates being about the same as for last year. In Toronto, Hamilton and Amherstburg a fifth or sixth form is maintained. The work of these classes witnessed during my inspection gave evidence of successful teaching. In Toronto the high class of boys has made a specialty of commercial work, in which the pupils proved themselves very efficient, in the corresponding class of girls the work of the lower forms of High Schools is taken up; the results were shewn this year by the encouraging successof several girls for both third and second class non-professional certificates.

In conclusion I would say that the Separate schools of this division are in general

in a healthy condition.

Report of Cornelius Donovan, Esq., M.A., Inspector, Eastern Division.

1. Genera View of the Situation.

Within the past two years, and especially within the year just finished, the Separate School system of this division has considerably expanded. Two years ago, this inspectorate contained 112 school houses, 248 teachers and 12,052 enrolled pupils; at the end of 1889 the figures had reached 123 school houses, 274 teachers, and 12,667 pupils; while this year (1890) they have increased to 143 schools, 317 teachers and 14,790 pupils. A summary is given in the following table:

	1888.	1889.	1890.	Increase in two years.
Schools	112	123	143	31
Teachers	248	274	317	69
Pupils	12052	12627	14790	2738

The work of inspection has increased in the same ratio, being 25 per cent. greater than it was a year and a-half ago, in all its branches. It will be seen that the great bulk of the increase above indicated has been made along the valley of the Ottawa River.

2. The Newly-formed Sections.

Since the date of my last preceding report, the following Separate School sections have been formed and put into operation, viz.:—Alfred, Nos. 6, 8, 11 and 12; Bromley, No. 4; Clarence, No. 6; Gloucester, No. 15; Longueuil, Nos. 2 and 7; Matawatchan, No. 3; Papineau, Nos. 1 and 2; Roxboro', No. 16; together with the villages of Hawkesbury and Rockland. Of these No. 2 Longueuil, No. 6 Clarence and No. 3 Matawatchan were not inspected chiefly on account of their recent formation. No. 6 Yonge and No. 11 Cumberland—not included above—were regularly formed but not put in operation. No. 3 Matawatchan deserves special mention. It was formed in a newly settled district, some fifty miles from any available railway station and very difficult of access; and it will give opportunities of education to many a boy and girl who without it might grow up in utter ignorance.

3. Other New Schools.

The school sections named in the preceding paragraph never existed before as Separate School sections; but while new sections were forming, the trustees in places where Separate Schools already existed were by no means idle in the matter of extending and improving their accommodations. In this respect, Ottawa continues to exhibit its usual energetic spirit, having erected two additional well-appointed brick schools, capable of accommodating over 300 pupils, and having overhauled and renovated in good style the large stone building on Sussex street, formerly known as the Notre Dame school. Peterboro' has completed the generally good character of its accommodations by the erection of a handsome brick building for the girls' classes. The town of Perth has replaced its former structure with a new well built school, furnished and equipped in the most modern style, the whole being of a character to do credit to any town in the province. In Renfrew village, the boys' school has been enlarged and improved, making a very respectable looking edifice. In Mechanicsville the trustees have built an addition which will double their accommodation. Marmora and South Gloucester have got rid of their temporary quarters, secured good sites, built neat substantial brick schools, and furnished them in good style; the pupils of Callender village have now snug and comfortable premises; and the Edwardsburg school has been made to wear a trim and tidy appearance. In the matter of furniture and equipments, substantial improvements still continue to be made.

There are only four places of importance whose accommodations are at all unsuitable or inadequate. These have been reported to the Department as deserving special censure; and should their Departmental grant be withheld, the trustees will find the cause in their own persistent neglect of the health and comfort of their pupils.

4. Educational Standing.

In point of educational efficiency, the schools as a body are progressing in a satisfactory manner—a gratifying condition of affairs for which both teachers and pupils are entitled to a full measure of praise. None of the subjects of the programme has been overlooked. It is hardly necessary to state that daily prayers are held in every school, or that the teaching of Christian doctrine, the great raison detre of separate schools, receives due attention.

In my opinion the efficiency of schools in general will be vastly advanced by the reduction of the entrance examinations to one in the year—a practice just coming into force. No more "over-time" drudgery for the teacher, and less temptation to "cram" or to push forward the senior class at the expense of the main body, and especially of the "rear guard." Now the teacher will have more time to do his work in its true sense, a comprehensive, thorough, practical and consequently a more durable manner.

Regarding the recent entrance examinations a few interesting particulars may be given. For instance, in Pembroke out of the sixteen successful candidates, seven were separate school pupils—the whole number sent up, or 100 per cent.; out of the twenty

successful Peterboro' candidates seven belonged to the separate schools; the separate school in Almonte sent up six and passed five; in Cobourg five tried from the separate school and four passed; Westport sent five from its separate school and passed four, and what was more remarkable, this little village from the same school passed its four candidates for the recent departmental non-professional examinations for third class teachers. At Lindsay four candidates passed for the primary (class III.) and four for the junior leaving (class II.) examinations.

5. The Work of Inspection.

During the year the classes of 325 teachers were visited and fully examined, fifteen classes being twice so treated. For the majority of schools one inspection in the year is quite enough, but there are always some that in my opinion need a second visit. I therefore respectfully suggest that the inspector be allowed to visit all such schools twice a year. There is time enough for the purpose.

Besides making the visits here enumerated, the inspector sent out two examination papers: one in arithmetic, in May, for all the forms, and the other in composition and penmanship, in November, for form IV. The examination papers sent out within two and a-half years, have dealt with all the subjects of the school programme, and besides forming a good substitute for a second visit in the same year, they tend to contribute to the development of professional spirit and to the securing of uniformity of work in the schools.

As a rule, promotions are made once a year, and this in my opinion is often enough, except perhaps for primary classes. Formerly the basis of promotion was almost exclusively the results of a written examination. But I have taken the liberty to advise—and the advice has been largely accepted—that the teacher take into consideration the pupil's record for the year, in matters of attendance, application and conduct, the written examination for purposes of promotion being used merely as a supplement.

6. Schools in French Districts.

These schools continue to make rapid progress in the teaching of English. In many schools the work is as well done in this language as it is in many others where English is the only speech in use, and universally the desire of all concerned is to make the schools more and more efficient in this matter, while not overlooking what they think due their own language. The establishment of the Model School at Plantagenet was the one thing necessary to complete the efficiency of the Prescott-Russell teachers, and wherever possible I have advised the teachers in my inspectorate to take full advantage of it. I am glad to learn that thus far this model school is a great success. The French schools are doing their duty faithfully and well.

7. Strictly Professional.

Much has been said publicly and privately about compulsory attendance; but, in my opinion—derived from long experience—any method of compulsion is weak in comparison with the almost irresistible power of a "live" school—one where the teaching is skilled, enterprising, picturesque, whole-souled. Let the school-room be made more attractive than the work-shop or the street-corner, and discussions on "child-labor" will be reduced to a minimum, while the position of the truant officer will become a sinecure.

The best way to learn is to teach well; so that good teaching is as beneficial to the teacher as it is to his pupils. Because, good teaching demands not only actual knowledge, natural aptitude and professional training, but also a general and special preparation for every day's work; and this involves, on the part of the teacher, regular professional reading, attendance at professional meetings, and perhaps more than all, a serious and intelligent consideration of his particular duties before and after the work of the day.

Take care of the junior classes and the seniors will take care of themselves—to a very great extent. The true teacher never builds his fame on the success of his senior class. His classes are all equally successful, each according to its grade; his school is a good "all around" school. To this end he directs his finest efforts to the cultivation of his primary class, knowing that unless he does this, he can no more produce good scholars than a builder can erect a solid fabric on slight and shallow foundations. If good scholars have been made by the contrary practice it was because they were naturally gifted: the foundation lay within themselves.

8. Analysis of the Curriculum.

Two years go, in order to facilitate the work of First Form teachers, I drew up a "Limit Table" nearly as given below, and have since found it to work well. It will be noticed that the scheme while specifying the work expected of each section of Form I., closely adheres to the departmental programme. (See column headed "Senior Grade"). I shall take the liberty of proposing early next year a similar analysis for the other forms, as each of these is conveniently composed of a senior and a junior section.

LIMIT TABLE—FORM I.

Subject.	Primary Grade.	Junior Grade.	Senior Grade.
Reading	From tablets, first six lessons of Part I., First Reader (Word Method).	The whole of Part I., First Reader(Word and Phonic Methods).	The whole of Part II., First Reader.
Spelling		Words of the Reader, Part	
Geography	Development of Direction – right, left, back, front, up, down, etc., by means of language lessons.	dinal points; direction	II., on slates and orally. Conversations about land and water; light, heat and air; plants and animals; divisions of time; the seasons.
Language Lessons	Conversations on familiar objects and actions; picture lessons; story lessons.	As in preceding	As in preceding; recitation by pupils of incidents ob- served; correction of col- loquial errors.
Arithmetic	Combinations to form the number 5, with objects.	Combinations to form the number 10, with objects.	
Writing	On slates	On slates and paper	Slates and paper; elementary copy books.
Drawing	From blackboard models; combinations of 2, 3, 4 and 5 lines; slates.	The Drawing Exercises in Part I., First Reader.	
Music		As in preceding	As in preceding.
Christian Doctrine	Set by teachers	do	do

Note.—As the Primary Grade is composed of little ones just commencing school life, the teacher will recognize the desirability of making the school pleasant and home-like. It is therefore suggested that, as regards these children, he devote several days in the beginning of the session to the Language, Mue.c and Drawing exercises, introducing the other subjects by degrees.

3. Indian School Inspection

Extracts from Reports of Inspectors.

M. J. Kelly, E-q., M.D., Inspector, County of Brant.

Indian Reserve, Township of Tuscarora.

1. My first visit was made on the 13th May to the Grand River Wesleyan Mathodist Mission School about four miles below Newport. Miss Hyndman, (white), is still the teacher of this school. On the roll 25, present 16, average 14. The new Ontario Readers are now provided. There are maps of the World, Dominion, Ontario and Europe small Globe, Chambers' Dictionary, ball frame and good stove. Needed two chairs, teacher's desk, clock and bell. The steps at the entrance need fixing.

Results of Examination.—Second Part of first class, (6 present), reading "fair," drawl the words, spelling "inferior," arithmetic "fair." Know Roman numerals, rotation and numeration, and can do simple addition. Second Class, (2 present), reading, spelling and arithmetic "fair," can do simple addition and subtraction. Tablet Class, (4 present), just beginning, can talk very little English. Third Class, (2 present), reading "monotonous," literature, (meaning of words and phrases), "fair," spelling do., geography "fair," (know definitions and Ontario counties), grammar "fair," (know parts of speech and can parse a little), arithmetic "bad," (can not do simple division). Fourth Class, (2 present), similar to Third Class in same subjects. English history "good," writing and drawing "fair." Order "satisfactory."

- 2. June 10th. I inspected Board School No. 6, on the Delaware Line, near Oneida boundary. Mrs. Scott, (Iudian), teacher. No addition to equipment since last visit. Floor and walls clean. On roll 37, present 34. Third Class, (1 present), reading "fair," literature, spelling, writing, arithmetic also fair, pupil can do simple multiplication and short division. In all the Board schools, as they are called, the class-fication is defective, the Fourth Class should be the Third Class, the Third the Second, etc. In attainments the Fifth Class in these schools is about equal to a Lower Third in our public schools. Second Class, (3 present), reading and spelling "good," literature, writing and arithmetic "fair." The Senior First Class, (13 present), and the Junior First, (17 present), do fair work, Order "good."
- 3. No. 2 Council House School.—Mr. Robert Hill, (Indian), still teacher. Nothing new added to equipment. Floor and walls clean. On the roll 44, present 32, average 31. Fifth Class, (1 present), reading "fair," literature and spelling "good," arithmetic "fair," (can do reduction), grammar "fair," (know parts of speech), geography "fair," (know something of maps of North and South America). Fourth Class, (1 present), reading "fair," all else "bad." Third Class, (1 present), the same remark applies to this as to the Fourth Class. Second Class, (6 present), reading, spelling and arithmetic "fair," (can do simple addition and subtraction), literature "bad." The two sections of First Class, (24 present), doing rather "inferior" work. Order middling."
- 4. No. 9 at the Oneida Boundary.—Inspected 11th June. No new items of equipment since last visit. Floor, furniture and walls fairly clean. Trees in grounds badly needed. Mrs. Etobico still in charge On roll 45, present 23, average 31. Fith Class, (1 present), reading, spelling and writing "good," literature, grammar, geography and arithmetic "bad," of grammar and geography scarcely anything known. Fourth Class, (3 present), reading "fair," writing do., literature, spelling, arithmetic, etc., "bad." Only one in the class, (Annie Russell), can spell. Third Class, (4 present), reading and arithmetic "fair," (can do simple multiplication and division), spelling and literature "bad." Second Class, (5 present), reading, spelling and arithmetic "fair," literature "bad." First Class, (10 present), promises to improve. Order "fair."

- 5. No. 8 near the "Sour Springs."—Miss L. Davis, (Indian), teacher. Nothing new added to the equipment. Floor and walls clean. On roll 32, present 21, average 18, attendance reported regular. Third Class, (3 present), reading and grammar fair," spelling and arithmetic "good," (can work through reduction), literature and geography "inferior." Second Class, (11 present), reading "fair," spelling, writing and arithmetic "good," literature and geography "inferior." First Part—Tablet Class, (7 present), doing fairly. Order "satisfactory."
- 6. Thomas (Band School).—Inspected 12th June. New picket fence around grounds. Double closet moved to opposite corner of the yard and masked. No new equipment in school-room, blackboard and desks very much needed, also small globe and new tablets. On roll 50, present 32, average 30. Order, tone and attention "excellent." Third Class, (13 present), reading, literature, grammar, arithmetic "good," writing, spelling and geography "fair." Fourth Class, (2 present), reading, literature, history "good," spelling and arithmetic "excellent." Senior First Class, (9 present), reading, spelling, literature, arithmetic "good." Tablet Class (8 present), beginning very well.
- 7. No. 3 Smith School.—Mrs. Weatherall, (Indian), in charge here. Nothing new added to the equipment. New ball frame needed, plaster off ceiling. No more trees planted. Floor and furniture clean. On roll 50, present 23, average 19. Fifth Class, (1 present), reading, literature, geography "fair," spelling "good," grammar and arithmetic "inferior." Fourth Class, (1 present), result of examination same as that of Fifth Class. Third Class, (4 present), reading, spelling, literature "good," arithmetic "fair." Second Class, (3 present), spelling and arithmetic "good," reading "fair," literature "mterior." Senior First Class, (6 present), doing fairly. Tablet Class, (8 present), beginning. Order "satisfactory."
- 8. Mississauga School, at Oneida Boundary on Chippawa Line.—Inspected 17th June, Miss Murray, (white), teacher. Nothing added to equipment. Maps of Dominion, Ontario, World, (not Mercator's), and United States of America much needed. New Ontario Tablets and Stormonth's Dictionary also needed.
- On roll 27, present 23, average 21. Order "excellent." Junior Second Class, (5 present), spelling, writing and numbers "good," reading "fair," (read too low). Senior Second Class, (2 present), reading, spelling, arithmetic "good," writing and literature "fair." Junior Third Class, (3 present), "good" in all subjects but grammar in which they are "fair." Senior Third Class, (2 present), arithmetic, literature, spelling, geography "good," grammar and reading "fair." Tablet Classes, (12 present), getting on nicely. School-room in good order.
- 9. No. 7 Strong's School.—Miss Russell, (Indian), teacher. No new articles of equipment. No more trees planted, (7 living). Closets might be improved. Floor, furniture and walls clean. On roll 49, present 39, average 38. Order "fair." Fourth Class, (3 present), reading, spelling "good," literature, grammar and geography "fair," (can point out parts of speech and know something of the countries of North America). Third Class, (4 present), reading, spelling, literature "good," arithmetic, grammar and geography "fair." Second Class, (5 present), reading, spelling, literature, arithmetic "good." Senior First, (10 present), and Junior First, (14 present), doing fairly well. Alphabet taught the old way. Showed the teacher how the word methods and phonics might be taught.
- 10. No. 11 Beaver's School.—Inspected the 19th June. Miss Francis Davis, (Indian), teacher. New maps of World and Dominion and large zoological chart provided since my last visit. On roll 45, present 19, average 24. Order "good." Second Class, (1 present), reading "fair," literature "bad," spelling, arithmetic, writing "good." Senior First Class, (6 present), reading, spelling and arithmetic "fair," literature "inferior." Tablets, (12 present), do "fairly." This is a new and a very backward school. The Pagan Indians are numerous in the neighborhood, and judging probably by results, as exemplified around them, manifest no strong desire for the white man's knowledge. I intended to inspect another school that day but failed for

- 11. No. 6 School, on Council House Line near Oneida Boundary.—Mr. John Hickers is the teacher here, now having been removed from No. 3, where he had been but a short time. On my way down the line in the morning I met the Rev. Mr. Barefoot, one of the Anglican missionaries on the Reserve who asked me where I was going. I answered "to inspect the school at Beaver's and No. 6 on my return in the afternoon." On my return I found the school closed and was told by a man who was watering his horse a little distance away that Mr. Barefoot had closed it.
- 12. Stone Ridge, Canadian Methodist Mission School.—Teacher, Mr. Christopher Monture, (Indian), who passed the High School Entrance Examination at Brantford in 1885. Nothing new added to the equipment since last visit. On roll 17, present 8, average 10. Order "good." A small and backward school with inferior accommodation. All in First Class. Senior section, (3 present), reading, spelling, literature, writing and arithmetic "good." Junior section, (5 present), does fair work in the same subjects. The senior section knows a little about geography. The teacher promises to do pretty well. His chief fault, at present, is that he tells too much.
- 13. No. 10.—On the 20th June, accompanied by Mr. Allan Cleghorn, of Brantford one of the white chiefs of the Six Nation Indians, there are several hereabout, I visited this school, but, much to our surprise, found it closed. The day before I had mentioned to the Rev. Mr. Barefoot that I purposed visiting the school on the 20th. We delayed for sometime inspecting the grounds. Soon a group of people, (Indians), came in sight whom we awaited at the cross roads near St. John's Church. Enquiring why the school was closed, a young Indian informed us, that his sister said at home that the Rev. Mr. Barefoot had so ordered it. Who authorized this gentleman to take such action, I did not trouble myself to enquire. We returned home, our day lost.

Rev. W. H. G. Colles, Inspector, East Kent.

Indian Schools on the Moravian Reservation.

First Visit.

On the forenoon of the 20th February, I visited the Moravian Mission School. Here Miss Dora Miller is still in charge, and as ever, patient, careful and successful. These people having been afflicted with the prevalent influenza, the attendance at the schools has been affected to some extent accordingly. There are seventeen pupils enrolled and thirteen in attendance. Though this school has never been a large one, it is calculated to have a powerful influence for good, the children being carefully trained in Bible knowledge, and in religious principles as well as in secular studies. They are doing I. II. and III. class work as in our public schools, and are taught by Mrs. Hartman to sing with the organ, there being a good one in school. They are mostly half-breed children, or at least show decided traces of European blood. Their memories are good and they show special aptitude in writing. Their acquirements are not, on the whole equal to those of the children in the average public school, and in arithmetic especially they are rather deficient, but when we remember that they do not know our language outside of the school, the wonder is that they do so well. There is certainly no lack of intelligence.

The appointments of the school are very complete, from the cabinet organ to the door mat. In the afternoon of the same day I visited the Reserve school about a mile and a half south of the former. Mr. W. N. Tobias, is re-engaged as teacher of this school for the present year, at \$350. He is a native Indian, holding a III. class certificate, has had a model school training, and is a very efficient teacher. He is, in intelligence and efficiency, quite equal to the average white teacher. In this school there are forty-two pupils enrolled and there were thirty present. Most of these are typical Indians, few showing traces of "white blood." This school also has been interrupted by "La Grippe," but shows fair progress nevertheless, though none of the pupils present

are further advanced than third class. Most of them are in part two and in second classes. There is here more class recitation and less individual instruction than in the Mission school. This is due partly to the greater number attending, and partly to the methods acquired by Mr. Tobias in the Model School. These pupils are fast overcoming their natural shyness, and they answer much more freely than formarly. They are not as far advanced as the average white children in the same grades. The school room has been enlarged, and the school is fairly supplied with furniture and apparatus. A few more desks are to be put in and some additional books are required for hats and clothing. They require also a supply of ink and maps of the Dominion and of the World, largest size, such as are furnished by the "Map and School Supply Company," Toronto. It is to be hoped that some method of compulsory education will be put in force here, for it is much needed and would be most beneficial to the Indian children.

Second Visit.

On the 9th day of October, I visited these schools. I arrived at the Reserve school at 8.40 a.m., and inspected the grounds and surrounding before 9 o'clock. The teacher, Mr. Willis N. Tobias, was present, as were most of the children. On this day the Indians were improving their fair-ground, in which the school house is situated. They have doubled the ground in extent, and put the whole in good order, and had a large road-scraper with three teams attached, at work making a half-mile track. These operations had a peculiar interest for the young lads assembled for school, and when rung in at 9 am., they came promptly away, tho' not without some wistful looks over their shoulders. The teacher attempted drill and calisthenics at one time but thought best to give it up on account of prejudice against it on the part of the Indians, who regard any new thing with great suspicion and pre udice. The attendance of the Indian children is so fitful and irregular that I seldom see many of the same pupils on two successive visits. On this occasion there were twenty-five present, out of about eighty-five of school age, and I would again on behalf of the sixty absent ones urge upon the Department the desirability of taking some steps to compel their attendance. A by-law was passed in the Indian Council some years ago, that a fine be imposed on those whose children do not attend school, but it has never been acted upon. The children present on this occasion were the first and second classes, and, considering their youth and the irregularity of their attendance, they are doing fairly well in reading, spelling, writing, drawing arithmetic and geography. Their dictation books are very carefully done, and regularly corrected. The mistakes in spelling seem to correspond with their mistakes in pronunciation, as bleasant for pleasant, etc. The order and discipline are very good, and in dress and person the children are fairly neat and clean. The school house having been recently enlarged, there is now ample room for the average attendance. The registration of attendance is very carefully and accurately dons. Mr. Tobias, who is an Indian, is very ambitious, and appears to be quite energetic and earnest in his efforts to have the school properly equipped and efficiently taught. A supply of maps is required as follows: -One map of Hemispheres, large size; one map of Dominion of Canada, large size; one map of Outario, including new territory; one map of Europe.

The school house is kept clean and in good order.

From this school I proceeded at noon to the Mission school at Moraviantown. Miss Dora Miller is still in charge of this school under the supervision of Rev. Mr. Hartman, the Moravian missionary. The school house and surroundings were in very good order and very clean and well equipped. The more advanced children usually attend here, but owing to the admission recently of about nine children to the Mohawk Institute, the Shingwauk Home, and the school at Wawanosh, the number in attendance was reduced to eight. Those present are being carefully taught and Miss Miller spares no pains for their improvement. Philip Jacobs, for instance, is unable to study on account of sore eyes, and Miss Miller teaches him orally and reads to him when he may not do so himself. Though the attendance here is small, the influence of the training

will be great in the future homes of these children. One little girl, Louis Jacobs, eight years of age, began last May in this school, and though she did not then know a word of English she is now reading very nicely in Part II. reader, and knows the rest of the work for that class very well. It is a great pity to have these advantages neglected by those for whose good they are provided, and idleness and vice correspondingly increased. Some strict measures should be put in operation to have the children daily in the schools instead of lying about at home with the dogs, or getting into mischief out in the woods.

C. S. Barnes, Esq., Inspector, East Lambton.

Indian Schools at Kettle and Stoney Points.

Kettle Point.—At Kettle Point the day was somewhat unfavorable and the attendance was small. The school is at present under the management of Miss Sarah George, and at the time of my visit the prospects were not very encouraging. Having had no training as a teacher, and not having attended schools where good teaching could be seen, she does not appear to have much ability to impart instruction, and I would recommend at the close of this term that a change be made, and a teacher employed having some knowledge of methods, as well as scholarship. Especially should the teacher be familiar with the work of the junior classes, as the pupils in attendance belong chiefly to those classes.

Stoney Point.—At Stoney Point the work is under the management of Miss Annie Vance, and is more satisfactory. The reading, spelling, writing and arithmetic are very good. In Arithmetic some knowledge of practical problems has been given, and in those of an elementary character the mechanical work is very neatly and carefully done.

In writing the work has been fairly well done. A supply of copies is required at present. Say one half-dozen each of numbers one two and three.

The junior classes are doing very well. There are seventeen names on the roll with an average attendance of about twelve or thirteen.

John Brebner, Esq., Inspector, West Lambton.

Indian Schools on Walpole Island and Sarnia Reserve.

First Visit.

St. Clair Mission School was visited on the 25th of April, when eight boys and eleven girls were present. Mr. John I. Millikin, Indian, who has passed the Entrance Examination, is the teacher and does fair work, but both teacher and pupils are alike fond of going off for a days outing when they should be at school.

Fourth Class: One pupil, reading middling, spelling good, writing good, arithmetic poor (only division), geography middling, composition bad.

Third Class: Three pupils, reading good, spelling good, arithmetic good (division, etc.,) geography middling, composition fair.

Second Class: Senior two pupils, reading good, spelling good, writing good, arithmetic good.

Junior three pupils, reading middling, spelling good, writing fair, arithmetic good up to multiplication by three and four.

First Class, Second part: three pupils, reading middling, spelling poor, writing good arithmetic (only addition) good.

First part; five pupils, reading middling, spelling none, writing good, can count up to ten and make the figures.

The windows are in need of repairs. The furniture is not suitable and is getting out of repair.

Walpole Island No. 1 was visited May 27th, p.m., when seven boys and two girls-were present, Mr. Peter Thomas (Indian) teacher, has not passed the Entrance Examination and is doing little or nothing to improve his scholarship.

Third Class: A boy and a girl, reading good, spelling very good. The meanings of the words beautiful, hungry, cold, hair, sold, blew, beginning, slippers and galloping were given by one or other of the pupils. Arithmetic good, but only multiplication and division, writing good, geography middling, composition (a letter) fair.

Second Class: A boy and a girl, reading good, spelling very good, meanings of the words, mother, dish, cord, buttons, clothes and leaf were given; arithmetic good, writing fair, geography only middling, letter not good.

First Class, Second Part: Three boys, reading indistinct, meanings of the words, feet, fish, net, sand, stockings, shoes and catching were given, the last with nets and with hooks; spelling very good, arithmetic good, writing fair, geography not good.

First Part: Two boys, reading fair, the meanings of the words boy, hand and cubwere given correctly; writing fair, arithmetic good.

The attendance at this school is not good; last week the average attendance was ninetcen, the lowest being eighteen, the highest twenty-one, yesterday there were nineteen present, this forenoon there were thirteen, this afternoon there are only nine.

Walpole Island, No 2, was visited May 28th, a.m., fourteen boys and sixteen girls being present, Miss Nancy Osagee (Indian) teacher, passed the Entrance Examination at St. Thomas in 1887.

Third Class: A boy and a girl, reading good, the meanings of the words, creature, feature, supper, jump, speak and play were given, but not of beautiful and sunshine; spelling very good, arithmetic middling, writing very good.

Second Class: Three boys and six girls, reading good but indistinct, meanings of the words, sand, tree, child, plant and house were given, but they could not give an equivalent for seed, little or grow; spelling good, writing fair, arithmetic fair.

First Class, Second Part: Four boys and seven girls, reading fair, could only give the meanings of the words, rope, box, fire, run, but had no equivalent for bucket, wide, darkness, color or eat.

First Part, six boys and two girls, reading middling, spelling good but only two could do either, the other six had just begun to attend.

Walpole Island, No. 3, a new school, was visited May 28th, p.m., Mr. Wm. Peters (Indian) teacher, has not passed the Entrance Examination yet.

Third Class: One boy, reading very good, spelling fair, arithmetic good, but only multiplication, writing very good, letter good.

Second Class: One girl, reading good, she gave the meanings of the words, bill, tree, fox, fine, black and lovely, and for crow the Indian for raven, but could not give equivalent for eat, saw or get; spelling good, arithmetic (addition) fair, writing good.

First Class, Second Part: Five boys and two girls, reading good, gave the meanings of the words, boys, old, print, boat, lent, hunt. good and nice, but could not give an equivalent for tent, lives or call; spelling middling, arithmetic fair, writing very good.

First Part: Fourteen boys and thirteen girls, reading good, spelling good, writing fair, twelve can write numbers up to ten and count up to twenty, and gave the meanings of the words, mud, sod, bcd, gad, dog, leg, run and sea, but not of hid or had. Fifteen need tablets, and as many are without slates.

In Geography a few definitions and a little map notation are known, drawing is good but they have no copies.

Second Visit.

No. 1 Walpole Island.—Visited September 24th a.m., Mr. Peter Thomas, (Indian), teacher, no certificate but has taught in Ontario, and Wisconsin Indian schools. This school has had a very low average attendance, but to-day there were thirteen boys and sixteen girls present. Three boys from Squirrel Island came in at 11.30, others were all in before ten. These three boys had to cross Squirrel Channel and walk nearly three miles.

The teaching of the nineteen children in the First Book, Part I. is mostly individual, but may be arranged as follows: Four boys and one girl; reading fair, spelling good, arithmetic, counting and writing figures, only middling.

Seven boys and seven girls ; reading and spelling good, they can count to twenty-nine, writing not good.

Second Part First Book, two boys and three girls; reading middling, spelling fair, arithmetic good (they can do addition and multiplication) writing good, know the counties of Western Ontario.

Second Book, one boy and one girl; reading middling, spelling fair, writing good, arithmetic (multiplication and easy division) correctly done, geography the same as in Second Part of First Book.

Third Book, two boys and one girl; reading middling, spelling fair, writing good, arithmetic good, (but only multiplication and division), geography middling. Wrote a letter: girl's one good but used "bods" "roung" in the sentence, "We see boats running round here." The connections were wanting in the boy's letters.

No. 2 Walpole Island.—Visited September 25th, p.m. Miss Nancy Osagee, (Indian), teacher, she has an entrance certificate.

The attendance (ten boys and nine girls) was smaller than usual because two threshing machines were working in the neighborhood.

First Part of First Book, one boy; reading good, spelling middling, writing and arithmetic fair (or better than middling).

Three boys and three girls, just beginning, can count up to ten.

Second Part of First Book, three boys and three girls; reading, spelling and arithmetic only middling, but writing good.

Second Book, two boys and three girls, reading, spelling and arithmetic fair, writing good, geography middling.

They could give the Indian equivalent for "stone, little, bell, head, fence," but not for "try, chirp, catch." The verbs trouble them most, then adjectives, but they can give most of the nouns.

Third Book, one boy, reading fair, spelling good, arithmetic bad, writing very good, geography middling, drawing none. Formerly drawing was very good in this school.

This boy gave the Indian equivalent for "ship, swan and shirt," but could not for "sailed, lies, gone." On being asked to write a letter, he wrote as follows, without any of the forms used in letter writing: "I will try to tell you about our school. There are eight boys and eight girls, and we have good play-ground, blackboard and books all right."

The school house is situated in the centre of the island, and children are nearly all Pottowatomies. They are more timid and speak less distinctly than when Mr. Peters was teaching.

No. 3 Walpole Island.—Visited September 25th a.m., Mr. Wm. Peters, (Indian), teacher. He has no certificate but is the best Indian teacher that I know. There were sixteen boys and thirteen girls present. Two of the boys are from St. Anne's Island. They could not attend at No. 2, but have made rapid progress since this school was placed within their reach.

First Part of First Book; as the school has only been open this year, most of the children are in this book.

(a) Four boys and three girls, reading and spelling fair, can count to 100.
(b) Three boys and two girls, reading fair, spelling none, arithmetic good.

(c) Four boys and six girls, reading and spelling good, arithmetic and writing fair.

They could give Indian equivalents for "hog, run, log, fat, hen and pen." They gave two meanings of "pen."

Second Part of First Book, three boys and two girls, reading and spelling good, arithmetic and addition good, subtraction only fair. They gave the *Indian* for "read, lived, scarlet, berries, middle, boys, throw, stones, pond, mark" but were doubtful about "sharp" and had no word for "enough."

Second Book, no pupils present, but their copy-books were well written.

Third Book, two boys, reading good, spelling fair, arithmetic (subtraction and addition, middling, writing fair, geography good. Gave Indian for "drive, met, traveller, approached," but not for "ignorant or gradually."

The following are copies of letters written by the third book pupils :-

Dear Sir,—I am writing to you to tell you that some boys do not wash their faces in the morning and the teacher had to send them to the river to wash their faces. Some boys come in school, no shoes, and they look bad with their dirty black feet.

CHARLIE JOHNSTON.

Dear Friend,—I now a few lines to you to tell you about all my studies. I am in the Third Reader, and also learning geography, grammar, history, writing, copy book and drawing. There are twenty-nine schollars. That is all I can say.

Good bye,
I am yours truly,
GEORGE S. KIYOSHK.

St. Clair Mission.—Visited September 29th, a.m., Mr. J. J. Millikin, (Indian), teacher, has an Entrance Certificate. Six boys and twelve girls were present.

First Part of First Book, two boys and two girls, reading good, spelling fair, writing fair, arithmetic fair, (counting).

Second Part of First Book, Two boys and two girls; reading good, spelling middling, writing, fair, arithmetic middling, (addition).

Second Book, two boys and five girls, reading middling, spelling fair, writing good,

arithmetic (multiplication) fair. In their dictation they do not use capitals.

Third Book, one girl, reading middling, spelling and writing fair, arithmetic, (division) good, geography good. Her "letter" was a fairly good piece of composition. Fourth Book, two girls, reading fair, spelling and writing good, arithmetic (G. C. M.)

Fourth Book, two girls, reading fair, spelling and writing good, arithmetic (G. C. M.) good, geography good, but they were not very sure of the correctness of their answers. One "letter" was good, the other not.

The attendance at this school should be better. Several of the children speak English well. The mother of the two girls in the Fourth Book is a white woman and

their father chief Nelson Jacobs.

J. Dearness, Esq., Inspector, East Middlesex.

Oneida Indian Reserve.

I visited the Indian schools on the Oneida Reserve about the middle of February, and again at the end of September, 1889. The different matters that needed immediate attention I reported at once to the Inlian Agent in charge, and they were, I believe, all attended to, except the repairing of the blackboards. For this purpose the agent had got some slating, which was to be used immediately after my second visit.

Oncida No. 1.—Teacher, Miss M. A. Beattie, (white), school-room clean, and nicely decorated with mottoes, pictures, and the work of the children. Largest attendance in one day up to date of visit, (18th February) 27 pupils; two of them, present, did fairly well in the work of the junior 3rd class—these were the most advanced. 26th September, sixteen present, of the forty-six names registered since the 18th August, five are in the 3rd class, eight in the 2nd class and the remainder in the several divisions of the first class. The school is supplied with globe, maps, tablets and all that is really necessary except a good blackboard. The last was to be made good shortly after my second visit. Miss Beattic is painstaking, and her long experience in this school enables her to do as good work here as can be expected.

Oncida No. 2.—Teacher, Miss Phoebe Waddalove, (native). The teachers of this school and No. 3, although both natives, do not speak the Oneida dialect and hence have to instruct through English only. On the operation of both my visits (19th February and 27th September) this school was small. At my second visit there were five pupils present in the 3rd class, three of whom did creditable work. Of the twenty-four pupils registered there were thirteen present on day of visit. The school needs tablets and a better black-board.

Oncida No. 3.—At both my visits Miss Catharine Jackson, (native), was in charge but owing to her protracted illnes, two other teachers had taught most of the maintime. Thirty-six pupils are registered, as many as twenty-one have been present at once, they are nearly all in the first class. The progress in speaking and writing English—of which my examinations chiefly consist—has been retarded in No. 3, doubtless owing to the frequent changes of teachers and interruptions. Neither No. 2 nor No. 3 is nearly so tastily decorated as Miss Beattle's school. They all need to have their blackboards improved.

II. D. Johnson, Esq., Inspector, West Middlesex. Mount Elgin and other Indian Schools.

First Visit.

Mount Elgin, Mr. Urban Pugsley's Room.—The school-room is a good one, and kept neat and clean. The desks and seats are in excellent order. The steps at the outside door are getting somewhat old and decayed; new ones will be required soon. The lighting and ventilation are satisfactory. The school yard is fenced and kept in good order; it is rather small for the present attendance, but the manager, Mr. Shepherd, told me that it was his intention to enlarge it by the addition of some ground on the south side. The pupils were well dressed and looked comfortable. There are four in the fourth class, thirty-seven in the second class, ten in the First Class, Part II, and one in the First Class Part I. The standing of the pupils is fair. The discipline, order and general management are good. On the whole Mr. Pugsley does his work very satisfactorily, and handles his classes with consummate skill. He is an excellent man for the position.

Mr. Morley Shepherd's Room.—Mr. Shepherd occupies a room in the new building which is about completed. He holds a third class non-professional certificate. He teaches very well and shows a good deal of tact in the management of his classes. There are twenty-eight pupils in this room classified as follows: eight in the third class, eight in the senior second class, nine in the senior first class, and three in the junior first class. Everything in the room is in excellent condition. The blackboard is rather small; standing of the pupils fair; order, discipline, etc., etc., good. The stair leading to the school room is rather too steep, it needs a railing at the sides. The pupils attending this room use the same yard as the others.

The pupils attending both rooms speak English with a fair degree of fluency.

Joseph Fisher's.—School house needs a foundation; inside is in very fair order; floor and walls fairly clean; desks and seats are of the old kind and in fair order. The blackboard needs repairing and coating. The school yard is fenced only in front; the

water-closets are good and kept clean; there is no well or trees. The yard is fairly well kept. Standing of the pupils very fair; the discipline, order, etc., etc., good. This school, as a whole, is about the best conducted that is on the reserve. There were nine pupils present at the time of my inspection.

Bear Creek.—This school is taught by Miss Gilbert, who holds a second class non-professional certificate; she has had some professional training, and does her work very neatly. The school house needs whitening inside and outside. The floor is middling clean; desks are in good order, blackboard very good. I found ten pupils registered and six present. The standing of the pupils is fair; they add with considerable rapidity. The discipline, order, etc., etc., fair. The school yard is fenced only in front; the closets are good; no well or trees. The attendance at this school is not very regular.

Church of England.—The school house is an excellent one, the interior and exterior are in admirable order; desks of the improved kind. The yard is large and fenced on three sides, the water-closets are good and kept in good condition. The school is taught by Mrs. Lucy Fisher (Indian) who was trained at the Brantford Institution. She insists on the pupils speaking English when in the school yard. When I visited the school sixteen pupils were registered and five present. The standing of the pupils is fair, one pupil did remarkable well in arithmetic. The discipline, order, etc., good. The attendance at this school is very irregular.

Back Settlement.—The walls need whitewashing on both sides. The floor is well swept and fairly clean; desks in poor order and not fastened to the floor. Some of the windows are broken, there are four panes out of one. The blackboard is in good order. The school yard is not fenced in front; no trees; no well; two closets. At the time of my visit there were twenty-one pupils registered and sixteen present. The standing of the pupils is fair; two girls in the Third Reader did remarkably well. The order is fair, some whispering indulged in at the seats. The teacher insists on the pupils speaking English when playing. As in the other schools on the Reserve the attendance is not very regular. The school on the whole is doing very fair work. The teacher holds an Entrance Certificate and attended the Strathroy Collegiate Institute for some two years after passing her examination. She does her work pretty well.

I would venture to respectfully recommend that the pupils from the reserve be required to pass some kind of an examination before being admitted to the Institution. Let there be some standard fixed, however low, and insist on the pupils coming up to that. This would stimulate both the teachers and pupils to greater exertion and make them feel that they had something to work for, in a word, it would have the same beneficial effect that the High School Entrance Examination has on the Public Schools.

Second Visit.

Church of England.—This School is taught by Miss Emily Tobico (Indian), who was trained at the Brantford Indian Institute. She has had six years experience as a teacher.

The school house is an excellent frame building in a first-class state of repair. The desks are of the most improved kind and in good order. The blackboard is very good, but rather small. The yord is large and well fenced with boards on all sides. There are two excellent closets, well kept. I found nineteen pupils registered, classified as follows:—Eleven in the First Part of the First Book; two in the Second Part of the First Book; two in the Second Part of the First Book; two in the Second Bock; and two in the Third Book. There were twelve pupils present the day I visited the School. The attendance is somewhat irregular. As to the standing of the pupils present it is only middling. The order was only fair. The School is tolerally well taught. The change of teachers appears to have increased the attendance. The teacher insists on the pupils speaking English when playing as well as in the school room.

Back Settlement.—This school is taught by Miss Elsie Cobban (white), who holds a High School entrance certificate. She has had no professional training. Miss Cobban is a good teacher and thoroughly devoted to her pupils; she visits the parents frequently, and tries every way to encourage them to send their children regularly. The school did well during the interval between my visits.

The school house needs whitewashing outside and inside. New desks are required, and also a teacher's desk. The floor is clean, and everything in the interior is kept very tidy. The yard is fenced on three sides and open in front. There are two closets which are kept in fair order. There is no well or trees.

At the time of my visit there were twenty-four pupils registered, and eighteen of these were present, classified as follows:—Six in Part I. of First Book; eleven in Part II. of the First Book; and one in the Third Book. Those present did well in writing, drawing, spelling and the simple rules of arithmetic; they also appear to understand what they read. The reading lacks expression. The school was well taught this year.

Joseph Fisher's.—There is no foundation under the school house. It needs painting on the outside and whitewashing on the inside. The desks are in middling order, but very old-fashioned. A new lock is required for the door. The blackboard needs repairing and coating afresh. There is a fine large yard fenced on two sides. The weeds were not cut this summer. There are two excellent closets, well kept. The school was closed the day I visited it, but I saw the teacher and he told me that there were fifteen pupils registered, classified as follows:—Four in the First Part of the First Book; five in the Second Part of the First Book; five in the Second Book; and one in the Third Book.

Bear Creek.—This school is taught at present by Mrs. Lucy Fisher (Indian). She was trained at the Brantford Indian Institute.

The school house has been put into good repair since my last visit; the walls and ceiling are clean and white now. The floor is clean and well swept. The desks, of the kind, are in fair order. The blackboard is very good. The yard is large, and fenced in front. The weeds have not been cut in the yard this summer. There are two excellent water closets, well kept. There are no trees or well.

There were no pupils present the last time I visited the school. The first time I visited the school this fall it was closed on account of the building undergoing repairs. There are eight pupils registered, classified as follows:—Four in the First Part of the First Book; one in the Second Part of the First Book; two in the Second Book; and one in the Third Book. The attendance at this school is irregular.

Mount Elgin.—Miss E. E. Hales' Room.—The school room is very good. It is well kept. The floor and steps are somewhat worn, but as the whole building is to be renovated next year, these require no attention at present. The desks, board, lighting, etc., are all in a very satisfactory state.

The teacher, Miss E. E. Hales, who holds a Second Class Provincial certificate, has had about ten years' experience. She presents her subjects well, and is very thorough in her teaching. The standing of the pupils in this room in writing, drawing, spelling, and the mechanical operations in the simpler rules in arithmetic is very good. The reading lacks expression. The pupils speak fair English in both rooms. The discipline, order and management are very satisfactory.

Miss H. Rice's Room.—The school room is excellent. It is well kept. Everything in the interior is in first-class order. A larger black board is to be put up at once in this room.

The teacher, Miss H. Rice, holds a Third Class Non-professional certificate, has had no professional training, or experience, except as a tutor. She teaches fairly well and insists on thoroughness in all her subjects. The standing of the pupils in writing, spelling composition, and the mechanical operations in the simple rules in arithmetic is very good; in history and reading, only fair. The discipline, order and management are very satisfactory. The yard, closets, water supply, etc., etc., are all very satisfactory.

Since the Institute re-opened after the midsummer holidays eighty-six pupils have entered the school. At present there are eighty-two in attendance. These are classified as follows:—Ten in the First Part of the First Book; thirty-five in the Second Part of the First Book; twenty-eight in the Second Book; three in the Third Book; and six in the Fourth Book.

All the pupils are taught to work. Some of the boys are taught farming, some shoemaking, and some carpentry. The girls are taught housework as well as plain sewing, knitting and laundry work. Two-thirds of the time each pupil is required to attend school, and the other third is devoted to whatever trade or calling the pupil is learning. The only day that is observed as a holiday during the Christmas holidays is Christmas day, the school goes on as usual during the rest of the time. On every Saturday there is school one half of the day, so that each pupil attends school four days in the week, and is gaining a knowledge of manual labor the other two days.

James McBrien, Esq., Inspector, Ontario.

Indian School, Township of Rama.

Miss Hattie Taylor, daughter of the minister in charge of the Indian Mission, is the teacher. Naturally apt, energetic, dutiful and painstaking, the school makes fair improvement considering the adverse influence.

It appears that the pupils were very much interested in gathering medicinal roots this year for exportation to Japan, and therefore, they were very irregular in their attendance, which inevitably reduces the efficiency of the school. The teacher's management, government and discipline are exemplary, and therefore the influence exerted is admirably calculated to improve the pupils' habits of attention, order, obedience and industry.

The Status.—Reading, very fair; spelling, good; literature, very fair; geography, very fair; writing, very good; drawing, very good; arithmetic, fair; composition, fair.

R. G. Scott, Esq., Inspector, Renfrew.

Indian Reserve, Golden Luke.

I visited the school twice during the year, viz.: on the 14th of February and the 12th of November.

First Visit.—The morning was extremely cold, and though I waited till ten o'clock, only three pupils were present, two in the Alphabet and one in the Fourth Book.

The register showed a total of 11 pupils, 8 boys and 3 girls, who, the teacher informed me, were classified as follows, viz.; Fourth Book, 1 girl; Third Book, none; Second Book, 2 girls; First Book, Part Second, 2 boys; First Book, Part First, 6 boys.

Second Visit.—I found a total registration of 19 pupils, 9 boys and 10 girls, who were reported to be classified as follows: Fourth Book, 3 girls; Third Book, none; Second Book, 2 girls, 1 boy; First Book, Part Second, 1 girl, 2 boys; First Book, Part First, 4 girls, 6 boys.

Pupils present on the day of inspection: There were 13 pupils present, 6 girls and 7 boys, classified as follows: Fourth Book, 1 girl; Third Book, none; Second Book, 1 girl; First Book, Part Second, 1 girl, 2 boys; First Book, Part First, 3 girls, 6 boys

The pupil in the Fourth Book had not been at school from December last until the day of my visit. She could read and write well, was able to work fractions and has a creditable knowledge of geography.

The pupil in the Second Book did not read or spell well, she could work subtraction.

The pupils in the Second Part of the First Book read and spelt very well and could work subtraction nicely.

The writing of all the pupils was very good, some of those in the First Part of the First Book being able to write as well as pupils in the Second Book generally do.

The school-room was neat, clean and comfortable, a good supply of wood had been provided, and the general condition showed that proper attention had been given to these matters by those on whom such duty devolved.

Isaac Day, Esq., Inspector, East Simcoe and Muskoka.

Indian Reserve School.

I visited this school twice, once on May 14th, and once on October 15th. On my first visit I found five present, two girls and three boys. Teacher Mr. D. Carmichael. On my second visit there were present fifteen pupils, six boys and nine girls. Teacher, Mr. C. Cooke, a young Indian. Mr. Carmichael has a II. Class certificate, and Mr. Cooke, besides passing the Entrance Examination, attended the Orillia High School for six months. The equipment of the school is fair. There are now two maps, a very good blackboard, good seats, and a teacher's desk. The building is warm and comfortable.

I cannot say that much progess was made between my last visit of 1888 and my first of 1889. At the latter visit all the children were in the first part of the first book and read very poorly. Their knowledge of numbers was very meagre, and their knowledge of the English language about the same.

On my second visit I found three in 2nd book, two in 2nd part and ten in 1st part. Those in 2nd book could spell, read, and write very well—i. e. mechanically. They understood very little of what they were doing. They knew very little about arithmetic. None of them knew anything worth speaking about of geography.

At each of my visits I urged the teacher to use the English language as much as possible, and the Indian as little as possible. Although Mr. Carmichael did what he could towards teaching them English, the result was far from satisfactory. This is scarcely to be wondered at, for these children never hear a word of English spoken outside of the school room. Most of the parents speak English very well and are anxious that their children may learn it, yet they never use it at home. I think it is folly to attempt to teach reading, or even arithmetic or geography to these children through the medium of the English tongue until they have a certain knowledge of the language. Unless the children know the meaning of the words they hear, whose symbols are in the reading books, the teaching will be of no value. Of what use is it to an Indian child to be able to pronounce the word "cat," to write it, or to recognize it in print, if he does not know the meaning of it.

I have advised the teacher to put away all books for a portion of every day and during that time to turn the school into a real English school, to use, when possible, nothing but English, and to let the children use nothing but English. In this way could be taught the words expressing the ordinary relations, the most common qualities and things. Only when a child knows the meaning of the most of the words in a reading lesson should he be allowed to read it. Ordinary children are familiar with the meaning of the words and it is sufficient to present the symbols representing the word. As soon as the child understands the word the symbol can be shown and the association will be made. With the Indian child there can be no correct association until the child understands what the sound of the word represents. As with the English child so with the Indian child, his reading should be nothing more than what is familiar to him. In this way can the child's understanding be carried along with what he reads.

A. McNaughton, Esq., Inspector, County of Stormont.

Indian School, Cornwall Island.

On the 28th May I visited the Indian school on Cornwall Island, taught by Mr. Louis Benedict, an Iroquois Indian, educated in the institution at Brantford.

The attendance as usual was small, there being only eight present and twelve enrolled for the quarter.

The pupils present were very young, but their progress was satisfactory considering their ages, and the disadvantage of learning in a language which they do not generally use in ordinary conversation with each other.

They were enrolled in the first, second and third classes, and were instructed in reading, spelling, writing, and in the simple rules of arithmetic.

The language of instruction is English.

I visited the Protestant school for Indian children on Cornwall Island on September 5th, when I found only six pupils present. The cause of the small attendance was probably the fact that the visit was made during the harvest season.

The pupils were not proficient in the use of the English language, but some progress in that direction has been made, and English appears to be coming slightly more into use among them.

Those present were examined in reading, spelling, writing, arithmetic and geography.

The progress of the school is slow and is likely to continue so, but those who avail themselves of the facilities placed within their reach are likely to benefit thereby.

A. B. Davidson, Esq., Inspector, North York.

Indian School, Georgina Island.

On the 26th of November, I visited this school and learned that Mr. Dimsdall, the former teacher, had left about the 1st of July, and that the school had been closed till the 5th of November. On this date Mr. George McCue, one of the Indians on the Island, took charge of the school for a few weeks. He has no certificate of qualification of any kind. The number of pupils enrolled, since the school was opened on the 5th inst., was 21 and the average attendance was 15. Those enrolled were classified as follows: Fourth Book 1, Third Book 4, Second Book 2, First Book, Part Second 5 and Part First 9. The reading of all the pupils was slow and very monotonous, spelling fairly good, knowledge of the reading lessons very little in most cases. With the exception of the pupil in the Fourth Book, all the pupils in arithmetic were in the simple rules and were very slow in performing the operations. The equipment of the school was satisfactory, plenty of good seats and desks and the room comfortable. A little kindergarten material might be used with great advantage to the children, by a skilful teacher, as they show no little aptitude for construction, drawing and writing. The progress of the school has suffered much on account of the many changes of teacher and their being sometimes without one altogether.

Until a good mission house is provided, and an energetic missionary is appointed to take charge, and such inducements added as shall give permanency to the position, the achool cannot be of very much real value to the people.

D. McCaig, Esq., Inspector, District of Algoma.

Protestant Indian Schools in the District of Algoma.

Only five out of the nine schools in the district were visited this year. This has arisen from the fact that during the present year I found it necessary to visit certain new stations along the C.P.R., where a number of new sections had been formed and new schools opened. Time did not, therefore, admit of my visiting the Rainy River District, where four of the Indian schools above referred to are situated.

Of the schools visited, the following report sets forth, as concisely as possible, their condition and standing as regards attendance and progress.

February 6th.—Visited the school at Garden River, taught by Miss Helen Brown, holding a Third Class local certificate. Found in attendance thirteen pupils, and thirty-two names on the register—school small on account of sickness. Classes ranging from 1. to III. books inclusive. Reading, spelling, writing and arithmetic, with a beginning in geography and grammar, include the subjects pursued by the classes. In the three former a very fair showing was made.

Visited this school again on 29th September, and found thirty-four names entered on the register, with twenty-two Indian and six white children in attendance. Classes as formerly I. to III. books inclusive, and progress quite satisfactory.

This is altogether the most successful Indian school in the district where the pupils are under the control of their parents, the great difficulty in all these cases being irregularity of attendance.

February 6th.—Visited the Wawanosh Girls' Home near Sault Ste. Marie, which is this year taught by a Mrs. Champion, who has had considerable experience in teaching private schools, and is now doing good work among her Indian girls. Found recorded on the school register twenty-nine pupils, and nineteen in attendance. The girls are here taught sewing, knitting and housework, and the half-day system of tuition is followed, so that not more than half the pupils are found in the school-room during any one visit. Of those present, classes ranged over I. and III. books inclusive, with standing up to the average white schools of this district. Reading, writing and spelling were good throughout, geography and arithmetic fairly well up in the third class, and very satisfactory answers obtained in elementary grammar.

A second visit was paid to this school on 29th September, when only sixteen names were found on the register and twelve pupils in attendance. The school might be characterized as exhibiting good order, cleanliness, and attention, but as about half the pupils were new recruits, the standing of the whole school could not be classed as being so satisfactory as on former visit, except in the case of the older pupils who had continued in attendance.

February 7th.—Visited Shingwauk Boys' Home, but found school dismissed, it being what was called inspection day, during which a general overhauling, as regards cleanliness and order in the school-room and dormitories, takes place. I therefore visited this school-room on May 20th and again on 29th September, as no examination of pupils could be secured at my visit in February.

At my visit on May 20th I found sixty-three names on school register, and twenty-six pupils in attendance. Here also the half-day system is carried out, which accounts for the small number in the school-room as compared with the number on the register. In this school classes ranged over the first four books of the authorized series, with all the other studies taken up which are found in connection with those books in our public schools.

This has always been and is now one of the most successful Indian schools in my inspectorate. Two Indian boys from this school, in July last, passed the High School Entrance examination, the first to do so from any Indian school in the district.

Visited a second time on 29th September, but found number in attendance greatly reduced, only about one-half the usual attendance being present, the chief difficulty being lack of support to furnish food and clothing for the larger number who had hitherto patronized

the school. The classes, as formerly, extended over the first four books, with the attendant course of studies fairly well up. A Mr. McCallum, who holds a Third Class professional and Second Class non professional certificate, has been teacher here for about three years, and has during that time raised the school much above its former standing.

February 17th.—Visited Sheguiandah Indian school, taught by Mr. James Keatley, who holds a Second Class Normal School Certificate (Irish National Schools). Found on roll eighteen, and thirteen present, with classes only in I. and II. books, and nothing attempted but reading, writing, spelling, and a little addition. This is one of the most difficult schools in the district to keep up. The causes appear to be carelessness of parents, and the absolutely worthless character of the soil in a great part of the Reserve. For this reason the Indians must find employment elsewhere. They and their families are therefore nearly three-fourths of the year absent from the Reserve, and consequently children cannot or do not attend.

Visited this school again 18th September, but found only one Indian and three white children in attendance. So far as any progress or actual work is concerned, this school might as well be closed. An average of seven or eight pupils during about three months is all that can be secured, while during the remainder of the year the attendance is not over half of this number.

February 17th.—Visited Sucker Creek Indian school, taught by a Miss Maggie Lewis, who holds a High School Entrance Certificate, obtained in Parkdale. The attendance at this school is never higher than twelve or fifteen, but it has hitherto been much more regular than at the Sheguiandah school. On the day of my first visit the weather was exceedingly stormy, and only two pupils reading in the I. book were present. Visited the same school again on 18th September, and found only four pupils in attendance, these also reading in the I book, and attempting a little writing and addition.

In closing my report of Indian schools for the current year, I can only again call attention to the very unsatisfactory character of these schools. Where pupils are wholly under parental control, very little desire and no effort whatever on the part of these parents is put forth to keep their children at school with anything approaching to regularity, while any attempt on the part of the teacher either to coax or coerce these children into regular attendance only drives them away altogether. I can only therefore urge such action on the part of the Dominion Government as will in some way, or from some motive, induce Indian parents to keep their children at school for some definite portion of the year. If this cannot be done I feel very strongly convinced that a number of these schools might as well be closed so far as any advantage to Indian children is concerned.

NIPISSING AND PARRY SOUND DISTRICTS.

Rev. Geo. Grant, Inspector, Nipissing and Parry Sound.

Indian Schools of Nipissing and Parry Sound Districts.

Changes in the staff of teachers, combined with an unusual amount of sickness amongst the children, have to some extent, hindered the progress of the work in these schools during the present year.

Miss Christina John, Indian teacher of No. 2 Parry Island, was afflicted with sore eyes and unable to teach for two months, dating from 24th March. Mr. D. Menomine, Indian ex-teacher of Harvey Inlet School, took her place for two weeks. The school was closed during the balance of the two months. Miss John, although partly restored in health, felt unable to continue her work in the school and resigned at midsummer. Her place at No. 2 was filled for a short time by a Mr. T. J. Paget, of Sundridge, who took a literary certificate at the District Examinations. He also being com elled, through illness, to resign, and Miss Emma Nicholson, of Vigo, was, after con-

siderable loss of time, at length secured for that position. Mr. Joseph Chibbina, Indina, pupil of the Shingwauk Home, who held only a temporary certificate, was found to be doing very poor work as teacher of the Harvey Inlet School, and as he, apparently, was not disposed to make any effort either to improve himself, or to secure a proper certificate, his engagement was allowed to lapse at midsummer.

After two months loss of time, we were fortunate enough to obtain the services of Miss A. M. Nicholson, of Vigo, for this School. She was educated at Collingwood Collegiate Institute, held a third class certificate and has had several years experience in teaching. This is the first time that we have been able to secure a competent teacher for

Harvey Inlet School, and we hope to see marked improvements there.

Mr. Robert McFarquhar, who was doing excellent work at Beaucage, Nipissing Reserve, much to our regret, left at midsummer to fill a more lucrative position in the Public School at Sturgeon Falls. Mr. John C. Laing, a teacher of ability and experience, who holds a Provincial Literary Third and the highest grade of District Certificate, was offered and accepted this school. He is now doing good work there. There has been no change of teacher at No. 1 Parry Island or Shawanaga.

Nipissing District.

First Visit.

Beaucage Bay, Nipissing Reserve.—Visited 26th March. Teacher, Mr. Robert McFarquhar. On roll 12 reserve Indians, 4 white scholars, average attendance 10, present 13. This school since it was opened in January, 1889, has been doing remarkably well. Then my report, after careful examination, showed the condition of the school to be as follows: "9 did not know the letters of the alphabet, 8 knew a few of the letters but not all of them, 2 could spell and pronounce small words, 5 could count to 100 and add small numbers such as 3 + 5, 6 + 4, etc. The rest knew nothing whatever of figures, 2 could write their names. The whole school was classed in Book First, Part First. Now, a little over a year from that time, we find 4 reading distinctly in the Second Book, 5 in Book First, Part Second. In arithmetic the senior class can enumerate as high as millions, and do easy sums in addition and subtraction. There is the same satisfactory progress in dictation, spelling and writing.

Second Visit.

Visited November 5th. On roll, for half year, 9, average attendance 8, present 9. Teacher, Mr. John C. Laing. The condition of the school was not materially different from that indicated at the time of my last visit. Mr. Laing was doing good work.

Parry Sound District.

First Visit.

Holgins' School, No. 1, Shawanaga.—Visited 19th February, arrived at 9.45 a.m. found school door locked, no one present; shortly afterwards teacher came and blew a horn; ten pupils came in about 10 a.m. School cold, uncomfortable and untidy, fire refused to burn, wood green beech, partly rotten. The register showed that the school had been closed from January 17th to February 10th, on account of measles, scarlatina and grippe amongst the children. The teacher, Mrs. Isabella Johnston, said that since the sickness the chief and people had agreed that the school hours should be from 9 a.m., to 12 noon, and from 12.30 to 3.30 p.m.

Pupils on roll 20, classified as follows: Book Third 2, Book Second 8, Book First Part Second 5, Part First 5. The highest class present was Senior Second. The chief and three or four other men came in to witness the examination. The few pupils present were pretty thoroughly examined in reading, spelling, dictation, arithmetic, writing and drawing. Reading was the only subject in which substantial improvement was observed. The pupils now read distinctly and apparently understand what they read. At the

close of the examination the chief was admonished in regard to the fire wood and general condition of the school house. He promised that these matters should be immediately attended to.

Harvey Inlet.—Visited 28th May. Teacher, Mr. Joseph Chibbina, Indian, 9 pupils present when I entered building, 3 came in afterwards, register showed 37 on roll; 11 average attendance. The Indian parents of this reserve seem to take but little or no interest in the school. During the two months immediately preceding the time of my visit only three, of the 37 entered on the roll, were anything like regular in their attendance, and it appeared that few during any part of the year had attended continuously from one month to another. The dull and lifeless character of the work done in the school room may, in some degree, account for this state of things.

As might be expected, under these circumstances, I found the pupils sadly deficient in all the branches. In fact they knew scarcely anything on any subject. We hope to see a radical change in the management and character of the teaching of this school

under the teacher lately appointed.

Ryerson School, No. 1, Parry Sound.—Visited June 4th. Teacher, Miss Josephine Good. Found on roll 28, classified as follows: Fourth Book 3, Third 5, Second 5, First Part Second 5, Part First 10. Average attendance 10. There were only 7 pupils present, the larger boys being kept at home to assist in seeding. The school-room was neat, clean and comfortable. The old unsightly desks have been replaced, since my last visit, by desks of the most approved modern pattern. I examined the classes in reading, writing and composition, and Dr Walton, Indian Superintendent, who accompanied me on this visit, examined in arithmetic, dictation and spelling. The results showed that the school is doing good work. Arithmetic and composition are at present the weak points.

Skene School, No 2, Parry Sound.—Visited 12th June. Teacher, Miss C. John. Found on roll 9. Present 6. Although the school, as above explained, had been closed for nearly two months, nevertheless the classes acquitted themselves very creditably. Compared with its condition a year or a year and a half ago, this school has male very substantial progress. The reading is distinct, clear, and shows a fair knowledge on the part of the pupil of the meaning of what is read. Dictation, decidedly good. Arithmetic, the highest class working intelligently in the compound rules. Composition, as in the other Indian schools of my inspectorate, is practically "nil."

I have from time to time given such familiar subjects as the following for composition: "How to catch a fish," "the cow," "dog," "horse," "cordwool," "lumber," but always with the same result; total failure even to make a reasonable attempt at a

composition.

Second Visit.

Ryerson School, No. 1, Parry Island.—Visited 3rd September. Found 5 pupils present, the larger boys out of school employed loading lumber at one of the lumber yards, otherwise the teacher could not account for the small attendance. The standing

of pupils not naturally different from that reported at the time of my last visit.

Skene School, No. 2, Parry Island.—Visited September 8th, in company of Dr. Walton, Indian Superintendent, for the purpose of installing Mr. T. J. Paget as teacher. The school had been without a teacher since the midsummer holidays. Six pupils assembled in the school-room and recited lessons in the presence of the superintendent, teacher and myslf.

Hodgins' School, No. 1, Shawanaga.—Visited September 30th. On roll since holidays 11, present 9. The settlement consists of about 18 families. They all leave their homes and camp for the lake shore during the summer months, returning again in the fall. At the time of my visit only some six families had returned. The teacher who is an Indian, accompanies the band to the lake shore, and does her best to keep the school open during the sojourn there. With part of the band at the lake shore and part at the regular settlement in the gardens, the school was but poorly represented on this occasion. The pupils present did fairly well.

J. F. White, Esq., Inspector, Roman Catholic Indian Schools.

Fort William—(Boys).—This school is still in charge of Mr. Thos. Stackum. On the day of my visit there were present seven pupils graded to the third form inclusive. The average attendance is not much in excess of this. The school is pretty comfortable, and has a fair supply of books, maps and other requisites. The general standing is fair though not very high; some progress has been made during the year. Spelling and writing are very creditable; the reading is fair though pupils do not know well the meanings of words; arithmetic is somewhat weak, as is geography. The order and management are fair, and the pupils' knowledge of English is satisfactory.

Fort William—(Girls).—This school is under the direction of the Sisters of St. Joseph, Sr. M. Julia being the teacher in charge. There is a registered attendance of 39 graded to the third form; of these seventeen were present. The accommodations are good, as there are two comfortable, well furnished rooms, a second teacher having charge of some of the classes. The majority of the pupils are boarders at the convent, being either orphans, or baving their homes at some distance. It is to a certain extent an industrial school, as the pupils are taught sewing, knitting and all manner of housework. Several white children from the neighborhood are in attendance; their presence seems to have been a benefit in many ways, as the Indian pupils have a much better knowledge of English than have those of most other such schools. The work in reading, writing and drawing was most creditable; spelling was good in general, geography fair, while in composition and arithmetic there is room for improvement.

Garden River.—There has been no change in the staff here: Rev. Th. Ouellet, S. J., is in charge, while Miss McMahon does most of the teaching. The building is neat and comfortable, and the supply of material and furniture is pretty complete. The school was temporarily closed at the time of my visit, caused by the illness of the teacher.

Mississauga.—The same teacher remains in charge here,—Miss N. Donohue who holds a certificate from Quebec. The number on the register is eighteen in the first and second forms, with only three present on the day of my visit. The school is large enough and comfortable, and the supply of material is adequate. The attendance is small at present as there has been an epidemic of measles, and afterwards many of the Indians left for fishing. The work of the few present was poor in all the subjects taught. As this school has not, under the present teacher, shewn satisfactory results, I think a change of teacher highly desirable.

Serpent River.—Mrs. Mary Cada (white) is in charge of this school. There were no pupils this term beyond the first form; fifteen were registered, with eight present. The building is quite neat and tolerably comfortable: there is a fairly good supply of books and other requisites. The work of the school is far from satisfactory; there was no instance where the answering could be termed even middling. There is urgent need for better teaching without which the cost of maintaining the school is almost literally thrown away.

Sheshegewaning.—This school was re-opened this fall in charge of Mr. Jas. McKay, a teacher of considerable ability and experience. However, I found that the school was closed at the time of my visit, the Indians having made matters so unpleasant for the teacher that he was forced to resign. It is to be regretted that the children of this band have had so little teaching in several years, as they are naturally bright.

Basswa.—The teacher is unchanged. The usual attendance is fair, with classes graded to the third form inclusive. The attendance was small on the day of my inspection, as most of the pupils were busy with farm work. Those present acquitted themselves creditably in the different subjects. There is need of a larger blackboard, some chairs and school supplies.

Wikwemikong Industrial Schools—(Boys).—This school is under the management of the Jesuit order—Fathers Drolet and MacDonald being the teachers in charge. The building is large and comfortable, giving all conveniences usually found in a boarding school. The two class-rooms in use are of good size and neatly kept. The supply of furniture and school apparatus is pretty complete. The answering of the pupils in the

different subjects of their course was very creditable, in fact the work was, in general, quite equal to that of the average white school in the same forms. The standing of the classes has improved since my former visit, and as the teachers are capable and hardworking, it will doubtless continue to advance. The work in the different trades is carried on, and the usual good results are secured. The general condition of this school

must be considered as highly creditable.

(Girls).—The teachers of this school are unchanged since my last visit. The building is large and comfortable and is kept scrupulously clean, chiefly by the work of the resident pupils. The registered attendance is seventy-two, and of these sixty-three were present on the day of inspection. Thirty-eight of these are boarders in the house, who are consequently most regular in attendance, while the other thirty-four from the village could improve considerably in this respect. They are graded to the third form inclusive, and the work was, in most subjects, well done. The subjects where the results were somewhat weak are arithmetic and composition. However, there is altogether too much work for the one teacher, who alone is in constant charge; a second teacher to devote her whole time to the work is absolutely necessary. The display of the pupils' industry in knitting, sewing, etc., was most creditable: they are carefully trained besides in all the branches of house-keeping. This school has made very satisfactory progress during the year, despite the obstacles in the way.

Wikwemikonsing.—Mrs. Pelletier—a native educated at Wikwemikong—remains in charge here. The school house built a few years ago, was unfortunately burned a short time since and the school is now held in a room of a private house. In consequence the accommodations are not good, and the supplies not very complete. The pupils, fifteen registered, are graded to the second form; ten were in attendance. They did fairly, though there is yet room for improvement, As these Indians are completely isolated from any white settlement, their knowledge of English is limited to what they learn at school. The children here have usually left at an early age so that the school has not reached a very high standing. The order and management are quite satisfactory.

Sagamonk.—With the completion of the new building a young man, who had a fair English education, was engaged as teacher. However, he became dissatisfied with his work and left shortly before the date of my visit. It is expected that the school will soon reopen in charge of another teacher.

4. Special Report of the Head Mistresses of the Toronto and Ottawa Model Schools on Practice and Observation Schools in connection with Normal Schools in the States of New York and Massachusetts.

The Honorable G. W. Ross, LL.D., Minister of Education:

SIR,—Pursuant to your instructions of May last, we visited some of the Practice and Observation Schools in connection with the Normal Schools in the States of New York and Massachusetts. Our object being to observe the methods of teaching and of management, and to compare them with those employed in our own Model Schools, also to report on the use made of these schools for the practical training of the Normal School students; we went, not to criticise, but to learn therefore in the following report opinions are not expressed. The limits of a report will not allow of a detailed account of all we saw and learned. Many other topics besides those contained in this report have been discussed at our own teachers' meetings.

We take this opportunity of thanking the officials of the schools visited for their kindness, especially the Principals and Teachers of the Oswego and Bridgewater Normal

Schools.

We have the honor to be, Sir, Your obedient servants,

> MARGARET T. SCOTT, ADELINE SHENICK.

We first visited Oswego. There we had a very kind reception from Dr. Sheldon, who acknowledged having received his first inspiration, when contemplating the establishment of a training school for teachers in Oswego, from the Toronto Normal School, in Mr. Robertson's time, mcre than thirty years ago. All the teachers were very attentive and communicative, so that we were able to examine this school pretty thoroughly.

The Practice School attached to the Normal School is one of the city schools, so that they have to conform to the regulations for such schools. The course in the Practice School covers nine years. The school is divided into senior, junior, and primary departments, the work of each department covering three years. The teaching is done entirely by the students, who spend the last half of their last year in the Practice School, the first half of this year having been occupied in the study of the theory of education and methods. The course in the Normal School extends over two, three, or four years, only the last year being spent upon professional work. During the preparatory years, the Normal School does much the same work as our High Schools. At the time of our visit there were over 300 students in attendance, but only forty gentlemen among the number. At the beginning of the half year, there had been seventy students in the Practice School—this includes those studying Kindergarten work; but the number had been reduced to fifty-seven by May, when we were there. Some had been asked to drop out, not having shown any capability.

The primary and junior departments of the Practice School are under the supervision of Miss Walter. She appoints the work for the students, hears them teach as far as possible, and afterwards criticises their methods of teaching. We were present while she reviewed the work to be taken up during the week, when she also indicated something of the methods to be adopted. We heard some of these lessons taught later in the week, and afterwards were present when Miss Walter criticised. There was perfect freedom of criticism on the part of both teacher and students, the lesson being

criticised thoroughly.

To a stranger the most striking points about the Practice School are the smallness of the numerous class-rooms, and the number of objects for illustration to be found in each. The classes have to be sub-divided in order to give practice to the large number of students. In one class of the lowest form of the primary, there were only four children with a student who was beginning reading with them. With another student eight little ones were sketching and painting the trillium. Twelve, seventeen, eighteen, or

twenty were the numbers present with one teacher.

Almost every room is provided with a cabinet containing specimens to illustrate lessons upon common things. When possible there is a sufficient number of the things to supply each child with one during the lesson. Among the collection, for example, are the following means of illustrating lessons upon cotton:—Samples of raw, carded, and manufactured cotton; pictures illustrative of its cultivation, care, and manufacture; maps showing its habitat; papers prepared by pupils on the subject. Similar means of illustration are provided for other subjects. The pupils and students had all assisted in making the collection. Some one told of former pupils and students sending additions to their collection.

The black-boards are used to illustrate pictorially. Every student can draw fairly well on the black-board from the object. During the spring the pupils had been studying twigs, buds, leaves, flowers, and butterflies. A careful drawing of the part or object studied had been placed on the black board and allowed to remain, with the dates on which they had been studied. The work for three months was on the black-board when we were there.

In almost every room a report of the weather, etc. was kept on the black-board:—

	Temper- ature.	Wind.	Rain.	Clouds.	Frost or Dew.	Sun Rise.	Sun Set.	Phase of Moon.	E. Star.
Monday Tuesday Wednesday	49° 44°	N. N. W.	rain rain	gray gray	dew	4.43 4.42	7.11	F. M.	Venus.
Thursday Friday									

Pupils were appointed to make the observations and report them on the black-board. These were noted daily by the teacher and pupils, and were preserved week after week by the pupils in their note-books, thus forming a solid basis for the study of physical geography.

A bulletin of important current events was kept on the black-board in some rooms; e. g.

New States. { Feb. 22, S. Dakota (Bismarck.) Washington. Wontana.

Exposition at Paris, May 6th, '89. Brazil—Republic, Nov., '89-

Charts prepared by the students were hanging up, so that pupils could refer to them; one of early American explorations, another of the important events of each century, etc. A tablet of paste-board was hanging up in the primary room with the following:—

Spring, 1890.

"All the birds have come again."

Corn seed and bean seed planted April 3.

And in the windows were boxes in which the seed had been planted by the children. They had been observing the development of the plant from the seed, and later the growth of the plant. They are encouraged to look for the early birds and flowers, report them to their teacher, and have the observation recorded on the tablet.

The school-hours are from 8.30 to 11.45 and from 1.20 to 3,30, and the children have no home-work. Time is given pupils in school for preparation of lessons. They are not kept in for the non-preparation of lessons. If they do not keep up with their class, they are sent to a lower grade. In days gone by, too much home-work was undoubtedly given to pupils; but in this case our Oswego friends have allowed the educational pendulum to swing too far to the other extreme. Homework, judiciously given and adapted to the capacity of the pupils, is of great advantage in many respects. Pupils are kept in for lateness or bad conduct, but not long. They are kept in to be spoken to by the teacher. Corporal punishment is used only in the lowest grade of the Transfer Room. Pupils who persistently interfere with the harmonious working of any division are sent to the Transfer Room, from which they may pass as soon as they have earned the change, and learned the lesson of self-control.

The discipline of the school is entirely in the hands of Mr. Norton, who was remarkable, when Principal of the Elmira Public Schools, for having elevated the moral tone among his pupils in an unusual way. He had been Principal of the Oswego Practice School for a year or more. He claimed to maintain the discipline of the School, not by a system of rewards and punishments, nor so much by the personal influence of the teacher, as by arousing the moral responsibility of the children. This he endeavored to do by giving direct moral instruction in the way of familiar talks with them, founding his lessons on their own experience. For instance, he might begin by asking the class who told father when to get up in the morning, and who told him what to do all day. He would bring out the idea that a man tells himself what to do in the morning. and keeps himself at it all day long, that it is a manly thing to direct one's self. Then,

when does a boy become a man? Does he have to be told what to do till he is twentyone? When is he going to begin to be a man by telling himself what he should do and
doing it? He thus arouses the desire of the children to begin this most desirable thing,
and gives them a trial in thus directing themselves.

Beginning with a talk about the clothing they wear, the books, etc., they use, the food they eat, he would show how one person is dependent upon many others for his comfort and even for necessities, how society is united to help each other. How many of them have gotten food, clothing, or protection for themselves? If they are so dependent upon others, what should they, in justice, do in return; what is only right to expect of them? The golden rule, "Do to others as ye would that they should do to you," is emphasized, being not only man's truth but God's truth. And this applies to every part of our life—to school, street, and home. Others are helping them; are they helpful in return?

Lessons on self-denial, patience, truth, honesty, motives, etc., he would give. Pupils not affected by this reasoning are sent to the Transfer Room, of which previous mention has been made. We saw the highest division of boys dismiss themselves with military precision. The teacher said they would do the same if they were quite alone, There was an earnestness and attention among the pupils of this school that was marked. The same was noticeable among the Normal school students,

In Oswego they have dispensed for some time with prizes, marks and medals. Diplomas are given on promotion from one department to another. Promotion is decided by the teacher's opinion, based partly on examinations given throughout the year. The pupils in each class are not graded or distinguished from one another in any way. The result is perfectly satisfactory. Dr. Mary V. Lee, one of the Normal School staff, spoke strongly against competition among pupils, particularly among girls, as producing nervous disorders.

Reading.

Their method of introducing the pupil to reading is much the same as ours, a combination of the phonic and the "look and say" methods. The primary reading was good; intelligent, expressive, perfectly natural. Miss Walter insisted that for beginners their reading lesson must express something definite and real. This was one method adopted: The teacher had several articles on a low table beside the class, a cup, a trillium, a book, a ball, for instance. She wrote the following on the blackboard:—

I have a trillium.
I have a ball.
I have a cup.
I have a book.

Having done so, she pointed to perhaps the first sentence, and asked Mary to take it. Mary looked at the sentence on the blackboard, then went to the table and took up the trillium. She then took it to the teacher and said, "I have a trillium" in a perfectly natural and expressive way. Knowing what the sentence meant, she said it naturally, without any assistance. Then the others had each a sentence from the board in this way. The teacher then turned her back to the class. Each child took one of the articles—there were only four in this class. The teacher then pointed to one of the sentences; the child having the article stepped forward and read the sentence. The teacher then changed the sentences, thus:—

She has a book. He has a trillium. He has a cup. She has a ball.

She pointed to one of the sentences and asked Tommy to read that one. Tommy, having looked at the sentence, went to the table, took up the ball and gave it to Mary, saying to the teacher, "She has a ball."

Pupils in the primary classes are never asked to read lessons aloud with the words of which they are not familiar already, these having been introduced previously with some connection. They are also supposed to be familiar with the substance of the lesson, which has been made, as far as possible, a reality to them. For instance:—They have had a lesson on the cherry blossom, and a talk about the cherry tree. The teacher has prepared a conversation lesson, which is placed on the blackboard. One little girl represents the cherry tree. She takes her place before the class, and the following conversation is carried on:—

"Good morning, cherry tree! How pretty you are to-day with all your sweet blossoms!"

"Thank you, little Paul. I am indeed happy in my new white dress."

"Where were all your pretty flowers last Christmas? I could not see one of them."

"Oh, I had them all safely hidden away, snug and warm."

"When did the blossoms first see the daylight?"

"This morning the sun coaxed them to open their eyes, Mary."

Such a lesson as this could then be re-written as follows:—

"Good morning, cherry tree," said Paul. "How pretty you are to-day, with all your sweet blossoms." Etc.

When a child had read the lesson on the blackboard, he was given a card with supplementary reading, which he studied silently. He could get a second card if he was ready with the first before the class were finished with the exercise from the blackboard. This supplementary reading was prepared by the students, but had to receive Miss Walter's approval before being given to the typewriter. It was printed on thin paper and then pasted on a card. No two of the cards were alike. If time permitted, the children were asked to read aloud from these cards. The purpose of this was to give the children additional practice in reading.

The regular lesson from the reader followed the next day, the new words having been "Christmas," "blossoms," "morning," "coaxed."

We did not hear any reading by advanced classes, and hence are not able to make any report on the higher grade work.

Composition.

The following will illustrate the method adopted for the 4th, 5th and 6th years. The lesson is generally founded upon their morning talk with the teacher upon some topic in natural history, botany, or familiar science, which has been illustrated, when possible, with the object itself. The teacher is thus sure that the children have the ideas to express. In their composition exercise, they must be careful as to the truth of their statements, and must give nothing but what has been taken up by the teacher. They must express their thoughts in an orderly way, but in a style that is their own. The teacher has endeavored to inspire the children with the beauty of the sunrise, the rainbow, the flower, or the butterfly, and with the wonderful power or skill of God shown by this part of nature. If the teacher lacks sympathy with the beauty of Nature, so that

"The primrose by the river's brim A yellow primrose is to him, And it is nothing more,"

the pupils are not likely to rise higher in their conceptions.

The pupils being thus prepared, on Monday came an *oral* reproduction of the lesson, the teacher asking questions to bring out the desired information, and seeing that the pupils answered in correct form. The answers were placed upon the blackboard; sometimes both questions and answers.

On Tuesday the class prepared a *written* reproduction of the lesson, the teacher having placed on the blackboard a line of thought to be followed, not the same as Monday's, e.g.

The Trillium.

I. Name or names.

II. When found.

III. Where found.
IV. Neighbors.

V. Parts

(a) form.

(b) size.

(c) color.

On Wednesday the teacher criticised the pupils' exercises as to spelling, punctuation, apostrophes, quotation marks, capital letters, etc.

A trial for better work occupied the time of the lesson of Thursday, and on Friday

those re-written exercises were again criticised.

Grammar.

There is no technical teaching in grammar till the 7th year of the course, corresponding to our junior fourth class. Text-books are then introduced. Systematic instruction in language is given for the first six years.

Arithmetic.

They make use of the Grube method of introducing numbers. What we noticed that was most suggestive was the early introduction of fractions. Miss Walter uses the circle as being, she thinks more clearly a whole than a square or an oblong. The pupils are introduced to fractions by actual operations upon the circle, each child having one cut out of paper to fold as directed. A class of six that we saw beginning the study of fractions averaged about eight years of age. A text-book is not put into the child's hand till the fourth year of the course.

Geography.

This is begun in the first year of the junior department, corresponding to the senior second of our course. The teacher takes the class out to the fields for the first lesson, and draws their attention to the slopes. The next lesson will be the representation of these in sand-work, done by the teacher in the presence of the class. From the slopes of the neighborhood she extends the idea to longer slopes, higher hills, and mountains. From the slopes the natural development of the subject would lead to the streams of the neighborhood, hence to larger streams, rivers, and affluents. Then along with this she takes problems in connection with each; e.g.: Why does this creek go slowly? Where does the water go? Where does the water come from? In what direction does the stream flow? Why does the stream change its direction? These are given to the children to prepare somewhat before the lesson.

From the physical features of the neighborhood, the teacher proceeds to those with which the children are not familiar, using the moulding board and pictures, and drawing

upon their imagination.

Having given an idea of the most important physical features, the teacher then starts work upon the city, or town, or township, in which the school is situated. She moulds the neighborhood of the city or otherwise, in sand. Then she makes a drawing on the blackboard from the sand model, using the map system of delineation. This is the first map with which the children are presented. Then the regular map is introduced with interpretation of it; and lastly comes the history of the locality.

Text-books are used only in the senior classes. We saw a class of sixteen belonging to the special senior—a class higher than the usual senior department—at work preparing a lesson in geography. One half-hour was given to this preparation, the next to recitation. A student was in charge of the class, and seemed to be giving individual assistance if called upon. The study was guided by a series of questions placed on

the blackboard.

We heard a lesson in geography given by Miss Walter to the Normal school students. It was rather a lesson on methods. She discussed the weather bulletin with the class. This has been described previously. She laid much stress on the dependence of one department of geography upon another, e.g., of political upon physical; and had given some questions to prepare for this lesson.

- (a) Mexico is mountain locked. What has been the influence of this upon the people?
 - (b) What influence have the seal and whale had upon discovery, settlement?

Stress was also laid upon having standards with which to make comparisons. For instance, the same climate and products might be expected in countries similar to their own in latitude, altitude, etc. If Mexico had been thoroughly studied, then that might serve as another standard of comparison.

Natural Science and Natural History.

These receive a good deal of attention, and are carried on through the nine grades in about this order:—

During the first and second years, the attention of the little ones is drawn to the animals common to the locality, and the teacher has simple conversational lessons on them; the birds are watched in their season, their time of coming and of going are noted, their actions are observed, and their food mentioned.

The work in botany is arranged according to the season, following the succession of buds, blossoms, fruit, leaves, through spring and fall.

During the third year, the work is the same as in the first and second, only more extensive, more qualities of the object noticed, actions more closely watched, and the adaptation of parts to the habits and food of the animal or bird more fully discussed.

A course of color, beginning with the colors of the spectrum—actually obtained before the children by having a prism suspended in the window—is carried on continuously through the three years. The children are taught, by means of paints, how to obtain secondary and tertiary colors, and have practical application of this in representing their natural history work. For instance, when we were there they were sketching and painting the trillium in water colors.

Most of the lessons on the human body are taken up during the winter months. Some comparative work is done—comparing parts of their own bodies with corresponding parts of the animals studied. The work in physiology is continued throughout the nine grades.

The work in Botany is not continued beyond the sixth year.

In the fourth year there are very simple lessons upon air and water, with daily observations of the temperature, wind, and clouds. This work is carried on through the upper grades, only increasing in difficulty. During the seventh, eighth and ninth years the order is as follows, with experiments:—Matter and its properties; the three states of matter; the air, its composition and physical properties; heat.

In Zoology the work is as follows:-

Fourth Year { Fall.—Moths, butterflies. Spring.—Birds with classification.

Fifth Year { Fall.—Grasshoppers. Spring.—The lobster and the crayfish.

Sixth Year { Fall.—Ungulates, proboscidians; manufactures, such as leather. Spring.—Fish, frogs, toads.

Seventh Year { Fall.—Reptiles, turtles, snakes. Spring.—Carnivora, rodents.

Eighth Year { Fall.—The angle worm and the dragon fly. Spring.—Bees, beetles, marsupials

Ninth Year { Fall.—Mollusks, review. Spring.—Physiology.

This outline indicates in a very general way the line of work pursued in the various grades, always subject to such modification as their experience suggests.

In addition to this they do a great deal of work in connection with geography that is directly in the science line. They connect closely their teaching in geography and natural history with language and reading lessons, and the tendency is to make the connection closer.

Manual Work.

The boys are taught the use of tools in the work shop, and the girls are taught plain sewing; but so far as we could judge, these were not made of primary importance.

Calisthenics.

The Delsarte system has been adopted here, and is under the direction of Dr. Lee. This system is eminently productive of graceful and expressive gestures, and of a fine carriage.

We left Oswego with regret, and next visited Boston. Here also the Practice School is one of the city schools. The building is large and handsome, the corridors wide and airy, and the class-rooms well ventilated, commodious, and fitted up with single desks Each class has its own regular teacher, only a small proportion of the work being done by the students in training.

The most suggestive teaching we saw here was in literature. Two lessons were taught by students for criticism, the Normal school teacher being present; but as the lessons were given to their fellow-students, it was impossible to judge of the success of the teaching.

The first student had drawn on the blackboard a picture illustrative of a short poem. The lesson was intended for little ones of six or seven. The poem was very fairly developed. She made good use of the pupils' own knowledge, and by her gestures brought the pictures close at hand. She then had the poem placed on the blackboard, and committed to memory.

The second lesson on Bryant's "Waterfowl," was intended for pupils of the fourth grade, corresponding about to our third. The poem had been placed on the blackboard previous to the lesson. The student developed the ideas and pictures of the poem, then read the poem herself before asking the pupils to do so. In this case also the poem was to be committed to memory.

Learning that Boston was the headquarters for the teaching of the Swedish calisthenics and the Sloyd system of manual training, we took the opportunity of acquainting ourselves somewhat with both of these systems.

The exercises of the Swedish calisthenics, such as we saw practised at the Gymna sium at 2 A. Park street, are very severe, we should consider too severe for the majority of girls at least; although a modified form would be beneficial and suitable for school purposes. The class we saw taking the exercises were young women, who were preparing to teach this system. It is claimed, however, that this system is founded upon the laws of nature and of the human organism, and that it has been tested by the experience of nearly a century in Sweden.

"Sloyd" is claimed to be educative hand work. What has attracted many to the consideration of the advisability of its adoption as a part of the school curriculum, is that it has in view principally the instilling of a taste and love for work in general, and the inspiring of respect for rough and honest labor; thus aiming at counteracting the baleful tendency of the age by elevating this training to the level of intellectual acquirement, as

far as the public school course is concerned. It has been received with great interest and studied eagerly in Boston. There are about 160 teachers taking the Normal course at the Sloyd school, at 10 Warrenton street, so as to introduce it into the city schools. In Roxbury, one of the suburbs of Boston, the first six grades receive instructions regularly. The lessons are of two hours' duration and come once a week. The pupils go in classes of twenty.

Some of the claims made for the Sloyd system are considered doubtful by leading educationists. To give a better idea of its scope and intention, we quote a leaflet published by the Warrenton street school.

The Purpose and Plan of the Sloyd Instruction.

"The word Sloyd is an anglicized form of the Swedish Slöjd, meaning dexterity or manual skill (compare Norse word Slögd, cunning; English, sly). Of late, however, the word Sloyd has been restricted in its use to denote a system of manual training, of which the best known is the so-called Nääs system, adopted some fifteen years ago in Sweden.

The purpose of the Sloyd instruction is, while giving general skill to the hand, to stimulate and broaden the mind, and to excite a love for work.

There are differences of opinion in regard to the relative value of certain systems of manual training, when employed as a means of education; but the advocates of all will agree that the success of any system depends largely upon the following conditions: that it should,

- 1. Interest the pupil.
- 2. Give useful articles as the product of the work.
- 3. Promote general dexterity.
- 4. Develop the sense and love of order and exactness.
- 5. Encourage cleanliness and neatness.
- 6. Consider the ability and strength of the pupil.
- 7. Cultivate the esthetic sense.
- 8. Develop and strengthen the body.
- 9. Counteract sedentary occupations.
- 10. Provide for a methodical progression.
- 11. Train the perception, and develop the constructive and inventive faculties.
- 12. Cultivate attention, diligence, and perseverance.

It is believed that the Sloyd will be found to supply all these needs more fully than any other system, and that it is better calculated to secure a symmetrical development of mind and body.

The models should be arranged in such order as to give the pupil a strictly progressive knowledge of the tools, so that he may always be skilful enough to execute an exact copy of the model given him. A special series of models must not be considered as essential or unchangeable.

The system is not characterized by the models but by the exercises which the models represent. Thus the same system might be successfully followed and applied with a different series of models, while the best of models, if used without regard to their educational significance, would lose their special value.

Drawing is an essential feature of the Sloyd, and should always be preliminary to the Sloyd work itself.

Oral teaching is employed to a certain extent, but the inductive method is followed as far as possible, and instruction is given mainly through the exercises. Class instruction is used only with beginners, for the purpose of explaining the use of tools, position, etc. Otherwise, individual instruction is employed, this being found to yield the best results.

The following table of the first models shows that the order of the exercises is the essential quality of a series of models:—

-					S 2	
No.	Model.	New Exercises	New Tools.	KIND OF WOOD.	DIMEN'S. INCHES.	Drawing.
1	Wedge	Straight, End and Oblique Whitt- ling.		Pine	3xlx4	Parallel, converging and curved lines.
2	Flower Pin	Long and Point Whittling. Sand-papering.	Sand-paper	Pine	$12x_{\frac{1}{2}}$	Parallel lines.
3	Flower Stick	Rip Sawing. Square and Edge Planing. Mark- ing with Gauge. Drawing by Try Square.	Splitting Saw, Back Saw, Jack Plane, Try Square, Mark- ing Gauge.		15x½	To find centre of a square. Lines to meet around a square stick.
4	Penholder	Curve Whittling. Perpendicular Boring.	Drill Bit	Pine	8x ² / ₂	Parallel and oblique lines.
5	Cutting Board	Surface and End Planing, Round Sawing, Horizon- tal Boring, Filing.	Cross-cut Saw, Turning Saw, Compasses, Flat File, Block Plane, Auger Bit.	Pine or White wood.	18x7x§	To find the middle of a line and draw a semicircle with given radius. To find the centre of a circle, radius given, and drawan arc, two tangents meeting at right
6	Flower Pot Stand	Nailing and Using of Bench Hook.	Hammer, Bench Hook, Nail Set	Pine	20x6	angles being given. Rectangle. Spacing with compass.
7	Flower Pot Stool	Halved Together Joint.	Chisel	Pine	$5\frac{1}{2}$ xl	Rectangle.
8	Bench Hook	Gluing. Screwing. Perpendicular Chiselling.	Screw Driver	Pine and Cherry	14x5½	Hypothenuse of a righttriangle, with sides given.
9	Hatchet Handle.	Curved Sawing. Modelling with Spoke Shave. Scraping.	Spoke Shave, Half Round File Cabinet Scraper	Cherry or Syca- more.	16‡x2§	Curved lines with position given. Ellipses with dia- meter given.

Sloyd is generally adapted to the capacity of children above twelve years of age; but for children beyond eight years of age, a series of Sloyd models has been prepared and may be profitably used for young children. For this the tools are smaller in size and less in number. The wood used is specially prepared. The child acquires a general skill in the use of tools by a few preliminary exercises before making the finished article."

Bridgewater, a pleasant New England town, twenty-seven miles south of Boston, has one of the first three State Normal Schools established on this continent. This year the school celebrates its fiftieth anniversary. A large building was being erected which was to accommodate both the Normal School and the School of Observation. Unfortunately for us, the latter was closed the day we were there, it being the yearly or half-yearly school-visiting day for the teachers. We regretted that we had not arranged to spend more than one day here as we found so much that was suggestive and profitable. Mr. Boyden,

the Principal of the Normal School, was in Europe; but his son, Mr. Arthur Boyden, who has charge of the Natural Science department, was exceedingly courteous and communicative. Here, as in Oswego, the Normal School does non-professional as well as professional work, the course extending over from two to four years.

Special attention is given to the study of Science in its various departments. On the Normal School grounds there is a separate building, recently erected, for the laboratories. In order to give a clearer idea of the course pursued and the appliances for the study of science, we quote from the official circular.

"The institution has seven laboratories, furnished with the approved modern appliances for teaching how to teach and study the physical and natural sciences.

PHYSICAL LABORATORIES.—In the department of physics there are two laboratories, with a room adjoining for the instructor. One is arranged with accommodation for sixty students to work at the tables, with a dark room for measuring candle-power of lights, one for photography, and one for spectroscope work. The other is arranged with a laboratory table for teaching, and with apparatus for projection, for the illustration of various subjects.

CHEMICAL LABORATORIES.—The department of chemistry has two laboratories, with a room adjoining for the instructor. One, for the elementary course, is arranged with accommodation for sixty students to work at the tables, and with a teacher's chemical table and black-board, with the seats for the class, thus combining the laboratory and the class-room. The other, for the advanced analytical work, qualitative and quantitative, is arranged with accommodation for twenty students to work at the tables, and with side tables for special work. These laboratories are provided with hoods for the manipulation of noxious gases, and are thoroughly ventilated.

MINERALOGICAL AND GEOLOGICAL LABORATORY.—This room is arranged for thirty students to work at the tables at one time. It is provided with a case of drawers, one for each student, each containing a collection of minerals for the student to use at the table. The tables are furnished for physical and chemical tests and blow-pipe work. In an adjoining room are cabinets of typical specimens, arranged for the study of comparative and systematic mineralogy. Another similar cabinet, of classified specimens, is provided for the study of geology.

BIOLOGICAL LABORATORY.—This laboratory is arranged for the study of botany, zoology, and physiology, and includes three rooms. One is arranged for thirty-two students to work at the tables, each having his place for dissection and microscopic work. The second, adjoining the first, contains classified collections of typical specimens of the animal and vegetable kingdoms, tables with reference books, and stands for microscopic work. The third is the laboratory for the instructors.

The collections in all the departments are arranged and labelled for constant use by the students. The aim is to make the collection complete for this section of the state.

The students are examined by specially assigned laboratory work, or by the analysis of collections made by them.

INDUSTRIAL LABORATORY.—In this laboratory the students are taught to use tools in making sets of apparatus for use in the different studies of the course, which will enable them to secure inexpensive apparatus for their own schools. It is furnished with nine carpenter's benches and sets of tools, and a turning lathe, with a circular saw and jig-saw attachment. Each student has a course of lessons in this laboratory.

The Art Room is fitted up with the best kind of furniture and instruments, with a large number of fine examples of casts, models, and flat copies, affording excellent facilities for teaching in the various departments of drawing.

LIBRARY.—The school has a valuable library of books for reference, with a card catalogue arranged for direct use in the studies of the course. Each laboratory is supplied with reference books for special subjects."

The lady students take up the work of the industrial laboratory, as well as the Some of the young ladies showed us the results of their work with much

apparent satisfaction.

In the new building, the class-rooms for the Normal School are to be arranged with seating accommodation for the students in the central part of the room; while around the room will be the appliances necessary for the teaching of the subject to which the room is devoted.

The system and orderliness of all the arrangements about this school were marked; but this was particularly noticeable in all relating to the study of science in its various

branches.

Mr. Boyden, in speaking of their methods in the School of Observation, said that in teaching natural science the type of the class was always what belonged to the neighborhood; and that having studied the type thoroughly, comparison was largely used in the study of the other members of the class.

As we did not see any teaching in the School of Observation, we could judge of their methods only by what we saw in the Normal School. The student studied the thing itself where possible, his observations being guided by a systematic series of questions or headings which he was required to fill out from his own observation. But, while not depending upon text-books slavishly, free use was made of them for verifying, correcting

or supplementing their own work.

Mr. Murdock, one of the Normal School Instructors, has outlined a course in geography for the School of Observation. The Preliminary Course is covered during the first three years. The object of this course is "to teach each pupil to acquire by his own observation ideas of land objects, of the forms of water, of the atmosphere, and to express these ideas simply and correctly." The observation of the pupils is directed and assisted by various devices and simple experiments. For instance: -(a) In teaching directions, stretch strings across the room or the school-yard in different directions, and draw lines on the floor. (b) After rain in warm weather, draw their attention to what is rising from fences, roofs, etc. Set a dish of water in the sunshine and let them find out from observation that it gradually disappears. From such lessons show the changes in the form of water. (c) On a very cold day in winter, open the window at the top, and have the class observe the result. Draw their attention to their own breath when in the open air in winter.

The following is an outline of the Preliminary Course:

LAND OBJECTS.

General position.

Direction. Distance.

Accurate position.

Direction.

Cardinal directions. Semicardinal directions. Cardinal points. Semicardinal points. How to find the North direction.

Applications.

Distance.

Drawing the general position of objects. Position of a card or slate. Relative position of objects.

Drawing to a scale. Lines.

> Surfaces. Applications.

17 (E.)

FORMS OF WATER.

Vapor. Evaporation.

Cloud. Fog. Mist. Rain. Dew. Condensation. Frost. Snow. Ice. Hail.

THE ATMOSPHERE.

Variations in temperature.

Temperature.

Measure in temperature.
Observation of temperature.

Winds.

Cause. Kinds. Effects. Lessons on life-saving service.

The Elementary Course occupies the next five years. We quote from Mr. Murdock's syllabus:—

"The purpose of the Elementary Course is to teach each pupil to acquire, by using his powers, chiefly of observation and imagination, a thorough knowledge of the facts of geography, and to express the knowledge definitely and simply.

Geography is knowledge, whose object is the Earth as the home of man.

This includes knowledge of the land whereon he builds his house, of the streams that nourish and drain his land, of the lakes and oceans on which he sails, of the projections of land and water which form his harbors, of the temperature and moisture of the air he breathes, of the soil which yields him food, of the productions that sustain his life and increase his pleasure, and of the people who share these advantages.

The objects here mentioned are all the geographical objects that can be studied. They are divided into two classes, (1) those within the range of vision, (2) those beyond the range of vision. Knowledge of objects within the range of vision must be gained by personal observation. Those in the vicinity of the school house should be first studied. Class excursions to more distant objects should be begun and throughout the whole course should form a prominent and essential feature of the work. Knowledge of objects beyond the range of vision must be gained by imagination. It is only by the use of his own ideas of known geographical objects that one can imagine the relations of similar objects in distant unseen regions. Therefore it is absolutely necessary that each pupil know first those geographical objects within his range of vision.

The Sources of Knowledge in the earlier work are the natural objects, pictures, diagrams, experiments, conversation, and reading; in the later work those already named, with models and maps in addition.

On all possible occasions teachers and pupils should collect objects for illustrating the lessons. Minerals, plants, animals, should be prepared and arranged for use, not for show. Raw material and manufactured products should be arranged and labelled to show the gradual change from the one to the other.

Pictures cut from books, magazines, and illustrated papers, photographs, unmounted or mounted, stereoscopic views, etc., should be gathered constantly, properly mounted, classified, and used continually by each pupil. If circumstances permit, the magic lantern or solar camera can be used with profit and pleasure.

Every school should have a library whose books should be in daily use by each pupil to supplement his work. The library should include at least an unabridged dictionary, a set of encyclopædias, and an atlas. Books may be obtained by gift, purchase, or loan. Second-hand copies of the best magazines can be similarly obtained. The geographical articles contained can be used to great advantage by taking them from the

magazines, binding them with thin brown paper covers, labelling them, and then classifying the pamphlets. Newspaper cutting, mounted and classified, can be used with great profit and pleasure in this supplementary work. Catalogues of many business firms and advertising sheets are often of much value as geographical aids.

The Method of Work should be as follows:

Find what is known of the object.

Teach the pupils to study the object.

Have pupils contribute facts learned, at the same time using the object or picture, or drawing, etc. Make additions.

Teach pupils to select and arrange the facts.

Have the pupils recite orally and by writing, according to the outline, accompanied by use of the object or picture, of the diagram or map, etc.

Have supplementary reading by each pupil, the kind and amount depending on the age and ability of the pupil.

Have pupils memorize all definitions, principles, and the essential thoughts of descriptions of geographical objects.

Review constantly and in many ways."

The Scientific Course is taken up in the ninth year of the Public School Course, and is continued in the High School.

We again quote from the syllabus:—"A study of scientific geography pre-supposes an extensive knowledge of facts, gained by personal observation whenever possible, and from the observation of others. The purpose of the Scientific Course is to teach each pupil by his own reflection on observed facts to discover their causes and effects, to perceive their relations, and to derive the laws which govern these phenomena; also, to express his thoughts in logical order concisely and accurately.

Powers Active. Knowledge of geographical phenomena must precede knowledge of their causes, relations, and governing laws. The facts held in the mind are the objects upon which the reflective powers act. Therefore the observation, memory, and imagination must precede in activity the reflective powers."

The last place visited was New York. Through the kindness of Dr. McLellan we had a most valuable cicerone in Miss MacKean, who is the Principal of one of the primary schools of New York city. Otherwise, we should have seen but little in the two days that we had left for New York.

The principal object of attraction was the Normal College. We were present at the opening exercises in the Assembly Hall of the institution. Imagine 1,650 students present—all young ladies—with a large staff of teachers and several visitors on the platform! On a lower platform, before the Principal's table, stood a grand piano, which was used to accompany the singing. The opening exercises, which were dignified and imposing, partly from the number engaged in them, partly from the excellent order that prevailed, consisted of the reading of a chapter from the Bible by the Principal, Dr. Hunter, and of singing by the students. The singing was excellent, and there was a good deal of it, the music of a high order.

After the singing was over, a class of about twenty young ladies filed out from their places and formed a semi-circle facing the platform. The first recited a selection from the *Iliad* in the original, the second told the same in German, and the third repeated it in English, following the Greek model as nearly as possible. The fourth took up the narrative where the first had left off, the others following in the same order. The young ladies were highly complimented by one of the city commissioners who was present.

We saw two classes of the Normal College students take the calisthenic exercises, one of 160, the other of 250. The exercises were very graceful, suitable to children as well, and apparently effectual, judging by the carriage of the students. They made use of Barnett's chest expander in their exercises.

This Normal School also does non-professional work, the students entering as early as fourteen years of age. There were three hundred students in the final year; these go to the Practice School for a week at a time in classes of one hundred. The Practice School is attached to the college by a covered passage.

We heard a lesson in Hygiene given by a student to the highest grade of the Primary. Miss Merrill, the critic, laid stress on the necessity of teaching simple lessons on Physiology and Hygiene to young children. They were not intended to give exact knowledge, but to give general knowledge, as it would sometimes be too late to begin to attend to health when the child grew older. The teacher was thus co-operating with the parent in inducing the child to attend to the laws of health. Good moral lessons on obedience to parents and self-restraint in eating were developed from the lesson.

In Arithmetic Miss Merrill used a rectangular piece of paper to illustrate fractions, which here also are introduced early. In a lesson on Methods in Arithmetic, she recommended teaching Long Division first, as Short Division follows naturally, being really the same operation, part of the work being done mentally. She also recommended strongly that in division the quotient be placed above the dividend, thus—

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She gave good reasons for so doing:

- 1. The eye has not to carry the numbers so far, particularly when the divisor and dividend used are large.
- 2. It does not require so much room on slate or paper, and the pupil's work is not so apt to be crowded and untidy.
- 3. The local value of each figure of the quotient being given, the danger to beginners of omitting a cipher in the quotient is removed.
 - 4. For the same reason, the division of decimals is simplified.

Instead of monthly reports to parents, the teachers of the Practice School send home the pupils' examination papers, after being corrected and marked. Composition exercises after being re-written are sent as samples of work to the Principal.

We visited one of the large Primary Schools of the city also, but as our time for it was so limited, we saw nothing that we can definitely report upon.

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.

I.—MECHANICS' INSTITUTES.

SIR,—I have the honor to submit herewith my report on the Mechanics' Institutes, Free Libraries, Art Schools, and other institutions receiving government aid in the Province of Ontario, for the year ending 30th April, 1890.

During the year I inspected the following institutions:—

1. Mechanics' Institutes.—Alton, Arnprior, Bracebridge, Blyth, Brussels, Baden, Beaverton, Beeton, Brockville, Blenheim, Belfountain, Burk's Falls, Caledon, Cornwall, Camden East, Cardinal, Chatsworth, Drayton, Dundalk, Fergus, Forks of Credit, Fonthill, Grimsby, Garden Island, Gravenhurst, Grand Valley, Hanover, Huntsville, Highland Creek, Iroquois, Islington, Kingston, Kemptville, Lion's Head, Listowel, Lucknow, London, Manotick, Milton, Merrickville, Merritton, Niagara, Niagara Falls, Niagara Falls South, Owen Sound, Oxford Mills, Parry Sound, Port Carling, Renfrew, Stratford, St. Helens, Scarborough, St. George, Tara, Thorold, Tottenham, Wiarton, Windermere.

2. Free Libraries.—Hamilton, St. Catharines, St. Thomas.

3. Art Schools.—Brockville, Hamilton, Kingston, London, Ottawa, Toronto, Parkdale.
4. Scientific Institutions.—Hamilton Association, Ottawa Literary and Scientific Society, Ottawa Athenæum, Ottawa French Canadian Institute.

5. Institutions Affiliated for Drawing Examinations.—Alma College, Chautauqua

Assembly.

Several of these are new organizations, which have complied with the regulations of this department, and have commenced operations in a prosperous manner. Some of them have established reading rooms, and most of them will conduct evening classes this winter. Want of space forbids my giving a description of each Institution visited; I can only say that as a rule they are in a most flourishing condition. A few of the old Mechanics' Institutes were in a partial state of collapse, the directors not being familiar with the present liberal provisions made by the government under the new Act for assistance in their maintenance. These Institutes have now been resuscitated, and will

no doubt go on with increased vigor and prosperity.

Before visiting I notified the directors that I would be glad to meet any persons interested in the progress of mechanics' institutes; the result was that in the majority of places I gave addresses, pointing out the fact that the future progress of our country depends upon the enlightened state of the people, and that Mechanics' Institutes are peoples' colleges, indispensable to the general public, being effective agencies in enlightening, purifying, and elevating mankind. The functions of Mechanics' Institutes are to provide public education and higher knowledge, quite as much as to supply books of entertaining reading. They are co-ordinate with our High and Public Schools, and although our schools are a mark of our civilization and progress, there is a point where the education imparted in them stops; our education is never finished. Knowledge does not come to us by heredity, but is acquired by persistent labor and study, and Mechanics' Institutes are provided for the purpose of carrying forward the intellectual training of our pupils by a post-graduate course in the evening classes and libraries.

I also referred to the influence of Mechanics' Institutes on the progress of our manu-

facturing and commercial prosperity.

As a result of my visits, it is gratifying to state that as a rule the people now more thoroughly appreciate the value of Mechanics' Institutes and look upon them as one of the necessities of civilized life. The consequence is that people begin to consider towns without libraries as behind the times, and avoid so far as possible such localities as places of residence. Of course in small towns and villages some of the merchants.

and tradespeople are so engrossed in business that they will not devote any time to the Institutes. This is to be regretted, as it is not sensible for a man to devote himself so closely to business that when he has acquired wealth and can retire he has no health to

enjoy it, and no tastes which leisure can enable him to gratify.

One of the questions discussed was the necessity of fiction in public libraries, and I find that it is now almost universally acknowledged that a public library cannot be a success unless it has a fair supply of this class of literature. Directors must to a certain extent respond to the demands of the members, and although educational work should be considered the most important, the reading of gool stories often leads the people to a higher and better course of reading. It requires greater discrimination to assist the novel reader than it does to recommend the best book on history or science.

There is an important point noticeable which I think will in future require careful consideration, that is, whether the present tendency to establish small libraries and reading rooms in connection with various institutions, such as Young Men's Christian Associations, Scientific Societies, railroads, etc., would not be more effective and produce greater practical results if these were centralized. My opinion is that the present method is to a certain extent a waste of energy and money, and much more good would be accomplished if the expenditure for small libraries could be centered in one library in each place. It would save a large amount in rent, heat, light, supply of periodicals, etc., in addition to the salaries of attendants and other expenses, which could be applied to the purchase of books. There are also a number of proprietary or subscription libraries now being established, some of them by a firm in the United States. As these are for the reading of light literature only, and frequently include dime novels and other promiscuous trash, they should not be encouraged, and Directors of Mechanics' Institutes should use their influence and try to suppress them, as to a certain extent they counter balance the benefits derived from Mechanics' Institutes.

Having been informed on different occasions by Directors and members of Institutes that anything relating to the history of libraries would be of interest to their readers, I now proceed to give a short sketch showing the rise and progress of Public Libraries.

Historians divide the history of this world into different epochs, the ages of stone, bronze, etc. I claim that we now have the age of Public Libraries and Scientific Discovery. Almost during the present generation—only 40 years ago—the first free library was established in England, and 38 years ago the first free library was opened to the public in the United States. Since that time the increase in the number and size of the libraries throughout the whole civilized world has been enormous.

What results have followed? What practical benefits have mankind received from these libraries? These questions are easily answered. I say that more scientific discoveries of direct benefit to mankind have been made, and more natural truths revealed from the Book of Nature since the opening of the first free library, 40 years ago, than

were accomplished during the preceding 500 years.

Books are no longer the property of the few, read by the wealthy only; they are for the dissemination of knowledge among the people in general; and those persons who seek information to fit themselves for the various employments and duties of life, can do so by easy access to works which record the experiences and achievements of men who have risen to eminence, showing their experiments which were successful and their mistakes which resulted in failures.

The following extract from a recent report of the Librarian of the Public Library of Cincinnati is a practical proof of my statement:—"It is seldom that we measure in dollars and cents the usefulness of an institution whose benefits silently permeate the whole community, but occasionally an illustration presents itself. I am authorized by Judge M. W. Oliver to state that the information derived from three volumes in the library, which could not have been obtained elsewhere at the time, saved the people of Cincinnati in the contract with the Gas Co., at least \$35,500 annually for the next ten years."

I shall divide my sketch into four periods: 1, Ancient period; 2, Mediæval period; 3, Modern period (from 1470 to 1850); 4, Modern period (after 1850), giving brief descriptions of only one or two libraries in each country.

1. ANCIENT PERIOD.

Libraries are supposed to be coeval with civilization. During the ancient period books were engraved upon metals and stone, stamped upon brick and written on *papyrus. The oldest hieroglyphic writing now extant runs some centuries further back than 2000 B.C. Sargon's library at Agani (2000 B.C.) consisted of baked clay tablets stamped with cuneiform characters. As blocks were used for pressing these tablets, it shows that the principles from which printing was ultimately developed existed at this early age. It is stated that papyrus books preceded those of clay, but from the fragile nature of the material very few of early date have been preserved. ancient papyrus book known is preserved in Paris. It belongs to the 5th dynasty, 2000 years B.C. Papyrus books were made by joining several strips together, forming one long strip from 20 to 30 feet in length, which was rolled upon a stick or staff. This formed a volume (volumen). When a work was too bulky for one roll it was divided into separate volumes. Ovid designates his fifteen books of the Metamorphoses as so many volumena. The titles of the books were either written on the outsides of the rolls or suspended like tickets from the projecting ends of the staff, which were ornamented with bosses. Some of the rolls or volumes had parchment covers. They were laid horizontally on shelves in the library. If we compare the shape, size, and material of these books with those of our own times it shows the advantages possessed by modern over ancient students.

Nineveh.—We are indebted to Layard's discoveries at Nineveh for evidence of the existence of extensive libraries in the early ages. The excavation of the library of Assurbanipal, the greatest patron of literature among the Assyrians, reveals the fact that it contained at least 10,000 separate works, consisting of reading books, grammars, dictionaries, historical narratives, etc., including the Chaldean narratives of the creation and the deluge. These historical records are clear and precise, and chronological events are so definite that dates according to our notation are easily fixed.

This collection is preserved at the British Museum, and photographs of the same, also plaster casts of inscriptions, can be seen at the Educational Museum, Toronto.

Every Chaldean city had at least one large library open to the public.

Ancient Equpt—Also possessed extensive libraries. At the time of the Greek conquest of Egypt the Thoth literature is said to have amounted to 36,525 books. One of the celebrated Egyptian libraries was that of Osmandya, about 1400 B.C., at Thebes, which had an inscription over the door "The dispensary, or medicine for the soul." The most famous Egyptian libraries, however, were those of Alexandria. The Ptolemies encouraged scholars and men of science, and expended large sums of money for increasing their libraries. There were two libraries at Alexandria. The larger in the Bruchium or royal quarter, contained 490,000 volumes, and the smaller or Serapheum library in the Temple of Serapes, 42,800 volumes.

The Bruchium library was destroyed by fire at the time Cæsar set fire to the fleet in the harbor of Alexandria. In order to make up for this loss Antony presented Cleopatra with the magnificent library of Permagos, which contained over 200,000 volumes. This valuable library was finally destroyed. Some historians state that when Alexandria was taken by the Arabians A.D. 640, the Caliph Oman commanded his General Amru to destroy the library, and that the books supplied fuel for the public baths for six months. This is denied by some authors, who say that the Bruchium library was destroyed by Aurelian A.D. 273, and subsequently Theodosius ordered the destruction of the Sera-

pheum, and its books were pillaged by the Christians.

Ancient Greece—Had libraries, but we know very little about them. Some historians claim that Pisistratus was the first of the Greeks who founded a library, and others claim that Aristotle established the first library in Ancient Greece.

^{*}Papyrus, also called "Charta," is a writing material made from the stem of a reed. The stem was cut into strips usually varying from three to tweive inches wide and from two to three feet in length. These slips were written upon with small reeds. The ink consisted of a solution of soot, or charcoal and gum water.

Ancient Rome.—The Ancient Romans did not devote much attention to literature, and it is not until the last century of the Republic that we hear of libraries in Rome; since that time public libraries have been extensively patronized. In the fourth century there were twenty-eight public libraries in Rome. All of these libraries were beautifully fitted up with presses and shelves made of precious woods for holding the rolls or volumes, and the walls were adorned with portraits and statues.

As Christianity progressed church libraries were established. The largest of these was founded by Pamphilus, at Cæsarea, and increased by Eusebius to 3,000 volumes.

2. Mediæval Period.

This period dates from the fall of the Western Empire, A.D. 476. During this period books were written on papyrus, parchment made from lamb and sheep skins, vellum from calf skins, paper from cotton plants, also tablets of metal and wood. The wooden tablets were coated on the inside with wax, on which the letters were written with a stylus (a pointed pen or stiletto.)

Libraries were now almost entirely in the hands of the church; books were found in Irish monasteries in the sixth century. Theodore of Tarsus founded a library in Canterbury in the seventh century, and Egbert, Archbishop of York, founded the library of York in the eighth century. The York library was in charge of Alcuin, an English prelate and subsequently abbot of Tours; he was distinguished as a scholar and author. His poems and theological works are said to be the best specimens of mediæval Latinity extant. When Alcuin was in France he applied to Charlemagne to obtain copies of some of the books in the York library. At this period and even up to the fourteenth century every book was written by hand, and nearly all of the books had ornamental letters and illuminations. For several centuries the duplicating of books was confined to the monasteries. Some of the greatest orders, including the Benedictines, Augustinians and Dominicans made this a special duty. St. Benedict insisted that there should be a library in every newly founded monastery.

The majority of the abbeys cultivated literature and were chiefly connected with the intellectual movement to which the universities owed their rise. In England Richard of Bury praised them for collecting books and Sir Richard Whittington built a large library for the Grey Friars in London; they also possessed libraries at Oxford. Richard of Bury, chancellor and ambassador at the court of Edward III., founded Durham college at Oxford, and equipped it with an excellent library.

The monasteries in Italy, Germany and France at this time employed a large number of transcribers, but the immense labor and cost in producing books soon met with a radical change by the invention of printing. Block printing on paper was introduced and continued until 1470.

3. Modern Period, 1470 to 1850.

This commences a new era in the history of libraries, the art of printing with movable types having been discovered. The first types were made of wood to resemble the black letters of manuscripts, but these were soon superseded by types made of metal.

England.—The British Museum, London, contains one of the greatest libraries in the world. It was founded in 1753, and now contains about 2,000,000 books and manuscripts. In cosmopolitan interest it is without a rival; it has the best library in any European language out of the territory in which its library is vernacular; it also contains over 50,000 Hebrew, Chinese and Oriental books, and very few libraries in the United States possess such a valuable collection of books and pamphlets relating to this continent. The manuscripts are very valuable, the collection, numbering over 50,000, ranging from the second century, B.C. down to our own time. To give an idea of the size and magnificence of this library I may state that if the books were placed in a continuous line it would measure 160 miles in length. The manuscript catalogue of its books

now reaches over 2,000 volumes The annual grants are, for purchase of books \$50,000, bookbinding \$45,000, purchase of manuscripts \$12,500, printing catalogue \$15,000. The building is illuminated with the electric light and open free to the public.

The Bodleian at Oxford, founded in 1602, by Sir Thomas Bodley, is one of the most valuable of the early English libraries. It contains about 1,000,000 volumes and 300,000

Oriental and other manuscripts.

Scotland.—The Advocates library, Edinburgh, is probably the most celebrated one in Scotland. It was founded by the Faculty of Advocates in 1682. In addition to its magnificent collection of general literature it contains the following valuable additions:—1,200 volumes relating to the history and antiquity of the northern nations and some old books on Scotch poetry, 100,000 German pamphlets, including many of the writings of Luther and Melancthon, a large collection of manuscripts relating to the civil and ecclesiastical history of Scotland before and after the reformation, letters of British sovereigns, the Riddel note books illustrating the genealogy of Scottish families, a collection of Spanish works purchased for \$2,000, also Icelandic, Persian, Sanscrit and classical manuscripts.

The faculty is very liberal in its support; the last catalogues printed came to about \$25,000, the whole cost of which was paid by the members of the faculty. This library

is open free to all persons engaged in literary work.

Ireland.—The library of Trinity college, Dublin, is contemporaneous with the Bodleian at Oxford. In 1601 the English soldiers commemorated their victory over the Spanish troops at Kinsale by subscribing a sum of £1,800 (\$9,000) for the establishment of a library in the university of Dublin. In 1655 the officers and soldiers then in Ireland gave £22,000 (\$110,000) for the purchase of Usher's collection of books. This library contains a magnificent collection of rare and valuable books, but they are lent only to the professors and students.

France.—The Bibliothèque Nationale, Paris, founded in the fourteenth century, is the largest library in the world. It contains over 2,500,000 volumes and manuscripts, also a large collection of coins. It is not so valuable to the public as many smaller ones because of certain restrictions; admittance is very difficult, and only a certain number of volumes are allowed for reference in one day. The authorities have never allowed any

artificial light to be used in this building.

The French kings and emperors have always been liberal patrons of literature. Napoleon I. was such a great reader that he always carried a portable library with him when travelling or campaigning. In 1809 he proposed having a travelling library of 3,000 volumes of uniform size, each about 500 pages, printed for his own use, and commanded M. Barbier, of Fontainebleau, to prepare an estimate of the cost. As the cost exceeded 5,000,000 frs. (\$1,000,000) and it would take six years to complete the work, this enterprise was abandoned.

Germany has more large libraries than any other European country. The largest is the Royal library in Berlin. It was founded in 1667. The public have easy access to it; every adult is admitted to the reading room and books are loaned to educationists and others free. On special application by students at a distance books are sent for their use, but they must be temporarily deposited for reference in some conveni-

ent public library.

Italy has the oldest existing libraries, containing some of the rarest and most valuable books and manuscripts in the world. The largest is the Biblioteca Vaticana. It was founded as a pontifical library in the fifth century. This library is in the magnificent Vatican building; the Codica Vaticana are placed in the great salone, which is decorated with frescos depicting ancient libraries, etc., and open to a gallery 1,200 feet in length, with separate rooms for the different divisions of the library. It is open to the public by special permission from the Cardinal Secretary on certain days and months in the year.

All the public libraries in Italy are under the administration of the Minister of

Public Instruction.

Russia.—The Imperial library at St. Petersburg is the third largest in the world. It was founded in 1714 and contains over 100 different collections of books purchased from time to time through the liberality of the sovereigns, and gifts from private individuals. It contains some of the most ancient Greek, Latin and Hebrew manuscripts in

existence, also the celebrated Codex Sinaiticus of the Greek Bible brought from the convent of St. Catharine at Mount Sinai. This library was not opened to the public until 1814. It is under the control of the Minister of Public Instruction.

United States.—The earliest libraries in the United States were founded in connection with educational institutions and the oldest is that of Harvard college. This celebrated institution of learning, is situated in Cambridge Mass. This district was first settled by the English in 1630: six years afterwards "the court agreed to give £400 (\$2,000) towards a schoole or colledge, the next court to appoint wheare and what building." The founding of the library was contemporaneous with the founding of the college. During the next 126 years the number of books was gradually increased to about 4,000, and it was then the most valuable and extensive college library in the country. In 1764 the building was destroyed by fire and very few of the books were saved. The friends of the college, both in England and America, immediately set to work to re-establish the library. The English people were very generous in their donations. Mr. Thomas Hollis, of London, gave £200 (\$1,000) for the purchase of books, and left a sum of money to the college, the interest of which is still expended on books. The following letter from Mr. Joseph Mandit, dated London, 17th April, 1764, shows the great interest taken in the restoration of this library by the English people: "I am to acquaint you that the New England Company for Propagating the Gospel with you and parts adjacent, at a general court have ordered me to lay out £200 (\$1,000) on such books as shall be most suitable for those persons who shall be willing to qualify themselves as missionaries, to go and preach the gospel among the Indians." The collection of books sent, included works on science, classical literature and religion. Mr. Schudder, in his report on "'Public Libraries a hundred years ago,' says it is evident that their conception of an education which would qualify a man for missionary work in Natick did not materially differ from what they would have required in one to deliver a Thursday lecture in the first church of Boston." Other English donors were the archbishops of Canterbury and York, the trustees of the British museum, the King's printer, and several publishers and private individuals.

The growth of this library, up to the time of the war, was considerable, it then numbered about 10,000 volumes; after the war its progress for some years was slow, but recently has been so rapid that in 1887 the report shows that this library contains no less than 232,800 volumes.

Canada.—The early libraries were in connection with seminaries and colleges. The first of these was the seminary of the Hurons, afterwards known as the Jesuit College of Quebec. It was founded by the Rev. Father le Jeune in 1635 (this Rev. Father opened the first Canadian school in Quebec; he commenced with only two pupils, one a negro and the other an Indian boy, to whom he taught reading and writing). In 1678 the seminary of Quebec was founded by Monseigneur de Laval, the first Roman Catholic bishop of Quebec; after nearly 200 years this venerable institution, by royal charter from the Queen (1852) was erected into the University of Laval. The library gradually increased, and now cortains over 100,000 volumes and is the second largest in the Dominion. The parliamentary library at Ottawa contains about 120,000 volumes.

4. Modern Period since 1850.

England.—In 1850 Mr. Ewart introduced the first Public Library Act into the British House of Commons, enabling town councils to establish public libraries in towns of 10,000 inhabitants. The rate of taxation was one-half-penny in the pound, requiring the affirmative vote of two-thirds of the tax payers. The money raised to be expended on buildings only. This bill met with considerable opposition from the Conservative party. One party opposed the bill because it would increase the taxes of agriculturists, another feared that public libraries would degenerate into political clubs. The Liberal members, however, favored the bill. Mr. Bright said that one-half of the objections to it were not fairly put, and the other half did not apply. The bill was passed by a majority of 17; ayes 118, nays 101.

In 1885 the Act was amended, the rate of taxation was increased from one halfpenny to one penny in the pound (this is equal to 4 mills on the dollar). The income was allowed to be expended in the purchase of books, and libraries could be established in districts with a population of 5,000. Subsequent amendments to the Act have been made from time to time; the principal changes are the reduction of limit of population, reducing the two-third vote to a bare majority vote, and empowering ten ratepayers to

call a meeting to vote on the question of establishing a free library.

Free libraries are now very popular and prosperous throughout Great Britain; private individuals have been very liberal in erecting free library buildings at their own expense, and devoting large sums of money for the purchase of books. The following extract from a recent English newspaper shows the public spirit and liberality:—"At a meeting of the Lambeth Vestry one of the Free Library commissioners remarked that they had recently received some splendid gifts. 1. The land on which the Norwood library is erected was given by Mr. Nettleship. 2. The cost of the south Lambeth library had been borne by Mr. Tate. 3. The cost of the Durning Free Library at Kensington, ten thousand guineas (\$52,500) had been defrayed by Miss Durning Smith. 4. The library at Myatt's Fields had been given by Mr. Minnet. 5. Mr. Noble had promised to build a library at Waterloo Road at a cost of about £14,000 (\$70,000). 6. A donor had offered to buy the land and build a central library for Brixton and Stockwell at his own expense. With such liberality in one city alone within twelve months, is it any wonder that the free libraries in the mother country are in such a flourishing condition?

I shall now refer to two of the first free libraries in England. The Manchester free library was the first to be established under the Act of 1850. A subscription of over £12,000 (\$60,000) was raised, and it has so flourished that its income amounts to

£10,000 (\$50,000) annually.

The Liverpool free library, established in 1852, is probably the largest and most successful one in England. In connection with it are a museum and art gallery The progress of this institution is most remarkable. In 1860 a private individual erected new and extensive buildings for the library and art galleries at his own expense. The annual report of .1873 points out the necessity of having a permanent art gallery. The presence of art galleries and museums in Paris, has enabled that city to become a large manufacturing centre, owing solely to the educated tastes of her artisans. London has. within the past few years, become the seat of art manufactures which have, in several instances, been the growth of South Kensington. If Liverpool is to become eventually more than a mere warehousing port, every means of attracting such manufactures into her midst should be most anxiously advocated. The attendance of the artisan class at these exhibitions is, therefore, a most important element from an industrial point of view. In 1880 the Picton reading room was opened to the public; it is a circular room 100 feet in diameter, surmounted by a dome, the entire height being 56 feet; it can accommodate 300 readers; underneath it is a lecture room with accommodation for 1,800 persons, where lectures are regularly given.

Pupils of all educational establishments are admitted free to the art gallery, but to the public the small charge of 3d (6 cents) is charged in the evening, and 1s (25 cents)

during the day.

The following remarks on the value of free public libraries in England are from an address given by the president of the conference of librarians at the Thousand Islands, September 1887: "The English public library system is now so popular and firmly established that it cannot be disturbed. Its chief patrons are the middle classes, the artisans and laborers. The recent extension of suffrage in England has strengthened the system. No candidate for official position could now hope for success who is not a friend of the public library. It has been found that the public libraries have not become political clubs and schools of agitation, but on the other hand have greatly raised the standard of intelligence among voters. No controversy has arise concerning the selection of books. It was at first supposed that those relating to politics and religion, the subjects on which English people quarrel most, must be excluded. The experiment of including these books in the Manchester and Liverpool libraries having been tried with peaceful results, all apprehensions of danger from this cause was removed."

United States.—Legislation for the establishment of free public libraries was earlier in the United States than in England, but the latter country was the first to put the Act into operation. In the report of the select committee on public libraries in 1849, Mr. Ewart says, "Our younger brethren, the people of the United States, have already anticipated us in the formation of libraries entirely open to the public." In 1848 the Massachusetts general court passed an Act authorizing the city of Boston to levy a tax of \$5,000 for the establishment of a free public library. In 1849 the New Hampshire Legislature passed an Act authorizing towns to maintain libraries free to all inhabitants. In 1851 Massachusetts passed an amendment to its former Act, making it applicable to the cities and towns in the States. In 1866 the law was amended, removing the limit of taxation and permitting any town to raise any tax it deemed necessary for the support of its library.

The Boston public library was the first free library in the United States. In 1852 the first board of trustees was appointed. In 1853 Mr. Bates made his donation of \$100,000 because of the liberality of the trustees in allowing the books to be taken to the homes of the people. This is the largest and most prosperous free library in the United States, although the municipal assistance down to 1866 only amounted to \$5,000 per annum, it received liberal private donations, and since the new law came into operation the tax has increased to \$125,000 in one year. In 1886 it contained 490,688 volumes and 339,812 pamphlets, it issued 713,852 volumes for home reading and has 244,477 volumes for reference on its shelves.

The following list contains a summary of the different States which have passed laws for the establishment of free libraries, with dates of legislation and statistics down to 1886.

State.	Date.	No. of Libraries.	Total No. of Vols.
*Colorado	1872		*****
California	1878	16	131,113
Connecticut	1875	16	48,814
Illinois	1872	45	304,854
Indiana	1873	60	103,120
Iowa	1873	8	26,556
Kansas	1886		
Massachusetts	1851	192	1,770,386
Maine	1854	12	25,409
Michigan	1877	157	231,365
Missouri	1885		
New Hampshire	1849	35	129,227
Nebraska	1877	4	17,227
New Jersey	1885	3	12,804
+New York	1872		*****
Ohio	1869	21	321,071
Rhode Island	1875	30	133,834
Texas	1874	2	5,600
Vermont	1865	15	81,193

^{*} This State had not availed itself of the Free Library law down to 1886, but a free library has been established by the Board of Trade at Denver.

New York State has 22 Free Libraries with 125,811 volumes, organized under the School laws, and indirectly supported by taxation.

Each separate State makes its own law for the support of free libraries; some States are so liberal that they do not limit the amount to be raised by taxation; the rate of taxation in other States varies from 2 mills to 1-5 mill on the dollar; but it is not the rate of taxation alone which has built up the successful free library system in the United States; it is greatly owing to the munificent gifts and bequests from private individuals, and it is no wonder that the United States are able to claim that they have more books in circulation in proportion to population than any other country in the world. These gifts and bequests are so enormous that I will refer to a few of them; the Astor, Pea body, Lennox and Cooper gifts for free libraries were respectively \$1,200,000, \$1,265,-000, \$2,100,000, and \$1,000,000; and more recently the Newberry gift to Chicago \$4,000,000, the Pratt gift to Baltimore \$1,000,000, and the Tilden gift to New York \$5,000,000. Each year the gifts for free libraries are getting more pronounced; there is scarcely a month in the year passes without some gift or bequest being made to the libraries in the United States. Mr. Poole at the conference of librarians at the Thousand Islands said, "The public mind was never so impressed as now with the importance of establishing libraries, and much private munificence is taking that direction. It used to be said that no wealthy man or woman in Boston expected to go to heaven unless there was a generous legacy in his or her will to Harvard College and the Massachusetts General Hospital. Throughout the country much of this longing for a blissful hereafter is accruing to the benefit of libraries."

Another important feature in the success of the public library system in the United States is the tree importation of books for all public libraries. The United States government is evidently aware of the direct benefit derived from free libraries by the masses and so it allows books for public libraries and all educational institutions, and even for teachers, to be imported free of duty. The following extract from the Library Journal, November, 1890, shows the advantages possessed by the public and educationists in the United States over the public and educationists in Canada. "Mr. Hoar secured an amendment to the clause, placing on the free list, books imported for public libraries and the libraries of educational institutions. As it is amended, such institutions are authorized to import books free of duty, not only for their own libraries, but for their professors. This removes what has long been considered an unfair discrimination against the poorer universities and colleges of this country. The richer generally have an abundant library fund, so that whatever the professor asks, within reasonable limits, is purchased. This often constitutes a very strong attraction to draw away successful teachers, when they are offered places no better paid in the richer institutions. In Harvard, for instance, no professor needs to lay out money in books, except of general literature for personal and family use; while in several large universities many professors have to make considerable outlays for the purchase of the "tools of their trade." It is still worse in many colleges, where the library collections amount to nothing worthy of consideration. The new tariff furnishes some relief, by exempting from duty books published entirely in other languages than English. Mr. Hoar adds to this by exempting a professor's purchases of English books from duty equally with those of the institution in which he teaches."

Ontario—In 1850 the public library system in Canada may be said to have been in its infancy. There were no free libraries, but Mechanics' Institutes had been

established by special acts.

Mechanics' Institutes constitute the public library system of this Province; although not absolutely free, they are nominally so, the subscriptions of members varying from 25 cents to one dollar per annum, a smaller amount probably than they would have to pay if taxed for a free library. As Mechanics' Institutes are now such an important branch of our educational system, I will give a short sketch showing their rise and progress.

Mechanics' Institutes were incorporated by special Acts in Toronto and Kingston in

1835, and in Hamilton and London in 1849.

1851—In 1851 the first general Act for the incorporation and management of Mechanics' Institutes was passed. This Act does not state the amount of Government aid, but insists upon the sum of twenty-five pounds being raised before a declaration of incorporation can be made.

1856—An amendment to the Act of 1856 was passed this year, empowering Mechanics' Institutes in towns and cities having 3,000 inhabitants to hold property to the value of \$1,000.

1857—The Board of Arts and Manufactures was incorporated this year, being intended to assist the Mechanics' Institutes and have certain control over their affairs. The following extracts are from the Act:—

"Each incorporated Mechanics' Institute in Upper and Lower Canada, respectively, shall elect and accredit to the Board of Arts and Manufactures one delegate for every twenty members on its roll, being actual working mechanics or manufacturers, and having paid a subscription of at least five shillings each to its funds for the year then last past."

"It shall be the duty of the said Board of Arts and Manufactures to collect and establish at Toronto, for the instruction of practical mechanics and artisans, museums of minerals and other material substances and chemical compositions, susceptible of being used in mechanical arts and manufactures, with model-rooms appropriately stocked and supplied with models of works of art, and of implements and machines other than implements of husbandry and machines adapted to facilitate agricultural operations, and free libraries of reference, containing books, plans and drawings, selected with a view to the imparting of useful information in connection with mechanical arts and manufactures, and also to found schools or colleges for mechanics, and to employ competent persons to deliver lectures on subjects connected with the mechanical arts and sciences or with manufactures; and the said Boards shall keep records of their respective transactions, and shall from time to time publish, in such manner and form as to secure the widest circulation among the Mechanics' Institutes, and among mechanics, artisans and manufacturers generally, all such reports, essays, lectures and other literary compositions conveying useful information as the said Boards, respectively, may be able to procure and judge to be suitable for publication."

1858—As there had been no official investigation or inspection of the Institutes receiving government aid up to this time, the Minister of Agriculture issued a circular requesting information as to membership, library, reading room, lectures, evening classes, and finances. So few Institutes replied to this circular that an Order in Council was passed witholding the grant from Institutes not sending the information required. This first official enquiry as to the affairs of the Institutes must have been very unsatisfactory, for we find that the grant was reduced this year from \$250 to \$140, and after this year, was discontinued altogether.

The Mechanics' Institutes did not all cooperate with the Board of Arts and Manufactures, and the Government grant having been withdrawn, they were not in a flour-ishing condition during the next ten years.

1868—This is an eventful year in the history of Mechanics' Institutes.

Immediately after Confederation the Mechanics' Institutes were placed under the supervision of the Department of the Commissioner of Agriculture and Public Works, and the following clause in the Agricultural and Arts Act was assented to on the 4th March:—

"Any Mechanics' Institute incorporated under chapter seventy-two of the Consolidated Statutes of Canada, or by special Act of incorporation, having evening classes organised for the imparting of practical instruction to its pupils, or having established a library of books on Mechanics, Engineering, or Chemical or other Manufactures, shall be entitled to receive from unappropriated moneys in the hands of the Treasurer of the Province, for the purpose of aiding in such class instruction or technical library, or both, a sum not to exceed two hundred dollars in any one year; provided the sum so paid shall not be greater than the sum locally contributed, or appropriated by such Institute, for such specific object or objects."

The Commissioner, in his Report for 1868, says .—"I anticipate a large amount of educational benefit to the industrial classes from this grant, and trust that during the ensuing year many more Institutions, encouraged by the success of the few, will qualify

themselves for claiming aid under the Statute.

'That there exists a necessity for some such means of adult instruction as these institutions are adapted to afford, is evident, in view of the early ages at which the industrial classes are compelled to leave school, and consequently slight advantages

received from their studies, especially on practical subjects."

In this year the Board of Arts and Manufactures was abolished for want of support. At the last meeting of the Board, the members of Mechanics' Institutes then present formed themselves into an association which was subsequently incorporated as "The Mechanics' Institutes Association of Ontario." The following objects were proposed to be accomplished by the Association:—1. The establishment of a centre of action, or bond of union, for the various (now) isolated Mechanics' Institutes. 2. The preparation of and continued completeness of a catalogue of books suitable for Mechanics' Institute libraries, especially of books of a technical or practical character. 3. To have arrangements at all times open for the procurement of such works by the Association, for the Institutes, at the lowest wholesale prices. 4. The imparting and receiving of information, by discussion or otherwise, on the questions of Institute evening class instruction, lectures, libraries, reading-rooms, exhibitions and other operations.

1869-An amendment was made to the Act of 1868 allowing the purchase of books

on general literature, other than fiction, in addition to technical works.

1871—An amendment was passed increasing the maximum grant from \$200 to \$400, and providing that each Institute shall receive two dollars for each dollar locally contributed. The following extract from the Report of the Commissioner of Agriculture for 1871 shows that up to that time very little attention had been given to the establishment of Evening Classes:—"The majority of the Institutes have devoted their funds principally to the improvement of their libraries. It should not, however, be lost sight of that among the objects sought to be promoted by Mechanics' Institutes, Class instruction specially adapted to the wants and circumstances of working men occupies a prominent position. As these Institutions increase in age and resources, it is hoped that but few will be found without the teaching functions being largely developed. It is true that as our public system of education improves and ramities throughout the country, the necessity of Evening Classes for teaching adults the rudimentary branches of learning will diminish. But it is the characteristic work of Mechanics' Institutes to teach the application of knowledge acquired in ordinary schools to the practical purposes of life, including such technical subjects as relate to the every day pursuits of the various classes of the working population."

1872—An amendment to the Act was passed this year providing for the inspection of

Mechanics' Institutes.

1873—An amendment was passed confining the expenditure for Reading-Rooms to

one-fourth of the Government grant and local contributions.

1877—The Act was amended allowing fifty dollars additional for each fifty pupils over and above two hundred, also authorizing the Institutes to pay 5 per cent. of their grant to the Mechanics' Institute Association.

1880—An Act was passed this year transferring the supervision of Mechanics' Insti-

tutes from the Commissioner of Agriculture to the Minister of Education.

I was then appointed by the Minister to visit every Mechanic's Institute in the Province, to ascertain their standing, confer with the directors, etc., and prepare a special report on Mechanics' Institutes. I visited 121 Institutes, several were temporarily closed and several others almost in a state of collapse, altogether 70 of the Institutes visited had failed to comply with the requirements of the Act by not having expended the necessary amounts from the Government grant and local contributions. This led me to the conclusion that the Government gave too much pecuniary assistance, causing apathy and carelessness on the part of the directors and members. The following is an extract from my report on this subject:—

"My own opinion is that the Government grant is now given on a wrong basis. Any small Institute can get \$400 by making an affidavit that it will expend \$200 from local sources. Application in good faith is made for this large grant, intending to raise \$200 forthwith, but it is found that even \$400 worth of books in one year is more than is required. At the next annual meeting rew directors are elected, who do not feel disposed to canvass for moneys to defray responsibilities incurred by their predecessors,

and this goes on from year to year, and as they cannot get a new grant until they comply with the conditions of the Statute, they are unable to purchase new books, and the subscribers gradually leave, and the Institute becomes, to all intents and purposes, defunct for several years. I find that other literary societies which are self-supporting have sprung up and flourished in some places where Mechanics' Institutes have failed. In England, Mechanics' Institutes are almost wholly dependent upon local subscriptions, the only government assistance they receive being paid through the Committee of Council on Education and the Science and Art Department, for Evening Classes."

I also found that the payment of grants in advance was on a wrong basis, as all of the moneys received from the Government had not been expended for Institute purposes, some of the defunct Institutes having been involved through the death or failure of

their treasurers.

Another serious imperfection was that directors were allowed to charge all expenses for rent, light, fuel, salaries, etc., to Reading-rooms. In some Institutes they had not even an apology for a Reading-room, but charged expenses for the same, although their books were kept in small cupboards in shops, private houses, etc. Some of them contended that the room in which the books were kept constituted it a Library, and that a Library is a Reading-room. In other Institutes I found that the few newspapers and periodicals taken were read by only a very small minority, and thus thousands of dollars per annum were expended, which should have been used for the purchase of books.

It was said that if the Department disallowed this mode of expenditure many of the Institutes would have to be closed, as the local contributions would not pay running expenses. This is quite true, for at that time grants were paid independently of membership, in one Institute with a single member a grant was paid. Grants had also been paid to several Institutes ranging from 15 to 40 members. It was therefore impossible for them to pay rent, etc., from membership fees, and consequently Government moneys

were so misapplied as to be of very little practical benefit to the Province.

It is gratifying to state that these imperfections in the Act have been remedied by your Act of 1886, which provides for payment by results—limited minimum number of members, etc.

1881—Regulations were issued by the Minister of Education allowing 25 per cent. of the grant to be expended for rent, light and fuel, but strictly excluding salaries. The grant was divided as follows:—Library, \$150; Evening Classes, \$150; Reading-room, \$100.

1882—The Minister issued new regulations discontinuing the 5 per cent. of grants which had previously been paid by Institutes to the Mechanics' Institute Association and paying them an annual grant

A sum not exceeding 20 per cent. of the grant for Library purposes was allowed to

be expended for works of fiction.

An Act for the establishment of Free Libraries was passed this year from which I give the following excerpts:—

Appointment of Board of Management.

In case of the establishment of a free library under this Act, the general management, regulation and control of the library, and of the news-room and museum (if any) shall be vested in and exercised by a board to be called the board of management; which board shall be a body politic and corporate, and shall be composed of the mayor of the city or town, or the reeve of the village, and three other persons to be appointed by the council, three by the public school board, or the board of education of the municipality, and two by the trustees of the separate school, if any.

Special Rate for Library Purposes.

For the purpose of providing for the expenses necessary for carrying this Act into effect, the council of the municipality, in addition to all other rates and assessments levied and assessed for municipal purposes, shall levy and assess from year to year a special annual rate sufficient to furnish the amount estimated by the said board to be required

as aforesaid, but not exceeding one-half of a mill in the dollar, upon the assessed value of all ratable real and personal property, such rate to be called "The Free Library Rate."

1883—An amendment to the Free Libraries Act was assented to empowering the directors of a Mechanics' Institute to transfer its effects to a Free Library in the same city, town or village, the Free Library to be entitled to the like and from the Government grant as the Mechanics' Institute would have received.

This year eight cities and towns, viz., Berlin, Brantford, Guelph, Simcoe, St. Catharines, St. Thomas and Waterloo availed themselves of the privileges of this Act.

1884.—Your new regulations were issued, the principal change was allowing \$200 to be expended for library, \$100 for evening classes, and \$100 for reading room.

1885.—Proposed regulations respecting the management of Mechanics' Institutes were sent for approval to each institute, and a meeting of the members of the Mechanics' Institute Association was convened to discuss the proposed changes.

1886.—The Act now in use was assented to 25th March, 1886. The following excerpts show the principal changes made:—

Distribution of Legislative Grant.

The appropriation annually made by the Legislative Assembly for Mechanics' Institutes, shall be distributed, subject to the regulations of the Education Department, as follows:—

- (a) Every Mechanics' Institute with a membership of fifty persons, and contributing in annual subscriptions the sum of \$25, shall receive \$25 annually.
- (b) Every Mechanics' Institute with a membership of one hundred or over, and contributing in annual subscriptions not less than \$50, shall receive \$50 annually.
- (c) In addition to the sums in the preceding sub-sections mentioned, every Mechanics' Institute shall receive for its library the sum of \$1 for every dollar expended on books as provided by this Act, but so as not to exceed the sum of \$150 for library purposes; provided that of the said sum of \$150 expended for library purposes, not more than twenty per cent. thereof shall be expended on works of fiction; for its reading room \$1 for every dollar expended for newspapers, magazines, or other periodicals, but so as not to exceed the sum of \$50 for reading room purposes; for evening classes the sum of \$3 for every pupil in any of the courses herein prescribed for classes of twenty-five pupils or under, and \$1 for each additional pupil, but so as not to exceed \$100 in all for evening classes.

Evening Classes.

To organize evening classes for instruction in one or more of the three following courses, namely, an English course, comprising the study of English and Canadian history, English grammar and composition; a Commercial course, comprising the study of book-keeping, arithmetic and writing; a Drawing course, comprising the study of free-hand, architectural and mechanical drawing.

Dissolution of Institute on failure to comply with Regulations.

When the directors of Mechanics' Institutes fail or neglect to open the library to the public or to the members of such Institute for two years as required by the regulations of the Education Department, such failure or neglect shall operate a dissolution of such corporation, and it shall be lawful for the Education Department through its proper officer to take possession of all the books, magazines and periodicals in such library, and dispose of the same to the municipal corporation of the municipality in which such Mechanics' Institute is situated, on such terms and conditions as may be agreed upon, but nothing herein contained shall be deemed to confer any authority or control over any real estate under the jurisdiction of said directors.

Extracts from Regulations.

All grants are made subject to the regulations of the Education Department, and each Mechanics' Institute and Free Library shall be paid according to the work done or money expended during the financial year immediately preceding the grant. Books, newspapers and periodicals must be purchased so as to be in use not later than the 1st day of April, and all invoices must be paid before the 30th day of April in each year, otherwise the grant for Library and Reading Room will not be allowed until the following year.

Reading Room.—In order to be entitled to any grant for a Reading Room, the following conditions must be complied with:—

- (1) The Reading Room must be conveniently situated.
- (2) It must be properly warmed and lighted, and furnished with suitable racks and paper files, and with chairs for at least ten persons.
- (3) It must be regularly opened to the public at least three hours every alternate week day, between 2 and 10 p.m., or for a like period of three hours at such other times as may be deemed expedient by the directors.
- (4) There must be placed on separate files at least two daily newspapers, five weeklies, and three standard monthly magazines.

Library.—In order to be entitled to any aid for Library purposes the following conditions must be complied with :—

- (1) The Library must be conveniently situated, and open for the receipt and delivery of books at least one hour every week.
- (2) The books must be properly numbered and placed in order on suitable shelves or cases.
- (3) A satisfactory record, according to the Regulations of the Education Department, must be kept of all books given out and taken in.
- (4) If required, invoices, shewing a list of the books purchased, must be sent to the Department.

Evening Classes.—In order to be entitled to any grant for Evening Classes, the following conditions must be complied with:—

- (1) The classes in each course shall consist of such pupils as are over 15 years of age (not school pupils), who attended at least 20 lessons (non-resident pupils attending a Model or High School are allowed for in the drawing course).
 - (2) Twenty-five lessons of two hours each must be given in each course.
 - (3) The teachers must possess certificates approved by the Education Department.
- (4) A full list of the pupils, signed by the teachers in charge, on the form prescribed, must be forwarded to the Education Department with the annual report, not later than the fifteenth of May.

The Act of 1886 has been most successful; the change of mode of payment has been the means of establishing a large number of institutes and placing them all on a sounder basis. For proof of this I refer to my annual reports, which show the collapse of several institutes established under the old Act, which allowed payment of grants in advance, but not a single institute established under the new Act has yet been closed.

This year the Association of Mechanics' Institutes of Ontario was dissolved.

The following amounts were paid Mechanics' Institutes in this Province from 1850 to 1858:—

1851	10 4	4.6	"	 2000 00	1857	58	Institutes were paid\$12400 00'
1854 1855	10	6.6	6 6	 2200 00 10000 00	Total.	259	Total \$57220 00

The following amounts were paid from 1869 to 1885 (grants were withdrawn from 1858 to 1868):—

1868	13	Institutes	were paid.	 \$1610 00	! 1879	74 I	nstitutes	were pa	id	\$22885	60
1869	26	4.6	66	 3307 00	1880	72	6.6	66		22030	00
1870	24	4.6	were paid.	 2948 00	1881	70	• • •	**		22850	00
1871	43	4.6		 12598 00	1882	79	6.6	6.6		23084	00.
1872	41	4.6	6.6	 11306 00	1883	SI In	istitutes a	and Free	Libraries		
1873	39	6.6		 11535 00			were pa	id		23277	00.
1874	47	6 6		 15427 00	1884	84	6.6	6 6	6.6	23258	00
1875	55	6.6		 18146 00	1885	122	6.6	66	6.6	26270	00
1876	55	6.6		 16425 00	-						
1877	58	6.6		 18158 00	Total.1	047			Total	\$293003	00.
1878	59	6.6	6.6	 18189 00							

The following amounts were paid Mechanics' Institutes and Free Libraries:-

1836 13			l Free Libra				1890*.	203	Institutes and Free Librarie	S
	W	ere paid		\$249	49	00			were paid	. \$34477 00
188713	39 "	-	66 66	200	79	00			•	
1888 10	67 "			218	84	00	Total.	327	Total	\$128574 00
18891	87 "			271	85	00				

^{*} All the reports were not in at the time of going to press.

The above table shows the progress made during the past few years, and it is gratifying to know that the number of Institutes has annually increased, and with the exception of about half a dozen, are in a flourishing condition. This is evident from comparing the amounts paid from government grants in the years 1888, 1889 and 1890. In 1888 the average grant was \$131.00, in 1889, \$145.90, and in 1890, \$169.90. This is because the Institutes are increasing their membership and expending more money for libraries and reading rooms. One factor in relation to this advance is that the departmental advocacy of municipal assistance has been liberally responded to and municipal grants are yearly increasing. The municipal grants to 173 Mechanics' Institutes and Free Libraries this year amounted to \$101,568.50. Your first annual report (1883) shows that only 34 of these institutes were assisted by municipalities, the amount paid being only \$3,340.00.

At the present time there are 217 Mechanics' Institutes and 9 Free Libraries in this Province, with about 59,000 members and readers who have access to 390,000 books and 4.000 periodicals and newspapers. The total number of volumes issued this year was about 933,000.

This is a grand showing for the Public Library system of Ontario, and in proportion to our wealth and population will compare favorably with the Public Libraries in older countries, but notwithstanding the liberal assistance of the Ontario Government and the municipalities, Mechanics' Institutes are seriously handicapped by the excessive import duties they have to pay on books. The duty, including wholesale dealers' profits on same, annually paid by Mechanics' Institutes, is a large sum, and if the duty were taken off books and periodicals this sum could have been expended for the increase of the libraries.

The following table shows the locality of each Mechanics' Institute and Fiee Library in the Province:—

MECHANICS' INSTITUTES AND FREE LIBRARIES IN 1889-90.

Loca	ATION.	LOCATION.			
Counties and Districts.	Cities, Towns and Villages.	Counties and Districts.	Cities, Towns and Villages.		
Addington do Algoma do do do Brant do do do do do do do do do do do do do	Newburgh. Camden East. Chapleau. Manitowaning. Port Arthur. Sault Ste Marie. Brantford. Glenmorris. Paris. St. George. Chesley. Holyrood. Kincardine. Lion's Head. Lucknow. Paisley. Port Elgin. Ripley. Southampton. Teeswater. Tara. Walkerton. Westford. Wiarton. Manotick. Metcalfe. Ottawa. Grand Valley. Orangeville. Shelburne. West Winchester. Morrisburg. Iroquois. Bowmanville. Orono. Port Hope. Aylmer. Duart. St. Thomas. Shedden. Essex. Leamington. Garden Island. Kingston. Lancaster. Williamstown. Cardinal. Kemptville. Merrickville. Oxford Mills. Prescott.	Counties and Districts. Haldimand do do do do do Halton do Hastings do do Huron do do do do do do do do do do do do do	Caledonia. (Dufferin) ClanbrassilP.O. Dunnville. Jarvis. (Victoria) Caledonia P.O. Georgetown. Milton. Oakville. Belleville. Desoronto. Trenton. Blyth. Brussels. Clinton. Exeter. Goderich. Hensall. Seaforth. St. Helen's. Wingham. Wroxeter. Blenheim. Bothwell. Chatham. Dresden. Highgate. Tilsonburg. Thamesford. Ridgetown. Thamesford. Ridgetown. Thamesville. Wallaceburg. Arkona. Aberarder. Alvinston. Forest. Oil Springs. Petrolea. Point Edward. Watford. Wyoming. Almonte. Carleton Place. Perth. Smith's Falls. Brockville. Athens. Napanee. Beamsville. Grimsby. Merritton. Niagara.		
		do	Merritton.		

MECHANICS' INSTITUTES AND FREE LIBRARIES IN 1889-90.—Continued.

Loc	PATION.	LOCATION.			
Counties and Districts.	Cities, Towns and Villages.	Counties and Districts.	Cities, Towns and Village		
Middlesex do do Muskoka do do do do do do do do do Norfolk do Northumberland do do do do do do do do do do do do do	Palmerston. Mitchell. St. Mary's. Stratford. Norwood. Peterborough. L'Orignal. Arnprior.	Simcoe do do do do do do do do do	Baden. Berlin. Berlin. Elmira. Galt. Hespeler. New Hamburg. Preston. Waterloo. Fonthill. Niagara Falls. Niagara Falls. South. Port Colborne. Thorold. Welland. Arthur. Clifford. Drayton. Elora. Ennotville, Barnett P.O Fergus. Guelph. Harriston. Mount Forest. Dundas. Hamilton. Waterdown. Aurora. Highland Creek. Islington. Markham. Newmarket. Parkdale. Richmond Hill. Scarboro'. Schomberg.		

The above list may be classified as follows:

Institutes reporting	193
Institutes not reporting . New Institutes	15
Total	

The following abstracts show the proportionate number of volumes in each Library:

Libraries with less than 250 volumes.

Burk's Falls, Cannington, Camden East, Dufferin, Gravenhurst, Hastings, Hunts ville, Islington, Jarvis, Leamington, Lion's Head, Lake Charles, Melbourne, Oxford Mills' Orono, Port Carling, Palmerston, Parry Sound, Russell, Sandwich, Sault Ste. Marie' Thamesford, Tavistock, Vandorf, Victoria, Wallaceburg, West Winchester.

Libraries with over 250 volumes and less than 500 volumes.

Alvinston, Atherton, Aberarder, Belfountain, Belmont, Beaverton, Cardinal, Chapleau, Chatsworth, Deseronto, Dresden, Duart, Dundalk, Forks of the Credit, Grand Valley, Highgate, Highland Creek, Huntsville, Iroquois, Lancaster, Lucknow, Markdale, Merritton, Morrisburg, Newburg, Niagara Falls South, Port Arthur, Ripley, Stayner, Waterford, West Toronto Junction, Williamstown.

Libraries with over 500 volumes and less than 1,000 volumes.

Arkona, Athens, Baden, Beamsville, Beeton, Blenheim, Blyth, Bobcaygeon, Caledon, Carleton Place, Clifford, Cobourg, Elmira, Essex, Glenmorris, Holyrood, Listowel, Mono Road, New Hamburg, Newmarket, Port Colborne, Shelburne, Thamesville, Tilsonburg, Watford, Weston, Windermere, Wiarton, Woodbridge, Wyoming.

Libraries with over 1,000 volumes and less than 1,500 volumes.

Almonte, Alton, Arnprior, Aurora, Bolton, Bradford, Bracebridge, Brighton, Caledonia, Cheltenham, Claude, Drayton, Dunnville, Fenelon Falls, Forest, Fonthill, Georgetown, Glencoe, Lucan, Markham, Midland, Meaford, Norwood, Oakville, Oshawa, Parkhill, Richmond Hill, Southampton, Teeswater, Trenton, Waterdown, Wingham.

Libraries with over 1,500 volumes and less than 2,000 volumes.

Ailsa Craig, Arthur, Brampton, Brussels, Chatham, Colborne, Ennotville, Exeter, Hespeler, Ingersoll, Lindsay, Merrickville, Mount Forest, Norwich, Orangeville, Paisley, Parkdale, Point Edward, Port Elgin, Stouffville, Streetsville, Wardsville, Whitby, Wroxeter.

Libraries with over 2,000 volumes and less than 2,500 volumes.

Aylmer, Bowmanville, Campbellford, Clinton, Durham, Embro, Goderich, Harriston, Mitchell, Napanee, Orillia, Penetanguishene, Ridgetown, Renfrew, St. George, Welland.

Libraries with over 2,500 volumes and less than 3,000 volumes.

Ayr, Brockville, Fergus, Perth, Port Hope, Prescott, Owen Sound, Scarboro.

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Libran	ries with over S	,000 volumes and less than	3,500 volumes.	
Barrie, Bellevi Niagara, Niagara F	ille, Berlin (F alls, Strathroy	. L.), Garden Island, Gr , Simcoe (F. L.), Thorold.	imsby, Kincardine	, Milton
Institu	ites with over	3,500 volumes and less than	4,000 volumes.	
Collingwood, G	alt, London, S	Seaforth, Smith's Falls, Ux	bridge.	
		2,000 volumes and less than		W
oo (F. L.).	ora, Streetsvii	le, St. Mary's, St. Thomas	(f. L.), Woodstock	r, water-
Librar Dundas, Kings		5,000 volumes and less than terboro'.	6,000 volumes.	
Librar	ies with over 6	,000 volumes and less than	7,000 volumes.	
		tharines (F. L.).		
Librar Brantford (F. 1		,000 volumes and less than	8,500 volumes.	
· ·	raries with ove	r 9,500 volumes and less th	an 10,000.	
Toronto (F. L.)	Librarie	s with over 50,000 volumes		
	MECH	ANICS' INSTITUTES REPORT.		
The following eday, 1890. (For d	extracts are talletails see table	ken from the annual reportes A, B, C, D and E.)	t for the year er	nding 1st
	1.—Mechan	nics' Institutes reportig 188	9-90.	
Number of Institut	es reporting fo	or the year		193
	2.—Mechanics	'Institutes not reporting 18	389-90.	
	olea, Schombe	Kemptville, Manitowaning rg, Thorndale, Walkerton		
William Control of the Control of th		anias, Institutes assented als	and	13
	5.—Mecno	nics' Institutes reported clos Port Perry.	sect.	
		anics' Institutes reporting		
dalk, Fonthill,	Highland Cre	ek's Falls, Camden East, Ca ek, Islington, Lake Charles tenham, Westford	s, Manotick, Sault	Ste.
5.—Nei	w Mechanics' I	nstitutes Incorporated since	1st, May 1890.	
	n, Chesley, Co	old Springs, Hensall, Oil Sp		cton,
		Mechanics' Institutes report	ting 1889-90.	
		s, reading rooms and eveni	_	33
44		and reading rooms		85
66	66 66	and evening classes		
66	" reading	rooms only		

7.—Mechanics' Institutes Receipts during the year 1889-90 with balances from previous year.

	\$ c.		\$ c.
Balance from previous year.	5,622 56	Lectures and entertainments	3,392 74
Members' fees	18,266 90	Other sources	11,413 75
Legislative grants for 1888-9.	28,465 79		
Municipal grants	6,806 92	Total	\$74,827 85
Fees from evening classes	859 19		

8.—Mechanics' Institutes Expenditure during the year 1889-90 with balance on hand at close of year.

	\$ c.		\$	C
Rent, light and heating	10,739 17	Evening classes	2,266	00
Salaries	10,149 39	Lectures and entertainments	1,253	77
Books (not fiction)	17,545 36	Miscelleanous	11,301	63
" (fiction)	5,681 26	Balance on hand	7,252	13
Bookbinding	993 44			
Magazines and newspapers	7,645 70	Total	\$74,827	85

9.—Mechanics' Institutes Assets and Liabilities 1889-90.

193	Institutes	reporting	have	assets, value	\$315,172	70
66	66	` ((44	liabilities, value	26,816	

10. Number of Members in Mechanics' Institutes in 1889-90.

193 Institutes have 21,468 members.

11. Number of volumes purchased by Mechanics' Institutes in 1889-90.

Biography Fiction	$9,321 \mid 2,730 \mid$	Science and art	2,070 $2,923$
General literature	2,201	_	

12. Value of books presented to Mechanics' Institutes in 1889-90.

Institutes.	\$ c.	Institutes.	\$ c.
Aberarder	30 00	Lucknow	239 35
Arnprior	12 00	Niagara	8 50
Baden	400 00	Niagara Falls, South	10 00
Belfountain	5 50	Peterboro'	48 00
Belleville	5 00	Preston	17 70
Blenheim	3 00	Ridgetown	1 00
Brockville	30 00	Russell	1 50
Cardinal	2 82	Sault Ste. Marie	10 00
Chapleau	25 00	Seaforth	35 00
Deseronto	15 00	Southampton	50 00
Ennotville	2 00	Stouffville	2 00
Fergus	20 00	St Helens	3 50
Holyrood	2 15	Wingham	50 00
Huntsville	10 00		
Listowel	24 00		\$1,063 02

13. Number of volumes in Mechanics' Institute Libraries and number of volumes issued.

	No. of	No. of
	Volumes in Library.	Volumes issued.
Biography		13,955
Fiction	80,273	228,268
History		23,162
Miscellaneous	39,977	47,966
General literature	19,499	31,433
Poetry and the drama	9,597	6,829
Religious literature	11,456	11,938
Science and art	30,367	15,820
Vovages and travels	25,716	45,230
Works of reference	8,489	1,524
Totals	279,617	426,125

The total amount expended by Mechanics' Institutes for books including book-binding in 1889-90 was \$24,220.06.

14. Reading Rooms in Mechanics' Institutes in 1889-90.

119 Institutes reported having reading rooms.

Number of newspapers	s subscribed for	,	1,366
Number of periodicals	66		1,448

The total amount expended for newspapers and periodicals in 1889-90 was \$7,645.70.

15. Number of Evening Classes in Mechanics' Institutes in 1889-90.

Commercial Course.—Writing, Arithmetic and Book-keeping.... 39 Institutes.

Primary Drawing Course.—Freehand Drawing, Geometry, Linear Perspective, Model Drawing, and Blackboard Drawing 11 Institutes.

Miscellaneous Subjects.—Short-hand, Type-writing, Mensuration. 2 Institutes.

The total amount expended for evening classes was \$2,226.00.

For details see tables.

TABLE A.—Receipts, Expenditure, Assets and Liabilities of

						7				
			RECEIPT	rs DURING	G THE	YEAR.				
INSTITUTES.	Balance on hand.	Members' Fees.	Legislative Grant.	Municipal Grant.	Fees from Evening Classes.	Lectures and Entertainments.	Other sources.	Total.	Rent Light and Heating.	Salaries.
	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
1 Aberarder. 2 Ailsa Craig. 3 Alliston. 4 Almonte. 5 Alton 6 Alvinston 7 Arkona 8 Aruprior 9 Arthur 10 Athens 11 Aurora 12 Aylmer 13 Ayr	41 49 32 24 26 10 3 72 8 26 11 52 65 15 42 55 1 04 79 59 87 54	135 00 66 00 41 30 107 50 44 35 60 65 50 50 69 75 38 75 46 50 247 15 116 00 98 00	150 00 187 40 175 75 322 30	50 00	37 00	87 55	26 38 11 85 10 10 14 00 4 85 30 19 66 43 50 140 63 158 65	180 38 299 34 187 04 404 20 324 62 260 76 279 61 311 93 426 70 282 85 575 17 571 49 385 54	30 00 94 59 10 50 79 02 47 80 89 97 56 13 28 61 128 98 52 53	102 50 65 59 11 00 46 00 46 00 28 00
14 Baden 15 Barrie 16 Beamsville 17 Beaverton 18 Beeton. 19 Belfountain. 20 Belleville 21 Belmont 22 Blenheim 23 Blyth 24 Bobcaygeon 25 Bolton 26 Bowmanville 27 Bracebridge 28 Bradford. 29 Brampton 30 Brighton 31 Brockville 32 Brussels. 33 Burk's Falls	42 14 77 6 16 6 59 98 21 19 13 12 85 9 91 9 28 38 30 91 36 82 03 1 92 104 95	135 00 210 25 57 00 105 75 63 50 30 90 355 45 37 73 00 25 00 55 8 50 327 25 61 35 52 50 125 00 63 75 701 00 33 15 52 00	218 00 197 65 185 00 78 70 52 25 289 00 150 00 350 00	25 00 65 00 50 00	63 00	20 80 22 10 3 00 3 00 34 70 175 50 96 32 161 00	142 14 81 60 10 72 201 40 1 64 8 30 464 52 	277 14 751 49 357 29 329 25 233 80 146 79 1311 18 254 68 357 35 191 99 378 86 326 53 832 70 270 69 186 78 655 45 385 55 1984 60 261 55 101 95	23 35 163 62 52 84 34 08 4 50 5 00 274 15 	13 50 137 50 50 00 12 50 27 00 6 00 293 00 75 00 48 £0 50 00 117 50 54 00 139 00 72 50 275 00 20 00
34 Caledon	77 27 42 18 5 42 01 3 13 27 51 29 98	25 00 64 50 29 50 109 00 119 50 60 50 171 80 196 50 203 25 67 00 33 75 25 50 62 00 62 00 87 25 47 50 141 00 77 00	200 00 246 50 120 00 80 00 175 00 237 70 98 00 107 60 275 30	75 00	118 00	102 80 79 20 50 34 157 75 6 11	50 00 15 65 171 32 233 80 131 35 689 99 176 75 125 00 5 122 90 113 00 654 57 233 80	136 81 281 68 79 50 375 50 584 03 294 30 749 62 1318 20 500 00 314 09 212 63 172 25 187 52 639 40 306 92 214 51 1145 87 310 80	8 83 99 16 72 38 5 00 102 71 59 04 12 52 27 58 50 67 27 85 102 20	20 00 87 50 42 00 7 00 120 00 180 00 179 50 24 00 150 00 8 00 115 81
52 Deseronto 53 Drayton 54 Dresden	27 70 17 09 75	182 60 19 50 42 75		75 00			67 74	353 54 114 84 193 50	134 64 69 26 56 50	75 00 5 00 50 00

Mechanics' Institutes for the year ending 30th April, 1890.

				·							
			Ехр	ENDITURE	DURING	THE YEAR	à.			Assets Liabili	
	Books (not fiction.)	Books (fiction).	Bookbinding.	Magazines, Newspapers, etc.	Evening Classes.	Lectures and En- tertainments.	Miscellaneous.	Balance on hand.	Total.	Assets,	Liabilities,
	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
1 2 3 4 5 6 7 8 9 10 11 12 13	125 49 47 15 121 33 86 64 114 30 1 59 40 00 85 23 116 39 133 91 130 68 89 44 100 00	19 31 32 55	9 25 15 00 4 00 56 03	2 30 48 73 31 75 40 00 22 82 51 20	25 00	9 97	24 83 28 53 6 11 27 05 70 127 00 60 70 46 38 17 40 106 33 206 89 106 68 55 21	5 53 60 11 10 28 46 95 34 14 13 2 38 	180 38 299 34 187 04 404 20, 324 62 260 76 279 61 311 93 426 70 282 85 575 17 571 49 385 54	911 00 1262 74 499 56	45 52 34 00 1041 03 100 00
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	122 66 110 44 126 12 102 39 123 22 98 50 114 00 38 92 122 75 42 38 121 48 105 99 123 26 71 60 121 00 38 15 340 63 98 14 77 94	28 46 20 25 14 24 31 55 16 66 29 09 	40 85 25 08	154 10 29 08 17 05 78 25 69 50 51 58 75 00 169 99	116 00 68 00 30 00 20 28 8 50 35 00 60 00	3 20 146 35 48 00	47 95 67 23 14 20 49 17 46 51 15 58 295 71 32 95 33 06 22 82 51 34 81 78 15 34 68 21 60 305 77 50 11 5 62	66 30 40 83 34 25 12 32 7 47 7 59 108 15 38 37 96 01 71 45 19 53 107 72 106 07 26 94 118 50	277 14 751 49 357 29 329 25 233 80 146 79 1311 18 254 68 357 35 191 99 378 86 326 53 832 70 270 655 45 385 55 1984 00 261 55 101 95	652 59 3696 30 555 83 218 35 537 44 294 47 4232 94 426 13 450 37 1121 01 501 07 529 53 2151 34 1402 00 1106 07 1210 46 868 50 2673 00 1554 45 96 33	335 00 12 00
.34 35 36 .37 38 .39 40 41 42 43 44 45 46 47 48 49 50 51	55 12 140 00 44 68 8 00 88 75 58 99 83 61 43 00 116 20 62 43 148 76 40 26 86 13 131 65 92 39 53 66 87 37 122 30	35 00 5 74 64 17 21 00 73 19 20 69 75 47 30 00 15 62 37 71 7 99 13 62 18 95 27 77 25 68 119 87	17 30	38 80 82 72 43 67 33 01 	128 00	37 00 10 35 29 05	6 16 10 50 7 20 11 50 289 33 32 99 168 08 736 46 71 17 227 97 10 51 10 87 152 50 24 35 12 84 283 95 50 00	78 33 14 76 222 35 11 08 2 07 2 63 117 55 52 90 16 54 5 19 62 98 328 30	136 81 281 68 79 50 375 50 584 03 294 30 749 62 1318 25 500 00 314 09 212 63 172 25 187 52 639 40 306 92 214 51 1145 87 310 80	1432 55 544 17 3083 03 985 35 847 57 3002 69	11 50 50 00 10 00 10 00 623 76
52 53 54	30 09 39 61	19 00	7 70	51 65 21 90 17 50		2 75	38 30 13 03 21 44	5 65	353 54 114 84 193 50	652 11 1166 65 324 11	

TABLE A .- Receipts and Expenditure, Assets

							Total Po	martaro	1100000
			Rece	IPTS DUR	ING THE	YEAR.			
INSTITUTES.	Balance on hand	Members' Fees.	Legislative Grant.	Municipal Grant.	Fees from Evening Classes.	Lectures and Enter- tainments,	Other sources,	Total.	Rent, Light and Heating,
	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
55 Duart. 56 Dufferin. 57 Dundalk 58 Dundas. 59 Dunnville. 60 Durham.	6 04 4 84 9 74 18 30 28 34	26 50 23 50 52 00 326 38 53 75 90 50	72 00 83 00 223 00 200 00	25 00 50 00 100 00 25 00	25 00	55 62	14 50 35 102 50 59 10 1 79 13 68	147 19 111 69 204 50 798 84 98 84 342 41	237 77 34 00 7 74
61 Elmira 62 Elora 63 Embro 64 Ennotville 65 Essex 66 Exeter	11 08 11 73 81 31 03 4 03 38 06	51 76 119 61 101 50 25 50 56 05 93 60	232 50 250 00 250 00 150 00 181 00 158 00	25 00 100 00 25 00	48 00			312 67 496 34 398 15 217 70 341 08 314 66	32 23 75 00 84 55- 2 40- 102 57 3 00°
67 Fenelon Falls	46 81 2 76 141 00 58 67 7 05	73 50 92 25 56 00 62 38 32 00	150 00 268 00 56 50 73 00			25 25	31 90 17 50	400 06 494 91 239 75 177 55 112 05	23 87
72 Galt	53 25 12 01 6 19 8 07 44 64 39	282 80 75 00 41 50 70 00 27 50 134 50 43 05 26 50 87 50	250 00 250 00 128 36 171 00 157 00 280 00 164 00 143 00 250 00	100 00	25 50	100 08		618 80 839 63 221 87 390 89 274 67 628 88 235 19 360 20 436 89	33 00 155 28 80 00 93 05 82 96 98 05 21 55 78 55 30 21
81 Harriston 82 Hespeler 83 Highgate 84 Highland Creek 85 Holyrood 86 Huntsville.	15 88 19 24 105 43 2 63 50 12 24	63 25 50 00 11 00 55 00 64 00 29 00	172 00 95 50 183 60	25 00	4 20		96 05 31 76 25 00 29 30 	393 03 377 20 236 93 111 93 283 10 146 84	84 00 72 00 10 00 14 30
87 Ingersoll	63 54 35 92	339 55 120 85 54 00	42 00			132 28		777 37 156 77 54 00	108 16
90 Jarvis		156 00	74 50				1 70	232 20	
91 Kincardine 92 Kingston	12 14 1 13	$\begin{array}{c} 118 \ 25 \\ 465 \ 75 \end{array}$	250 00 350 00	150 00 52 50			7 45 194 50	537 84 1195 88	86 65- 307 10
93 Lake Charles 94 Lancaster 95 Leamington 96 Lindsay 97 Lion's Head 98 Listowel 99 London 100 L'Orignal 101 Lucan 102 Lucknow 103 Manotick	22 33 12 73 24 35 21 8 33 25 104 58	25 00 25 00 93 50 135 50 26 75 199 75 339 00 29 00 28 00 102 50 51 00	60 50	50 00		4 78 114 45 3 00 20 90 14 55 16 45	315 22 15 65 147 10 1775 25 19 65 	25 00 95 11 243 50 977 90 126 75 417 75 2364 25 101 38 204 25 378 51 51 00	13 04 66 00 202 12 11 00 76 25 128 68 8 00

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A. 1891

and Liabilities, etc.—Continued.

	EXPENDITURE DURING THE YEAR. ASSETS AND LIABILITIES.													
	Salaries.	Books (not fiction).	Books (fiction).	bookbinding.	Magazines, News- papers, etc.	Evening Classes.	Lectures and Entertainments.	Miscellaneous,	Balance on hand.	Total.	Assets,	Liabilities.		
	\$ c.	\$ c.	\$ c. \$	c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.		
55 56 57 58 59 60	3 10 150 00 39 00 50 00	85 61 60 28 143 65 41 87 19 84 147 93	14 72 24 88 9 87		79 00	65 50		11 26 21 19 14 35 212 62 6 00 18 13	15 50 21 62 2 21 26 12	147 19 111 69 204 50 798 84 98 84 342 42	147 39 202 25 190 15 9408 81 1284 84 3392 55	50 00 111 50		
61 62 63 64 65 66	32 00 90 00 40 00 35 00 28 00 55 00	84 84 122 59 104 63 99 96 108 71 79 58	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	61 6 45 2 10	26 46 69 47 60 10 51 45 63 44	18 00		46 29 41 83 43 33 19 79 20 74 15 78	25 91 1 20 13 85 35 47 9 46 48 06	312 67 496 34 398 15 217 70 341 08 314 66	423 67 7341 20 2171 79 2095 47 715 14 2211 06			
67 68 69 70 71	15 00 79 90	38 30 104 98 120 90 64 99	29 82	07	62 91 86 20 43 40			35 19 84 85 29 46 16 70 20 43	112 13 47 72 16 17 60 85 13 96	400 06 494 91 239 75 177 55 112 05		35 82		
72 73 74 75 76 77 78 79 80	210 00 60 00 40 00 55 00 15 00 170 00 28 00 70 00	120 88 235 73 24 71 94 81 80 25 125 64 115 50 37 72 150 28	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 90	12! 05 130 38 29 75 53 82 38 50 100 07 35 75 28 55 54 40	42 50 32 27	54 10	46 60 76 36 35 50 26 11 29 75 47 49 3 77 70 25 11 10	38 83 117 49 3 35 2 53 4 56 20 13 5 35 41 18 79 03	618 80 839 63 221 87 390 89 274 67 628 88 235 19 360 20 436 89	1153 35 977 53 444 56 2484 28 417 15 331 18	30 00 20 00		
81 82 83 84 85 86	53 00 75 00 9 40	71 38 96 66 56 83 84 32 86 73 54 05	44 60 53 04 20 13 20 87		49 70 34 24			76 36 33 08 4 00 4 85 64 24 10 20	40 87 21 62 123 06 2 63 20 86 4 61	393 03 377 20 236 93 111 93 283 10 146 84	1285 49 1396 62 391 50 107 08 457 94 167 50	147 00		
87 88 \$ 9	141 33	85 32 46 00			63 44 75 64			275 69 27 09	28 79 54 04	777 37 156 77 54 00	2688 41 378 80 54 00			
90	• . • • •	155 32	50 31	• • •				18 55	8 02	232 20	219 15			
91 92	137 00 397 57	110 03 160 00	28 65 29 15 98 1	9 97 L 25	83 29 66 08	157 00		23 58 89 25	38 67 1 65	537 84 1195 88	2435 92 3596 65	257 00 1 75		
93 94 95 96 97 98 99 100 101 102 103	20 20 20 00 100 08 		3 00 20 00 9 35 67 23 65 30 00 55 89 55 89		12 25 50 00 145 95 		97 98	18 85 1 00 314 70 132 28 1520 25 47 75 9 90 38 38 6 32	21 07 50 35 15 15 24 4 73 46 39	25 00 95 11 243 50 977 90 126 75 417 75 2364 25 101 38 204 25 378 51 51 00	25 00 596 07 2190 00 163 00 594 15 28515 24 428 88 1097 50 504 19 46 68	51 29		

TABLE A .- Receipts and Expenditure, Assets-

				IDBH .	. 100	cerpus as	id Expe	Harvaro	710000
			REC	EIPTS DU	RING THE	E YEAR.			
INSTITUTES.	Balance on hand.	Members' Fees.	Legislative Grant.	Municipal Grant.	Fees from Evening Classes.	Lectures and Enter- tainments,	Other sources.	Total.	Rent, Light and Heating:
	8 c.	8 c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	8 c.	\$ c:
104 Markdale 105 Markham 106 Meaford 107 Merrickville 108 Merritton 109 Midland 110 Milton 111 Mitchell 112 Mono Road 113 Morrisburg 114 Mount Forest	4 00 8 11 61 23 1 45 4 07 52 57 130 61 9 00 10 01 31 82	40 00 ¹ 25 50 66 80 38 50 7 50 100 65 116 60 93 33 26 00 125 25 62 65	243 00 287 00 186 50 140 00 175 00	100 00		64 35	$ \begin{array}{c} 6 & 45 \\ 166 & 91 \\ 64 & 72 \\ 2 & 41 \end{array} $	172 00 124 21 322 70 189 95 18 02 563 13 598 93 382 24 175 00 413 76 422 97	53 38 65 00 4 40 80 65 72 80 91 78 50 00
115 Napanee	150 71 4 78 8 25 5 44 33 29 98 19 14 00 26 44 7 69	193 00 83 43 32 50 52 00 37 07 46 25 39 00 105 85 12 25	250 00 288 00 120 00 70 00 96 56 248 65 	75 00 300 00			8 65 10 75	598 86 406 60 210 75 188 64 241 92 703 84 53 00 348 36 184 58	84 67 68 34 45 83 50 40 17 67 130 80 25 00 83 00
124 Oakville	14 56 110 84 406 10 21 16 25	28 04 100 00 152 50 27 00 183 45 213 00 67 00	175 00 200 00 209 00 25 00 228 00 441 00 24 00	50 00 100 00	27 00	116 50 99 72	38 34	217 60 515 54 886 92 52 00 657 66 835 31 114 57	5 20 150 00 147 38 184 92 17 57
131 Paisley	49 00 18 54 2 94 64 52 19 05 47 49 66 00 2 26	25 25 26 25 271 15 27 00 88 10 170 00 320 30 85 50 217 00 13 50 25 25 272 00 115 00 85 00	172 00 340 00 124 00 330 00 329 00 302 00 163 60 114 50 212 50 324 00	25 00 150 00 50 00 100 00	8 50	125 35	205 50 3 86 27 50 35 55 185 41 2 08	365 62	
146 Renfrew 147 Richmond Hill. 149 Ridgetown 149 Ripley 150 Russell.	55 34	73 25 56 75 188 00 31 50 58 75	87 00 73 50 277 75 155 00 75 00	100 00			16 40 31 41 5 00	652 50	25 00 12 66 88 75 14 09
151 Sault Ste. Marie 152 Scarborough 153 Seaforth 154 Shelburne 155 Smith's Falls	36 41 155 25 4 59	177 50 63 50 341 00 56 00 202 50	249 00	100 00		227 40	2 00 45 80 25 00	276 91 1119 45 282 89	1 00 89 07 45 00

and Liabilities, etc.—Continued.

EXPENDITURE DURING THE YEAR. ASSETS AND LIABILITIES.													
Salaries.	Books (not fiction).	Books (fiction),	Bookbinding.	Magazines, News- papers, etc.	Evening Classes.	Lectures and Enter- tainments.	Miscellaneous,	Balance on hand.	Total.	Assets.	Liabilities,		
\$ c,	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	8 c.	\$ c.	\$ c.		
104 105 106 107 108 10 60 109 96 00 110 40 00 111 106 00 112 15 00 113 83 00	60 77 12 44 102 78 123 53 106 18 121 94 80 25 118 37 95 70	31 76	1 50	12 00 57 28 121 85 64 99	79 55	31 50	26 75 6 45 17 00 4 30 169 43 19 26 36 22 14 85 90 45	11 60 5 13 94 16 12 3 62 21 81 198 86 1 25 12 88 6 97	172 00 124 21 322 70 189 95 18 02 563 13 598 93 382 24 175 00 413 76	324 92 1148 13 1934 16 1000 12 394 43 825 81 5478 86 3285 25 667 88 356 97	20 00 10 75 207 25 8 96 30 90		
114 20 00 115 82 50 116 68 81 117 3 05 118 119 40 00 120 128 00 121 7 50 122 55 00 123	116 81 121 13 120 53 71 58 33 97 71 23 134 07 25 94 89 89 1 75	77 95 . 30 00 . 29 66 . 30 00 . 14 52 . 15 00 . 59 90 . 6 90 . 73 57	1 28	51 00 1 75 			52 03 57 34 23 23 16 30 16 90 2 95 52 93 3 60 13 94 26 33	42 36 173 22 03 40 96 12 85 9 88 144 91 9 06 44 71 60 20	422 97 598 86 406 60 210 75 188 64 241 92 703 84 53 00 348 36 184 58	2182 01	50 00 56 50 153 53		
124 25 00 125 126 135 42 127 128 40 00 129 142 00 130 2 15	134 33 124 75 120 43 26 09 126 45 233 44 37 11	30 00 . 38 86 . 68 00 . 2 00 . 29 17 72 00 . 12 00 .	5 00	69 70 6 70 118 90 106 06		72 85	18 94 35 99 46 20 13 26 76 42 23 14 11 98	4 13 122 84 299 79 3 95 3 95 86 67 1 58	217 60 515 54 886 92 52 00 657 66 835 31 114 57	1629 13 1722 84 2694 79 68 97 523 95 4146 67 60 58	90 00 128 00 21 00		
131 29 50 132 133 170 00 134 90 00 135 120 00 136 114 25 137 117 00 138 60 00 139 36 66 140 141 10 00 142 143 168 00 144 59 50 145 75 00	43 26 47 80 120 39 236 36	8 60 . 46 29 . 14 70 . 40 00 . 54 17 . 28 73 . 36 05 . 95 52 . 8 90 . 13 00 . 11 35 . 66 65 . 66 65 . 38 70 .	18 85	52 18 109 60 33 70 69 60 2 00 3 75 20 50	79 00 51 50	81 55 32 50	20 60 7 47 121 99 210 74 25 50 14 24 15 25 63 87 4 54 16 35 172 55 20 85 118 46	44 81 4 20 68 64 9 91 154 09 18 78 26 00 10 42	226 13 60 25 835 12 371 60 692 14 605 80 722 82 303 70 527 76 164 99 93 33 179 50 681 85 365 62 615 85	1768 09 210 23 9800 00 147 16 1147 93 1850 14 6963 00 2509 59 935 04 826 00 2625 94 3163 73 5840 23	2 50 24 02 46 00 354 33 126 00 172 91 35 25 100 00 40 00		
146 18 00 147 24 00 148 90 00 149 10 00 150 37 10	123 43 109 77	3 00 42 46 16 94 11 45	44 75 33 90 92 52	30 77 79 75			25 70 31 90 49 25 12 12 4 06	77 32 13 42 86 34 14 42 46 80	255 10 146 65 652 50 191 50 270 55	1400 00 3556 34 349 13			
151 152 1 00 153 350 00 154 25 00 155 126 00	159 59 125 06 63 19		21 00	84 60	50 25	6 50 184 03 79	77 70 1 50 181 60 1 75 34 83	35 79 80 10	366 02 276 91 1119 45 282 89 568 10	266 47 1865 79 4440 10 670 35 2175 00	500 00 188 92		

TABLE A.—Receipts and Expenditure, Assets

						_						Constitution				This bearing the second		-1	
					Ri	ECEI	PTS D	URI	ING TH	E YEA	AR.								
INSTITU	TES.	Balance on hand.		Members' Fees.	Lowislative Crant	ACERTAIN CATAIN.	Municipal Grant	retuined bat diame.	Fees from Evening Classes.	Lectures and Enter-	tainments.	Other sources.		Total.		Rent, Light and	reanng.	Salaries.	
		8	c. 8	С	. 8	c.	. \$	c.	\$ c	. \$	c.	\$	с.	\$	c.	\$	c.	s	c.
156 Southam; 157 Stayner 158 Stouffvill 159 Stratford 160 Strathroy 161 Streetsvil 162 St. Georg 163 St. Helen 164 St. Mary	e ille	45 44 15 13 1	01 00 09 35 1 03	54 00 68 30 99 13 86 28 83 20 51 00 57 48 53 50 32 00	8 5 250 5 200 0 250 0 168 253	5 00 1 00 0 00 0 00 0 00 3 30 5 50	0 0 150 0 100 0 100	00 00		24 143 31	25 81 91	15 56 15 100 40	62 3 84 5 45 6 24 6 15 6 00 6 08 6 08 7 08	208 449 452 616 226 556	97 8 15 60 60 24 6 48 6 48 6 49 6 49	31 70 58 87 40 92	16 00 26 08 00 50 03 00	110 66 100 50 75	15 000 77 00 00 00
165 Tara	r	12 78 34	18 55 33 34 24	52 00 76 50 48 75 25 00 83 00 83 00 83 00 60 00 51 25	0 166 5 153 0 101 0 304 0 226 0 141	6 00 6 00 1 00 1 00 6 30 6 45	50 50 24	00 00 00	51 00	5 5 217 7	00 00 51 73	55 10 14 206	14 55 14 15 77	379 296 131 1017 427 263 266	95 83 69 12 22 27	26 18 163 51 37	53 70 00 02 29 75	150 85	00
174 Uxbridge			. 1	13 40	250	00	500	00		103	62	250	00	1247	02	684	28		
175 Vandorf. 176 Victoria		10		81 82 85 00		00				13 9	80 76		05	147 140		2	90	10	00
177 Wardsvill 178 Waterdow 179 Waterford 180 Watford 181 Welland 182 Westford 183 Weston 184 Weston	/n	7 9 69 5 4 40 (3	8 00 25 00 33 63 68 25 26 00 51 00	242		25 100	00	4 50	14	15 25	15 34	56	94	$\frac{86}{15}$	20 13 121	00 00 63	20 23 62 62	00
184 West To Junction 185 Whitby 186 Wiarton 187 Williamst 188 Winderme 189 Wongham 190 Woodbrid 191 Woodstoc 192 Wroxeter 193 Wyoming	own	300 7 27 9 5 7 97 0 66 3 129 7 39 4 41 5	7 10 3 3 9 10 5 3 4 4	3 05 7 25 6 00 5 60 1 00 8 37 2 00 7 25	170 102 56 250 136 167	00 50 90 00 00 00	50 100 100	00	41 50 18 00 11 00			141 20 35	50 83 07 00	912 269 369 168 552 279 735 214 268	97 58 70 69 35 12 44	29 10 57 94 7 194 20	00 75 55 72 60 00	160 52 26 11 103 10 144	00 00 25 50 00 00
Totals		5622 5	6 1826	6 90	28465	79	6806	92	859 19	3392	74	11413	75	74827	85	10739	17	10149	39

and Liabilities, etc.—Concluded.

				Assets Liabil							
	Books (not fiction).	Books (fiction).	Bookbinding.	Magazines, Newspapers, etc.	Evening Classes.	Lectures and Enter- tainments.	Miscellaneous.	Other sources.	Total.	Assets.	Liabilities.
	\$ c.	\$ c.	\$ c.	\$ c.	\$ e.	S c.	\$ c.	\$ c.	\$ c.	\$ c	\$ c.
156 157 158 159 160 161 162 163 164	138 76 57 06 122 94 105 46 252 48 68 63 129 83 56 65 123 20	25 90 41 24 30 00 75 26 66 02 5 17 45 00 11 40 30 80	70 05 25 00 65	14 20 55 13 57 22 101 61 32 85 21 85 24 25 53 00		20 70 1 50	32 23 40 34 22 71 12 65 4 65 3 30 102 16 23 44 34 06	38 82 6 57 4 20 1 53 69 75 11 57	329 97 208 15 449 60 452 24 616 04 226 48 566 79 140 49 666 06	862 74 213 72 2208 82 3106 57 2124 20 2100 53 2972 20 96 15 3595 00	13 84
165 166 167 168 169 170 171 172 173	121 09 123 81 57 86 58 53 140 82 114 88 40 91 201 86 34 29	29 25 31 52 51 50 28 69 83 99 39 18 31 83 50 88 19 48		79 05 44 15 51 65	107 20	75	29 00 55 03 17 34 107 36 50 24 23 69	1 13 52 86 26 52 186 27 42 65	296 95 131 83 1017 69 427 12 263 22 266 27	150 34 360 88 1022 86 149 54 920 65 2946 06 750 00 262 74 1207 69	14 81 216 27
174	148 32	11 76		81 03		34 27	286 48	88	1247 02	4869 88	350 00
175 176	91 69 81 50	22 60 18 50					7 94 22 79		147 37 140 76	202 87 230 07	8 00
177 178 179 180 181 182 183	42 37 Destroy 35 91 117 28 29 21 110 31	36 06		46 83		2 00		13 32 2 54 56 96 31	94 33 20 00 107 28 475 86 33 15	1328 80 880 32 442 53 3008 07 33 15 995 48	89 00 63 84 40 75
184 185 186 187 188	174 68 75 52 197 52 34 03	37 30 53 85		16 43 32 44 35 40				44 87	912 80 269 97 369 58 168 70	908 80 1669 87 590 28 492 65	
189 190 191 192 193	121 68 48 50 92 40 150 91 118 40	29 97 10 30 38 92 26 78 28 05	15 80	81 39 25 06 178 47			20 02 2 97 39 05	106 80 31 88 7 43	279 35 735 12	1106 58 1266 80 3531 88 1868 01 518 89	271 75
	17545 36	5681 26	993 44	7645 70	2268 00	1253 77	11301 63	7252 13	74827 85	315172 70	26816 30

TABLE B.-Membership, Libraries and Reading Rooms in

				Nı	UMBER	or Vo	LUME	s in L	IBRARII	es.		
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 Ailsa Craig. 3 Alliston. 4 Almonte 5 Alton. 6 Alvinston. 7 Arkona. 8 Arnprior. 9 Arthur. 10 Athens. 11 Aurora. 12 Aylmer. 13 Ayr.	53 66 67 130 56 105 102 104 55 82 269 200 100	24 198 31 111 89 26 32 60 117 75 69 173 398	63 282 98 255 528 51 316 281 657 119 311 536 539	29 150 36 255 138 44 52 98 135 53 108 192 376	167 523 34 127 342 73 185 233 378 66 69 469 654	78 87 18 25 17 48 135 169 62 50	17 53 23 30 43 7 31 104 52 24 32 90 92	33 150 135 14 77 27 138 23 142 	39 206 126 78 20 95 92 143 75 119 249 300	32 138 62 117 97 31 75 51 173 51 128 134 264	27 9 44 43 55 50 24 7 27 120 126	404 1805 293 1:87 1358 284 923 1013 1865 628 1174 2025 2962
14 Baden 15 Barrie 16 Beamsville 17 Beaverton 18 Beeton 19 Belfountain 20 Belleville 21 Belmont 22 Blenheim 23 Blyth 24 Bobcaygeon 25 Bolton 26 Bowmanville 27 Bracebridge 28 Bradford 29 Brampton 30 Brighton 31 Brockville 32 Brussels 33 Burk's Falls	109 225 106 119 63 50 242 57 107 25 113 117 285 130 105 144 103 701 104	53 393 29 41 45 51 107 29 56 80 32 78 189 131 101 140 107 173 271 24	57 1130 165 78 283 90 1108 178 208 100 150 345 647 384 419 382 1062 216 31	93 392 55 46 99 260 46 95 95 48 113 266 172 101 198 159 260 157	284 317 57 57 161 93 342 63 128 411 87 92 206 50 321 374 172 379 281	53 167 23 395 50 60 128 40 48 65 527 75 13	53 102 26 10 52 6 15 22 12 78 43 71 45 45 46 47 45 46 47 47 48	27 96 38 15 103 121 15 16 59 31 246 78 52 72 41 45 98	129 333 50 40 29 26 171 33 58 73 37 76 103 178 62 222 148 155 221	23 469 103 35 79 61 227 24 84 70 46 96 333 108 87 376 136 136 160 15	24 65 1 1 35 16 335 7 27 14 46 6 30 19 17 82 22 96 32 1	776 3464 524 313 883 452 3118 394 717 937 517 1005 2079 1319 1048 1983 1276 2932 1556 132
34 Caledon. 35 Caledonia 36 Camden East. 37 Campbellford. 38 Cannington. 39 Cardinal. 40 Carleton Place. 41 Chapleau. 42 Chatham. 43 Chatsworth. 44 Cheltenham. 45 Claude. 46 Clifford. 47 Clinton. 48 Cobourg. 19 Colborne. 50 Collingwood. 51 Cornwall*.	50 83 59 144 119 121 216 114 122 71 66 52 176 106 50 129 161	72 62 7 196 29 42 63 96 285 56 137 97 96 213 97 985	230 467 13 738 63 140 322 146 450 98 199 229 153 598 72 907 841	87 81 319 36 38 58 58 263 47 90 114 108 334 176 138	203 390 10 342 3 5 67 11 37 385 348 91 100 339 510	3 166 15 30 25 42 108 30 71 61 122 203 96 52 91	24 20 43 5 33 33 34 29 29 52 90 31 89 112 32	33. 56 77 11. 46 6 6 6 4 33 44 51 133	60 72 14 389 6 21 122 27 212 33 106 116 74 253 213 84 651	41 76 10 83 35 34 110 200 49 88 87 51 172 62 135 408	20 5 1 44 29 1 14 61 13, 18, 13, 61 143	773 1395 73 2261 237 286 863 327 1799 356 1182 677 2134 980 1840 3570 485

Mechanics' Institutes for the year ending 30th April, 1890.

						_		-					
				Number	R OF VO	LUMES ISS	SUED.					REAL	OING OM.
	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.
1 2 3 4 5 6 7 8 9 10 11 12 4	20 30 74 166 16 42 53 12 45 20 86 40 248	301 298 430 1300 1480 588 1088 1013 752 199 2122 1730 3045	51 39 80 432 62 247 112 30 64 51 370 50 132	53 244 24 355; 242 336 115; 388 285 59 289 225 481	75 45 32 19 334 23 169 559 100	24 6 15 46 11 23 34 25 44 6 20 35 52	92 28 	51 15 76 22 29 44 19 98 18 390 225 109	223 57 104 459 62 224 130 74 378 187 857 140	7 6 40	815 792 727 3011 1903 1559 1623 1902 1811 738 5435 2585 4600	6 6 6 7 13 7 12 16	12 20 14 8 13 14
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	18 265 14 10 25 51 215 12 27 18 65 52 60 77 28 320 51 40	154 3507 776 98 652 394 3500 2711 643 213 680, 1507 2343 1624 172 1638 646 8954 886 886 242	50 347 37 25 112 48 900 25 146 47 152 165 374 329 529 52 151 42 630 20	112 290 51 21 195 197 130 31 287 258 564 711 267 28 212 212 113 34 2353 33	57 363 19 1425 48 268 268 45 2480 212 22	138 8 320 16	20 23 101 367 516 25 20 51 11 198 29	19 128 27 6 51 29 88 26 65 21	600 42 152 66 180 263 469 230 47 544 119	522 6 320 115 10 5 11 31	402 1571 668 2059 3155 4095 2479 630	5 21 3 13 35 35 310 388 7 16 15 18	12 10 23 15 6 15
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	79 300 2 22 63 33 75 75 75 40 670 29 42 42 34	1375 2000 9 2194 4222 3022 2131 3066 20000 677 2000 168* 285 1318 2299 1450 2118	118 90 57 403 46 231	105 385 249 42 1196	125 1 831 50 52 150 48 1255 43 8 1870 1870	32 17 19 3 47 27 50 15 10 44 342 18 30	208 46 150 7 31 174 521	96 58 5 60 17 9 109 27 121 35	102 53 4 10 635 373 152 308	38 38 5 32 138	2296 928 24 3274 1699 433 3358 458 2814 1374 1101 575 644	5	12 15 7 20 4 12
52	23	1118		255		28		20	24		1529		

TABLE B.—Membership, Libraries and Reading Rooms in

		1112				о .р, -						
		Number of Volumes in Libraries.										
INSTITUTES.	Number of Members.	Biography.	Fiction.	History.	Miscellancous,	General Literature.	Poetry and the Drama.	Religions Literature.	Science and Art.	Voyages and Travels.	Works of Reference.	Total number of volumes.
53 Drayton 54 Dresden. 55 Duart. 56 Dufferin 57 Dundalk 58 Dundas 59 Dunnville 60 Durham.	31 75 30 68 118 148 62 104	75 23 19 27 10 426 165 292	337 105 81 70 56 1121 353 716	69 47 33 25 38 577 145 160	239 11 36 8 520 307	109 101 39 14 54 367 61 401	40 8 7 6 11 129 41 69	24 19 18 21 79 64	109 16 8 5 29 1332 81 255	60 16 34 14 27 682 171 206	18 1 2 2 2 2 2 2 2 2 2 30 46	1080 336 252 220 235 5525 1418 2145
61 Elmira 62 Elora 63 Embro 64 Ennotville 65 Essex 66 Exeter	102 145 101 50 122 102	58 599 303 153 99 122	221 1447 738 340 195 545	42 612 421 160 76 120	109 1058 422 216 85 316	1	19 200 77 49 39 81	22 167 30 163 14 119	27 1308 136 196 68 152	61 707 103 81 52 196	11 197 43 55 38 100	685 6886 2285 1588 667 1872
67 Fenelon Falls	103 97 111 55 53	37 285 113 196 33	569 473 214 350 104	239 489 166 115 76	155 169 206 201 58	356 3	28 102 36 70 34	55 249 33 180 17	143 443 115 184 36	156 282 101 35 50	42 83 107 41	1424 2931 1094 1372 408
72 Garden Island 73 Galt 74 Georgetown 75 Glencoe 76 Glenmorris 77 Goderich 78 Grand Valley 79 Gravenhurst 80 Grimsby	104 285 94 103 55 139 55 53 105	161 326 88 139 55 277 55 19 168	669 762 313 253 103 690 98 168 874	264 62 40	94 64 91	29	141 154 45 53 21 99 23 16	29 176 43 51 37 142 42	1114 510 184 150 39 291 23 21 457	474 341 53 43 78 244 30 27 379	92 100 25 170 1 4	3473 3935 1221 1153 504 2007 457 331 3387
81 Harriston 82 Hespeler 83 Highgate 84 Highland Creek 85 Holyrood 86 Huntsville	104 65 21 59 64 50	143 195 35 17 56 27	535 374 152 41 143 92	28 74	37 14 71	19 30 10 73	89 73 15 14 38 11	175 3 6 87 13	382 249 43 19 32 38	211 121 14 18 33 35	40 79 13 8	2419 1755 419 167 620 266
87 Ingersoll	341 160 54		633 174 25	44	55		54 12 8	1	92 21	203 2 6	5	1855 316 101
90 Jarvis	52	19	100	42		51	4	21	6	51		294
91 Kincardine 92 Kingston	167 243		912 2441								163 217	3051 5360
93 Lake Charles 94 Lancaster 95 Leamington 96 Lindsay 97 Lion's Head 98 Listowel 99 London	150 137 75 140	31 41 97 18 67	5 107 73 774 47 252 977	87 33 176 55 78	70 16 185 15 66	38 7 105 19 75	15 53 5 28	16 8 29 18 48	9 222 34	19 45 135 19 57	18 1 56 1 6	36 458 248 1832 231 677 3746

Mechanics' Institutes for the year ending 30th April, 1890.—Continued.

-			Andrew The Comment		· · · · · · · · · · · · · · · · · · ·				I DECEMBER 1.3				Mirror was	
Number of Volumes Issued.														
	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.	Number of Periodicals,	Number of Newspapers.	
53 54 55 56 57 58 59 60	6 4 11 40 7 90 66 44	127 1000 286 189 57 3028 797 1003	6 132 29 49 10 188 73 53	25 1 75 14 203 232	23 360 59 10 31 89 135 62	2 4 5 1 25 40 12	7 16 11 36 40 13	5 17 233	12 72 35 11 29 439 208 209	3	1588 439 420 166	5	10	
61 62 63 64 65 66	69 55 560 27 76 55	829 1790 695 582 621 1320	89 122 410 34 60 102	70	278 821 127 174 5 23	8 34 118 10 24 30	127 28 78 36 36 64	19 257 130 33 37 63	105 306 220 42 58 666	24	1888 3659 2522 1006 987 2852	3 6 9 5 5	10 8 11 	
67 68 69 70 71	4 153 9 39 13	1176 2491 118 434 312	61 449 20 27 121	68 153 3 38 93	414	9 64 1 17 6	28 118 8 139 4	8 19	291 683 81 28 123		740	12 14 6	2 7 11	
72 73 74 75 76 77 78 79 80	28 128 17 63 28 97 17	672 4540 761 564 350 1911 178 468 1847	98 151 44 150 74 116 19 98 69	70 426 60 122 24 97 1394	3 1008 211 25 4 3	3 34	1 44 31 65 24 86 15	90 5 122 6 103	109 42	5	1179 7100 1143 1130 720 2475 397 936 4931	32 3 11 4 16 8	21 14 6	
81 82 83 84 85 86	72 48 10 16 53 18	660 525 193 124 359 174	120 180 51 83 105 24	58 340 14 30 80	22 17 95 11	22	10	260 9 40 10	71	5	418 910	11	1	
87 88 89	117 44 3	3468 320 12	439 56 4	160	357 40 1		• • • • •	82 22	35		5099 692 26	9 13	12 17	
90	59	690	89		235	15	81	39	115		1323			
91 92	74 149	3333 4219	245 225	2598 4160	86 3230	42 98	76 100		270 241	40 193	6938 13075	24 16	4 31	
93 94 95 96	2 13 90	1 210 1988	1 29 100	16 295 200	5 8 23	11 29	15		107	6 0	19 319 295 2640	3 25	4 5 21	
97 98 99	26 103	63 429 3175	25 88 213	40 36 335	10 32 21	5 7 83	20 6 115	18	66 97 476		251 721 4601	20 23	11 32	

TABLE B .- Membership, Libraries, and Reading Rooms in

	-				N Post Trader and	MARKET NO	extrone a		templa Pranting as	marsur u		-
				Nux	IBER OI	Volu	MES	IN LIE	RARIES			
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.
100 L'Orignal	52 55 108		478 112	92 25	72 2	141 81	54 16	91 29	73 12	116 17	20 114	1209 434
103 Manotick 104 Markdale 105 Markham 106 Meaford 107 Merrickville 108 Merritton 109 Midland 110 Milton 111 Mitchell 112 Mono Road 113 Morrisburg. 114 Mount Forest	55 55 51 127 65 10 114 100 140 52 111 141	3 52 136 135 141 12 121 378 150 59 31	32 140 317 463 362 120 301 441 539 82 101 308	10 65 130 125 170 59 106 336 242 60 74 264	13 45 118 301 507 76 159 871 446 123 27 485	37 15 111 27 8 164 137 22 76	4 5 37 46 36 31 36 105 39 13 9	114 96 97 79 82	10 21 281 117 84 34 89 325 171 65 13	3 34 154 107 99 35 146 349 245 130 20 112	1 14 59 32 17 105 27 10 15 22	78 411 1225 1353 1679 384 1097 3170 2093 648 366 1573
115 Napanee 116 Newburg 117 New Hamburg 118 Newmarket 119 Niagara 120 Niagara Falls 121 Niagara Falls, South 122 Norwich 123 Norwood	193 107 75 52 52 185 94 100 15	225 49 37 63 370 292 32 136 79	571 133 400 281 729 968 96 860 632	214 53 1 99 467 369 80 215 83	105 71 280 186 390 311 83 355 77	108 26 14 432 280 27 101 49	60 22 10 35 187 131 25 62 23	34 32 5 40 57 43 119 70	231 37 20 64 312 420 30 110 82	476 48 36 134 291 217 34 143 111	14 8 11 4 46 68 24 50 34	2038 479 800 920 3224 3113 474 2151 1240
124 Oakville 125 Orangeville 126 Orilllia 127 Orono 128 Oshawa 129 Owen Sound 130 Oxford Mills	65 100 154 59 198 234 65	169 124 210 136 202 7	360 528 650 264 1020 21	138 166 238 198 339 9	119 362 340 89 332 3	131 37 106 89 79	76 48 64 27 88	116 48 46 81 59	128 99 320 158 361 8	220 132 305 127 211 2	64 33 28 70	1521 1507 2243 106 1197 2761 50
131 Paisley 132 Palmerston 133 Paris 134 Parry Sound 135 Penetanguishene 136 Perth 137 Peterboro' 138 Point Edward 139 Port Arthur 140 Port Carling 141 Port Colborne 142 Port Elgin 143 Port Hope 144 Prescott 145 Preston	101 53 188 103 131 149 287 106 116 27 101 65 154 121	229 17 468 300 263 482 100 39 16 66 214 354 267 483	307 107 1058 46 523 669 941 718 126 94 370 311 1102 1041 478	206 17 564 17 282 322 398 176 43 19 60 197 236 272 453	254 177 648 25 216 755 1117 376 93 30 40 374 369 454	178 4 535 411 56 1355 	55 2 233 2 45 89 133 46 18 5 61 84 56 100 265	226 21 310 6 65 3 222 40 27 6 6 40 65 18 72	305 23 514 	111 21 461 62 222 310 437 169 12 19 88 168 273 367 593	37 4 344 344 63 26 308 16 38 17 42 67 73 112	158 2289 2700 5950
146 Renfrew 147 Richmond Hill 148 Ridgetown 149 Ripley	130 118 199 50	197 123 141 2	696 165 899 100	238 208 170 32	422 108 178 36	26 426 301 37	78 42 88 13		222 76 248 59	92 85 113 35		2059 1272 2227 428

Mechanics' Institutes for the year ending 30th April, 1890.—Continued.

	Number of Volumes Issued. Reading Room.														
200-0-															
	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.		
100 101 102	13 46	670 309	21 53	16	22 104	13	17 52	11 10	60 21	i	843 608	6	8 5		
103 104 105 106 107 108	$\begin{array}{c} 4 \\ 101 \\ 24 \\ 60 \\ 75 \end{array}$	89 818 773 1980 1200	15 377 37 122 45	33 198 38 173 200	117 28 150	6 1 11 41 25	2 36 10 100	28	9 230 282 67 600	1	173 1906 1258 2481 2445	8	i 8		
109 110 111 112 113 114	62 97 61 31, 28, 20	870 1321 1289 179 266 624	126 63 144 32 88 142	112 1562 584 235 106 503	13 17 194 17 67	24 24 18 8 14 15	161 21 54 65 42	31 41 97 13 18 52	287 320 193 53 67 181	10	1686 3476 2634 637 654 1609	14	9 10 11 15 14		
115 116 117 118 119 120 121 122 123	563 21 100 16 17 97 38 40 3	5217 566 706 620 1089 1608 384 1740 1392	497 56 23 47 43 201 105 260 34	329 45 329 39 96 140 208 205 15	421 2 21 33 100 28 435	189 11 16 2 7 36 7 32 3	87 4 1 38 14 26 11 19	461 3 25 14 42 38 35 6	4728 86 203 191 76 209 96 403 57	2 2 2	2492 786 1380 1001 1375 2447 930 3161 1534	3 1	5		
124 125 126 127	30 21 106	660 882 1460	42 67 140	16 177 118	140	8 48 45	15 13 45	37	201 107 620	20	1152 1352 2892	13 13 2	14 6		
128 129 130	51 120 28	1291 6132 428	85' 282 57	10 409	26 44	12 107	24 53	60 337 31	136 445 10	12	1617 7929 554	35 26 2	12 6		
131 132 133 134 135	91 36 134	1114 157 3384 6	87 19 143	493 102 395 4	85 1 524	20 67	73 28 94 1	89 12 106	223 71 341 6		2275 426 5188 17 1475	23 15	17 5 11		
135 136 137 138 139 140 141	111 202 173 18 16 16	420 2838 3365 2345 104 259	145 265 246 42. 66 25	258 1369 1523 87 48 21 233	175 102 2091	22 78 57 6 7	58 3 119 6 2 2	90 114 227 30 18	175 843 497 113 18 20	10	1475 5824 8298 2648 284 343 233	14 9 32 11 11	11 11 15 5 10		
142 143 144 145	59 129 30 84	852 2991 1685 758	66 122 45 53	154 119 220	238 2 	19 32 12 47	8 9 10	69 20 25 150	217 139 820 371	13 4	1682 3563 2860 1894	7 29	12 15		
146 147 148 149	21 24 107 25	1363 580 3247 232	46 28 158 27	352, 28, 572, 73,	431 418 309 32	23 8 39 14	17 57 7	82 28 164 30		6	2460 1309 4894 513	21 20	6		

TABLE B.—Membership, Libraries and Reading Rooms in

En 18 Marie Marie Company of the Common and the Com		the state of the state of the	****			·	f (filler 1) - Louis parties	District of June 1		A Milliand Annual A Little Market		Description of the state of the
				N	UMBER	of Vo	LUMES	s in Li	BRARIE	s.		
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.
150 Russell	104	15	58	24	14	13	15	3	3	9	3	157
151 Sault Ste. Marie	123 58 401 101 219 105 70 109 130 317 102 108 65 167	14 256 338 32 265 141 17 129 276 211 319 160 15 390	49 570 1141 193 566 269 125 538 2045 1100 2700 1053 20 700	24 317) 425 65] 390 150, 37 124 503 371, 400, 227, 25, 475	28 507 279 152 691 309 609 619 437 12 259 18 1000	29 145 269 223 170 22 231 32 429 86 18	3 66 80 12 86 46 7 50 170 112 253 45 13 220	12 357 199 35 167 37 11 137 32 145 131 86 14 420	14 265 392 31 498 92 18 202 492 289 301 143 6 460	200 274; 236 390 390; 124 12 243 100 195 184 240 9 420	1 55 375 236 83 1 46 65 86 61 54	194 2812 3734 550 3512 1421 280 1809 4334 3375 4361 2353 138 4235
165 Tara 166 Tavistock 167 Teeswater 168 Thamesford 169 Thamesville 170 Thorold 171 Tilsonburg 172 Tottenham 173 Trenton	52 102 53 57 262 133 107 100 193	18 45 141 26 65 178 63 49 57	45 167 573 93 391 1176 450 76 431	20 52 138 19 91 349 51 56 108	38 118 173 46 64 269 77 223	9; 25; 14; 77; 166; 160; 89	13 18 41 9 37 44 43 29 33	38 30 25 47 21 9 20 37	17 49 121 12 85 178 34 2 106	25 40 50 14 26 817 40 2 90	1 15 20 13 18 35	176 537 1307 278 896 3216 885 311 1189
174 Uxbridge	159	305	1572	348	477		62	192	420	300	53	3729
175 Vandorf	57 50	36 28	65 86	48 29	73 56	10	11	30 31	40 30	55 26	12	380 292
177 Wardsville 178 Waterdown 179 Waterford 180 Watford 181 Welland 182 Westford 183 Weston 184 West Toronto J'c'n 185 Whitby 186 Wiarton 187 Williamstown 188 Windermere 189 Wingham 190 Woodbridge 191 Woodstock 192 Wroxeter 193 Wyoming Totals	8 54 50 130 116 52 115 82 118 100 62 36 122 62 2244 62 244 62 21629	150 137 23 52 270 4 4 83 14 148 105 24 67 74 33 34 258 41	208 251 180 177 1023 8 248 120 676 185; 111 354 388 77 1557 350 113	2377 188 177 588 2344 111 1322 67 2266 633 699 744 755 376 310 57	417 89 32 152 99 12 201 104 95 43 116 128 97 473 362	1 6 23 27 185 230 11 29 51 41 61	50 13	54 21 93 8 70 27 58 29 41 363 48 48	177 95 19 425 5 106 56 229 600 8 8 2 134 68 866 150 60	110 77	20 16 97 237 44 11	1580 1255 291 604 2467 68 1006 495 1857 1016 308 686 1053 628 4229 1807 521

Mechanics' Institutes for the year ending 30th April, 1890.—Concluded.

READING													0 - 400 mm - 244 mm -	
	Number of Volumes Issued.													
	Biography.	Fiction,	History.	Miscellaneous.	General Literature.	Poetry and the Drana.	Religious Literature.	Science and Art.	Voyages and Travels.	Works of Reference.	Total number of volumes.	Number of Periodicals,	Number of Newspapers,	
150	17	176	16	114	100	20	16	2	21	10	492	9	11	
151 152 153 154 155 156 157 158 159 160 161 162 163 164	1 16 845 35 256 34 29 247 386 128 251 42 61	33 823 8013 790 3600 859 276 1536 4000 3727 608 975 108 3800	12 62 1206 12 366 35 27 374 298 304 261 101 32	21 720 625 380 884 333 99 317 550 307 172 249 35	20 59 560 1031 16 109 231 619	2 13 451 5 257 13 17 106 263 65 266 32 20 200	10 67 1698 16 114 15 21 143 43 92 109 47 27	3 40 620 27 721 40 16 348 730 203 314 95 23 250	24 33 1596 45 1024 245 39 1039 264 402 178 359 31 500	223	126 1836 15614 1310 8554 1592 633 4364 6534 5847 2207 2123 392 6600	8 4 15 4 10 15 14 7 8 9 5	11 17 8 16 1 12 1 13 10 6 7 14	
165 166 167 168 169 170 171 172 173	10 168 62 43 329 66 36 20 59	30 925 957 282 5463 1488 1100 165 997	13 140 67 24 291 90 18 28 143	11 314 54 218 334 87 70	193 18 91 148 104 115	3 28 17 28 26 31 21 16 34	81 19 126 219	11 68 37 49 112 36 32 	20 208 125 87 238 269 73 2 290	2.1	98 2125 1358 948 7161 2171 1424 301 1935		7 10 20 7 10	
174	72	2556	132	374		48	24	8.1	180		3470	13	14	
175 176	20 160	199 391	78 46	206 170	4	1 6	24 54	5 46	160 123		697 996			
177 178 179 180 181 182 183 184 185 186 187 188 199 190 191 192	43 45 4 51 200 31 107 10 35 82 39 125 377	211	70 45 100 85 76 64 317 8 25 50 49 194 80	231 269 53 53 7 56 192 160 470 79 204	5 2 25 603 320 47 13 235 31 58 88 88	47 14 2 20 7 67 9 17	23 6 39 15 90 14 17 31 141 14 72	200 114 5 1066 26 444 300 875 122 4 48 244 189 19 73	109 127 57 54 100 158 105 226 370 13 8 306 77 7534 255 209	24 4		17	8 11 5 25 9 6	
	13955	228268	23162	47966	31433	6829	11998	10020	40200	1024	426125	1448	1366	

TABLE C.—Number of Volumes Purchased by Mechanics' Institutes in 1889-90.

				-							
Institutes.	Biography.	Fiction,	History.	Miscellaneous.	General Literature.	Poetry and the Uranna.	Religious Literature.	Science and Art.	Voyages and Travels.	Works of Reference.	Total Number of Volumes.
1 Aberarder 2 Ailva Craig. 3 Alliston 4 Almonte 5 Alton 6 Alvinston 7 Arkona 8 Arnprior 9 Arthur 10 Athens. 11 Aurora 12 Aylmer 13 Ayr.	17 11 17 21 4 2 11 24 12 4 24 12	62 17 56 26 102 2 56 8 83 59 55 60 34	26 1 15 33 6 4 10 22 23 16 6 4	52 34 18 7 25 10 4 26 40 11 29 26	6 17 83 12 16	15 5 1 7 1 12 3 1 3	30 31 15 36 31	28 2 12 3 5 18 8 14 15 11	29 	2 9 3 14 2 4	259 53 116 115 183 5 105 62 217 288 187 140 143
14 Baden 15 Barrie 16 Beamsville 17 Beaverton 18 Beeton 19 Belfountaln 20 Belleville 21 Belmont 22 Blenheim 23 Blyth 24 Bobcaygeon 25 Bolton 26 Bowmanville 27 Bracebridge	6 10 8 41 4 23 18 	53 40 52 78 41 28 98 48 65 34 36 46 28	22 7 13 46 23 25 21 4 29 2 12 14 17 17	27 10 30 57 65 40 40 1 64 18 20 14 24	22 12 8 15 5	5 3 4 4 1 1 1 6 1	3 4 21 15 40 16 9 6 7 9 19 35 14	7 9 15 40 6 2 19 20 6 13 1 10	7 21 39 35 38 20 22 1 57 8 13 20 8	3 1 3 8 4 2 11 5 6 2	152 119 178 313 224 162 254 80 259 34 114 139 215 68
28 Bradtord 29 Brampton 30 Brighton 31 Brockville 32 Brussels 33 Burk's Falls	15 1 34 26 24	None 57 23 336 38 31	11 2 54 24 13	6 4 264 50 20	8 1 110	2 3 12 8 4	12 4 10 19 7	13 2 53 21 4	76 11 65 15 15	2	202 51 938 201 132
34 Caledon 35 Caledonia 36 Camden East. 37 Campbellford 38 Cannington 39 Cardinal 40 Carleton Place 41 Chapleau 42 Chatham 43 Chatsworth 44 Oheltenham 45 Claude 46 Clifford 47 Clinton 48 Cobourg 49 Colborne 50 Collingwood 51 Cornwall	2 6 7 12 22 42 13 40 14 21 30 3 19 10 11 5	25 56 13 132 44 134 39 69 45 39 44 21 23 36 71 102 77	3 7 3 26 38 14 21 5 4 13 9 35	12 30 10 5 16 11 11 100 19 13 2 26 39 53 33	3 16 15 7 19 4 28 3 6 6 6	3 1 7 2 4 5 7 3	11 17 1 1 45 10	8 15 14 1 1 21 14 6 12 4 10 1 14 19 18 5 12 15	10 14 10 26 33 18 11 23 6 5 28 8 14 28 20 17	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	67 151 73 153 146 279 111 122 231 55 95 122 165 184 213 241
52 Deseronto	9	18 36	3 None		2		2 3	3	11		34 54
55 Duart 56 Dufferin 57 Dundalk 58 Dundas 59 Dunville	14 19 10 3	30 44 32 56 11	26 7 38	11 13 8 11 10	22 6 54 6	11 4	14 8 2	29 4	31 9 27 7	1 1 2	175 95 235 42 16

TABLE C.—Number of Volumes Purchased by Mechanics' Institutes in 1889-90.—Con.

Institutes.	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.
60 Durham	8	63	5		40	4		8	8	14	150
61 Elmira 62 Elora 63 Embro 64 Ennotville 65 Essex 66 Exeter	34 3 23 5 22 8	120 47 73 49 52 43	19 7 9 6 38 9	59 13 25 23 12 4	7 21 15	1 11 6 7 1	30 8 4 2	12 21 15 10 3 36	35 3 15 5 19 52	2 1 2	291 117 202 129 157 155
67 Fenelon Falls. 68 Fergus 69 Fonthill 70 Forest	19 11	42 51 86	22 26 34 None	25 3 44	13 2	2 10	4 22 10	11 28 23	15 19 32	1 2	119 184 254
71 Forks of the Credit 72 Garden Island	12	24 84	23	15			6	18 67	24		122 160
73 Galt. 74 Georgetown 75 Glencoe 76 Glenmorris 77 Goderich 78 Grand Valley 79 Gravenhurst 80 Grimsby	18 9 10 19 3	41 15 15 29 37 30 39 57	10 6 12 17 6 17 21 2	28 5 3 20 13 65 9	24 6 7 80 6 15	10 5 7 1	5 6 12 6 25 3	21 6 8 15 9 21	34 10 6 1	2 4 1 2	142 30 84 134 184 183 100 196
81 Harriston 82 Hespeler 83 Highgate 84 Highland Creek 85 Holyrood. 86 Huntsville	14 5 3 17 14 14	26 64 93 41 35 48	18 10 31 28 17 10	7 77 8 14 37 1	13 4 10 30 10	14 10 8	5 6 28 6	9 7 12 19 17 10	28 10 3 18 4 22		124 173 154 167 192 129
87 Ingersoll	14	138 None	11		12	5		4	35	2	221
89 Islington	14	25	20	28		8			6		101
90 Jarvis	19	100	42		51	4	21	6	51		294
91 Kincardine	24 2	104 100	10 5	58 6	140	$\begin{array}{c} 50 \\ 2 \end{array}$	10	25 15	32 21	18 1	331 296
93 Lake Charles 94 Lancaster 95 Leamington 96 Lindsay 97 Lions Head 98 Listowel	4 2 40 3 4 19	5 8 66 25 28 58	5 1 33 1 27 23	1 16 11 23	8 7 11 4	1 15 8	2 2 85 8	2 3 9 5	8 45 2 8 42	1 2	36 17 240 41 99 178
99 London	12 3 25	81 107	8 None. 5 24	50 2 2	37 77	2 10	4 4 29	17 8 5	21 15 17	7	148 158 296
103 Manotick 104 Markdale 105 Markham 106 Meaford 107 Merrickville 108 Merritton	3 24 32 10	32 41 23 67 105 None	10 23 17 38	13 25 4 31 56	6	4 3 4 4	2 4 25	10 4 1 9 10	3 6 3 18 20	1 4	78 36 31 178 294
109 Midland 110 Milton 111 Mitchell 112 Mono Road	29 10 21 10	None, 56 54 29 12	19 11 16 18	16 34 16 47	$\begin{vmatrix} 2\\\\ 5\\ 22 \end{vmatrix}$	$\begin{vmatrix} 1 \\ 4 \\ 2 \end{vmatrix}$	25 6 6 39	18 6 13 11	46 15 16 17	1 1	212 138 126 178

TABLE C.—Number of Volumes Purchased by Mechanics' Institutes in 1889-90,—Con

Institutes.	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.
113 Morrisburg	15 5	52 86	23 31	7 79	9	4	1	5 5	7 11	15	137 218
115 Napanee	14 17 7 4 16 2 1 3	32 45 50 35 35 73 15 97	10 29 5 3 1 4 8 36	23 54 57 8 22 13 10 11	11 15 3 14 1 9	6 5 5 2 3 1 1	13 12 2 17	32 2 1 10 7 1 3 9	73 19 10 11 4 1 9	14	214 198 137 86 79 138 48 174
124 Oakville. 125 Orangeville. 126 Orillia 127 Orono 128 Oshawa 129 Owen Sound. 130 Oxford Mills	35 35 34 20 7	63 33 63 89 135 21	9 10 22 47 31 9	2 31 50 18 4	16 15 76 33 14	11 1 13 9	3	2 7 30 11 39 8	24 12 25 21 20 2	12 1 4	136 110 248 76 272 276 50
131 Paisley. 132 Palmerston 133 Parris. 134 Parry Sound 135 Penetanguishene 136 Perth 137 Peterboro'. 138 Point Edward 139 Port Arthur 140 Port Carling 141 Port Colborne 142 Port Elgin 143 Port Hope 144 Prescott 145 Preston	6 7 12 63 7 25 10 4 6 8 16 8	16 19 53 46 81 59 46 66 125 20 19 61 80 29	19 7 5 17 41 13 36 21 10 6 12 7 9	41 14 19 25 12 20 28 24 5 2 13 1 24 12	39 4 19 10 10 49 1	8 1 4 2 2 4 5 5	22 21 9 6 5 3 6 5 8	18 4 5 28 9 14 1 6 1 13 2 1 7	6 3 3 62 10 29 30 8 3 9 18 14 12	1 11 9 75 1	176 80 140 158 261 154 314 104 188 7 71 59 134 120 123
146 Renfrew 147 Richmond Hill 148 Ridgetown 149 Ripley 150 Russell	5 6 23 7	3 40 24 47	2 8 14 7	36 4 35 5	26 33 28 10 5	3 3 1	4 9 1	7 29 31	3 15 6	1	82 38 122 164 80
151 Sault Ste. Marie. 152 Scarboro'. 153 Seaforth 154 Shelburne 155 Smith's Falls 156 Southampton 157 Stayner 158 Stouffville 159 Stratford. 160 Strathroy 161 Streetsville 162 St. George 163 St. Helens 164 St. Marys	14 7 7 1 1 28 4 14 8 3 4 14	49 54 77 24 44 65 29 157 74 18 91 20	24 31 12 11 6 23 15 10 7 24 2 22	28 47 16 36 64 12 21 9 30 27 15	29 18 9 15 6 19 3 37 18 7 18	3 3 1 8 6 2 5 1	12 5 33 4 12 6 11 6 3 25 6 11	14 12 15 3 6 14 10 4 11 9 7 6	20 4 27 3 43 7 18 2 5 15 24 7	1 2 4 5	194 181 201 83 115 230 137 148 201 173 115 170 125 197
165 Tara	18 21 10 13 16	45 85 74 44 144	20 19 2 10 25	38 73 17 32 26	9 6 24	13 13 14 5 6	27 16 25	17 22 16 6 30	25 21 4 12 8		176 290 137 144 304

TABLE C.—Number of Volumes Purchased by Mechanics' Institutes in 1889-90.—Con

Institutes.	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.
170 Thorold 171 Tilsonburg 172 Tottenham. 173 Trenton.	8	59 60 106 47	13 11 61 8	17 90 30	3 38 14	3 1 32	$\begin{bmatrix} 2\\20\\20\\2\end{bmatrix}$	11 1 2 6	26 3 3 21	1	141 116 367 128
174 Uxbridge	12	17	19	46		8	29	28	4	1	164
175 Vandorf	10 17	37 45	24 15	44 23	1	1 1	4 24	12 20	31 8	2	166 153
177 Wardsville 178 Waterdown 179 Waterford 180 Watford 181 Welland 182 Westford 183 Weston 184 West Toronto Junction 185 Whitby 186 Wiarton 187 Williamstown 188 Windermere 189 Wingham 190 Woodbridge 191 Woodstock 192 Wroxeter 193 Wyoming	5 11 30 4 27 2 4 35 11 18 14 12 25 8	None 38 None 10 43 8 48 45 45 80 20 12 79 14 45 40 30	7 6 12 11 16 27 4 18 3 5 29 2 11 36 19	11 37 3 12 28 24 21 43 2 59 40 38 27 34 20	3 3 6 12 102 9 1 4 8	5 1 7 2 1 14 2	12 2 8 8 4 12 38 1 11 11 3 7 15	1 5 12 5 13 8 34 3 3 74 9 7 16 20	14 11 21 14 16 23 18 52 3 127 12 15 18 30	2 1 33 5	88 90 116 68 172 168 103 421 53 96 278 94 122 195 146
	2287	9321	2730	4371	2201	702	1522	2070	2923	400	28839

Note.—Details not reported for St. Mary's and Smith's Falls.

TABLE D.—Evening Classes in English and Commercial Courses in 1889-90.

	dents.		SUBJECTS TAUG	нт.		
INSTITUTES.	Number of Students	English Course.	Comme	ercial Course	•	Otner Subjects.
Alvinston	23		Book-keeping,	Arithmetic an	d Writing	
Barrie Belleville	21 22	Composition and Grammar.	11	11	"	Short-hand and Type- writing.
Blenheim Bobcaygeon Bradford Brockville Burk's Falls	38 23 22 55 24		11 11 11	11 11 11 11	11 11 11 11	writing.
Caledon	25 21 22 18	English and Canadian History, Composition and Grammar.	11 11	11 11 11	11 11 11	
Chatsworth Collingwood	24 13	Composition and Grammar.	11 11	17	11	
Dundas Durham	18 47		 	11	11	
Elora Embro	48 6	Composition and Grammar.	## ##	11	11	
Goderich Gravenhurst	17 19		11	11	11	
Harriston	25 40 25 66	English and Canadian History. Composition and Grammar.	11 11	, 6 11 11	11	Mensura- tion.
Leamington Lucknow	16 26	English and Canadian History,	19	11	11	
Midland	25	Composition and Grammar.	11	11	11	
Napanee Newburgh	28 33	English and Canadian History, Composition and Grammar.	11	11	11	
Newmarket	17	Composition and Grammar.	11	11	11	
Paris Smith's Falls	29		11	11	11	
St. Mary's	31		"	H	u .	
Tavistock Waterdown Watford	34 12 6	Composition and Grammar.	11	11	11	
West Tor. Jun. Wiarton Woodbridge	43 18 14	Composition and Grammar.	11	11 11 11	11 11 11	
Total						

TABL	LE E	.—Eveni	ng Classes	in Drawin	ıg, 1889-90.	
INSTITUTES.	Number of Students.		Subje	cts Taught	-Primary Co	urse.
Bobcaygeon	23	Freehand	Drawing.			
Caledonia	11		_	Perspective,	Mode and I	Blackboard Drawing.
Cannington	10	11	**	11	**	11
Durham	44	11	"		**	11
Elmira	8	**	11	11	11	tt
Huntsville	2	19	11	"		19
Milton	38	11	11	19	. 11	11
Owen Sound	105	**	11	11	tt	"
St. Mary's	15	Tr.	11		11	11
Thamesville	29	11	11	**	11	17
Watford	46	1+	+*		n	19
	331					
		Adv	VANCED CO	URSE.		
St. Mary's	12	Shading fl	at, Outline r	ound, and O	rnamental De	sign,
	12					
		Мес	HANICAL C	OURSE.		
Carleton Place	5	Machine I	Orawing			
Peterboro'	23	"	and l	Building Cor	struction.	
St. Mary's	2	Building (Construction			
	30					

It is gratifying to state that the evening classes are favorably progressing. The directors now acknowledge the importance of skilled labor as a means of reducing our excessive imports and increasing the exports of manufactured goods from this country. They now acknowledge the necessity of evening classes for providing that technical instruction which is necessary for making men better mechanics and more skilled in the application of industrial design and machinery to our manufactures.

Several institutes have reported to me that good results have followed their efforts in this direction, but I shall confine myself to an extract from a letter recently received on this subject from Mr. Malone, President of the Garden Island Mechanics' Institute:

"Mr. John Mullin, the present foreman of our engine and machine shop, was apprenticed as a lad to learn the trade of finisher and machinist under our late foreman, Mr. William Johnston. He took lessons in mechanical and other drawing in the Garden Island Mechanics' Institute and made such progress in his studies that on Mr. Johnston's leaving our employ we appointed him foreman and draughtsman. Mr. Mullin has designed and built engines and machinery which are giving us every satisfaction. One of his latest achievements was the designing and putting in of the machinery in our new mill, the old one having been completely destroyed by fire a short while ago. This work he could not have done were it not for the training he received at the Mechanics' Insti-

tute here. He never attended any other drawing classes.

"Thomas Brien, the foreman of our ship yard who succeeded the late Henry Riney, was an ordinary carpenter working in the yard. By diligent study in the Mechanics' Institute he learned the art of draughting and laying down ships. He was not appointed foreman at first as we did not know his capabilities. Our late foreman was stricken with paralysis, but as we thought there was a possibility of his recovery we allowed Mr. Brien to take temporary charge, and he proved himself so skilful that on the death of Mr. Riney we appointed Mr. Brien as foreman. He has built for us the schooner Valentine and barge Hiawatha, two large crafts which gave such satisfaction that we have now entrusted him with the building of a still larger craft from a design and model made by himself. He, too, has the Garden Island Mechanics' Institute to thank for his present position, as he never attended any other drawing classes.

"I might also mention that Mr. Wm. Jones, another pupil of the Mechanics' Insti-

tute, is now engaged as foreman of a large machine shop in Toledo, Ohio."

II. FREE LIBRARIES.



This has been an eventful year in the history of Free Libraries in Ontario. During the present year the *first building* specially erected for a Free Public Library has been opened in the city of Hamilton.

On the 7th of June, 1889, a by-law for the establishment of a Free Library in Hamilton was carried by a large majority of the electors of that city, On the 16th of September, 1890, the most magnificent Free Library building in the province was formally opened to the public by the Earl and Countess of Aberdeen. The Hon. Dr. Ross, Minister of Education, Sir Daniel Wilson, the Hon. J. M. Gibson, Provincial Secretary, and other distinguished gentlemen also took part in the proceedings. The opening ceremony was a scene of great brilliancy, enlivened with eloquent speeches and melodious strains of sweet music from lady singers and the celebrated band of the 13th battalion. The citizens of Hamilton may justly feel proud of this gala occasion and in knowing that they now possess the handsomest, best constructed and perfectly equipped Free Library building in the Dominion.

The building, erected at a cost of about \$45,000, is constructed of red and black brick, decorated with richly carved and moulded Ohio freestone and Lake Superior red sandstone. The building has a frontage on Main street of 68 feet, extending back 132 feet. The north-west corner of the building is surmounted with a tower rising to the height of 115 feet. The principal entrance is through a large and massive archway decorated with elaborately carved stone to a portico 9 feet wide and 67 feet in length. To the right of the portico is the main entrance to the library, and to the left is the main entrance to the Art School and Hamilton Association, which are upon the second and third floors. The main hall, 18 feet high, is specially constructed for library purposes. Upon the right hand side of the main street corridor is situated the general reading room, 25 feet by 73 feet. Upon the left hand side of the corridor is the ladies' reading room, 25 feet by 24 feet, and the reference library, 25 feet by 28 feet. Extending along the north side of the corridor, 40 feet in length, are the distributing counters with various narrow brass railings, its indicators, librarian's platform and desk, etc.

The reading rooms and reference library are simply divisions of the main hall, being divided by handsome wooden railings $3\frac{1}{2}$ feet high; by this arrangement the librarian commands from his platform an uninterrupted view of the reading rooms and reference

library and can see every person entering or leaving the library.

At the rear of the hall is the book room, 33 feet by 58 feet, profusely lighted, having no less than 14 large windows and a skylight. The book shelves are fitted up to hold about 50,000 volumes, but these can be increased when required. The basement contains work oom, class rooms, lavatories, engine room, ventilating shafts, etc. The architect claims that this is one of the most perfect ventilated buildings ever erected.

Upon the first floor is the apartment for the Art School, consisting of an elementary class room, 45 feet by 38 feet, an antique room, 35 feet by 24 feet, life class room, 18 feet by 24 feet, a modelling and carving room, principal's room, lavatories, etc. These rooms

are well lighted and fitted up in the most perfect manner.

Upon the second floor is the museum and reading room of the Hamilton Association. This splendid apartment is 25 feet by 45 feet, and when completed will form a great

attraction to visitors.

The citizens of Hamilton are to be congratulated upon possessing this fine building so centrally situated and so perfectly arranged as to provide accommodation for the representatives of literature, art and science, under the management of such enterprising and influential directors and officers.

The large sum of \$12,000 has already been expended for books, and it is proposed that at least from \$2,000 to \$3,000 shall be expended annually for this purpose.

The following tables are compiled from the annual reports of Free Libraries:

TABLE F.—Receipts, Expenditure, Assets and Liabilities

			Rec	EIPTS DUI	RING THE	YEAR.			Expen-			
FREE LIBRARIES.	Ealance on hand. Members' Fees.		Legislative Grant. Municipal Grant.		Fees from Evening Classes.	Lectures and Entertain- ments.	Other Sources.	Total.	Rent, Light and Heating.	Salaries.		
	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.		
1 Berlin	23 85 71 31 378 30 73 57 8 04		200 00 200 00 200 00 200 00 200 00 159 00 200 00 200 00	1520 15 52500 00 421 50 1261 27 1400 00 34211 00	90 00		248 76 60 00 1485 88 384 82 81 45 2842 61 13 10	1272 66 2485 61 1870 15 53985 88 1077 63 1461 27 2018 75 37327 18 616 14	95 06 343 30 339 79 250 75 96 50 316 73 287 14 2202 58 30 00	600 00 560 00 985 76 171 50 566 30 400 00 11017 17		
Total	555 07	13 00	1559 00	94761 58	110 00		5116 62	102115 27	3961 85	14616 69		

TABLE G.-Membership, Libraries, and Reading Rooms

		Number of Volumes in Libraries.										
FREE LIBRARIES.	Number of Readers.	Biography.	Fiction.	History.	Miscellaneous,	General Literature.	Poetry and the Drama.	Religion Literature.	Science and Art.	Voyages and Travels.	Works of Reference.	Total number of Volumes.
1 Berlin 2 Brantford 3 Guelph	1527 1940 1389 4036 501 1559 1165 23484 642 36243	311 717 578 630 339 596 394 2384 171 6120	493 3218 1854 1245 971 1745 1851 12729 1066 25172	335 655 544 632 325 596 451 1967 312 5817	730 889 791 1690 155 717 863 4782 1583	260 577 566 738 229 532 211 3452 455 7020	87 242 145 381 143 172 162 768 193 2293		334 777 616 732 341 564 398 3099 293 7154	482 622 687 302 628 343 2017 326	293 204 186 2480 133 251 80 25657 61	9530

of Free Libraries for the year ending 30th April, 1890.

DI	DITURE DURING THE YEAR.															Assets and Liabilities.					
	Books (not fiction).		Books (fiction).		Bookbinding.		Magazines, Newspapers, etc.		Evening Classes.		Lectures and Entertain- ments.	Miscellaneous.		Balance on hand.		Total,		Assets.		Liabilities,	
	\$ 6	c.	\$	c.	\$	c.	\$	c.	\$	c.	\$ c.	\$	c.	\$ c		\$	c.	\$	c.	\$	c.
1 2 3 4 5 6 7 8 9	368 5 521 4 354 8 10795 5 118 9 280 7 314 0 6403 8 198 3	6 6 8 8 8 8	408 173 11 69 131 1425	31 70 03 95	219 33 29 64 68 2241	90 60 75 00 30	25 76 86 116	50 00 00 50 90				214 98 161 18065 572 77 631 9796 136	57 54 73 78 55 62 05	96 7 23863 1 	0	53985 1077 1461	61 15 88 63 27 75 18	6525 6000 2876 130467	75 00 52 00 00 22 01	45	
	19356 2	28	2349	48	2792	99	749	87	253	54		29754	99	28279 5	8	102115	27	223172	19	24061	33

in Free Libraries for the year ending 30th April, 1890.

=	Number of Volumes Issued.														
	Biography.	Fiction.	History.	Miscellaneous.	General Literature.	Pocts and the Drama.	Religious Literature.	Science and Art.	Voyages and Travels.	Works of Reference,	Total number of Volumes.	Number of Periodicals.	Number of Newspapers.		
$\begin{array}{c} 1 \\ 2 \\ 3 \end{array}$	110 618 1191	4847 41472 21039	267 999 1173	2955 1153 1174	1419 1907 3109	101 274 691		197 1062 1476	488 1335 2694	55 11 5769	49257	27 29 14	12 29 33 5 20		
4	749 136	11253	1475	5371	898 80	452 88	444 117	2437 140	2247 522	320	25646 7832	11	5		
5 6	905	$6423 \\ 21660$	215 1301	111 1355	5056	437	1487	1491	5015	623	39330	24	20		
7	371	13659	479	876	646		468	397	537		17645	27	16		
8 9	5311 55	$\begin{array}{r} 175159 \\ 2851 \end{array}$		57676 614	10908 648	$ \begin{array}{r} 2474 \\ 65 \end{array} $		15930 113				479 13			
									1						
	9446	298363	12931	71285	24671	4794	6876	23243	22235	31196	505040	624	409		
						1	1								

TABLE H.—Books Purchased for Free Libraries in 1889-90.

FREE LIBRARY	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 Berlin	25	95	12	67	41		4	18	20	22	304		
2 Brantford	43	414	52	45	6	7	28	73	46	2	716		
3 Guelph	45	360	61	62	56	32	17	64	84	11	792		
4 Hamilton	630	1245	632	1690	738	381	324	732	687	2480	9539		
5 Simcoe	29	48	8	3	9	2	2	10	23	2	136		
6 St. Catharines	39	59	25	21	39	1	4	10	9	12	219		
7 St. Thomas	55	180	95	30	1	5	40	14	54	2	476		
8 Toronto				de	tails n	ot giv	en				5040		
9 Waterloo		32		119	76		4	4	11	2	248		
Total	866	2433	885	2037	966	428	423	925	934	2533	17470		

Donations in Books to Free Libraries, 1889-90.

	VALUE.
Brantford	\$15 00
Guelph	20 00
Hamilton	400 00
Total	\$435 00

TABLE I.—Evening Classes in Free Libraries—English and Commercial Courses— 1889-90.

		Subjects Taught.								
FREE LIBRARY.	Number of Students.	English Course.	Commercial Course.							
BerlinGuelph	19 39		Book-keeping and Arithmetic. do do and Writing.							
Total	58									

TABLE J.—Evening Classes in Free Libraries—Drawing—1889-90.

FREE LIBRARY.	Number of Students.	Subjects Taught.
Berlin	14 6 21	Freehand, Geometry, and Perspective. Descriptive Geometry, Machine Drawing, Building Construction, and Industrial Design. Freehand, Geometry, Perspective, Model, and Blackboard Drawing.
Total	41	

III.—ART SCHOOLS, AND PROVINCIAL DRAWING EXAMINATIONS.

This important branch of our educational system may be classified under two headings:

(1) Art Schools, Mechanics' Institutes and Free Libraries receiving Government aid;

and (2) Institutions affiliated with the Department for examination purposes.

Art Schools in Brockville, Hamilton, Kingston, London, Parkdale, Ottawa, St. Thomas and Toronto, and 213 Mechanics' Institutes and Free Libraries in different parts of the Province are entitled to Government aid. Other institutions affiliated for examination purposes are as follows: Albert College, Belleville; Ladies' College, Brantford; Ladies' College, Hamilton; Lansdowne College, Portage la Prairie, Manitoba; Hellmuth Ladies' College, London; Academy of Painting and Drawing, London; Alma College, St. Thomas; Wykeham Hall, Toronto; Ontario Ladies' College, Whitby; Chautauqua Assembly, Niagara; M. C. R. R. Drawing Classes, St. Thomas; High Schools and Collegiate Institutes; Normal School, Ottawa; Public Schools.

1. PROVINCIAL DRAWING EXAMINATIONS.

Simultaneous examinations are conducted in the last week of April in each year. In 1884, in order to encourage the study of industrial drawing throughout the Province, you established a new departmental rule allowing the pupils of any school or college, whether public or private, to compete for the medals and certificates annually awarded by the Education Department for success in drawing, painting, wood carving, modelling, etc. The result has been most satisfactory, for not only has the number of students largely increased in the different branches of the fine arts, but the work of each succeeding year shows marked progress, and particularly so in those branches relating to mechanical technics. The number of examination papers sent out this year was 10,781 primary, 717 advanced, 315 mechanical and 16 for the gold medals, in addition 67 competed for the special medals awarded for industrial designs. The work done during school hours sent in for competition and exhibition amounted to upwards of 3,000 in number, consisting of specimens of architectural drawing, advanced perspective, building construction, civil engineering, china painting, charcoal drawing from life, draped and nude, crayon drawing, descriptive geometry, drawing from antique, freehand drawing, figures from life, historic ornament, industrial designs, landscape drawing, lithographic drawing, model drawing, machine drawing, monochrome, modelling in clay, oil paintings from life, still life, etc., pastel, pen and ink sketches, shading from casts, sepia sketches from life, water color paintings from life, still life, etc. Wood carving and wood engraving.

The rapid progress and growth of this branch of our educational system during the past few years may be seen from the following tables containing the number of certificates

granted from 1882 to the 1st of May, 1890:

Table K.—Certificates awarded in Primary Art Course.

YEAR.	Freehand Drawing.	Geometry.	Perspective.	Model Drawing.	Blackboard Drawing.	Teachers' Certificates.	Total.
1882 1883 1884 1885 1886 1887 1888 1889 1890	28 84 153 214 634 643 805 1,002 1,000	21 89 174 529 672 1,204 882 961 1,009	17 58 139 301 149 428 520 394 290	12 47 138 168 662 444 403 470 811	28 76 86 198 414 122 236 494 313	66 122 77 103 133 187 130	106 354 756 1532 2608 2944 2979 3508 3553

Table L.—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	5	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
Total	297	162	279	243	101	59	1141

Table M.—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
Total	67	107	46	117	71	16	424

Table N.—Certificates a	awarded for	Extra	Subjects.
-------------------------	-------------	-------	-----------

YEAR.	Drawing from Life.	Painting from Life.	Painting, Oil Colors.	Painting, Water Colors.	Sepia.	Monochrome.	Sculpture in Marble.	Modelling in Clay.	Lithography.	China Painting.	Repoussé Work.	Wood Carving.	Wood Engraving.	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
Total	41	24	122	76	26	7	2	57	4	21	4	17	4	405

2. ART SCHOOL EXHIBITION.

An exhibition of specimens selected from the work sent in for examination, together with those sent for exhibition only, was opened to the public on the 12th of June, 1890, and continued open for several days. The exhibition was kept open at night, and was largely attended by mechanics and manufacturers and others, who evinced great interest in the drawings and designs bearing on their own trades and employments.

The usual conversazione and presentation of medals took place on the opening night.

The following extract is from the Toronto Globe, 21st June, 1890:

Industrial Art—The Progress it is making in Ontario.

"The exhibition of the art students which has just been held at the Department of Public Instruction was a splendid evidence of the progress of industrial art education in Ontario.

"The importance of this branch of instruction it is impossible to overestimate. It has done much—it is doing much—to give to the daily life of our citizens a grace and finish that aesthetic reformers long deplored the absence of in the older countries of the world.

"It unlocks the door to a multitude of educating perceptions from which the people have been kept estranged, and it imbues with a sense of refinement the households of the land. We see in little objects, conceived in true artistic spirit and eloquent of the

distinguishing tone of modern culture, the awakening to a new artistic life.

"It is this kind of education that has taught the Philistine public, against which the late Matthew Arnold inveighed so bitterly, a true appreciation of the beauty of form as well as the beauty of color. Its influence has been in the direction of sweetness and light. It has inspired the mothers and daughters of the land with ideas which, if they have nothing about them that is heroic, have about them nothing that is not refining.

"It is interesting to note how this art culture—art education—has come to be a potent civilizing factor in our midst, to see the successive stages it has passed through in its process of development. To the Minister of Education, the Hon. G. W. Ross, whose efforts have been ably seconded by Dr. May, the Superintendent of Art Schools, is due the credit of having placed these institutions upon their present highly efficient

footing.

"The figures are the best illustrations that can be given of the rapid advance that has been made. In the year 1882 the number of certificates granted in the primary art course was 106, last year the number was 3,508. There were forty certificates in the advanced course granted in 1883, the first year of the establishment of the classes, last year there were 222. In the mechanical drawing course there were eleven issued in 1883, and last year eighty-two.

"The advantages of the excellent method of examination are not confined to Ontario alone. The Minister of Education has introduced the system that obtains in South Kensington, whereby art pupils residing at a distance—for example, Manitoba, Portage la Prairie, and many other places—have been enabled to participate in the results of the examinations during the past year. There is no charge made, and all who have a taste for drawing or painting can present their work for examination just as if they had attended one of the Art Schools here. The system of teaching followed in the Mechanics' Institutes has been attended by excellent results, for the examples of work sent in are not only numerous, but highly meritorious as regards quality.

"The exhibits of this year make a very fine display on the walls of the Model School. The first to which attention should be directed is the work of Miss Anna Selina Wrenshall, of the Kingston Art School, for which the gold medal has been awarded.

"The best drawing from the antique is generally conceded to the Ottawa Art School for Mr. Prudhomme's representation of the Chariot of Aurora. This young artist has developed great ability in work of this class.

"Mrs. Fuller, of the London Art School, shows a beautiful china painting which has been awarded a bronze medal. By the way, painting on china has become quite an industry in the Forest City. There are two factories in existence employing about forty people, and these are mostly pupils of the Art School. The industry has assumed such magnitude that manufacturers in England have began to look upon it with some amount of apprehension, for it has already made its effect felt upon their trade.

"Some excellent workmanship has been displayed in wood carving. Mr. W. Hall, of the London Art School, submitted an artistic design of a winged dragon, which secured a bronze medal. A fine collection of the same class of work has been sent from the Ottawa Art School. There are splendid examples of modelling in clay from the Hamilton, Toronto and London Art Schools, the specimens being in the clay in its natural state, baked clay, and in plaster of paris cast from the clay. The model of the lady sculptors is of more than ordinary merit. The Ontario Ladies' College, Whitby, sends some beautiful paintings in oil and water colors, and there are large collections from Albert College, Belleville, and Alma College, St. Thomas. These are chiefly from life.

"Mrs. Dyer, the wife of the principal of Albert College, displays a pretty taste for domestic art in the painting of an ideal work basket, with knitting needles, worsted and unfinished work upon the table and a candlestick near. From the same school there comes a skilfully devised picture of ripe, red apples, well grouped, pouring from the mouth of a barrel which has been tilted on its side. There is a fine collection of flower pots, products of industrial art, and too much praise cannot be bestowed on these studies. The freehand drawing done in some of the schools is a marvel of neatness. Some of it looks almost like copper plate. Many of the papers in the geometrical branch are worthy of an award for the faultless taste manifested as well as for accuracy. The subject for model drawing in all the Art Schools is a saw, a saw-horse and an axe; and these very familiar, albeit useful, implements had to be arranged in a certain position according to instruction, but the diversity presented by the various youthful artists in their conception of what is required is highly interesting. A few very promising original landscape paintings are sent from the St. Thomas Art School. One by Mr. R. H. Whale from the White Mountains is worthy of special commendation. A collection of admirably executed studies from the antique from Brockville Art School-imitations apparently of French art—also the nice oil and water color sketches were greatly appreciated, and so too were the eight designs for tiles by a child thirteen years of age. I have already referred to the papers of the mechanical courses—building construction and industrial designs—but it is

impossible to speak in too eulogistic terms of the examples submitted by Messrs. Wm. Fingland, Alfred Peene and Arthur Adam, of the Hamilton Art School, who all took silver medals."

The following tables show the number of certificates taken for drawing, painting, etc., for the year ending 30th of April, 1890:

Table O.—Certificates awarded to Art Schools—Primary Course, 1889-90.

			and the same						
	s for	Num	BER OF	, g	tes.				
ART SCHOOLS.	Number of Students Examination.	Freehand,	Geometry.	Perspective.	Model,	Blackboard.	Total number of Proficiency Cer- tificates taken.	Number of Teachers' Certificates.	Grant or Certificates.
Brockville Hamilton. Kingston London Ottawa. Parkdale St. Thomas. Toronto Toronto (west end branch)	53 62 52 24 26 19 23 39 20	8 11 12 8 5 4 3 20 3	1 13 13 3 2 3 2 10 4 -51	1 7 3 1 4 1 10 4 31	14 19 9 6 6 10 17 5	8 18 6 6 2 4 5 12 4	32 68 34 26 16 21 21 69 20	5 3 1 2 1 7 2 2 1 7 2	\$ c. 27 00 54 00 33 00 21 00 11 00 16 00

Table P.—Certificates awarded to Art Schools—Advanced Course, 1889-90.

	s for	Numi	°s.	res.					
ART SCHOOLS.	Number of Students Examination,	Shading from Plat.	Outline from Round.	Shading from Round.	Drawing from Flowers.	Ornamental Design.	Total number of Proficiency Cer- tificates taken.	Number of Teachers Certificates.	Grant for Certificates.
Brockville. Hamilton Kingston. London Ottawa. Parkdale. St. Thomas. Toronto (west end branch)	14 46 25 22 17 10 11 34 5	1 10 3 9 4 4 16 2	3 5 3 1 1 6	4 11 15 4 3 2 13 2	1 10 4 2 2 1 1 10 2	3 2 2 1 1	10 37 29 20 11 1 9 49 6	1 2 1 1 1	\$ c, 8 00 36 00 26 00 18 00 10 00
Total	184	49	23	54	33	13	172	7	102 00

Table Q.—Certificates awarded to Art Schools—Mechanical Course, 1889-90.

	ts for	NUME	ER OF	CATES	25	tes.			
NAME.	Number of Students Examination.	Descriptive Geometry.	Machine Drawing.	Building Construction.	Industrial Design.	Advanced Perspective.	Proficiency Certificates taken.	Number of Teachers Certificates.	Grant for Certificates.
Hamilton Kingston London Ottawa Parkdale St. Thomas Toronto	20 13 6 21 9 6 29 104	10	6 1 2 2 1 2 1 4	1 1 1	3 1 1 2 7	3 5 1 1 1 1	17 10 1 4 3 5 6	1	13 00 9 00 1 00 3 00 26 00

Table R.—Certificates awarded to Art Schools—Special Subjects, 1889-90.

									_			
		Nux	Number of Proficiency Certificates Taken.									rtes
NAME.	Number of Students for Examination.	Painting from Life.	Drawing from Life.	Painting, Oil Colors.	Painting, Water Colors.	Sepia Drawing.	Monochrome Painting.	Modelling in Clay.	Wood Carving.	Lithography.	China Painting.	Total number of Certificates taken,
Brockville Hamilton Kingston London Ottawa. Parkdale St. Thomas Toronto Toronto (west end branch)	3 20 6 18 13 1 3 12 7	1 3 4	5 6	1 2 1 1 3 1 3 4 	1 1 3	9 10	3	1 7	1 3 4	1	6	3 12 3 10 17 1 3 14 1 1 64

Table S.—Certificates awarded to Mechanics' Institutes and Free Libraries.—Primary Course, 1889-90.

	nts.	N.	umbor of	Proficien	on Contif	landon doll		Jrs,	
MECHANICS' INSTI- TUTES AND FREE LIBRARIES.	Number of Students for Examination.	Freehand,	Geometry.	Perspective,	Topol.	Blackboard.	Total Number of Proficiency Certificates taken.	Number of Teachers, Certificates.	Grants for Certificates.
Berlin, F. L	6	2			1	1	4		4
Caledonia	12	10	8	4	11	4	37	2 -	20
Cannington	13	10	7	3	7	4	31	1	22
Durham	14	11	6	4	4	3	28	1	21
Elmira	11	4	7	4	4	6	25	4	16
Milton	44	11	13		11	3	38		31
Owen Sound	96	10	23	15	35	5	88	3	44
St. Mary's	15	1			1	1	3	1	
Waterloo, F.L	22	8	9	1	13	5	36	2	27
Watford	46	19	19		17	5	60		
Woodbridge	5	1	1	2	2	1	7	1	3
	284	87	93	33	106	38	357	15	209

Table T.—Certificates awarded to Mechanics' Institutes.—Mechanical Course, 1889-90.

Part of the last o					-		-
	Students nation.	Nu	mber of	Proficien	cy Certifi	cates tak	en.
MECHANICS' INSTITUTES.	Number of Studer for examination	Descriptive Geometry.	Machine Drawing.	Building Construction.	Industrial Design.	Advanced Perspective.	Total Number of Certificates.
Carleton Place	2		2				2
Peterboro	12		6				6
	14		8		•••••		3

Table U.—Certificates awarded to High Schools, Colleges, etc.—. Primary Course, 1889-90.

	rdents	Numb	per of I	Proficie	ncy Cer	tificate	s taken	chers'
NAME.	Number of Students for Examination.	Freehand.	Geometry.	Perspective.	Model.	Blackboard,	Total Number, Proficiency Certificates	Number of Teachers Certificates.— Primary Course.
Alexandria, High School. Athens, High School. Albert College. Belleville, Albert College. Belleville, High School Berlin, High School Berlin, High School Caledonia, High School Cayuga, High School Chatham, Collegiate Institute. Fonthill, Public School Georgetown, High School Goderich, High School Goderich, High School Hamilton, Model School Hamilton, Model School Hamilton, High School Hamilton, High School Leamington, Public School Leamington, Public School Lindsay, Collegiate Institute London, Collegiate Institute London, Collegiate Institute London, Academy of Painting Morrisburg, High School Niagara, High School Niagara, High School Normanby, Public School Odessa, Public School Odessa, Public School Otangeville, High School Ottawa, Normal School Ottawa, Normal School Ottawa, Normal School Owen Sound, Collegiate Institute Parkhale, Collegiate Institute Parkhale, Collegiate Institute Parkhale, Tollegiate Institute Seaforth, Collegiate Institute Seaforth, Collegiate Institute Seaforth, Collegiate Institute St. Thomas, Alma College St. Thomas, Collegiate Institute St. Thomas, Collegiate Institute St. Thomas, Migh School Welland, High School Welland, High School Welland, High School Welland, High School Whitby, Collegiate Institute Woodstock, Collegiate Institute	50 33 114 20 149 15 110 14 123 7 7 9 68 22 36 57 7 7 182 8 107 188 24 45 58 185 72 45 45 45 45 45 45 45 45 45 45	5 8 28 111 422 8 48 48 45 29 25 15 15 119 3 30 16 5 27 4 9 9 2 6 6 228 38 20 41 31 9 41 5 5 3 27 114 29 20 20 21 3 3 7 7 12 13 2 2 1 16 833	18 15 59 50 8 8 55 54 443	5	2 9 19 3 52 5 8 25 5 5 11 3 8 8 17 36 8 12 2 1 3 3 18 23 36 8 8 12 23 3 36 8 12 23 3 3 6 29 3 14 16 12 13 5 5 3 8 5 5 613	1 1 4 4 7 7 3 12 3 7 1 1 7 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1	26 38 117 24 167 31 154 19 128 8 64 46 51 50 133 64 4 6 67 15 87 12 43 60 95 133 60 133 61 10 10 10 10 10 10 10 10 10 1	2
Total	2718	833	804	224	013	207	2/41	92

Table V.—Certificates awarded to High Schools, Colleges, etc.—Advanced Course, 1889-90.

	for	Numb	ER OF PR	R OF PROFICIENCY CERTIFICATES TAKEN,							
NAME.	Number of Students f Examination.	Shading from Flat.	Outline from Round.	Shading from Round.	Drawing from Flowers.	Ornamental Design,	Total number of Proficiency Cer- tificates taken.	Number of Teachers' Certificates.			
Belleville, High School Belleville, Albert College London, Academy of Painting Oshawa, High School	7 10 11 8	2 3	1	1 6	5		3 15				
Portage la Prairie, Manitoba, Lansdowne College St. Thomas, Alma College Whitby, Ladies' College	5 13 3	1 3 3	4 2	4 6 3	3	7 2	5 23 11	6 2			
Total	57	12	7	20	9	9	57	8			

Table W.—Certificates awarded to Ladies' Colleges, etc.—Special Subjects, 1889-90.

	s for	NUMBER	OF CERT	IFICATES	TAKEN.
NAME.	Number of Students Examination.	Drawing from Life.	Painting, Oil Colors.	Painting, Water Colors.	Total.
Belleville, Albert College London, Academy of Painting St. Thomas, Alma College. Whitby, Ladies' College	7 1 5 3	1	4 1 4 3	3 1 5 3	7 3 9 6
Total	16	1	12	12	25

During the summer holidays Drawing Classes for teachers were conducted at Chautauqua, Niagara-on-the-Lake; the examination was held on the 9th, 11th and 12th of August, and the following certificates awarded.

Table X.—Certificates awarded at Summer Session, 1890.—Primary Course.

	dents tion.		Cı	ERTIFICAT	ES TAKE	N.		eachers'
NAME.	Number of Stud for Examinati	Freehand Drawing.	Geometry.	Perspective.	Model.	Blackboard.	Total.	Number of Tea Certificates, 1 Course,
Niagara-on-theLake	12 1	6	·····i	1	6	3	16 2	1 1
Total	13	6	1	2	6	3	18	2

Table Y.—Certificates awarded at Summer Session, 1890.—Advanced Course.

	Stu- Ex-		C	ERTIFICAT	res Take	en.	
NAME.	Number of dents for Famination.	Shading from Flat.	Outline from Round.	Shading from Round.	Drawing from Flowers.	Ornamental Designs.	Total number of Proficiency Certificates.
Niagara-on-the-Lake	7	1	* , * * * * *	2	1		4

Table Z.—Certificates awarded at Summer Session, 1890.—Mechanical Course.

	u- ami-		С	ERTIFICAT				
NAME.	Number of Students for Exam	Descriptive Geometry.	Machine Drawing.	Building Construction.	Industrial Design.	Advanced Perspective.	Total number of Proficiency Certificates.	Number of Teachers' Certificates.
Niagara-on-the-Lake	2	1	1	1	1	1	5	1

The total number of examination papers sent out this year was as follows:

Primary Course.

Freehand Geometry Perspective Model Blackboard	2,759 2,266 1,816 2,170 1,853	10,864
Advanced Course.		•
Shading, flat. Outline, round. Shading, round. Flower drawing Ornamental design Competition for gold medal Mechanical Course.	169 120 165 167 88 16	725
Descriptive geometry Machine drawing Building construction Industrial design Advanced perspective	70 63 59 73 65	330
Total		11.919

The following medals and special certificates were awarded for the year ending 30th of April, 1890:—

Gold Medal.

Presented by the Minister of Education for Advanced Course:—Industrial designs and drawing from the antique, Miss Annie S. Wrenshall, Kingston Art School.

Silver Medal.

Presented by the Minister of Education for the highest number of marks in the Mechanical Course, Vm. Fingland, Hamilton Art School.

Silver Medal and Certificate.

Presented by the Minister of Education for designs suitable for industrial purposes, Arthur Adam, Hamilton Art School.

Silver Medal and Certificate.

Presented by the Minister of Education for designs suitable for industrial purposes, Lucy MacRae, Belleville High School.

Silver Medal and Certificate.

Presented by the Minister of Education for designs suitable for industrial purposes, Mina Straith, Owen Sound Mechanics' Institute.

Silver Medal and Certificate.

Presented by the Minister of Education for the best specimens of machine drawing, Walter Maw, Toronto Art School.

Silver Medal and Certificate.

Presented by the Minister of Education for the best specimens of building construction, Alfred Peene, Hamilton Art School.

Bronze Medals.

Wood carving, Walter Hall, London Art School.

Painting in china, Mrs. Fuller, London Art School.

Painting from life, Celia Kearns, Brockville Art School.

Lithography, R. Allan, Hamilton Art School.

Drawing from life, Albert Ewart, Ottawa Art School.

For the highest number of marks in the Primary Course in Mechanics' Institutes, Solomon Laschinger, Elmira Mechanics' Institute.

For the highest number of marks in the Primary Course in High Schools, Arthur

Shaver, Iroquois High School.

For the highest number of marks in the Primary Course in Art Schools, Elizabeth Murray, Hamilton Art School.

TEACHERS' PRIMARY ART CERTIFICATES (FULL COURSE).

(Continued from page 269, Annual Report, 1889.)

NAME.	Address.	NAME.	ADDRESS.
	1		
Males.		Males.	
Aylesworth, Fred	Kingston.	Patterson, John J	Whitby.
Dalson Homers C	Vingeton	Peene, Alf. W	Hamilton.
Baker, Henry S	Kingston. Iroquois.	1 yke, George	Parkdale.
Birchard, A. F.		Quinsey, Wm. J	Caledonia.
Booth, Nathan			Caredonna.
Booth, Nathan	Morrisburg.	Riseborough, Geo	Chatham.
Brock, M	Ottawa.	Reycraft, Bertie	Ridgetown.
Challen Clavenee	Simcoe.	Salton, George E.	XX7 1
Challen, Clarence	Caledonia.	Shaver, Arthur	Waterloo. Iroquois.
Cheswright, R. C.	Caledonia.	Sloggett, Wm. V	Niagara Falls.
		Sloggett, Wm. V	Cayuga.
Defoe, Fred	Belleville.	Sydney, R	Toronto.
Defoe, Fred	Ridgetown.	Tarley John D	771
Dettrick, Thomas	Perth Coll. Inst. Perth.	Taylor, John B	Elmira.
Drummond, Andrew	1 erdii.	Teetzel, Fred Thomson, William Henry	Ridgetown. Owen Sound.
Farewell, Elias E	Owen Sound.	Thomson, white Henry	Owen sound.
Filmar, John		Walker, John	Caledonia.
Fingland, Wm	Hamilton.	Weagant, Herbert	Morrisburg.
Fosbery, Ernest	Ottawa.	Whale, R. H.	St. Thomas.
Fox, N. B	Ottawa. Caledonia.	Williamson, David	Caledonia.
French, Bruce	Belleville.	Wylie, James	Iroquois.
Furlong, Thomas H.	Simcoe.	vv yrro, Samuel	Iroquois.
		Yarrington, H	Tilsonburg.
Gardiner, Weston	Ridgetown.		
Gibson, William. Gray, R. M	Iroquois.	Females.	
Gray, K. M.	St. Marys.	Dalran Annia	
Green, Abram	Ridgetown. Woodstock.	Baker, Annie Banks, Leila Ada	Aylmer. Owen Sound
Green, Henry A	Waterloo.	Bateman, Emily	Belleville.
		Beach, Emily	Perth.
Hamilton, Wm	Woodstock.	Bellsmith, Eva	Toronto.
Hage, Frank	Caledonia.	Bœckh, Georgetta	Toronto.
Harper, J Hodgins, Elmer	Elmira. Parkhill.	Brown, Beatrice	Lindsay.
Hodgson, Peter	Caledonia.	Brown, Carrie J	Tilsonburg. Whitby.
Hodge, G	Ottawa.	Browning, Addie	Whitby.
Hodge, G Hudspeth, Weylie Hutt, W. N	Caledonia.	Byam, Maretta	Toronto.
Hutt, W. N	Niagara Falls, S	Colour House	
Jamieson Alfred C	Hamilton	Calvert, Hattie	Owen Sound.
Jamieson, Alfred G	Hamilton.	Cook, Mabel	Woodstock. Belleville.
Kilmer, Ernest	Vienna.	Jozna January Language Communication of the Communi	Delleville.
Klinck, George	Elmira.	Ellis, Kate	Toronto.
Laschinger, Solomon	Elmira.	Falls, May	Simcoe.
Lindsay, Robert Lockie, Everard J.	Brockville. Parkhill.	Fleming, Ottie	Owen Sound.
Luton, James	Owen Sound.	Gee, Alice	Cayuga.
	O OII SOULIGE	II Gibson, Nellie.	Tilgonhurg
Morrison, Wm	Owen Sound.	Gilbert, Bertha	Parkhill.
McBrien, Edward	Whitby	Gilbert, Bertha Graham, Maud E	Owen Sound.
McTavish, Frank	Ridgetown,	Green, M	Chatham.
McVicar, John	Aylmer.	Haldana Maggia	Toronto
Orchard, W. J	Ottawa	Haldane, Maggie	Toronto. Portage la Prairie.
	5000	Hart, Emma	Owen Sound.
Parkin, Howard	Lindsay.	Holden, Ella	Belleville.
91 (12)	21	19	

TEACHERS' PRIMARY ART CERTIFICATES (FULL COURSE).—Continued.

NAME. ADDRESS. NAME. ADDRESS. Females. Hunter, Lavonia R. Belleville. Orme, Minnie. St. Thoma. Irwin, May Toronto. Paterson, Alice. Cayuga. Patterson, Effie St. Thoma.	
Hunter, Lavonia R. Belleville. Orme, Minnie St. Thomas Irwin, May Toronto. Paterson, Alice Cayuga. Patterson, Effie St. Thoma	S.
Irwin, May	s.
Patterson, Effie St. Thoma	
James, Jane B Hamilton. Pettit, R. Beatrice St. Thomas	
Love, Annie. Ingersoll. Perry, B. Toronto. Luxton. Fola. Hamilton. Pyper, Mary S. Woodstock	£.
Martin, Henrietta Cannington. Scott, Maggie Durham. Smith, Jennie Hamilton.	
Ma hieson, Bella Belleville. Straith, Mina Owen Sour Street, Rose. Caledonia.	
Murray, Elizabeth. Hamilton. MacRae, Lucy Belleville. Thomson, Edith. Whitby. McConnell, Annie. Woodbridge. McDonald, Edith. Ridgetown.	
McGuire, Mary. Iroquois. Waters, Isabella. Hamilton. McIntyre, Mamie Lindsay. Watson, Ethel Toronto.	
McIntyre, Mamie Lindsay. Webb, Bertha Ridgetown Wood, Lazella Simcoe.	1.
Nicol, BellaOwen Sound.Woods, MaryBerlin.Nugent, JosieLindsay.Wrenshall, Edith M.Kingston.	

Advanced Course, Teachers' Certificates.

Brown, Mary E.—Whitby. Browning, Addie-Whitby. Chandler, Flora—St. Thomas. Cooper, Annie-London. Greenham, Carrie-St. Thomas. Heltorf, Clara-Lindsay. Lindsay, Robert—Brockville. McGuirl, Thos. H .- Ottawa.

McKenzie, Maggie C.—St. Thomas. Newlands, A. F.—Kingston. Patterson, Effie-St. Thomas. Sprague, Cherry Bell-St. Thomas. Robertson, Ella S.—St. Thomas. Whale, R. H.—St. Thomas. Wrenshall, Edith-Kingston.

Mechanical Course, Teachers' Certificates.

Salten, Geo. F.—Waterloo.

Whale, R. H.—St. Thomas.

1.—Report of the Brockville Art School for the Year Ending 30th of APRIL, 1890.

SIR,-On behalf of the Directors of the Brockville Art School, I beg to submit the following report of the school for the year ending 30th April, 1890:

The following gentlemen constituted the Board for the year:—Neil McLean, President; Judge Reynolds, Vice-President; James Fulford, Treasurer; G. C. McClean, Secretary; G. T. Gorrell, N. B. Colcock, Wm. Shearer, W. C. Austin, Directors.

It is gratifying to state that our Art School is now more appreciated by manufacturers and employers of labor than formerly, the necessity of skilled artisans for success in business enterprises having been pointed out by your Department has induced several of our leading men to take great interest in art education, and recommend their employer to attend the Evening Classes in our school. This has so encouraged us that we intend

employing a special teacher next winter for Industrial and Mechanical Drawing, and we hope before long to take the same proud position in the mechanical course that we

already hold in the Advanced Course and in Painting from life.

During the past year we had two terms of 36 lessons each, day and evening classes, with an attendance of 54 pupils, whose ages varied from fifteen to forty years. The following trades and employments were represented in our School, viz.:—Brass-founders, elerks, carpenters, drillers, grinders, laborers, machinists, moulders, painters, school teachers and students.

TREASURER'S STATEMENT.

Receipts.

Pupils' fees	\$200	00
Government grant	400	
Primary certificates	28	00
Advanced "	8	00
Mechanical "		00
	\$638	00
E $\kappa penditure.$	φ000	00
Rent, etc	\$100	00
Gas account	.,	00
Printing and advertising	10	00
Stationery and postage	10	00
Janitor	20	00
Sundries, supplies, etc	85	00
Examination charges	12	00
Express charges		85
Instructor	384	15
	\$638	00

G. C. McCLEAN, Secretary.

Brockville, May, 1890.

2.—Report of the Hamilton Art School for the Year Ending 30th April, 1890.

SIR,—On behalf of the Directors of this school I beg to submit the following report

for the school year, 1889-90:

The following gentlemen constituted the Board for the year:—Lieut.-Col. the Hon. J. M. Gibson, M.A., Q.C., President; B. E. Charlton, Vice-President; W. A. Robinson, Hon. Sec.-Treas.; Samuel Barker, A. T. Wood, T. Macpherson, Rev. S. Lyle, B.D., R. Fuller, Hugh Murray, Adam Brown, M.P., D. McClellan (Mayor), and Hugh Brennen

(chairman of the Board of Education).

Our rooms in the Canada Life Assurance Company's building have again been used during the year, but were found to be too small for the advanced nature of the work done, although they answered well as long as the work was of a more elementary character. The annual rental of \$700 has also again been a great drain on the funds of the school. Arrangements have now been made with the Public Library Board for a lease to the Art School of the upper portion of the new Library building, which portion is being specially built and arranged as an Art School. This change will reduce our cost for rent and at the same time give us larger accommodation and better light.

The work in all branches has been decidedly better than that of previous years. Mr. S. J. Ireland has continued to act as Principal of this School, Mr. A. H. Hemming has continued as assistant. It was found necessary on account of increased attendance at the Saturday class to appoint another assistant teacher, in consequence of which Miss Annie Dickson has had charge of the elementary pupils in this class for most of the year.

The classes opened on the 10th of September, 1889, with an exhibition of the work done during the previous year, supplemented by that of the Vacation Sketching

Club. The prizes and certificates were then distributed.

The attendance at the evening classes has been much better than in previous years, nearly all the students who joined in September have continued throughout the year. The Saturday morning class has also been better attended, but the day classes show a slight falling off, accounted for probably by epidemic sickness. The class for painting from nature has been again a much appreciated one.

The total number of individual students enrolled during the year is 126, being 74

males, 52 females.

It is again satisfactory to report that the students appreciate the value of the work and more thoroughly train themselves, so that Drawing, Designing, Modelling, etc., may be of assistance in business enterprises rather than for the acquisition of an accomplishment. Students who intend following the profession of architects, lithographers, decorators, engravers, portrait painters, etc., have worked in the school all day and some during every day in the week.

Employers now take boys who have been trained in this school and pay them a salary almost at once, whereas previous to the establishment of this school such boys had to give their services for two years without remuneration. The class for painting from

the living model has again been the feature of the school.

The Model School teachers have not attended a special course of lessons this year as they did last, some members of the Board of Education thinking the Education Department of the Province should bear this expense, and not individual boards. This is to be regretted, as to be successful a preliminary knowledge of drawing properly implanted by the Public School teachers, is absolutely necessary for the practical work afterwards in the Art Schools.

Lectures were given by Mr. S. J. Ireland, the Principal, to the students and subscribers at the school on "Colors, Chromatics and the Permanency of Pigments," "History

of Ornamentation," "Units and motives of Design," "Artistic Furnishing."

The following is the number of pupils who received instruction during the year in each department of study as follows:—Freehand from copies, 100; model drawing, 74; primary perspective, 27; advanced perspective, 14; practical architectural perspective, 3; drawing flowers from nature, 30; ornamental design, 25; designing tiles, 4; designing stoves, 6; designing carved panels, 3; wood carving, 2; modelling in clay and plaster casting, 7; lithograph, 3; etching on copper, 2; machine drawing, 16; projection of shadows, 5; architectural drawing and construction, 7; shading from copies, 28; book illustration, 2; sepia (from cast), 7; civil engineering, 2; primary plain geometry, 47; advanced and descriptive geometry, 32; memory drawing, 65; outline from the cast, 35; shading from the cast, 40; drawing and shading from the antique figure, 20; oil painting from copies, 3; oil painting from still life, 6; oil painting from landscape, nature, 3; water color from still life, 5; water color from life, 1; water color from landscape, nature, 7; water color from copies, 8; historic ornament, 10; drawing from life, 2; oil monochrome from cast, 9; artistic anatomy, 7; architectural design, 5.

In the annual Provincial competition Elizabeth Murray of this Art School obtained

In the annual Provincial competition Elizabeth Murray of this Art School obtained the Bronze medal for the Primary course; William Fingland, Silver medal for Mechanical course; A. W. Peene, Silver medal for Architectural drawing; Arthur Adam, Silver medal for design for mantel tiles; and Richard S. Allan, Bronze medal for Lithograph.

The following certificates were also taken by students in this Art School in subjects named:—Freehand, 11; model drawing, 19; geometry, 13; perspective, 7; blackboard, 18; outline from round, 3; shading from flat, 10; shading from round, 11; drawing from flowers, 10; ornamental design, 3; descriptive geometry, 3; advanced

perspective, 3; machine drawing, 6; building construction, 2; painting from life, 3; industrial design, 3; oil painting, 2; water color, 1; sepia drawing, 1: oil monochrome,

1; modelling in clay, 4.

The equipment of the School has been fully maintained. Additional teaching apparatus having been furnished during the year, and arrangements made for still further additions as soon as the School is removed into the new Library building, which is expected to take place before the opening of the School for next season.

The following is an abstract of receipts and expenditure for the year:

TREASURER'S STATEMENT.

Receipts.

2		
Balance from previous year	\$43	57
Students' fees	896	72
City grant	300	00
Interest, etc	175	63
Government grant	400	00
Government grant for certificates	103	00
Members' annual fees	67	00
From guarantee fund	149	90
	\$2,135	82
Expenditure.		
Salary of Principal and Assistants	\$1,212	29
Rent of school room	729	
Gas account	69	53
Advertising, printing and stationery	66	04
Furnishing, equipment, etc	19	30
Sundries (including hire of living models)	39	49
	A0.70F	0.0
	\$2,135	82

W. A. ROBINSON,

Hamilton, June, 1890.

Hon. Sec.-Treas.

3.—Report of the Kingston Art School for the Year ending April 30th, 1890.

SIR.—I have the pleasure of submitting to you the report of the Kingston School of

Art for the session of 1889-90.

The names of directors for the year were: Richard T. Walkem, Q.C. (President), Miss Gildersleeve (Vice-President), R. V. Rogers (2nd Vice-President), R. S. Dobbs, Rev. Principal Grant, Miss Maud Betts, Miss Ella Fraser, F. J. Leigh, E. H. Smythe, Q.C., G. E. Hague.

The classes re-opened on the first Monday in October with a full attendance, which increased during the term, but owing to the epidemic so prevalent during the past winter,

the attendance of pupils was seriously interfered with after the new year.

An increased interest has been shown in the work of the school, and evidence of its usefulness is most apparent.

The whole number of pupils on the roll during the session was:

Evening cl	ass							٠		۰			55
Afternoon	class												36
Painting cl													

the average attendance however being considerably under these numbers.

At the examinations which took place at the end of April, about 45 pupils presented themselves for examination, the result showing an increased number of certificates in the Advanced and Mechanical grades, in addition to the Minister of Education's gold medal won by Miss Annie S. Wrenshall, a pupil of the school.

The general results have been most satisfactory to the directors of the school, though they regret, that many of the best pupils do not present themselves for Examination either from inability or indifference; had it not been for this, the result would have

been still more favorable.

TREASURER'S STATEMENT.

Receipts.

Balance. Student's fees. Government Grant.	304	57
	\$826	58
${\it Expenditure}.$		
Paid Printing and advertising "Rent, heating, lighting, etc" Examiners' fees. "Sundry expenses." Salaries. Balance.	120 12 11 625	00 50 57 00
	\$826	58

W. B. WATERBURY,

Kingston, June 1890.

Secretary.

4.—Report of the London Art School for the Year ending 30th April, 1890.

SIR.—On behalf of the directors of the above school, I have the honor to submit the report and financial statement of the school, for the year ending the 30th of April, 1890. The names of the directors for the year being: Col. Walker (President), James Griffiths, R.C.A. (1st Vice-President), Talbot Macbeth (2nd Vice-President), Col. Lewis, John Marshall, W. C. L. Gill, W. R. Meredith, M.P.P., George Durand, C.E., F. Leonard, F. Peters, C.E., Wm. Bowman, Thomas Tracy, C.E., James Cowan, E. T. Essery, John H. Griffiths, John R. Peel, John H. Griffiths (Secretary-Treasurer), J. T. Dewer (Auditor).

I am exceedingly sorry to have to report the loss the school has sustained in the death of our late President Col. Walker, who has been the President of the school from the time it was first established, and who had taken such a deep interest in its welfare.

The total number of pupils in attendance during two terms was 101, and the curriculum of studies as required by your department has been strictly carried out. At the Examinations which took place in May last, a large number of certificates were awarded to the pupils, besides two medals, one for drawing, for lithography, and one for china painting; and from the number of pupils competing this year, we are in hopes of still greater results

TREASURER'S STATEMENT.

Receipts.

Ву	Gove	rnmei	at gra	nt to	schoo	ol	 	 	 	 	 	\$400	00
"		66	cer	tificat	es.,.		 	 	 	 	 	36	00
66	Fees :	from	pupils				 	 	 	 	 	179	25
66	Inter	est to	Decei	nber	31st,	1889	 	 	 	 	 	9	48
												\$624	73

Expenditure.

To Tuition fees, John R. Peel	\$81 77	
To futuon fees, some it. feet	90T 11	
" " John H. Griffiths	$127 \ 30$	
" Rent of rooms	131 25	
"Gas Company account	36 15	
"Printing, advertising, etc	47 50	
"Insurance	6 00	
" Examiners' fees	19 20	
" Fuel, \$9.90, Incidentals, \$12.00	21 90	
" Secretary's salary	50 00	
		P 00 00
		5000 60

Balance, in Huron	and	Erie	${\tt Bank}$	to	the credit of the school on April		
29th, 1890	• • • •	• • • •		• •		\$86	13

\$624 73

JOHN H. GRIFFITHS,

Secretary-Treasurer.

London, May 1890.

5.—Report of the Ottawa Art School for the Year ending 30th April, 1890.

ART ASSOCIATION OF OTTAWA.

Founded, 1879.

Incorporated, 1883.

PATRON—His Excellency Baron Stanley of Preston, Gov. Gen. PRESIDENT—Mr. Sanford Fleming, C.M.G., D.O.L.

SIR,—I have the honor in accordance with the request of your department, to furnish the following report, indicating the work of the Art Association of Ottawa in connection with the school here maintained by it, for the 11th session, which ended on the 30th April last, and such further information, relative to the Association itself, as can be afforded, in view of the fact that the accounts for the year are not yet closed, and that the annual meeting has not yet been held.

The Association consists of 34 life members (donors of \$50 and over), one having been added during the year: and 30 ordinary members, subscribers of \$5: making a total

of 64.

Its affairs are controlled by a Board of Directors, the president elected last year being Mr. Sandford Fleming, C.M.G.

The teaching staff last session consisted of five masters, and an instructress in art needlework, unpaid. The following list gives their names and branches of study, in day and evening classes:

Life, nude and draped, oil and water color paintings, drawings from the antique: Mr. Franklin Brownell, head master (pupil of Bouguereau and Bonnat, and an exhibitor in the Paris salon).

Design, freehand, and architectural drawing: Mr. Fennings Taylor (certificated by the Ontario Education Department).

Mechanical drawing, locomotive and stationary engine, and mill work: Mr. J. B. Lamb, engineer.

Practical geometry and perspective: Mr. J. T. Bowerman (certified by the Ontario Education Department).

Wood carving: Mr. F. P. D. Bartolome.

Art needlework: Miss Barrett.

The school session opened on the 1st November, 1889, and closed on the 30th April, 1890; a term of 6 months. Classes were held each week-day morning from 10 to 1, and each evening from 7 to 10. A special class for the study of art needlework was held on two afternoons in each week.

The total number of individual students attending was 94, of whom the following is a classification according to subjects:

Life	5	Design (including Architectural	
Oils	4	work)	22
Water colors	4	Machine drawing	16
Antique cast	33	Geometry and perspective	15
Freehand		Wood carving	

In addition to the above 34 ladies attended the art needle work class.

The following trades and professions were represented by the students, viz.: architectural students, carriage painters, carpenters, cabinet-makers, engineers, millwrights, machinists, masons, moulders and pattern makers.

The number of pupils presenting themselves at the government examination held at the close of the session was 77.

The number of certificates taken was 48.

A pupil of this school obtained the medal for drawing from life, offered for competition by your department this year.

The following specimens of student's work executed during the session were sent to your department for examination in May last:

Nude	7	Industrial design	4
Antique cast		Architecture	
Still life		Perspective	4
Draped life	9	Machine	25
Ornamental design	10	Water colors	28
Freehand		Oils	25

The following is the financial statement of receipts and expenditure for the fiscal year up to the 1st June, 1890, subject to the additions and amendments which will appear in the report, to be presented to the Association at its next annual meeting:

TREASURER'S STATEMENT.

Receipts.

Balance brought over \$ 19 2 Subscriptions 150 0 Grant from Royal Academy 150 0 Fees from 1st Nov., '89 to 1st June, '90 498 9 Donations 300 0 Proceeds of new mortgage (\$1,000) net 995 5 Expenditure.	0 0 0 0	72
Salaries from 1st Nov. to 1st May, '90, 6 months\$1,196 0 Interest on mortgage, 252 4 Outstanding note of last year paid off 270 0 Interest on do 12 0 Life models and studies 72 2 Fuel 75 0 New casts 66 2 Insurance 38 0 Painting and glazing 30 5 Printing 15 0 Exhibit at Central Fair 11 5 Sundries—cleaning, snow clearing, and char-work 26 8	9 10 10 10 10 10 10 10 10 10 10 10 10 10	89 83
	\$2.113	72

Before the annual meeting, which will be held at an early date, all outstanding liabilities will, it is expected, be covered by the Government grant, and the first collection of unpaid fees and donations.

The Association holds a valuable property in the city, which is however subject to

a mortgage of \$5,000.

FREDERICK A. DIXON,

Secretary.

Ottawa, June, 1890.

6.—Report of the *Parkdale Art School for the Year Ending 30th of April, 1890.

SIR,—The second annual meeting of Parkdale Art School was held on the 15th instant, the President stated that the City of Toronto had granted \$500 to our Art School on the understanding that branch schools should be established in other districts.

The Directors elected were Mr. J. Dilworth, President, Mr. Geo. Sinclair, Treasurer, Mr. R. W. Hicks, Secretary, Alderman Booth, Messrs. Graham, Hunter, Terry and

Saunders, and Mayor Inglis.

The Secretary reported that fifty-two students had been in attendance, of whom 35 were males and 17 were females. The total number of two hour lessons given was 185. The school was well conducted and excellent work has been done.

It is expected that in future the good influence of Parkdale Art School will be much extended if an expected financial support is guaranteed by the municipality.

^{*} As Parkdale has been incorporated with the City of Toronto, its Art School is now closed.

Secretary.

TREASURER'S STATEMENT.

Receipts.

Balance from previous year Government grant 1888-9 do certificates Rebates on notes Fees Proceeds of Directors' notes Grant from city	\$187 400 19 2 197 196 500	00 00 10 00 10
	\$1,501	40
Expenditure.	91,001	10
*		
Rent	\$183	28
Salaries	716	
Gas and fuel	97	41
Printing and stationery	17	90
Plumbing	8	70
Art supplies	20	28
Bank notes	400	
Balance on hand	56	
Datation off Haifa	00	
ş	\$1,501	40
R. W. E	IICKS	,

7.—Report of the Ontario Society of Artists for the Year Ending April 30th, 1890.

SIR,—I have pleasure in submitting, on behalf of the executive council, the following

report:-

Parkdale, May, 1890.

The year past has been one of progress. The enthusiasm of the professional members is well sustained, and we have been much encouraged and stimulated by the kindly expressions and co-operation of our honorary members. It is gratifying to state that our membership has been increased by the election of 6 painters and 4 architects and designers, and it is pleasing to notice that the influence of our Society is felt and acknowledged in places so remote as Manitoba and British Columbia. We have applications for membership from both these places. Our total membership is now 54. Our loss has been only 2. One, a lady member who resigned in prospect of her departure from Canada for an indefinite period. We have pleasure in thinking that before long our Province will have the benefit of her extended culture and experience, meanwhile our good wishes attend her. One of our old members (Mr. Baigent), has passed from this life. As one of the charter members of this Society, he ever took a deep interest in all matters affecting our welfare, as well as in the progress of art in our city. Increasing deafness caused him to cease attending our meetings, but his interest in no measure decreased. In our business meetings we miss his honest and thoughtful advice, and in our social gatherings we shall lose his genial and kindly expressions.

Our last exhibition was held in the large room of the Canadian Institute, and was a successful effort as regards quality of work. It is gratifying to record that on that occasion the sale of pictures largely exceeded the sales of several preceding years. We are satisfied that one result of cur last exhibition is a closer bond of fellowship between Art and Literature. The exhibition resulted in a loss of about \$114. We bear this annual penalty cheerfully, in the consciousness that our loss, financially, has been the peoples' gain, educationally, feeling more than ever satisfied that the appreciation of good works

of Art is steadily increasing.

In compliance with the request of the Fine Arts committee of the Industrial Exhibition Association your executive drew up a series of propositions as a basis for our management of the Art Exhibit at the annual fair in September next. These are too lengthy for insertion in this report, but all parties to the arrangements are confident of great success, if loyally supported by our own members. With regard to sales of pictures, apart from our annual exhibition, we are not in a position to speak.

At the beginning of the year an attempt was made to establish classes under the auspices of the society, but owing to the lateness of commencing, small success attended the effort; but it is pleasing to know that students in the higher branches of art are becoming more appreciative of the academic training of our members and are putting themselves under the direction of our professional members. I would suggest that immediate steps be taken to strengthen our position with regard to art education, so that on this line our influence may be felt throughout the Province.

During the past winter we were compelled to relinquish our pleasant gatherings for sketching and reading of essays in consequence of the time at our monthly meetings being occupied in revising our constitution and by-laws. This work is now complete, and copies of the revision will shortly be placed in your hands. In the month of November last, through the kindly arrangement of Mr. J. E. Thompson, the society held a conversazione in the new "Toronto Art Gallery," which, except financially, was a great success. The society would acknowledge the generosity of Mr. Thompson in his relieving the society from loss. It is hoped that next winter we shall be able to resume the more social features of our meetings, availing ourselves of promised assistance from our literary friends.

Since our last annual meeting several meetings have been held to consider the expediency of securing a building for art purposes, and propositions were made to the Royal Canadian Academy of Arts with a view to mutual help and work in this matter. The R.C.A., however, declined to entertain the proposals, and we are satisfied that any movement for obtaining a permanent home must rest with ourselves.

The revision of our constitution gives us power to elect honorary members on the basis of an annual subscription of \$5, independent of any subscription to the Art Union. It is believed that this arrangement will meet with approval from many who may be indifferent to any advantages of the Art Union, and the Society confidently looks for a generous response to their efforts to gratify their art patrons. Provision has also been made for the enrolment of life members on payment of \$100. Mr. Reford has already availed himself of this arrangement and has, since the closing of last year's accounts, given \$100, his subscription, and another \$100 towards a building fund. We hope that many of our honorary members will follow the example and do likewise.

The financial statement is laid before you in the hope that the care and economy of your executive will prove satisfactory.

TREASURER'S STATEMENT.

Balance Sheet 1st May, 1890.

Assets.	Dr.
Due by members	\$488 78 10 00
Painting and Furniture (not estimated)	

Liabilities.	Cr.	
Due to members	"	
A. U. of Canada		
Sundry Creditors		
O. S. A. being surplus assets	555	65
	\$1,246	52
Year to 1st May, 1890.		
Receipts.		
Government grant	\$500	00
Members' fees		
Interest, etc		84
moereso, etc	پ ند	04
Total	1022	8/
Surplus assets 1st May, 1889		-
Surpius assets 1st may, 1000	, 902	00
	\$1,975	44
Expenditure.		
Old liabilities	\$766	01
old Art Union coupons and prizes redeemed		
Secretary, auditor, rent and sundries		
Members' fees estimated not recoverable	100	
Loss on Exhibition, 1889		
loss on Exhibition, 1005	110	07
Total expenditure	\$1,419	79
Surplus assets 1st May, 1890		
Surprus assets 150 May, 1000		0 €
	\$1,975	44
WM.	REVE	LL
o, June, 1890.	Vice	
, 0 420, 2000	, 200	A L

Toronto, June, 1890.

IV.—SCIENTIFIC INSTITUTIONS.

I.—REPORT OF THE CANADIAN INSTITUTE, TORONTO, FOR THE YEAR ENDING 30TH APRIL, 1890.

The Council of the Canadian Institute has the honor to lay before its members its Forty-First Annual Report.

The work in the Institute has been well maintained during the year. An increased interest and impetus to original research have been imparted through the visit of the American Association for the Advancement of Science.

The Council takes much pleasure in reporting that the visit of the abovenamed society to this city, between the 27th August and 3rd September, 1889, was most successful; there was a large attendance of members, 421 being present, and it was remarked as a rare occurrence, that there were so many ex-presidents present. Out of 62 new Canadian members, 35 were members of the Institute. The number of papers contributed by Canadians was large, the members of the Institute contributing their full proportion.

The Council desires to express its hearty thanks to the several bodies who gave up the use of their buildings, to the press for the close attention given to the meetings and the very extensive reports of them, and to the ladies and gentlemen, who, through their kind hospitality, aided so much in the social part of the meetings.

The interest in the movement for the introduction of cosmic time is well maintained, and is increasing. The American Society of Civil Engineers has issued several valuable reports detailing its extension on this continent and in other countries; over 230 railway companies in North America use this system; the Kingdom of Prussia has adopted it, and it is being introduced into Austria. Dr. Robert Schram, of Vienna, and Prof. Pasquier, of Louvain, have been directly instrumental to much of its extension in Europe. Petitions from the Institute have been presented to His Excellency the Governor-General, the House of Commons, the Senate, His Honor the Lieutenant-Governor, and the Legislative Assembly of the Province of Ontario, praying for the legalizing of this mode of time reckoning. A bill has been read for the first time in the Senate, entitled "An Act respecting the Reckoning of Time."

The thanks of the Institute are due to Dr. Fleming for his unremitting interest in this subject.

The Council deplores the destruction of our Provincial University by fire; a resolution of sympathy has been sent to the Senate and College Council.

The meetings continue to be well attended; there were 21 ordinary meetings, at which 30 papers were read, and 36 meetings of the several sections, at which 32 papers were read.

The Council again acknowledges its thankfulness to the generosity of the Provincial Government, for once more placing the sum of \$1,000 at the disposal of the Institute for archæological research. Many of the cases have been re-arranged to facilitate the study of the specimens, and the history thereby imparted. A very full descriptive catalogue has been compiled and appended to the valuable report prepared by the Curator and published as an appendix to the report of the Honorable the Minister of Education.

The museum was visited by a large number of the leading American archæologists, who were very much pleased with the collection, and surprised at the result arrived at by such a moderate expenditure of money.

The Institute has received invitations from the Towns of Orillia, Barrie, and Niagara, and the Chautauqua Company of Niagara, to hold a summer convention in each town. The Council has accepted that of the Town of Niagara, and preparations are being made for holding a meeting there.

Increased shelving is being put up in the library; this will permit the books to be better arranged and classified, and more readily accessible to members. There is urgent need of a fund for binding purposes. Valuable additions are being made constantly, and the destruction of the university library makes ours of greater increasing value as a library of reference.

The treasurer's statement shows a satisfactory balance at the credit of the Institute.

The membership has been increased during the year by 26 elections, of whom 18 have fulfilled the conditions and become active members. The policy entered upon last year of enforcing the regulations regarding arrears has been carried out this year; there are now very few members in default.

The Council expresses its deepest regret for the loss sustained by the Institute in the sudden death of Mr. Alexander Marling, LL.B., who was a member of Council, and one of our most highly esteemed members.

In the death of General Sir J. H. Lefroy, F.R.S., K.C.B., etc., the Institute has lost one of its earliest presidents, and a member whose distinguished career has been an honor and gain to his country and the cause of science.

We have also to record the death of Mr. John Notman, who always took a deep interest in the welfare of the Institute, was a valuable member of Council, and was the treasurer for ten years, during which period the present building was erected; and of Mr. Samuel Keefer, also one of our earliest members, an engineer of high standing, who was elected the second president of the Canadian Society of Civil Engineers.

The reports of the various sections are appended.

All of which is respectfully submitted.

CHARLES CARPMAEL,

TORONTO, Dec, 1890.

President.

APPENDIX I.

MEMBERSHIP.		
Number of Members, 1st April, 1890:		
Honorary Members	8	
Life Members	12	
		20
Ordinary Members:		
1. Who have paid their subscriptions to 31st December, 1890,		
including new members	125	
2. Who have paid their subscriptions to 31st December, 1889	62	
3. " " 31st December, 1888	26	
4. Who are two years and more in arrears	20	
		233
Total, 1st April, 1890		253
5. Losses through deaths and withdrawals	10	
6. Struck off	4	
7. Suspense	2	
*		16
8. Members elected during the present session who have paid their		
first annual subscription	18	
9. Who have not yet paid	9	
		27
Associates, 1st April, 1889		
1. Who have paid to 31st December, 1890	14	
2. " " 31st December, 1889	20	
3. " " 31st December, 1888	3	
4. Two years in arrears	3	40
Elected during the session	5	40
		5
APPENDIX II		

APPENDIX II.

FINANCIAL STATEMENT.

The Treasurer in account with the Canadian Institute for the year ending March 31st, 1890.

To Summary:-

"	Balance in Imperial Bank	\$	137	00
"	Cash in hand		38	07
66	Annual subscriptions		706	00
66	Life memberships		100	00
	Rents		166	00
6	Government grant	1	,000	00

To Summary—Continued.		
" Periodicals sold	46	66
" Journals sold	9	41
" Interest on deposits	9	68
" Refunded from Archæological Grant	42	08
" Building Fund (Insurance)	244	00
By Summary:—	\$2,498	90
" Salaries	\$413	00
" Printing (proceedings)	641	
" " (miscellaneous)	33	75
" Stationery	33	01
" Postage	161	46
" Freight and express charges	11	19
" Repairs	49	53
" Gas	44	31
" Water	7	30
" Periodicals	73	04
" Furniture	174	78
" House cleaning	68	10
" Fuel	27	00
" Taxes	9	66
" Advertising	3	50
" Binding	178	65
" Type writing	11	40
" Bird stuffing	21	10
" Chemicals	4	32
" Valuator's fees	25	00
" Archæological Grant	30	00
" Interest	200	00
" Balance in Imperial Bank	270	45
" Cash in hand	5	22
	\$2,498	90
ASSETS AND LIABILITIES.		
ASSETS.		
Building and ground	\$18,000	00
Library	5,000	
Specimens	3,000	00
Personal property	1,000	00
398	\$27,000	00

22 (K)

112 25

400 00

63 56

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Mortgage No. 1, due 1892 Mortgage No. 2, due 1892 Balance in favor of the Institute	1,000 00
Examined and found correct, April 15th, 1890.	\$27,000 00

 $\begin{array}{ll} \text{(Signed)} & \text{ARTHUR HARVEY,} \\ \text{W. E. MIDDLETON,} \end{array} \} \text{Auditors.}$

	JAM	des Bain, Jr., in Account with Archæological Gran	VT.		
	1889.	To Balance from last year	\$	5	25
May	27.	Government Grant		1,000	00
				1,005	
	1889.		eth.	1,000	23
Mar.	28.	" Toronto Engraving Co		54	75
April	l 11.	" Father Laboureau, specimens		10	25
"	24.	" J. B. Baker, case		93	86
		" Balance in Bank		5	43
May	27.	" David Boyle on account expenses		100	00
**	28.	" R. W. Young, sundry expenses		11	63
"	44	" C. J. D. Rutzer, specimens		25	00
June		" David Boyle, on account salary		100	00
July		By C. W. Riggs, Cincinnati		100	25
66	30.	" David Boyle, salary		100	00
Aug.		" John B. Baker		94	08
Sept.		" David Boyle, salary		100	00
"	2 8.	" David Boyle on account expenses		100	00
Dec.		" John Notman, specimens		10	00
66	19.	" David Boyle, salary, extra vote		100	00
			#	31,005	25
		SUMMAR Y.			
]	1889.	By Purchase of specimens	\$	166	12

"Travelling and working expenses.....

" Salary of Curator

" Express charges, postage, and sundries......

1889.	By Cases	\$ 187	94
	" Engraving	54	75
	" Balance in hands of Curator	15	20
	' Balance in Bank	5	43
		\$1,005	25

Certified correct, 24th April, 1890.

 $\begin{array}{ll} \text{(Signed)} & \begin{array}{ll} \text{ARTHUR HARVEY,} \\ \text{W. E. MIDDLETON,} \end{array} \end{array} \} \text{ Auditors.}$

TORONTO, April 15th, 1890.

The Auditors having examined the accounts and vouchers, which, as usual, are in perfect order, beg to report:—That the distribution of the various items of revenue and expenditure made by the Treasurer corresponds with the cash accounts kept by Mr. Young. We have also checked the Bank book.

The Auditors' recommendation of last year, to have the various assets of the Institute valued, has been carried out as respects the building and ground, and it appears that the whole property is more valuable than previous balance sheets disclosed. We have had an entry made which shows approximately the true present value of the property.

We do not see that any report has been made as to the value of the library and museum. Though it is difficult to appraise these assets, we think an attempt should be made.

ARTHUR HARVEY, Auditors. W. E. MIDDLETON, Auditors.

APPENDIX III.

Papers Read Session, 1889-90.

Classification of papers by subjects:

, 1 1	
Anthropology 3	Philology 2
Archæology 1	Physics 2
Astronomy 2	Physiology 1
Botany 3	Sanitary Science 3
Economics 1	Social Science 1
Fine Arts 1	Sociology 1
Geology 1	Voyages and Travels 1
Jurisprudence 2	Zoölogy 2
Literature 2	
Meteorology 1	Total30

Read at meetings of Sections:

Biological	Section									 	 ,	 				 					20
Geological																					
Historical	46								 			 				 					2
Philologica	al "	 	•	•					•			 		٠		 ٠.			۰		4
			η	r _c	÷	a	ı														20

REPORT OF THE BIOLOGICAL SECTION.

TORONTO, April, 1890.

This Section has to report favorable progress during the past session, and is at present in thorough working order.

The Museum is gradually increasing. We have received from the Institute a cabinet for ornithological specimens, costing nearly one hundred dollars, and two table cases for miscellaneous specimens. The Council of the Institute also voted the section one hundred dollars for biological purposes, and a considerable number of bird skins have been mounted through this grant. Field-day excursions were organized during the summer with more success than in preceding years, and we have good hopes for the coming season in this department on account of the forming of the sub-sections.

The ornithological sub-section which was organized on Dec. 21, 1888, has compiled its first report, which will appear in due course in the Proceedings of the Institute. The report will no doubt be well received and appreciated, as it gives particulars of work done, that would do credit to a much older society, and which the ornithological sub-section may well be proud of.

A mammalogical sub-section has lately been formed, also a botanical subsection under Mr. Hollingworth which promises well.

"Gossip meetings" have been held at the President's residence, 226 Beverley St., once a month, where some pleasant and useful evenings were spent.

The number of papers show a slight decrease from last year, but we expecthey will be largely increased during the coming session.

A schedule showing the papers read is attached.

The officers for the coming session are: James H. Pearce, Chairman; William E. Middleton, Secretary.

CHARLES W. ARMSTRONG,
Assistant-Secretary,

List of Donations and additions to the Natural History Department of the Museum during the past year:—

5 Mounted specimens of Polypoid Donor—W. B. Wright, Los Angeles, Cal. Animals of the Pacific.
Specimen of Cruel Plant
2 Hairy Woodpeckers
3 Specimens, English Rabbit } Donor—E. E. Thompson, Toronto. 2 Specimens, American Rabbit
Collection of Mounted Specimens Donor—W. Knox, Toronto. of English Plants.

The following mounted specimens have been also added to the collection; most of them have been procured in the neighborhood of Toronto, by members of the Biological Section:—

Bonaparte's Gull, Caspian Fern, Stilt Sandpiper, Red-backed Sandpiper, 2 Yellow-billed Cuckoo, Black-billed Cuckoo, Red-headed Woodpecker, 2 Belted Kingfisher, Rough-legged Hawk, 2 Least Bittern, with nest and eggs, Crested Flycatcher, Olive-sided Flycatcher, Yellow-bellied Flycatcher, Wood Pewee, with nest and eggs, Cowbird, 2 Red-winged Blackbird, Song Sparrow,

Tree Sparrow, Indigo Bunting, Fox Sparrow, Redpoll, Pine Siskin, 2 Pine Grosbeak, 2 Evening Grosbeak, Horned Lark, Scarlet Tanager, Cedar Waxwing, House Wren, Winter Wren, Long-Billed Marsh Wren, Cathird, Myrtle Warbler, Chestnut-sided Warbler. American Robin,

> J. B. WILLIAMS, Natural History Curator.

SCHEDULE OF PAPERS.

1.	James H. Pearce
2.	W. E. MiddletonSome Low Forms of Life.
3.	Wm. Brodie
	An evening spent in the museum
	by the members.
5.	Geo. Atkinson
	James H. Pearce
	C. Armstrong
	An evening spent in the museum
	by the members.
9.	W. E. Middleton
10.	C. Armstrong
11.	J. B. Williams
	Wm. Cross
13.	W. E. Middleton
14.	Ernest E. Thompson
15.	Wm. Brodie
16.	James Thurston
17.	Geo. Atkinson
18.	C. W. NashFood of Birds.
19.	J. J. McKenzie, B.ABacteria.

REPORT OF THE GEOLOGICAL AND MINING SECTION.

TORONTO, April 22nd, 1890.

The Geological and Mining Section has the honor to report that the past session has been a very interesting and instructive one to those who have followed the various papers and the discussions thereof.

The subjects treated of have been:—

- "The Copper and Nickel Deposits of Sudbury," Dr. Richardson.
- "The Coals of Western Canada," W. H. Merritt, F.G.S.
- "Arsenic and Sulphur as Metallurgical Agents in the Treatment of Canadian Argentiferous and Auriferous Ores," R. Dewar.
 - "The Physical Phenomena of Underground Water," P. H. Bryce, M.D.
 - "On Boulders," Arthur Harvey. (To be read on the 24th instant).

In addition to these a most interesting paper was read by Prof. J. W. Spencer, State Geologist of Georgia, on "The Building of the Great Lakes."

This paper the Secretary was desirous to secure for publication in the Proceedings, but Prof. Spencer was reluctant to allow the proof-reading to escape his supervision. As the paper is an important and original contribution to the geological speculations on the origin of the lakes, it is to be hoped that on Prof. Spencer's return from Europe the Institute may have the honor of publishing it. Prof. Spencer is a Canadian, whose earliest geological studies were carried on in this neighborhood, and it was with peculiar pleasure that he introduced his completed study of the problem of the lakes to a Canadian scientific body.

The museum of the Institute has been enriched with some valuable specimens, and when more room can be given, the Section is ready to devote time and attention to this important branch of its enjoyable duties.

ARTHUR HARVEY.

Vice-Chairman.

REPORT OF THE PHILOLOGICAL SECTION.

TORONTO, April 15th, 1890.

In accordance with the Constitution of the Institute, I beg to submit the following as the Report of the Philological Section for the year 1889-1890. A programme for the Session was arranged as follows:—

April 9, 1889—"The Study of Gaelic."

November 12, 1889—"The Study of Gaelic."

November 26, 1889—"The Study of Modern Languages in Canadian Universities." A Historical Sketch, by D. R. Keys, M.A.

December 10, 1889—" The Study of Gaelic."

December 24, 1889—"Jargons and Mixed Languages, I." By A. F. Chamberlain, M.A.

January 14, 1890—"The Study of Gaelic."

January 28, 1890—"Jargons and Mixed Languages, II." By A. F. Chamberlain, M.A.

February 11, 1890-" The Study of Gaelic."

February 25, 1890—"Scandinavian Influence upon Contemporary English Literature." By D. R. Keys, M.A.

March 11, 1890-" The Study of Gaelic."

March 25, 1890—"German words in English." By A. F. Chamberlain, M.A.

The first half only of this programme has been carried out, and I regret to say that it does not seem possible, in the present circumstances, to go on with the work of the Section. The formation of the new Historical Section will, no doubt, enable some of the members to lay before it the results of their investigations on lines in which Language, Anthropology and History converge. It is to be hoped that no very long period will elapse before it may be possible to successfully maintain a Philological Section of the Institute.

A. F. CHAMBERLAIN,

Secretary.

REPORT OF THE HISTORICAL SECTION.

TORONTO, April 22nd, 1890.

The Historical Section was formed on the 15th February last, for the study of the History of Canada and cognate subjects, such as Archæology, Genealogy and Ethnography, the officers being:—James Cleland Hamilton, LL.B., Chairman; D. A. O'Sullivan, LL.D., Wm. Houston, M.A., Geo. M. Rae, Esq., Committee; Arthur Harvey, Secretary (pro tem.)

It has held two monthly meetings, at each of which a paper of much interest was read. Mr. Houston favored the Section with a resumé of a forthcoming work, his subject being "The Genesis and development of legislative functions in the northern parts of America." Mr. J. G. Ridout read an account, written by the late Hon. Thomas Ridout, Surveyor-General of Canada, of his captivity among the Shawnees in 1788. This narrative will also be soon made public property in a volume being written by Mrs. J. D. Edgar. Several papers upon subjects of deep historical interest are promised for next session, and it is possible that fortnightly meetings may be necessary so that full opportunities may be given for their discussion.

A resolution was passed at the last meeting enabling the officers of the Section to take part in preparing for the approaching celebration of the centenary of this Province. The attention of the Council is called to the subject, as the officers would prefer that the Institute as a whole should take an interest in the commemoration.

The Section will in due time bring before the Council its views respecting the providing of cases for the collection of coins and medals now in the Institute's possession, and of safes for the valuable MSS, with which it may be entrusted.

J. C. HAMILTON,
- Chairman.

REPORT OF THE LIBRARIAN.

TORONTO, April 15th, 1890.

Since my election as Librarian in May of last year, I have devoted what time I could reasonably spare to an examination of the books in the library, with a view to their proper arrangement and classification. The lack of shelf space has hindered systematic arrangement, but a short time ago it was wisely determined by the Council to provide new shelving for some 1,500 volumes, and with this increased accommodation it is to be hoped that the books will be so arranged during the coming summer as to admit of ready consultation.

The value of the series of scientific societies' proceedings, transactions, etc., now in the Institute's library is very great, and such value must tend to increase. The total number of exchanges received by the Institute for the year (April 1st 1889 to April 1st 1890) is 485, consisting of 2,402 separate volumes and fasciculi, For facility of reference these exchanges must be bound, and it is evident that the Institute, in having them all bound as soon as possible, would only be doing what is clearly to the advantage of its members and of students of science in all its branches. I therefore have no hesitation in recommending and requesting that a certain fixed sum be appropriated annually towards the binding of volumes in the library.

The exchange list of the Institute's Proceedings is yearly increasing and the widened circulation given to the papers read before it must result in benefit to the Institute in general and to the individual authors.

I cannot refrain from congratulating the Institute upon the great value of its library to men of science throughout Canada, for the volumes it contains excited in no small degree the admiration of the American friends who were our guests and visitors in August last. I hope the time is not far distant when there will be few scientific libraries in America that will exceed in value and importance that of our own Institute.

Finally, I beg to recommend that some steps be taken towards securing the proper cataloguing of the library, and disposing of such miscellaneous books as it is not desirable to retain in a purely scientific library. It will also be necessary to provide for the proper safe-keeping (should the Institute not see fit to dispose of them) of the many valuable pamphlets now in the possession of the Institute.

Annexed will be found the usual statement of the accessions to the library during the year and other information connected therewith.

Statement for the library for the year 1889-90 (April 1st 1889 to April 1st 1890.)

- II. Exchanges:

3.	Mexico and South America	53
4.	Great Britain and Ireland	501
5.	Austria-Hungary	164
6.	Belgium	17
7.	Denmark	6
8.	France	326
9.	Germany	134
10.	Italy	124
11.	Netherlands	35
12.	Norway	9
13.	Portugal	10
14.	Roumania	1
15.	Russia	38
16.	Spain	24
17.	Sweden	47
18.	Switzerland	9
19.	British India	19
20.	Java	21
21.	China	4
22.	Japan	8
2 3.	Cochin-China	1
24.	Africa	7
25.	Australasia	22
	Total separate numbers and volumes	2,402
III N	ew exchanges added during the year	56
	xchanges discontinued during the year	6
	ncrease during the year	50
	otal number of exchanges	485
	the Periodicals subscribed for last year have been	400
٧, ١,	added: "The New Review," "Scribner's Monthly,"	
	"The Bystander," "The Photographic Societies"	
	Reporter," and "The Photographic Quarterly," making	
	a total of	36
T	he total number of separate numbers received	
	he number of books and periodicals taken out from the	110
4 T. T.	library and reading room during the year	1699
	morary and reading room during the year	1022

A. F. CHAMBERLAIN,

Librarian.

REPORT OF THE SOCIOLOGICAL COMMITTEE.

. Тогонто, May 3rd, 1890.

The Sociological Committee begs leave to submit to the Council its report for the year 1889-90.

- 1. Your Committee enlarged its circular of last year so as to include matters of philological import and distributed about 1,000 copies of it throughout the Dominion. The enlarged circular is printed in the last fasciculus.
- 2. Your Committee was allotted twenty-five dollars (\$25.00) for its expenses of printing, postage, etc. The accounts have been audited by the auditors and show a balance in the Institute's hands of four dollars and twenty-five cents (\$4.25). About five hundred (500) circulars are yet undistributed.
- 3. Your Committee submits to the Council the following papers read before the Institute by title:—
- (1) The Déné Languages considered in themselves and in their relations to the principal linguistic groups, by the Rev. Father Morice, O.M.I.
 - (2) The Philology of the Cree Language, by the Rev. E. B. Glass, B.A.
- (3) The Cree Indians sociologically considered, by the Rev. Father Végréville, O.M.I.,

And recommends their publication in the Proceedings.

- 4. Your Committee takes much pleasure in again expressing its indebtedness to the press at home and abroad.
- 5. Last year your Committee had the pleasure of reporting that the Honorable the Superintendent-General of Indian Affairs, at the instance of your Committee, had undertaken to have copied and printed, all Indian treaties in his Department now or formerly in force, which affect any portion of the Dominion and yet remain unpublished. Annexed to this report will be found a letter from the Deputy Superintendent-General, written in reply to an enquiry by your Committee as to the completion of the work.
- 6. Your Committee has much pleasure also in acknowledging receipt from the Superintendent-General of Indian Affairs of a copy of all reports on Indian affairs made to his Department since the inception of the Dominion (1867-89) and requests that the same be placed in the library for the purpose of reference.

T. B. BROWNING,

Chairman.

OTTAWA, 21st April, 1890.

SIR,—I am directed by the Superintendent-General of Indian Affairs to inform you, in reply to your enquiry of the 17th instant, that the work of copying the treaties is much greater than was anticipated and is not yet nearly completed. When the copying is done, the MSS, will be put in the hands of the printer; but the completion of the work cannot be expected for some time.

I have the honor to be.

Your obedient servant,

R. SINCLAIR.

For Deputy Supt. General of Indian Affairs.

T. B. Browning,

Chairman Sociological Com., Canadian Institute, Toronto, Ont.

2.—Report of L'Institut Canadien Francais de la Cité d'Ottawa for the Year Ending 30th April, 1890.

SIR,-I have the honor to submit the following report of l'Institut Canadien-Français de la Cité d'Ottawa, for the year ended 30th April, 1890.

The following gentlemen were the officers for the year 1889-90:

E. F. E. Roy, President.

J. L. Olivier, 1st Vice-President.

Ol. Durocher, 2nd Vice-President. Chas. Bérvard, Secretary.

L. J. Casault, Assistant Secretary.

Alb. Dion, Treasurer.

Napoleon Champagne, Librarian.

F. R. E. Campeau, Curator of Museum.

S. Drapeau.

O. McDonnell.

J. D. Gareau.

A. D. Richard.
A. Champagne.
O. McDone

Whether the character of the work done or the interest of the members of the Institute in the same be considered, the session 1889-90 has been a successful one.

Membership.

The membership has been increased by 41 elections during the year, and the total number of members is now 314.

Evening Classes.

In accordance with the suggestions made by Dr. May, Superintendent of Mechanics' Institutes, evening classes in chemistry were established; the number of pupils was 46, 26 of whom attended 20 lessons or more. The course which was given by Professor McCabe of the Dominion Patent office, comprised 25 lessons, and was a very successful feature. A special report was sent to the Honorable the Minister of Education on the subject, in April last.

Lectures.

A most successful course of lectures was delivered last winter.

The subjects of these lectures and the lecturers were as follows:—

7.000	70	10 E 10 E 10 E 10 E
1889	Dec.	12—French Canadian literature Mr. Thomas Chapais.
1889	66	19—Napoleon the First
1889	66	19—A walk through Ottawa
1890		
1890	66	30—Medical talk Dr. L. C. Prévost.
1890	Feb.	13—A Novel
1890	66	13—The Siege of Troy
1890	66	20—The United States woman
1890	64	20—Among the Mohammedans Mr. L. H. Taché.
1890	6.6	27—Alfred de Musset
1890	Mar.	6—Notes on Alaska Territory Mr. E. Marceau.
1890	66	14—Famed Musicians of the 19th Century Mr. E. Belleau.
1890	6.6	20—LamartineMr. J. Prendergast.
1890	66	20—The MonksRev. Father Gauthier.
1890	6.6	27—The Women in Journalism Mr. P. Voyer.
1890	66	27—Monsieur le DiableMr. N. Champagne.

Library.

The list of donations and exchanges has increased considerably; over 200 volumes, pamphlets, etc., were received from various scientific and literary associations through out the continent of Europe and America. The library is open from 1 to 11 p. m. daily, and is carefully attended to by our librarian, who is indefatigable in discharging the duties devolving upon him.

Reading Room.

The reading room has been well attended, no less than 43 papers and magazines are presented gratuitously by the publishers; these are of great advantage to our members, who read them assiduously.

Museum.

This part, I must admit, has not improved, and not a single specimen has been added to our collection during the year.

Finances.

The financial position of the institute is not flourishing; yet, the council expects that with the generous assistance of the government, and a little energy on the part of all the members and friends of the institute, they will be able to pay at an early date all the outstanding accounts.

The following is a statement of the receipts and expenditure for the year:-

TREASURER'S STATEMENT.

Receipts.

Government grant	129	00
Literary entertainments		
Total	\$625	22

Expenditure.

Last year's deficit	\$211	38
Rent	200	00
Housekeeper's salary	100	
Heating and Lighting	144	30
Kent of furniture	39	
Petty expenses, water rates, etc	45	10
	\$739	
Receipts	625	22
Outstanding accounts	\$114	56

CHARLES BERVARD,

Secretary.

Ottawa, May 1890.

3.—Report of the Ottawa Literary and Scientific Society for the year ending 30th April, 1890.

SIR,—I have the honor to submit to you herewith, the reports of the Ottawa Literary and Scientific Society, for the year ending 30th April, 1890.

The treasurer's report, I am happy to state, shows the condition of the Society to be in a more flourishing condition financially, than for some years past.

The main needs of the Society now are additions to the library.

The lecture course, during the last winter, embraced subjects of great interest, and every alternate week a scientific lecture was delivered in the Society's rooms, under the auspices of the Field Naturalists' Club.

Under the same auspices, a series of afternoon classes, devoted to scientific studies, were held during the winter in the same rooms, which were largely attended. These classes, together with free city night schools, during the past winter, militated against the formation of the special class for Botany, which it was proposed to hold, under the recommendation of the Department of Education, and it was found impossible to obtain sufficient students to warrant opening this class.

I am happy to report that the prospects of the Society for the closing year are very good, and our citizens seem to be taking more interest in its prosperity than they have done for several years past.

H. B. SMALL, President.

Ottawa, May, 1890.

REPORT OF SECRETARY.

The Council of the Ottawa "Literary and Scientific Society," begs to submit the

following report for the year ending 30th April, 1890:-

The total membership at the present time is 295; 288 ordinary members and seven life members. During the year twenty-five new members were elected, and fifteen either resigned or left the Society from some cause or another, thus making an apparent increase of ten members. The Society holds its ground so far as membership is concerned, notwithstanding the increasing number of Societies in the city—having somewhat similar aims and offering somewhat similar advantages—and it might be made even more popular by individual efforts on the part of its members.

Compared with last year the financial outlook of the Society has greatly improved. having about reached its lowest point, and by giving up the extra room used as a library the rent has been lowered from \$400 to \$300.

The want of funds prevented any additions being made to the library by purchase. It is hoped that with the improved financial outlook it will be possible to purchase additional books during the coming year.

The Council, carrying out the decision come to at the last general meeting of the Society, that in view of the existence of the museum of the Geological Survey in the city, this Society's museum has ceased to be of any great use, has offered the specimens for sale, and has sold those for which fair prices could be obtained. The stuffed puma is still for sale. It is quite valuable, being the last specimen of its kind known to have existed in Central Canada.

The lecture course was carried out in accordance with the programme, and the different lectures were well attended. The conversazione given on the evening of the 6th of January, was an unqualified success. It was given under the patronage of their Excellencies, Lord and Lady Stanley, who honored it with their presence.

Two additional lectures were given, one on the 27th February, by Commander Brown, U.S.N., on "Time, or how our watches and clocks are kept correct"; the other on the 9th of April, by Dr. Pick of Boston, on "Memory, and the rational means of improving it."

The lecture course was an eminently practical one, and well calculated to be of use to the community at large, through the useful lessons given on scientific subjects and the influence exercised in encouraging the cultivation of literary tastes.

The President, Mr. H. B. Small, was again appointed to represent the Society at the last me∈ting of the Royal Society. Mr. Small attended the meeting, and gave a report of the Society's work, which appears in the transactions of the Royal Society for the year.

In addition to the above, the Field Naturalist's Club held, every alternate week, its course of lectures in our Society's rooms, so that all through the winter a weekly lecture of a literary or scientific character was available for all desirous of passing an evening affording material improvement.

A series of afternoon classes was held in the Society's rooms by the Field Naturalists' Club, and was well attended, great interest being evinced in the subjects selected. These embraced:—

Geology—By Dr. R. W. Ells.
Paleontology—By Mr. W. R. Billings.
Botany—By Messrs. Scott and Macoun.
Zoology—By Mr. Ballantyne.
Ornithology—By Mr. W. Lees.
Etomology—By Mr. McLaughlan.
Conchology—By Rev. G. W. Taylor.

In October last, the Society received a visit from Dr. S. P. May, Superintendent of Mechanics Institutes for Ontario, who laid before the Council a scheme for the formation of classes by all the Mechanics' Institutes in the Province, to impart instruction in the various branches of technical knowledge. Dr. May proposed that this Society, on account of its presence in a city having large interests in the lumber business, should devote itself to holding classes in Botany, and its relation to the arts; durability and strength of timber; and other kindred matters. The matter was taken in hand by the Council, and a diligent canvass for pupils for the proposed classes made. But as only two persons could be induced to promise to join, it was found necessary to drop the scheme for this year. The failure to form such classes is due mainly to the fact that the need for them is met by the science classes held by the Ottawa Field Naturalists' Club in these rooms, (alluded to above), and by the night-schools recently started in connection with the public schools in the city.

In accordance with the resolution passed at the last annual meeting, that the Society should co-operate with the Board of Trade in endeavoring to form a scheme for mutual assistance, a committee of this Society's Council made two or three appointments with the Council of the Board of Trade for a joint meeting; but owing to the inability of the latter, on each occasion, to secure a quorum, no arrangement was come to.

It may here be said, that a scheme is at present under consideration for the union of several Societies in the city, including this Society, in a proposal to provide a spacious building, with hall, in which all may find accommodation.

REPORT OF LIBRARIAN.

The librarian of the Ottawa Literary and Scientific Society begs to submit the following report on the library and reading room, for the year ending 31st March, 1890.

According to the catalogue the library contains 2,415 volumes, classified as follows:-

A.	History and Biography	379	Last year.	360
В.	Travel and Adventures	96		96
C.	Fiction	408	"	398
D.	Poetry	47	"	
Ŧ.	Metaphysics, Essays, etc	289		289
F.	Theology	47		50
G.	Geology, Mineralogy and Geography	147		143
H.	Chemistry, Natural History	128		128
I.	Astronomy, Mathematics, etc	51		51
J.	Science and Art, not otherwise specified	239		230
K.	Encyclopedia, Magazines	584		569

On the first day of April, there were on the shelves of the library 2,044 books, and in the hands of members 172—missing 199. Where they have gone cannot be ascertained, as they are not on record as having been loaned to any of the members. There are reasons for believing that the late caretaker was somewhat neglectful in this respect. It would be desirable to have the whole of the books in the library examined, and ascertain just what books are missing, with a view to replacing them. Owing to lack of funds no new books were added by purchase during the year. 12 volumes of fiction were presented to the society by the president. There is a prospect, however, that the financial condition of the society will be improved during the coming year, as there will be a very considerable reduction in the expenses of management, and it is probable that additions may be made to the library as well as the reading room.

The following reports, 20 in number, were presented to the society during the year, viz:-

Annual report of the Geological Survey of Canada, 2 vols., 1887-88.

Fifth annual report of the Bureau of Ethnology.

United States Geological Survey, 1887.

Journal of proceedings of Royal Society of New South Wales, vol. 23, part 1, 1889.

Contributions to Canadian Palæontology, by J. F. Whiteaves, vol. 1, part 2.

Proceedings and transactions of the Nova Scotian Institute of Natural Science, 10 vols., 1878 to 1888.

Five reports from the Smithsonian Institution of U. S. Bureau of Ethnology, as follows—Circular, square and octagonal earthworks of Ohio; Problem of the Ohio mounds; Textile fabric of Peru; Bibliography of the Iroquois languages; Bibliography of the Muskogean languages.

Seventeen volumes of magazines were bound during the year, and there are at present ready for binding about 25 vols.

180 members made use of the library during the year, which shows an increase of 7 members as compared with the previous year.

The total number of books taken out was 1,360, nearly 250 fewer than last year, according to the record. The books taken out were distributed among the different classes as follows:—

A.	History and Biography	79	Last year	59
В.	Travels and Adventure	35		58
C.	Fiction	955	**	1,125
	Poetry			
E.	Metaphysics, Essays	100	"	
F.	Theology	9	"	1
G.	Geology	9	"	2
	Chemistry, etc			
I.	Science and Art	29	"	35
K.	Magazines, etc	129	"	

From these figures it will be seen that the number of books in section O. (fiction) are taken out much oftener than in any of the other divisions.

The reading room has been well attended during the year. The papers and magazines supplied appear to meet with the approval of the members. At the present time the society places before its readers 9 daily newspapers, 19 weeklies, and 18 monthly magazines.

The following papers are presented to the society by their respective publishers, viz:—
Ottawa Free Press, Citizen, Journal, Sarnia Canadian, Mining Review and Imperial
Confederation; and Science is presented by Mr. W. P. Anderson.

The cost to the society of all the papers and magazines, exclusive of those presented, is \$127.88.

Tenders as usual were called for the purchase of the papers and magazines usually sold by the society, but the sum realized from this source amounts only to \$19.90.

As has already been mentioned, the want of funds has been a serious drawback to the library, as many of the old books are badly worn and unfit for use, and the means at command rendered it impossible to either replace the old worn out books or buy new works. It is to be hoped that the incoming council may have greater resources at command. The prospects are hopeful.

REPORT TO THE ROYAL SOCIETY, 1889-90.

It affords me great pleasure to be able to report to the Royal Society that the Ottawa Literary and Scientific Society continues to exercise its influence for good among the members comprising it, and the reports of the respective officers of the society presented at its annual meeting, for the year closing 31st March last, give a very favorable sketch of its operations.

This society has within the last few years had much to contend with, owing to numerous associations being formed, presenting almost nightly counter attractions of one kind or another. I am happy, however, to be able to state that our treasurer's report shows the condition of our society to be in a more healthy state, financially, than it has been for some years past, and that the expenditure has at last been reduced within its income, the total revenue for the past year including everything, being \$1,192, and the expenditure \$1,170. As the work of retrenchment is still being carried out, it is hoped

there will be in the future an annual surplus that may be devoted to adding to the library. Access to this library, both for consulting its shelves and for borrowing therefrom, by its members, is a boon to the public, since, apart from that of Parliament, there is no other public library in Ottawa so well filled and selected. The reading room is also a place of popular resort, and the papers and magazines therein are in constant demand. They consist of 9 daily, 19 weekly papers, and 18 monthly magazines.

I had the honor, last year, in my report to you, to urge upon all societies, the desirability of gathering together, and making public in one form or another, incidents bearing on the early history of their locality, and in connection therewith, alluded to the important historical links already lost in the history of our Aborigines.

This year a new society has come into existence, known as the Indian Research and Aid Society, which, embracing as it does, the whole Dominion, desires also representation by means of local societies whenever that is practicable, and in this connection our society has been asked to participate in giving its share of attention, pertaining to Indians and such Indian history as it can gather. The movement though late, is one that I think will meet with approbation everywhere, and local societies of a similar nature to ours, may be able by their research, to materially aid the aims of this new movement.

A very successful course of lectures was arranged for last winter by our society, and the following were the subjects of the lectures delivered:—

1889.

Nov. 14.—Inaugural (Development and Progress). H. B. Small, President.

Nov. 21.—The Elements (Illustrated with Experiments). Prof. F. Shutt, M.A., F.O.S.

Dec. 5.—Breathing and Ventilation. Edwd. Playter, Esq., M.D.

Dec. 19.—Hereditary Influence and Causes of Deterioration. R. W. Powell, Esq., M.D.

1890.

Jan. 6.—Conversazione (under the personal patronage of His Excellency the Governor-General.)

Jan. 16.—Typhoid Fever and Malaria (how produced, how prevented). A. F. Rogers, Esq., M.D.

Jan. 30.—Coinage and the History of Money. Mr. H. B. Small.

Feb. 13 —Goethe's Faust. Mr. Thomas Cross.

Feb. 27.—"Time, or how our clocks are kept correct." Allan Brown, Commander, U. S. N.

April 9.—"Memory, and means of improving it." Edward Pick, LL.D. (Boston).

The attendance was very good, but not as large as the subjects discoursed on ought to have attracted. Ottawa, however, as the capital of the Dominien, has so many and varied social gatherings, nightly, that it may perhaps be looked upon in this respect, as differently situated to larger cities of a commercial nature, where the lecture room is held in higher regard.

The afternoon science classes of the Field Naturalists Club, together with free night schools, established about the city during the past winter, militated against the formation of a special class for the study of Botany, which it was proposed to hold, under the recommendation of the Education Department; and, although every effort was made to carry out this proposition, sufficient names could not be obtained to undertake the work during the past winter.

The valuable government Geological and Natural History Museum, together with the fisheries exhibit, have entirely superseded any attempts to increase smaller institutions of a similar character, and consequently, this society decided to close the small museum attached to it, and to dispose of its contents to the best advantage. 'This resolubas been partly carried into effect, and the specimens remaining yet on hand will be dis-

posed of as opportunity affords. Visitors to the capital, as well as residents, invariably use the government museum, and during the past two or three years there has scarcely been any inquiry or desire expressed to visit this society's collection.

At the annual meeting for the election of officers and receiving reports, held on the 25th April last, Mr. H. B. Small was re-elected president, Mr. Jeffrey Burland, 2nd vice-president, and Messrs. Kingstone, Thorne, and Alderman McLean, were elected members of the council, the rest of the personnel of the officers remaining unchanged.

TREASURER'S REPORT.

The statement of the receipts and expenditure on account of the Ottawa Literary and Scientific Society, during the past year, shows a balance on hand of \$21.35 with about \$200 due from members for arrears. The financial outlook for the coming year is better than for some years, and during the past year payments amounting to nearly \$200 were made, which rightly belonged to the previous year. With the proposed retrenchment and other assistance, the Society will stand on a firmer basis, than at any former period.

Receipts.

Balance 31st March, 1889	.\$ 46	17
Government grant		
Members' subscriptions		
Memoers subscriptions	. 110	
Lecture tickets sold		
Cash, admission to lectures		
Periodicals sold	. 19	27
Rent of lecture room		50
Sale of museum contents		00
Loan from Bank of Ottawa for which Government grant		
		0.0
hypothecated	. 200	00
	\$1,192	21
Expenditure.	,	
220/000000000		
	0010	0.0
Custodian		-
Rent of Society's rooms	550	
Lighting	47	30
Advertising and printing	22	00
Water rates		17
	148	
Newspapers and periodicals		
Binding		30
Lecture expenses	15	00
Postage and petty expenses	32	49
Amount of defalcation	86	35
Balance 31st March, 1890		35
Datance of so Platon, 1000,	21	0.0
	01.100	0.1
	\$1,192	31

H. B. SMALL,

President.

4.—REPORT OF THE ATHENEUM AND ST. PATRICK'S LITERARY ASSOCIATION OF OTTAWA FOR THE YEAR ENDING 30TH APRIL, 1890.

The following gentlemen were the officers for the year, viz.:-

President—D. Dunn.

Secretary—John Foran, jr. Treasurer—J. A. Hanratty.

Literary Committee-Messrs. Burke, Collins, McCabe and McNulty.

Historical Course.

This course consisted of historical and scientific lectures, papers, critical readings and debates. Many of the lectures were of a very high standard. Lectures were given during the session by the following gentlemen, viz. :-

Daniel Dunn, Esq		"President's Inaugural."
Rev. Dr. Fillatre, O.	M. I	"The Philosophy of History."
do do		"Duties and Right of Employes."
do do		"Duties and Right of Employers."
do do		"On Strikes."
Benj. Sulte, Esq., F.		"Origin of the French Canadians."
Thomas Swift, Esq		"Early History of Canada."
T. J. Richardson, Es		"Home Rule in Miniature."
H. B. Small, Esq		"Opposing Forces."
William Kingsford,	C.E., LL.D	"Frederick Haldimand."
N. Champagne, Esq.		"India and her Masters."
J. M. O'Leary, Esq.		"Early History of the Irish in Quebec."

Lectures were also given by the silver-tongued orator of America, the Hon. Daniel Dougherty; the Professor of Philosophy, Ottawa University; Professor Glasmacher, Ottawa University, the Rev. F. Coffee, LL.D.; M. J. Gomare, Esq., M.A., and A. Lampman, Esq., B.A.

The following debates on historical subjects took place during the session, viz. :-

- "Resolved, That the execution of Charles I. was justifiable."
- "Resolved, That Great Britain would be a greater country to-day than it is, had Republicanism been firmly established at the time of Cromwell."
- "Resolved, That the existence of the Canadian Senate is hurtful to the interests of good government, and contrary to the spirit of free institutions."
- "Resolved, That partyism is essential to good government."
 "Resolved. That the action of the English people in expelling James II. from the throne was justifiable."
 - "Resolved, That the rebellion of 1837 was justifiable."
- "Resolved, That the Canadian Provinces have been benefited as a whole by Con-
- "Resolved, That Britain acted not only justly but wisely in placing the French language on the same footing as the English in Canadian Parliamentary affairs"
 - "Resolved, That the power of Britain would be strengthened by granting "Home
- Rule" to Ireland." "Resolved, That Canada's present condition would have been bettered had she
- thrown her fortune in with the United States at the time of the American Revolution" "Resolved, That the Crusades were beneficial to mankind and to England."
 - "Resolved, That Cromwell's administration was beneficial to England."
 "Resolved, That universal peace is not desirable."

 - "Resolved, That the execution of Mary Queen of Scots was justifiable."
 - "Resolved, That the character of Elizabeth deserves our admiration."

"Resolved, That England is declining as a nation."

"Resolved, That Colonies are advantageous to England."

"Resolved, That the Press should be totally free."

"Resolved, That athletic games should form part of every system of education." Resolved, That National Societies are detrimental to the growth of Colonies."

Library.

Number of volumes 365.

Reading Room.

There have been on file in the reading room four dailies and six weekly newspapers and three monthly magazines.

Evening Classes.

Commercial course—Arithmetic, book-keeping, and writing, were very successfully taught by a teacher holding a first-class certificate for the Province of Ontario. The num. ber of pupils was 22, consisting of mechanics, agents, apprentices, tradesmen, students and others.

I may add that we are continually adding new attractions with a view of increasing our usefulness as a Mechanics' Institute, and that our rooms are becoming quite a popular resort for young men who take an interest in the literary work of the Association.

TREASURER'S REPORT.

Receipts.

Balance on hand Members' and pupils' fees Government grant Lectures and entertainments Other sources, including annual picnic	80 296 77	$00 \\ 00 \\ 22$
Expenditures.	\$723	67
Rent, light and heating Salaries Magazines, newspapers, etc. Evening classes Miscellaneous Balance on hand	\$406 96 29 89 52 50	00 34 00 17 46

Property	
Total	\$3,500,00

Stock and Assets.

DANIEL DUNN. President.

Liabilities.

None.

Ottawa, May, 1890.

5.—Report of the Hamilton Association for the Year Ending 30th of April, 1890.

The following gentlemen were the officers of the year, viz :-

President-B. E. Charlton.

1st Vice-President -T. J. W. Burgess, M.B., F.R.C.S.

2nd Vice-President-J. Alston Moffat.

Corresponding Secretary—Henry B. Witton, B.A. Recording Secretary—A. Alexander, F.S.Sc., London, Eng.

Treasurer—Richard Bull.

Curator and Librarian-Alexander Gaviller.

Council—T. W. Reynolds, M. D., Colonel Grant, S. J. Ireland, Principal of the Art School, William Turnbull, A. W. Hanham.

REPORT OF THE COUNCIL.

The session now closed has been on the whole a successful one. The attendance has been satisfactory, and the papers read have been of a very superior character, while the interest manifested has been at least equal to that of former years.

Seven general meetings, and one special meeting have been held during the session, at

which the following papers have been read, viz:

- 1. The opening address of the President, Mr. B. E. Charlton, who set forth therein, in a very popular and practical manner, the pleasure and profit of scientific study to the business man and others. As the marvels revealed by science far exceeded the wildest flights of fancy portrayed by the novelist, its use as a means of recreation to all was
- 2. "The Question of the variation of Species" was treated by Mr. J. Alston Moffat, member of the Council of the Ontario Entomological Society.

3. "Indian Fable Literature," by Mr. H. B. Witton, Sr.

4. "Colors, Chromatics, and the Permanency of Pigments," by Mr. S. J. Ireland, Principal of the Hamilton Art School. The subject was very beautifully illustrated by acostly collection of diagrams, very carefully colored, showing the various tints of the colors supplied by Messrs. Rooney, of London, England, to whom a hearty vote of thanks was accorded.

5. "Historical Botany," by T. J. W. Burgess, M.B., F.R.S.C.

- 6. "Coinage and Money," by Mr. H. B. Small, of Ottawa, an Honorary member of the Association.
- 7. "The River Valleys of the Niagara Escarpment," by Mr. D. F. H. Wilkins, B. A., of Beamsville.
 - 8. "Antiquarian and Geological Notes," by Colonel Grant.

Extract from Mr. Charlton's address on the "Benefits of Scientific Studies."

"Let me say to the workers in counting-house, office or study, whose exhausted brains need healthy relaxation and change of mental food; and to the tired of muscle from busy workshop and the unceasing noise of wheels, and you young people of abundant leisure, surfeited maybe with works of fiction, whose appetites even for the wildest flights of fancy of a Rider Haggard have become dull,—come to our meetings, and we will show you delightful lanes and avenues of mental thought down which you may pleasantly wander and lose all your weariness and satiety in the pursuit of information upon interesting subjects which become appetizing, stimulating, elevating and refreshing, as you

"Let me show you something of the gentlemen, and ladies too, who will be your associates and will gladly welcome you to their pursuits, hobbies and summer outings.

Come, and I will introduce you first to members of our geological section, who know the solid framework of our globe, and the history of every rock and pebble, and who will be pleased when the weather is fine, to permit you to go with them to yonder mountain face, and with small hammers open up the great geologic book, on the rocky leaves of which they will show you the indelible records that tell of the earth's days of infancy and progress from a fiery, molten mass, when ages upon ages ago, the crust was being deposited in hardening strata, disrupted by Titanic forces, and re-deposited. Records that tell of the first appearance of life upon the earth, and of the great ice age when the northern half of this continent was enveloped in its glacier cap.

And next, to other members, whose deep researches in ancient literature have made them conversant with the venerable Sanscrit of India, a language unused and forgotten before Greek and Latin were invented; to the botanists, who can tell you of every plant that can possibly be met with in your rambles, and of all their qualities and uses, edible, medicinal or destructive; the conchologists with collections of varieties of shells from the tiny formanipera to the great yawning chasm, all beautiful in finish and wonderful in construction; the ornithologist who knows every feather that cleaves the sky; the entomologists who can tell you of the fascinations of the studies of insect life; our historians, who know all about the local history of our country and neighborhood, written and unwritten—all about the discovery of Macassa water, and the battle of Stoney Creek; and astronomers who, in useful telescope, can show you the face of the moon, and name its mountains, volcanoes and vast depressions, with the same familiarity as a schoolboy explains the map of Europe.

Surely in this galaxy of talent you devotees of business or labor may find something attractive or amusing for your leisure hours. Your natural bent or inclination may tempt you to follow one or other of the delightful avenues which I have indicated, or still others, for they are numerous. To one and all I would say, let us make the coming season one of great enjoyment and brilliant achievements in the fields of literature and science. Let us seek to be worthy imitators of our predecessors, the Craigies, Hamiltons, Ormistons, Hurlburts, Raes, or others of the long list of useful men who, all along down the years of the past history of the Hamilton Association, have shed lustre on its records."

REPORT OF THE BIOLOGICAL SECTION.

During the past season some fifteen meetings have been held in this museum, and two—in June and July—by the kindness of Mr. Alexander, at his residence, where his beautiful garden proved an attractive resort on a warm summer evening, and some time was agreeably occupied in inspecting the results of his experiment in botany.

At the meeting on November 1st, Mr. J. Alston Moffat reported for the Entomological division, having added twelve new species of moths to his collection.

At the meeting on March 7th, Mr. Alexander presented the report of the Botanical division, showing an addition of two hundred and nineteen species to the Herbarium, donated by Dr. Burgess and Messrs. Alexander, Walker and Morris; of this number two hundred and four were species new to the collection, and no less than thirty-three new to the Hamilton Flora as recorded by Logie and Buchan. A number of interesting plants collected on an island in the Georgian Bay were shown by Mr. Alexander at one of themeetings.

The Conchological report presented on April 18th, by Mr. Hanham, showed a total of ninety species of land and fresh water shells taken in this district up to the close of 1889, an increase of fifty per cent. on the list presented for 1888.

The following are some of the papers read:

October 19th.—" Notes on Bumble Bees." J. Alston Moffat.

November 1st.—" Botanical Notes, (Man's agency in plant distribution)," Mr. Alexander.

December 20th.—" Arctic forms of life," J. Alston Moffat.

January 17th.—"Notes on formation of Coral Islands," B. E. Charlton.

March 17th.—"Notes on birds wintering in district," Thos. McIlwraith. (Illustrated by many beautiful specimens from his collection.)

April 18th.—"The elasticity of the constitution of plants," Mr. Alexander.

Besides these the section stands deeply indebted to Mr. Wm. Yates, of Hatchly, Ont., for many interesting notes on botany, ornithology, entomology, etc., contributed from time to time, and especially for his valuable "Notes on Snakes" being the papers read on February 7th and 21st.

Special mention must be made of a visit to this city of Mr. Wm. McIlwraith, of Rockhampton, Queensland, Australia. On October 19th he favored this section with an address on the Flora and Fauna of Australia, dealing in a most eloquent and instructive manner with the differences in the aspect of Australia as compared with this country.

In conclusion reference must be made to the great loss sustained not only by this section but by the Hamilton Association, in the departure of Drs. Reynolds and Burgess from this city. Dr. Reynolds was for the greater part of the session the secretary of this section, and well and ably did he fulfil all the duties pertaining thereto. Dr. Burgess as a botanist has few equals in this Dominion of Canada, and during his stay here was instrumental in infusing new life into all the branches of natural history. By these removals from the ranks of our by no means numerous workers, this section especially suffers, and the members of the Hamilton Association, and all lovers of nature and nature's wonder-land are earnestly invited to come forward and assist in carrying on the good work that is being done by this section.

REPORT OF THE BOTANICAL DIVISION OF THE BIOLOGICAL SECTION.

The mounting of the joint collections of Mr. Alexander, Mr. Walker, Mr. Morris and myself has been completed, and the specimens catalogued and deposited in the Society herbarium. The section is to be congratulated on the excellent showing made.

The number of specimens mounted was 219, of which 204 are species not before represented in our herbarium. This 204 species represents 28 additional orders and 118 additional genera.

The number of species new to the Hamilton Flora, as recorded by Logie and Buchan, is surprisingly large, being no less than 33, of which the following is a list:

Camelina sativa, Crantz. Raphanus sativus, L. Viola renifolia, Gr. Cerastium nutans, Raf. Lathyrus maritimus, Bigel. Melilotus, alba, Lam. Melilotus officinalis, Willd. Trifolium hybridum, L. Vicia sativa, L. Potentilla pilosa, Willd. Prunus, Pennsylvanica, L. Sedum acre, L. Epilobium palustre, var. lineare, G. Lonicera glauca, Hill Lonicera Tartarica, L. Symphoricarpus racemosus, var. pauciflorus, Robb.

Centaurea Cyanus, L. Hieracium Gronovii, L. Petasites palmata, Gr. Tragopogon porrifolius, L. Veronica Buxbaumii, Tenore. Euphorbia Cyparissias, L. Betula lutea, Mx. f. Aplectrum hyemale, Nutt. Asparagus officinalis, L. Juneus Balticus, Delh. Juncus nodosus, var. megacephalus, Torr. Carex laxiflora, var. intermedia, Boott. Carex pedunculata, Muhl. Carex tenella, Schk. Carex vaginata, Tausch. Eliocharis tennuis, Schult. Avena striata Mx.

REPORT OF THE CONCHOLOGICAL DIVISION OF THE BIOLOGICAL SECTION.

List of the land and fresh water shells of the Hamilton district to the end of the year 1889:

Family Limacida, Genus Zonites, 9 species.

Family Helicidee, Genus Patula, 4 species; Genus Punctum, 1 species; Genus Helix, 9 species.

Family Pupidæ, Genus Pupa, 5 species; Genus Vertigo, 3 species.

Family Stenogyridæ, Genus Ferussacea, 1 species.

Family Succincide, Genus Succinea, 3 species.

Family Auriculidæ, Genus Carychium, 1 species.

Family Lunncidæ, Genus Lunnæ, 6 species; Genus Physa, 1 species; Genus Bulmus, 1 species

Sub-Family Planvibinee. Sub-genus Planvibella, 1 species; Sub-genus Gyranbus, 5 species; Sub-genus Planorbula, 1 species.

Sub-Family Ancylinæ, Genus Ancylus, 1 species.

Family Valvalidæ, Genus Valvala, 2 species.

Family Viviparidæ, Genus Melantho, 1 species.

Family Rissoide, Genus Amnicola, 1 species; Genus Pomatiopsis, 1 species.

Family Strepomatidee, Genus Plearocera, I species; Genus Goniobasis, 1 species.

Family Cycladidæ, Genus Sphærium, 6 species; Genus Pisidum, 2 species.

Family Unionidæ, Sub-genus Unio, 8 species; Sub-genus Margaritana, 1 species; Sub-genus Anodonta, 7 species.

REPORT OF THE GEOLOGICAL SECTION.

The members of this section have read several papers of geological interest, which have been the means of elucidating many points heretofore only partially under stood.

The section has held six meetings, the first on November 22nd, 1889, was devoted to the election of chairman and secretary, and other business in connection with the work of the section. The second meeting was held December 27th, 1889, when Mr. A. E. Walker read a very interesting paper on the "Structure of Corals and Life of the Polyp." After referring briefly to the modern corals, respecting their node of growth and process of multiplication, forming colonies, which in turn form the well known reefs, barriers, etc, he then took up the Palæozoic corals, and from specimens showed that the process of petrifaction was owing to the presence of carbonates, sulphates, and sillicates, and that their preservation up to the present element. On January 24th, 1890, Mr. Henry Moore read a paper on the Niagara escarpment. He dealt more particularly with the outcrop at Niagara in an ascending order, beginning with the Medina formation, giving the various thickness of the different strata, rock composition, and the fauna peculiar to each of the fossiliferous deposits.

Feburary 28th, Col. C. C. Grant read a paper, being the first of a series of geological notes entitled, "Notes on Beatricea," (Billings,) a Niagara and Cambro-Silurian fossil of Anticosti.

Perhaps no fossil (Eozoon Canadense excepted) has led to a greater difference of opinion among Palæontologists than the "Beatricea of the late Mr. Billings."

Its classification still remains a matter of dispute. The tree-like appearance presented first led to its being considered a plant, but when sections were prepared for microscopical examination that idea was found untenable, and Billings came to the conclusion it represented an extinct order of corals. Other Paleontologists suggested the possibility of an alliance with the gigant'c "Sessonias" found on the rocky coast of the Falkland Islands near the Straits of Magellan. Their growth resembles that of a tree; the stem is about ten feet long and as thick as a man's thigh, terminating in a crown of leaves, from two to three feet long.

March 28th, 1890, Col. C. C. Grant read a paper on the color of shells, stating that a short time ago, in a paper on "Silurian Colored Lingula of Hamilton" he had ventured to express a doubt as to the usually accepted belief that the color of shells was solely owing to the action of light, but may possibly be partly due to other causes.

On the same evening the secretary read a paper from Prof. D. F. H. Wilkins, B. A., of Beamsville, entitled, "Borings for Gas," and the occurrence of impure salt in the Medina group, The first part of the paper dealt with the various rock strata passed through in sinking two wells in the neighborhood of St. Catharines, one to a depth of 1,582 feet, the second to 2,450 feet; both wells were abandoned. The second part of the paper treats upon the saline nature of the Medina rocks.

April 25th, 1890, Col. C. C. Grant read a paper entitled, "Is the Deluge a Myth?" He took the ground that from geological evidence it was impossible to accept the universality of the deluge. The fact of finding coral shells on lofty eminences did not prove that their presence there was due to the so-called deluge covering those eminences. It was his opinion that the mythical deluge is to be looked for in the glacial period, when the great ice sheet was receding—the period of the formation of vast inland lakes, and immense floods, covered by the melting ice, of the great and local glaciers—a period, too, of continental depression.

The Biological Section meets on the first and third Fridays of each month, and the Geological Section on the fourth Friday.

It is in contemplation to form a Philological Section, the time of meeting not yet fixed.

These sections are open to all the members of the Association, and it is hoped that with the increased comfort of our meeting place there will be a more general interest taken in section work.

A. ALEXANDER,

Secretary.

Hamilton, June, 1890.

APPENDIX L.—UNIVERSITY OF TORONTO, UNIVERSITY COLLEGE, SCHOOL OF PRACTICAL SCIENCE, UPPER CANADA COLLEGE, 1889-90.

1.—Annual Report of the University of Toronto, 1889-90.

To His Honor, the Honorable Sir Alexander Campbell, K.C.M.G., Lieutenant-Governor of the Province of Ontario, Visitor of the University of Toronto.

MAY IT PLEASE YOUR HONOR :-

The Chancellor, Vice-Chancellor and Members of the Senate of the University of Toronto have the honor to present their report upon the condition and progress of the University for the year 1889-90.

The following tabulated statement of the admissions to Degrees, and ad eundem statum, and of the numbers who matriculated in the different Faculties from June, 1889, to June, 1890, is submitted:—

1100-	
Matriculation	3 12
Medicine—	
Matriculation	23
Ad eundem statum from the College of Physicians and Surgeons	30
Ad eundem statum from other Universities	16
Degree of M.B	45
Degree of M.D	7
Arts—	
Matriculation	258
Ad eundem statum	7
Degree of B.A.	88
Degree of M.A.	8
1908100 01 11.11.	C
Agriculture—	
· Degree of B.S.A	5
Dentistry—	
Ad eundem statum from the Royal College of Dental Surgeons	31
Degree of D.D.S	29
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During the year, twelve hundred and ninety candidates were examined in the different Faculties, as follows:—

Faculty of Law	25
Faculty of Medicine	
Faculty of Arts	964
Department of Agriculture	5
Department of Dentistry	32
	1 290

W. MULOCK, Vice-Chancellor.

University of Toronto, Nov., 1890.

2.—Annual Report of the Councils of the University of Toronto and University College for 1889-90.

To His Honor the Honorable Sir Alexander Campbell, K.C.M.G., Lieutenant-Governor of the Province of Ontario, Visitor of the University of Toronto and University College:—

MAY IT PLEASE YOUR HONOR:

The President and the Council of the University of Toronto and the Council of University College beg leave to present to your Honor, as Visitor on behalf of the Crown, the following report for the past academic year.

At the commencement of the Michaelmas Term in October, 1889, the work of the University and College was resumed, and the Professors, Lecturers and Tulors, carried on the instruction in all the Departments in the prescribed pass and honor work of the Faculties of Arts, Law and Medicine. The extended facilities provided by the completion of the new Biological building, proved in all respects, advantageous to the students in the Faculties of Arts and Medicine, as its thoroughly efficient equipment has proved creditable to the Provincial University.

At the formal opening and inauguration of the new building, invitations were addressed to the Professors and Lecturers in the Universities and Schools of Science in Canada and the United States, and to the members of the Medical profession in the Province. The hearty response to this invitation proved the widespread interest felt in the important movement for the general advancement of scientific education, and the high appreciation of the special advantages to accrue from it in the elevation of the standard of Medical culture. Dr. Osler, Professor of Medicine in the Johns Hopkins University; Professor William H. Welsh, the eminent Pathologist of the same University; Dr. Charles S. Minot, the Harvard Professor of Embryology; Professor Victor C. Vaughan, of the University of Michigan, and other distinguished representatives of Science from Universities of the United States, joined with those from our Canadian Schools of Science, in cordial congratulations on the important step thus taken in elevating the standard, and extending the practical facilities for the prosecution of scientific education and research.

Professor Osler, one of the most eminent of our Canadian men of science, who now occupies a chair in the University of Baltimore, and so is especially qualified to speak from personal knowledge of the past and present character of scientific and medical education in Canada, remarked:—

"When I look back a few years and think of the appliances and arrangements which we had then in Toronto, and when I go over this building and see the beautiful arrangements, the elaborate apparatus, the splendid appliances for teaching, I feel that it is possible for one to live through a renaissance, similar perhaps, in kind, less important in degree, than that to which the President referred in his opening remarks. As most of you know, I have continued to take an interest in the school in which I received my early instructions, and I continue to take a deep interest in everything relating to the profession in this my native Province." Professor Vaughan, of Michigan University, was no less prompt in his commendations, and Professor Minot, of Harvard University, concluded an address on the use of the microscope, and its special application to the study of Embryology, in these words of commendation, not only of the admirable facilities for the first time provided here on an adequa'e scale for scientific instruction in the department of Biology, but of the instructor by whom, along with his colleagues in the same department, this important branch of scientific education is to be prosecuted:-"Professor Wright I have known for many years, and I have often had occasion to wish for his counsel or for his advice, because I have always found that his is one of those minds which naturally take themselves to the consideration of the larger problems of These general questions and these complications of knowledge, which lead us to meditate upon the farthest reaching problems, will receive, at his hand, a larger share of consideration than they would get from many others of the Biologists of the world. I congratulate you all, most heartily, upon the possession of this beautiful building. We have in the United States, unfortunately, scarcely any building equal to this, none, I think, superior to it, for the purpose for which it is designed. Even my own University of Harvard, one of the richest and oldest in the States, has not anything I would call better than this."

The building thus far completed, and dedicated to the use of the instructors and students in biological science, includes laboratories for physical and chemical physiology, where the work will be carried on under the charge of Dr. A. B. Macallum. Provision is also made for the important branch of instruction in Botany. The further extension of the building now in progress, includes also ample provision for the transfer of the Natural History collection to new apartments, where it will be more accessible to the students, and available for the practical use of the Professors and Lecturers in the adjacent class-rooms.

Events which have since occurred, and which have now to be reported to your Honor, have given only too deep cause for regret, that the entire building designed for such uses had not been completed in time to admit of the transfer to it of the valuable collections of objects of Natural History, along with the laboratories and classes in Biology, Physiology and Botany. In accordance with the practice which has prevailed for a number of years, the evening of the 14th of February was set apart for the annual conversazione, carried on under the direction of the Literary and Scientific Society of the undergraduates. The Senate-Chamber was set apart for a series of microscopic illustrations in Bacteriology, including a set of microscopic slides prepared by Professor Ramsay Wright, as a "Display of Bacteriology, including (a) the La Grippe Microbe, (b) Development of the Chick."

Two of the assistants, in carrying upstairs the lamps required for the illumination of the microscopes, stumbled and upset them. The furnaces and heating apparatus had, at the above-mentioned date, been in constant operation for the requisite heating of the building for a period upwards of four months, in consequence of which the wood throughout the building was so dry that it readily ignited, and, notwithstanding every effort to arrest the flames, the fire spread with extreme rapidity. The deplorable calamity, which it is now the painful duty of the Councils of the University and College to record in this report, is already familiar to your Honor. It involved the destruction of the main portion of the beautiful University building, with the loss of a valuable library of 33,000 volumes, the entire contents of the geological museum, and of many of the prized contents of the Museums of Natural History and Ethnology.

The authorities of the University and College took prompt measures to avert, as far as possible, the interruption of the work of the academic year, which the destruction of lecture-rooms, library and museums, seemed of necessity to involve. The conflagration took place on the evening of Friday, the 14th of February. On the following day the Faculty met, and were successful in completing arrangements whereby they were able to resume work in all the departments on Monday morning, without the loss of an hour. Happily the lecture-rooms in the western half of the building, with the physical laboratory and the valuable collections of apparatus in Physics and Electricity, had been saved. The completion of the new Biological building, most opportunely placed much additional room at the disposal of the Faculty. The departments of Chemistry and Geology were accommodated as heretofore in the School of Practical Science, and the Principals of Knox and Wycliffe Colleges most liberally placed the lecture-rooms in their College buildings at the service of the Professors and Lecturers for whose classes rooms were required.

The immediate requirements of intructors and students having thus been provided for, prompt measures were taken for the ultimate replacement of the library, museum collections, and other losses resulting from the calamitous fire, and, in conjunction with the Senate and the Board of Trustees, for the restoration of the buildings. The latter subject will be fully dealt with in the report of the Senate of the

University and need not, therefore, be enlarged upon here. But the President and Councils of the University and College gladly avail themselves of this opportunity to record their grateful acknowledgements to the Provincial Legislature for the grant of money to enable them to proceed with the restoration of the building, indispensable for carrying on the work of the University.

In addition to the prompt response of the Legislature to their appeal for aid, in view of the calamitous destruction of their building, library and other collections, the Councils are gratified in being able further to report their receipt of contributions from generous friends at home and abroad, payable in annual instalments, for providing other needful extensions, including a new library building, a Convocation Hall and gymnasium already subscribed, to the amount of \$62,418.29, of which \$1,000.00 is especially designated for the extension of the college residence.

The restoration of the library is one of the most immediate and indispensable requirements, and with this object in view a joint committee of graduates and citizens was organized, with local sub-committees of graduates throughout the Dominion. At the same time prompt and widespread sympathy was manifested towards the University in the deplorable calamity by which it had so seriously suffered. In London a large and influential committee was formed, presided over by the Marquess of Lorne, and with Sir George Baden-Powell and Mr. Staveley Hill, M.P., for its secretary and treasurer. Under the conjoint operations of the above-named committees, numerous and valuable contributions of books have been forwarded for the library, and subscriptions in money, payable in instalments extending over a term of years, amount thus far to \$43,876.60.

Of the numerous and valuable gifts of books, now amounting to upwards of 25,000 volumes, a full report will be made by the library committee. Meanwhile it may suffice to state that they include costly and beautifully bound works, foremost among which is a prized gift from the Queen, in addition to the two volumes of Her Majesty's "Leaves from Our Journal in the Highlands;" of Sir Jeffrey Wyattville's "Illustrations of Windsor Castle," 1 volume folio; J. Nash's "Illustrations of the Interior of Windsor Castle," 1 volume folio; Greene's "Ornamental Art," 1 volume folio; Tyne's "Royal Residences," 3 volumes quarto; and Urgon's "Great Seals of England," 1 volume quarto. Others of the contributors towards the restoration of the library here referred to, include gifts from His Royal Highness the Prince of Wales, the Prince of Monaco, the Duke of Devonshire, the Duke of Argyll, the Marquess of Lorne, the Dowager Lady Vernon, and other noble donors. The generous gift of the Duke of Devonshire, amounting to 885 handsomely bound volumes, is rendered peculiarly valuable from the fact that it includes the "Annales de Chemie," and other prize series of scientific periodicals and Transactions of Learned Societies, the earlier volumes of which bear as their library imprint a fac-simile signature of the Hon. Henry Cavendish, the great chemist, of whose scientific library they originally formed a part.

From the British Government, through the Right Hon. Lord Knutsford, the Colonial Secretary, and from other departments of the Home Government, including the Trustees of the British Museum, from His Excellency the Governor-General and from the Secretary of State for India, from the colonies of Victoria and New South Wales, from the Governments and many learned societies of Germany, France, Spain, Sweden, Italy, Switzerland and the United States, many valuable additions to the library have been received. The learned societies of Europe, Asia and America have liberally contributed their publications. The universities of the old and the new world have been no less prompt in the hearty manifestation of practical sympathy. From among the many and highly prized gifts thus received, that of the University of Oxford, consisting of the choicest works issued from the Clarendon Press, amounting in value to £500 sterling; and another from Columbia College, New York, of duplicates from the library to the number of 1,575 volumes, may be selected meanwhile for special note.

Another valued class of gifts embraces those received from authors, including the personal gifts of many eminent writers, and with these may be included the no less acceptable memorials of deceased authors, presented by their representatives and execu-

tors. In addition to the various classes of donors already specified, the thanks of the University authorities are no less heartily due to many of the leading publishing houses both of Europe and America for valuable contributions towards the restoration of the library.

The following is a list of the several faculties, including the Professors, Lecturers, Demonstrators and Fellows, in the Faculties of Arts, Law and Medicine, by whom the instruction in the class rooms and laboratories has been carried on during the past academic year:

President:

SIR DANIEL WILSON, LL.D., F.R.S.E.

FACULTIES OF ARTS.

Professors, etc.

Physics :-

Professor: - James Loudon, M.A.

Demonstrator in Physics: W. J. Loudon, B.A.

Fellow: -J. G. Witton, B.A.

Mathematics :---

Professor:—Alfred Baker, M.A. Fellow:—J. McGowan, B.A.

Mineralogy and Geology:-

Professor: —Edward J. Chapman, Ph.D., LL.D.

Fellow: -F. G, Wait, M. A.

Biology:-

Professor :- R. Ramsay Wright, M.A., B.Sc.

Fellow: -J. J. Mackenzie, B. A.

Physiology:-

Lecturer:—A. B. Macallum, B.A., M.B., Ph.D.

Chemistry:

Professor:—William H. Pike, M.A., Ph.D.

Fellow: -G. Chambers, B.A., M.B.

Logic, Metaphysics and Ethics :-

Professor: —James Mark Baldwin, M.A., Ph.D.

Fellow: -F. Tracy, B.A.

History and Ethnology :-

Professor: -Sir Daniel Wilson, LL.D., F.R.S.E.

Political Economy and Constitutional History:

Professor: W. J. Ashley, M.A.

Comparative Philology :---

Professor: - Maurice Hutton, M.A.

Italian and Spanish:

Lecturer :- William H. Fraser, B.A.

(In University College.)

Greek :-

Professor: - Maurice Hutton, M.A.

Lecturer :- H. Rushton Fairclough, M.A.

Fellow: -G. A. H. Fraser, M.A.

Latin:-

Lecturer:—William Dale, M.A. Fellow:—G. A. H. Fraser, M.A.

Ancient History, Greek:— Lecturer:—H. Rushton Fairclough, M.A.

Ancient History, Roman:— Lecturer:—William Dale, M.A.

Oriental Literature:—
Professor:—J. F. McCurdy, Ph.D.

English Language and Literature:—
Professor:—W. J. Alexander, B.A., Ph.D.
Lecture:—David R. Keys, M.A.

German:— Lecturer:—W. H. VanderSmissen, M.A.

French:—
Lecturer:—John Squair, B.A.

Modern Languages:—
Fellow:—A. F. Chamberlain, M.A.

FACULTY OF MEDICINE.

Professors.

Professor of Practical Surgery: Wm. T. Aikins, M.D., Tor., LL.D., Dean of the Faculty.

Professor of Principles and Practice of Medicine:— H. H. Wright, M.D., L.C.P. & S., U.C.

Professor of Anatomy (General and Surgical):—
J. H. Richardson, M.D., Tor., M.R.C.S., Eng.

Professor of Gynæcology:— Uzziel Ogden, M.D.

Professor of Pharmacology and Therapeutics: — James Thornburn, M.D., Tor. and Edin.

Professor of Medical Jurisprudence:—W. W. Ogden, M.D.

Professor of Primary Anatomy:— M. H. Aikins, B.A., M.D., Tor., M.R.C.S., Eng.

Professor of Sanitary Science, and Curator of Museum :— W. Oldwright, M.A., M.D., Tor.

Professor of Clinical Surgery:— L. McFarlane, M.D., Tor.

Professor of Clinical Medicine, Lecturer on Dermatology:— J. E. Graham, M.D., Tor., L.R.C.P., Lond.

Professor of Ophthalmology and Otology;— R. A. Reeve, B.A., M.D., Tor.

Professor of Obstetrics, Secretary of the Faculty:—
A. H. Wright, B.A., M.D., Tor., M.R.C.S., Eng.

Professor of General Biology and Physiology:— R. Ramsay Wright, M.A., B.Sc. Professor of Chemistry:— W. H. Pike, M.A., Ph.D.

Professor of Applied Chemistry:— W. H. Ellis, M.A., M.B.

Professor of Physics:—
James Loudon, M.A.

Professor of Principles of Surgery:—
I. H. Cameron, M.B.

Professor of Psychology:— Daniel Clark, M.D., Tor.

Lecturers, Demonstrators and Instructors.

Lecturer on Physiology, and Demonstrator of Histology:—
A. B. Macallum, B.A., M.B., Tor., Ph.D. Johns Hopkins.

Demonstrator of Anatomy:—
John Ferguson, M.A., M.D., Tor., L.F.P.S., Glasgow, L.R.C.P., Edin.

Demonstrator of Biology:— Thos. McKenzie, B. A., M.B.

Clinical Lecturer on Ophthalmology and Otology:— G. H. Burnham, M.D., Tor., F.R.C.S., Edin., M.R.C.S., Eng.

Lecturer on Clinical Medicine:—Alex. McPhedran, M.B.

Instructor in Laryngology and Rhynology:—
George R. McDonagh, M.D., Tor., L R.C.P., Lond.

Demonstrator of Practical Physics:— W. J. Loudon, B.A.

Demonstrator of Materia Medica and Pharmacy:—
O. R. Avison, M.D.

Lecturer in Pathology and Demonstrator of Pathological Histology:— John Caven, B.A., M.D., L.R.C.P., Lond.

Assistant Demonstrators of Anatomy:—
H. Wilberforce Aikins, B.A., M.D., M.R.S.C., Eng. George Peters, M.B.
Alex. Primrose, M.B., M.R.C.S., Eng.
W. P. Caven, M.B., L.R. C.P., Lond.
G. A. Féré, M.B., L.R.C.P., Lond., M.R.C.S., Eng.

FACULTY OF LAW.

Professors, etc.

Political Economy and Constitutional History:— Professor:—W. J. Ashley, M.A.

Roman Law :-

Professor: - The Hon. Mr. Justice Proudfoot.

Constitutional and International Law:—
Professor:—The Hon. David Mills, LL.B.

Wrongs and their Remedies:—
Honorary Lecturer:—The Hon. Mr. Justice McMahon.

Constitutional Law :-

Honorary Lecturer: The Hon. Edward Blake, M.A., LL.D., Q.C.

Ethics of Law :-

Honorary Lecturer:—The Hon. S. H. Blake, B.A., Q.C.

Civil Rights:—

Honorary Lecturer:—D'Alton McCarthy, Q.C.

Municipal Institutions :-

Honorary Lecturer: -W. R. Meredith, LL.D., Q.C.

Criminal Jurisprudence:-

Honorary Lecturer: Britton Bath Osler, LL.B., Q.C.

Commercial and Maritime Law :-

Honorary Lecturer:—Z. A. Lash, Q.C.

Equity Jurisprudence:—

Honorary Lecturer:—Charles Moss, Q.C.

Comparative Jurisprudence of Ontario and Quebec:— Honorary Lecturer:—J. J. Maclaren, LL.D., Q.C.

The united Councils of the University and College had in their last report to record with sorrow the great loss sustained by the death of Professor George Paxton Young, who had long filled the chair of Mental and Moral Philosophy, and proved himself equally acceptable to his colleagues and students, alike by his courtesy and his great efficiency as a teacher. The government has seen fit to avail itself of the vacancy thus created in the chair to bring into action the provisions of the Act of 1887, with a view to the extended efficiency of the department of Philosophy. Dr. James Mark Baldwin, who has won a high reputation both as a teacher and as an author in the branches of psychology and psycho-physics, has been appointed to the chair of Logic and Metaphysics, and arrangements have been made whereby Mr. James Gibson Hume, a graduate of this university, who has pursued his post-graduate studies in philosophy and ethics at Harvard University with eminent success, shall enter on his duties as professor in the same department after a year's preparatory study at the Universities of Freiburg and Berlin.

The recently established department of Political Science has proved highly acceptable to a large class of students, and the extent of the work involved in the comprehensive range of studies which it embraces has rendered it necessary to appoint a Fellow, to whom it is purposed to assign this special branch of Constitutional History.

The annual increase in the number of students, and the larger compass assigned to the work in various other departments, including the Latin language and literature, the modern languages, and the Oriental languages, have forced on the attention of the councils the necessity of providing further assistance in the teaching of each of those departments, so soon as funds are available for the purpose.

In the report of last year announcing the completion of new buildings for the department of Biology, and recording their congratulations on the greatly increased facilities thus provided for the efficient study of the important branches of science embraced in that department, reference was made to plans which were then understood to be under the consideration of the Minister of Education embracing further extensions which aimed at like adequate provision for the departments of chemistry, mineralogy and geology. The experience of another year has greatly increased the sense of the urgency of this need. Alike in the department of chemistry and that of mineralogy the present accommodation has been found wholly inadequate for the number of students seeking admission to the laboratories. The termination, moreover, of the mutual relations established by the late Minister of Education between the University and the School of Practical Science renders it imperative that adequate accommodation for both the above-named departments shall be provided at the earliest possible date in the University buildings. It is also desirable to keep in view the fact that no provision is made in the plans for the

restoration of the University buildings for replacing the Geological Museum. Nearly the whole valuable mineralogical and geological collections perished in the fire of February last. But the University has already received promises of large collections of duplicate specimens from Ottawa, Montreal, Washington, Harvard, Michigan, and other centres of science, including a collection of duplicates, the liberal gift of Sir William Dawson, from his own private collection. It is desirable, in order to be able to take advantage of these offers, that adequate accommodation for the museum shall be furnished at the earliest possible date.

In the plans which have been approved of and are now in progress of completion, for the rest ration of the University buildings, provision is made for extensive laboratories and lecture-rooms for the department of Physics. A laboratory is also to be provided for the department of psycho-physics, and a museum to replace on a large scale that of ethnology. But it has been deemed advisable to remodel the whole system on which the library shall henceforth be accommodated and conducted. With this view it is proposed that it shall be placed in a separate building, adapted to the system now adopted in some of the leading universities of Germany and the United States, with reading-rooms and studies provided with books of reference and other appliances adapted to the special requirements of various departments of study. Plans are now under the consideration of the joint building committee of the Senate and the Faculty with a view to carrying out the purpose thus approved of.

The councils have the gratification of reporting the founding, during the past year, of the Ramsay Scholarship in political science, of the annual value of \$60, the gift of William Ramsay, Esq., late Director of the Imperial Bank of Canada, in evidence of his recognition of the practical utility of the training now given in this university in the department of political economy in its relation to trade and finance. They have also much pleasure in announcing a gift of \$2,350 from the local committee of the American Association for the Advancement of Science, in recognition of the welcome extended to the Association by the citizens of Toronto, and the facilities extended to its members by the University in the accommodation of its various sections, at its meeting in Toronto in August, 1889. The gift is associated with the services rendered by Professor Loudon as secretary of the local committee, and has been devoted to the establishment of scholarships in physics.

By a letter received from the Right Honorable Sir Lyon Playfair, the Councils learn with much satisfaction that Her Majesty's Commissioners for the Exhibition of 1851 have placed at the disposal of this university a scholarship of the annual value of £150 sterling, "limited to those branches of science such as physics, mechanics, and chemistry, the extension of which is specially important for our national industries." The matter has been referred to a special committee to frame such regulations as shall best secure the fulfilment of the conditions prescribed, and promote a more thorough devotion to the study of the specified departments of practical science, in the true interests of the Dominion and of the students trained in this university.

The attention of your Honor and of the Executive Council is respectfully invited to the consideration of the present constitution of the University Board of Trustees, as affected by the Act of 1887. By that Act a University Professoriate has been created and organized as the University Council. Prior to that date the whole body of professors constituted the council of University College, and to that body was assigned the election of two members of the Board of Trustees. Under the change, by which the majority of the professors in the faculty of arts, and those in the faculties of law and medicine constitute the University Council, no representation is assigned to them on the Board. They believe that it is only necessary to call attention to this condition of things to have it rectified, and beg leave accordingly to submit it to your consideration.

The number of new students admitted at the Annual Convocation, held on the 1st of October, 1889, amounted to 158 in arts and 91 in medicine. The entire number of students in attendance during the past academic year was 555 in arts, including 49 students of the School of Practical Science in attendance on the instruction given by the professors and lecturers of the University. Of 506 students in actual attendance on lec-

tures, exclusive of the 49 students of the School of Practical Science in attendance on the same, 442 were undergraduates pursuing full courses of study as prescribed by the Senate of the University, with a view to their proceeding to a degree in arts. The total number of undergraduates in the Faculty of Medicine pursuing the prescribed courses of study and proceeding to the degree in medicine, amounted to 263.

The contracts for the completion of the restorative work of the University buildings have been let to responsible contractors on terms involving the completion of the work with a view to the faculties and students entering on their occupation at the commencement of Michaelmas term in October, 1891.

DANIEL WILSON,

President.

University of Toronto, Dec. 1890.

3.—Annual Report of the School of Practical Science, Toronto, 1890.

To the Honorable G. W. Ross, M.P.P., Minister of Education,

SIR.—I have the honor to submit the report of the School of Practical Science for the year 1890.

The calendar year not being conterminous with the academic year, this report will cover the second term of the academic year 1889-90, and the first term of the academic year 1890-91.

- 1. Instruction is given in this 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 Engineering.
 Regular students in the Department of Architecture.
 Regular 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.

The Art Students receive their instruction only from 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 professor in the University Medical Faculty, 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 school was affiliated to the University of Toronto by statute of the senate in 1889.

The students of the school thus became entitled to receive instruction on the same terms as University students from the University professoriate in whatever University subjects it might be necessary for them to take. They therefore attend the necessary University lectures free of charge.

The regular students of the school are required to take the University lectures in Chemistry and Mathematics, and the University lectures and laboratory work in mineralogy and geology and physics

2. The following is a classified summary of the attendance during the year 1890 (i.e., the second term of academic year 1889-90, and the first term of 1890-91):—

Regular Students.

	2nd Term, 1889-90.	1st Term, 1890-91.
Department of Civil Engineering	. 54	65
do. Mechanical Engineering	. 8	16
do. Architecture		5
do. Analytical and Applied Chemistry	. 3	2
Special Stude	nts.	
In all Departments	. 8	4
Totals	. 73	92

The attendance of students of all classes in the subjects of chemistry and mineralogy and geology was as follows:—

(Instruction in these subjects is wholly given in the School of Science.)

Chemistry—	2nd Term, 1889-90.	1st Term, 1890-91.
University students in Arts	. 68	109
do. Medicine	. 133	162
Regular and special students in School of Science	. 4	25
Mineralogy and Geology—		
University students in Arts		96
Regular and special students in School o		
Science	. 30	33

The attendance of the School of Science students in the departments of mathematics and physics in the University was as follows:---

 2nd Term, 1889-90.
 1st Term, 1890-91.

 Mathematics and Physics
 62
 88

- 3. The fees of the regular and special students in the school of Practical Science during the academic year 1889-90 amounted to \$2,500, being an increase of \$382.50 on the fees of the previous year. These fees were paid to the Provincial Treasurer.
 - 4. The following are the members of the faculty of the school: -
 - J. Galbraith, M.A., Assoc. M. Inst. C.E., Principal Member of the Council.
 - J. Galbraith, M.A., Assoc, M. Inst. C.E., Professor of Engineering (Chairman).

W. H. Ellis, M.A., M.B., Professor of Applied Chemistry.

L. B. Stewart, P.L.S. D.T.S., Lecturer in Surveying (Secretary).

C. H. C. Wright, Grad. S.P.S., Lecturer in Architecture.

T. R. Rosebrugh, B.A., Grad. S.P.S., Demonstrator in Engineering Laboratory.

Assistant Instructors-

- C. J. Marani, Grad. S.P.S., Fellow in Engineering.
- W. Ross, B.A., Fellow in Applied Chemistry.
- Mr. C. H. C. Wright, the Lecturer in Architecture, and Mr. T. R. Rosebrugh, the Demonstrator in the Engineering Laboratory have been appointed since the last annual report.

Messrs. Marani, and Ross the Fellows in Engineering and Applied Chemistry, have been re-appointed for the present academic year.

The following are the members of the Faculty of the University of Toronto, whose classes are attended by the regular students of the school.

E. J. Chapman, Ph.D., LL.D., Professor Mineralogy and Geology.

James Loudon, M.A., Professor of Physics

R. Ramsay Wright, M.A., B.Sc., Professor of Biology.

W. H. Pike, M.A., Ph.D., Professor of Chemistry. Alfred Baker, M.A., Professor of Mathematics.

W. J. Loudon, B.A., Demonstrator in Physics.

A. B. Macallum, B.A., M.B., Ph.D., Lecturer in Physiology.

J. McGowan, B.A., Fellow in Mathematics.

W. T. Seymour, B.A., Fellow in Physics.

W. G. Miller, B.A., Fellow in Mineralogy and Geology.

E. C. Jeffrey, B.A., Fellow in Biology.

5. The number of regular students who presented themselves for examination at the annual examinations of the academic year 1889-90 was as follows:-

Civil Engineering—

25 examined 17 passed. First year, 13 " 13 " 14 " 12 " Second year, Third year,

Mechanical Engineering—

First year, 7 examined 3 passed. 1 " 1" Third year,

Analytical and Applied Chemistry—

First year, 1 examined 1 passed. " 1 " Third year,

The number of graduates up to the present time is as follows:—

Civil Engineering—

1881													٠					,		 						1
1882																				 						3
1883																				 						3
1884																				 						5
1885																				 						5
1886																				 						5
1887																										
1888																										
1889		 -	•	•			-																			
1890			Ī	•			Ĭ	Ĭ	Ĭ	Ĭ	Ī	Ī	Ī	Ĭ												12
1000	•	 ٠	•	•	•		•	•	·	•	•	Ī	٠	•	•	•	•		•				·	•		
																										67

Mechanical Engineering-

Analytical and Applied Chemistry—

Total number of graduates...... 69

The total number of students who have attended from October 1st, 1878 up to May 1st, 1890 (no name being counted more than once), is 239, of whom 69 have graduated.

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 C.E.
J. L. Morris	1881	1885
J. H. Kennedy	1882	1886
J. W. Tyrrell	1883	1889

6. Work of instruction has been carried on in the new addition to the building since the first day of October, 1890.

The Departments of Civil Engineering, Mechanical Engineering and Architecture have their headquarters in the new building, while the Departments of Analytical and Applied Chemistry, and of Assaying and Mining Geology remain in the old building.

Mr. Wright, the lately appointed Lecturer in Architecture, has charge of the work specially relating to Architecture, such as the History of Architecture, Principles of Decoration, Architectural Drawing. He also gives instruction in the Theory of Construction to both Engineering and Architectural students.

Mr. Rosebrugh, who has been appointed Demonstrator in the Engineering Laboratory, has charge principally of the works and lectures in Mechanical Engineering. He also gives lectures on certain subjects common to the three Departments in the new building, such as Dynamics, Theory of Compound Stress, etc.

The work of individual instruction in the drafting rooms is divided between the Lectures in Surveying and Architecture, the Demonstrator in the Engineering Laboratory and the Fellow in Engineering. The duties of the latter are confined altogether to practical teaching.

Owing partly to the steam-heating arrangements and other portions of interior work in the new building not being completed sooner, and partly to the fact that it has been found impossible to order all the equipment at one time, the Engineering Laboratory is not yet in working order. At the date of this report the following work in conconnection with it has been done:—A Babcock & Wilson boiler of 52 horse-power has been put in position. A Brown engine of improved design, cylinder 12" diameter and 30" stroke and steam jacketed has been erected. Also a 7 horse-power Otto gas engine. A line of shafting 83 feet long has been put up. A Wheeler surface conductor, a Blake circulating pump, a Knowles air pump, and a Blake boiler feed pump have arrived and are ready to be connected. A 100-foot standard of measure is in process of construction and will be soon completed.

A 50-ton testing machine of the Emery type was ordered from the firm of Wm. Sellars & Co., Philadelphia, last spring and will be delivered shortly.

In addition a small machine shop has yet to be fitted up, and several other testing machines, including a complete outfit for testing mortars and cements. A room has been reserved for the latter purpose. All kinds of gauges and measuring apparatus have to be bought, but these will not be put in place till the greater part of the equipment is completed.

It is proposed also to enlarge the work now done in Electricity, and add to the equipment dynamos of different patterns, electric light apparatus, etc.

The Council has had the question of raising the standard of entrance before it. There is no doubt that it is too low at present. The large number of those who fail at the first year's examination is an evidence of this. A recommendation will shortly be forwarded to you on this subject.

There seems also a strong probability that it will be necessary to lengthen the course to four years in order that full advantage may be taken by the students of the new engineering laboratory. French or German should be made compulsory. At present there seems to be no possibility of giving the students time to attend lectures in these languages.

There is a strong desire on the part of the students and graduates of the School of Science that an arrangement should be made with the University authorities in virtue of our affiliation for the establishment of a degree in Applied Science open to students of the School. In the opinion of the Council there seems to be no good reason why steps should not be taken to secure this result.

It is considered as highly important that a strip of land at least fifty feet wide should be secured along the southern boundary of the present grounds. There are two reasons for this. First, no building should be allowed to be erected near enough to the School building to affect the light. This is very important, as the laboratory which will occupy the basement and the ground floor would be injured materially if the light were diminished. The drafting rooms would also suffer. Second, it may be necessary in order to save a heavy annual outlay for city water in making engine experiments, to build a large tank which will occupy a considerable part of the strip of land proposed to be secured.

Surveying and Drawing.

The only change since last year in the work included under this head is in Practical Astronomy and Geodesy. Two courses of lectures in these subjects have been given, a lower course, which is taken by all the students and which covers the ground of the Provincial and Dominion Land Surveyors' examinations in those subjects, and a higher course, which is optional and which goes into those subjects to the same extent as is required in order to obtain a Dominion Topographical Surveyor's certificate, thus affording students the means of preparing for that examination. About half of the third year students have availed themselves of these lectures.

The instruments destroyed by the late University fire have been replaced by four new transits and four levels of the best construction. These have been sufficient for the requirements of the present session, but in view of the increased number of students who have entered this year, which will result in an increased number in the higher years in future, a few more should be added to their number. Other instruments, such as micrometers, solar compasses, etc., if added to our equipment, would render the work in surveying more interesting and instructive. It would also be of great advantage to the advanced work in Practical Astronomy and Geodesy if the School were provided with some portable astronomical instruments such as are used on a geodetic survey, as it is a part of the work in those subjects to teach the construction and use of these instruments, and it could be done more effectively if the School possessed some of them. Instruments of this class cost about \$500 each, but a moderate sum laid out each year would in a few years thoroughly equip the School in this respect.

For the work of instruction in Drawing the number of topographical copies is insufficient, and the deficiency in this respect should if possible be supplied before next session.

Department of Architecture.

The work in this department consists of lectures and practical exercises which are designed to develop the artistic powers and esthetic tastes of the students, as well as to furnish them with that more solid scientific training. For this purpose the department has been supplied with a number of models, photographs, drawings, etc.

During the second term of the academic year 1889-90, students intending to pursue the profession of architecture took the regular course of the school in civil engineering. This consisted in lectures and practical work in drawing, principles of construction (carpentry, masonry and iron-work), strength and other properties of building materials, flow of water and air, theory of heat, etc.

The opening of the first term in the session 1890-91 marks the commencement of regular work in this course. The students in architecture take such subjects from the engineering course as necessarily form a part of theirs, as applied statics, strength of materials, theory of construction, hydraulics, etc. Their more strictly professional work begins with the study of the five orders and their application, and of architectural history, in both of which courses of lectures are given, illustrated by photographs and drawings.

In order to carry out the work in this department successfully, it should be provided with a large additional number of photos, casts, models, etc., to illustrate constructive forms and peculiarities of the different forms of architecture. This will perhaps become more apparent when it is considered that to a large extent the objects striven after in this course can only be accomplished by appealing to the eye. While accurate representations of architectural works are essential, descriptions, essays or comparisons of these should not be entirely neglected. Our library then would keep pace with our other collections. We should have besides these a lantern of approved pattern to illustrate the lectures.

Department of Mechanical Engineering (including Electrical Engineering).

In this department, in addition to the work which is common to all students of the school, instruction is given in such branches of mechanical drawing as relate more particularly to machine work, in theory of mechanism, mechanics of machinery, and machine design.

Besides this work the demonstrator also has charge of the two subjects, Rigid Dynamics and Compound Stress, which form part of the work common to all departments.

In addition to the 100-foot standard of length pertaining to the Department of Surveying, the laboratory is now being equipped with appliances for testing the strength of materials (steel, iron, wood, stone, mortars and cements, etc.), a 7 horse-power gas engine for power, and a 50 horse-power steam engine of a high class, with a special boiler, for making economy tests.

In order to make it possible to establish a course in electrical engineering, there should be in the laboratory sufficient electrical apparatus to test the different methods which are used to produce the electric light, and the transmission of power with deter-

minations of efficiency.

These should include at least three dynamos of different types, as many motors of different capacity and design, a sufficient number of arc and incandescent lamps to absorb the full current that may be supplied, a battery of at least sixty accumulator cells with smaller batteries of the standard primary cells.

In addition to these there should be a rheostat and a sufficient supply of measuring instruments, such as voltmeters and ampere meters, as well as appliances for the measure-

ment of light and power.

The 50 horse-power steam engine already in the laboratory is admirably adapted to

furnish the necessary power, as it has an unusually steady motion.

An examination of the curriculum of the school will show that to do justice to the laboratory work, more time is needed than the present course will admit of. The present three years' course at the school is so much occupied with the regular class instruction, draughting, etc., that it would be almost impossible to obtain the time necessary for laboratory work, without slighting both it and the other work.

Indeed, it may be said that the average student might with profit spend four years on the present work of the course, and with much more force may this be said of a course including laboratory work, in which the student should have ample time to thoroughly

master the subject of investigation.

It is to be hoped that this opportunity to provide in Ontario a place where the commercial processes of electrical engineering may be studied will not be lost.

Department of Analytical and Applied Chemistry.

During the Spring term of this year there were 235 students working in the laboratory of this department, viz.:—

4 students in analytical and applied chemistry.

48 " engineering. 183 " medicine.

During the present term there are 180 students, viz.:—

2 students in analytical and applied chemistry.
73 "engineering and architecture.

105 " medicine.

The great over-crowding which has been complained of in previous reports has been remedied by the fitting up of a new qualitative laboratory in the room vacated by the removal of the draughting room to the new building. The laboratory is now complete and will be opened to students after Christmas. When this laboratory is occupied the old laboratory will be set apart for qualitative analysis, which will greatly enhance the efficiency of the department.

There is still much need for apparatus for special branches of analysis and for models and diagrams to illustrate the lectures. These it is hoped will be shortly supplied.

The curriculum in this department has been altered this year with a view of providing a broader and more complete training for the students. In the third year three special courses have been arranged, one in general technical chemistry, one in sanitary chemistry and toxicology, and one in metallurgical chemistry. A regulation has been made that graduates of the University who have taken honors in science may obtain the diploma after one year's study in the School of Practical Science in one of these courses.

General Remarks.

Owing to the recent fire which destroyed the University building it was necessary for the University authorities to seek accommodation elsewhere, and among others the School of Science afforded facilities for carrying on their work. At present they have the use of two rooms on the top floor of the new building of the school for their library, and of a room in the old building as a reference library; also two rooms which were recently added to the old building to be fitted up as a museum, are used by them as reading rooms.

J. GALBRAITH, Principal.

SCHOOL OF PRACTICAL SCIENCE, Toronto, Dec., 1890.

4.—Annual Report of Upper Canada College for the Year 1889-90.

To His Honor the Honorable Sir Alexander Campbell, K.C.M.G., Lieutenant-Governor of the Province of Ontario, and Visitor of Upper Canada College, 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 July 15th, 1890. The number of boys in attendance during the year ending July 15th, 1890, was 355. Of these 159 were boarders, and 196 day boys. The average daily attendance for the whole year was 300, or 84 per cent. of the enrolment. This very high average was not due to the attendance of the boarders, as the attendance of day pupils was quite as regular as that of the resident pupils.

COMPARATIVE STATEMENT.

Number of boys enrolled for the year ending July 15th.

	1885.	1886.	1887.	1888.	1889.	1890.
Boarders	149	177	188	181	174	159
Day-boys		167	181	234	235	196
Total	296	344	369	415	409	355
		369				

WHERE THE RESIDENT PUPILS COME FROM.

	1883-84.	1884-85.	1885 86.	1886 87.	1887-88.	1888-89.	1889-90.
Brant . Bruce . Carleton . Dufferin . Durham . Elgin . Essex . Frontenac . Grenville . Grey . Haldimand . Hastings . Huron . Kent . Lambton . Lambton . Lanark . Leeds . Lincoln . Middlesex . Norfolk . Northumberland . Ontario . Oxford . Peel . Durham .	3 2 5 1	1 3 2 2 1 1 3 2 1 1 1 2 1 1 3 2 1 1 3 3 2 2 1 1 3 3 2 2 2 1 1 3 3 2 2 2 1 1 3 3 2 2 2 1 1 3 3 2 2 2 1 1 3 3 2 2 2 2	3 1 4 2 5 2 8 8 6 9 4 4 2 1	3 2 1 1 1 1 4 4 5 6 6 5 3 3 2 1 3	3 1 3 1 6 1 1 1 3 2 2 4 4 6 5 5	3 3 4 4 2 2 4 7 7 2 1 3 7 7 3	1 1 1 1 1 2 2 4 4 3 1 2 3 5 5
Perth Peterborough Prince Edward Russell Renfrew Simcoe Stormont Victoria. Waterloo Welland Wellington Wentworth York. The Districts. Province of Quebec British Columbia Yowa Scotia New Brunswick Prince Edward Island Bermuda and West Indies North-West Territories United States	7 3 4 3 1 1 21 12 5 4	2 3 5 4 3 20 20 20 1 4 1 7	1 3	5 1 1 8 2 2 2 1 23 35 2 2 13 3 35 2 2 13	1 4 1 1 8 8 2 1 1 20 6 2 3 4 4 10 1 2 5 1 1 1 1 1	2 4 1 1 3 7 2 3 1 2 2 17 23 4 4 5 5 4	1 4 1 2 6 4 1 1 4 2 3 1 5 9 9 4 2 2 3 9 4 4 2 1 1 1 2 1 2 1 1 1 1 2 1 1 1 1 1 1
Total	129	150	175	191	181	174	159

SUBJECTS OF STUDY.

No. in	Latin	295
66	Greek	80
66	French	320
66	German	102
66	English (Grammar, Literature and Composition)	355
66	History (Canadian, English and Ancient)	355
66	Geography (Ancient and Modern)	355
66	Arithmetic	355
66	Algebra	308
66	Euclid	229
6.6	Trigonometry	5
66	Chemistry	80
66	Physics	89
"	Physiology	80
66	Botany	80
66	Book-keeping	104
66	Military Drill	180
"	Calisthenics and Gymnastics	180

Classes for Music, Drawing, Phrenology, Fencing and Dancing are organized, but the instruction is given after hours, and is paid for by special fees from the pupils.

About 31 per cent. of the boys left College during the year; of these

23 matriculated in the University of Toronto.

4 " " Trinity College.

3 entered the School of Practical Science.

2 " McGill University.

" Royal Military College, Kingston.

5 " Banking.

21 "Commercial life.

2 " Civil Service.

3 " Machine shops.

8 " Agriculture.

5 "Railroads.

Of the boys now in attendance

15 have been in the College over 6 years.

20	66	"	5 ′ '
31	6.6	cc	4 "
50	66	66	3 "
89	66	66	2 "

THE STAFF.

The Principal and First English Master—George Dickson, M.A.

The Masters.

First Classical Master—William Wedd, M.A.

Second Classical Master and Superintendent of the College Boarding Houses—John Martland, M.A.

First Mathematical Master and Assistant Master in the College Boarding House—George B. Sparling, M.A.

Second Mathematical Master-Daniel Hull, B.A.

French and German and Resident Assistant Master in the College Boarding House—Architald Hope Young, B.A.

Science Master-Alexander Young Scott, B.A., M.D., C.M.

The Assistant Masters.

First Assistant Classical Master and Resident Assistant Master in the Supplementary Boarding House—William Jackson, B.A.

First Assistant English Master and Commercial Master—Andrew Stephenson, B.A. Assistant Master and Resident Assistant Master in the Supplementary Boarding House—Henry Brock, Esq.

First Assistant Modern Language Master-Joseph Blackstock, B.A.

Second Assistant Classical Master and Resident Assistant Master in the College Boarding House—John Taylor Fotheringham, B.A.

Second Assistant Modern Language Master—S. B. Leacock, Esq.

Third Assistant Classical Master-Herbert E. Bowers, M.A.

Drawing Master-R. Holmes, Esq.

Music-Theodore Martens, Esq.

Gymnastics, Fencing and Drill-Sergeant Thomas Parr.

Lady Superintendent of the Boarding Houses-Mrs. Sewell.

Bursar-J. E. Berkeley Smith, Esq.

Physician—James Thorburn, M.D.

Architect and Sanitary Inspector-D. B. Dick, C.E.

Janitor and Messenger-G. Frost.

Gardener-W. Chappel.

GEORGE DICKSON,

Principal.

UPPER CANADA COLLEGE, Toronto, Dec., 1890.

I.—List of Head Masters and Assistants of High Schools (Including Collegiate Institutes).

December, 1890.

	Head Masters and Assistants. Appointment. Salary.	S c. S. B.A., Toronto, Head Master's Certificate. B.A., Toronto, Head Master's Certificate. B.B. B.A., Toronto, Head Master's Certificate. B.B. B.A., Toronto, Head Master's Certificate. B.B. B.A., Toronto, Assistant's Certificate. B.B. B.A., Toronto, Assistant's Certificate. B.B. B.A., Toronto, Assistant's Certificate. B.B. B.A., Toronto, Assistant's Certificate. B.B. B.A., Toronto, Assistant's Certificate. B.B. B.A., Toronto, Assistant's Certificate. B.A., Toronto, Assistant's Certifica	Spotton, Henry Byron 11.M. 1868 1500 00 M.A., Toronto. Head Master's Certificate. Inidea, Alfred William 1889 600 00 B.A., "Assistant's "Assistan	1882 1500 00 B.A., Toronto. 1882 1500 00 B.A., " 1884 1885 1885 100 00 B.A., " 1885 100 00 B.A., " " " " " " " " " "	Bart, Arthur William H.M. 1885 1300 60 B.A. "Assistant's Lectificate." Dickson, James Dickson. 1890 1890 1890 1800 1800 "Assistant's Lead Master's "Assistant's Lead Master's "Assistant's Lead Master's "Assistant's Lead Master's Lead M	Paterson, David Smith. H.M. 1889 1500 00 B.A., Toronto, Head Master's Certificate. Deeks, George Sanuel. 1885 1000 00 B.A., Victoria, Regulation 59. Twohey, William John Joseph 1885 1000 00 M.A., Toronto, Head Master's Certificate. Roar, Andrew Alexander 1889 650 00 B.A., Assistant's Certificate. Cairus, James Francis. 1889 650 00 I.C. Professional Certificate. Burwach, Frank McNeil 1890 600 00 Assistant's Certificate. Loftus, Edwin D. 1890 600 00 Assistant's	Turnbull, James H. M. 1868 1966 60 B. A., Toyonto, Head Master's Certificate,
ACT THE CARGINAL OF CALL SAME TO A MARKET MAY A THE CANADA CA	Name of School.	Aylmer C. I	Barrie G. 1	Brantford C. I	Brockville C, I	Chatham C, L	Clinton C. I.

HIGH SOHOOLS.—HEAD MASTERS AND ASSISTANTS.—Continued.

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Qualifications,	Assistant's Certificate. I.C. Professional Certificate. B.A., Toronto, I.A. Professional Certificate.	B. A., B. Sc., Victoria, Head Master's Certificate. B. A., Victoria, Assistant's Certificate. B. A., Toronto, M.A., Mofdill, Head Master's I. C. Professional Certificate.	B.A., Toronto. B.A., Victoria, Head Master's Certificate. B.A., Toronto, B.A., C., C., C., C., C., C., C., C., C., C	M. A., Toronto, Head Master's Certificate. B.A., Trinity, Regulation 59. B.A., Toronto, Head Master's Certificate. B.A.,	B.A., Toconto. B.A., Victoria, H.M's Certificate, Regulation 59. M.A., K., Regulation 59. B.A., Toronto, Assistant's Certificate. I.C. Professional Certificate. I.C.	M.A., Toronto, Head Master's Certificate. B.A., Queen's, " B. A., Toronto, " B. A., Toronto, " I.A. Professional Certificate, Assistant's Certificate. M.A., Victoria, Regulation 59. B.A., Toronto, Head Master's Certificate. B.A., Victoria, Assistant's I.C. Professional Certificate. I.A.,
Salary.	\$ c. 800 00 450 00 800 00	1400 00 800 00 800 00 800 00 500 00	1400 00 975 00 1050 00 900 00 600 00	1750 00 1200 00 1100 00 1050 00	1400 00 1000 00 800 00 800 00 600 00 600 00	1600 00 1400 00 1200 00 1000 00 1000 00 900 00 990 00 850 00 750 00
Date of Appointment	1889 1889 1850	1889 1890 1890 1886 1890	1873 1883 1878 1888 1890	1885 1883 1885 1889 1890	1875 1885 1885 1889 1889 1888 1888	1885 1885 1888 1888 1881 1881 1889 1889
Head Masters and Assistants.	Morrow, Archibald Elston Hume, Nettie Ashash Burgess, David Allan	Ellis, William Stewart Libby, Walter Gill, James. Rand, Goorge B Rose, Bertha.	Williams, William H.M. Brethour, John H. M. Cox, John I. Hamilton, James Reid. Dippel, Moses G.	Carscadden, Thomas Logan, Charles James Wright, Arthur Walker Lochhead, William DeGuerre, Ambrose	Tytler, William Davison, James Campbell, John Hill, Rhelber Lincoln Charlesworth, John William Dickinson, James Arthur	Robertson, Charles Thompson, Robert Allen Trinner, John Burgess Stratten, Alred William Paterson, Andrew Brown, Oliver Johnston Crawford, John Thomas Schöffeld, William Henry Elliott, Walter Hennan Davidson, Margaret C.
Name of School.	Clinton C.I., Con	Cobourg C. I	Collingwood C. I	Galt C. I	Guelph C, I	Hamilton C. I

I.C. " I.C. " B.A., (ueen's, Assistant's Certificate. Permit.	B.A., Queen's, Head Master's Certificate. M.A., "Assistant's "B.A., Toronto, Head Master's "B.A., Assistant's "Assistant's	M.A., M.D., Queen's and Victoria H.M's Certificate. B.A., Queen's, Head Master's Certificate. B.A., Toronto, """ I.A. Professional Certificate.	B.A., Toronto, Head Master's Certificate. B.A., McGill, B.A., Queen's, Head Master's B.A., Queen's, Head Master's Regulation 59. I.A. Professional Certificate.	B.A., Toronto, Head Master's Certificate. B.A., M.A., Western. I.C. Professional "M.A., Queen's, permit. Regulation 59. I.C. Professional Certificate. I.C. Professional Certificate.	M.A., Victoria, Head Master's Certificate. M.A., ". " ". B.A., " " " " " B.A., Toronto, Assistant's " B.A.,	B.A., Toronto, Head Master's Certificate. B.A., Victoria, B.A., Toronto, Assistant's B.A., Queen's, Head Master's B.A., Victoria, B.A., Victoria, C. Professional Certificate. B.A., Toronto,	B.A., Toronto, Head Master's Certificate. Regulation 59.
700 00 650 00 600 00 500 00	1200 00 900 00 500 00 800 00	1400 00 1000 00 1000 00 1000 00 900 00	1400 00 1100 00 1100 00 1300 00 700 00 750 00 625 00	1000 00 1000 00 1000 00 800 00 550 00	1000 00 750 00 700 00 600 00 900 00	2100 00 1500 00 1300 00 1200 00 1200 00 900 00 850 00	1500 00 1100 00
1888 1888 1889 1890 1890	1886 1889 1890 1890	1876 1883 1888 1889 1889	1887 1889 1889 1890 1880 1880 1890	1886 1887 1888 1880 1890 1896 1886 1888	1882 1886 1887 1889 1890	1880 1884 1889 1887 1883 1887 1889	1890
Manning, Albert F. Johnston, George L. Lochead, Lachlan Truman McMurchy, John A. Morgan, Sidney Albert	Briden, William Thomas McClement, William Thomas Cornwell, Leslie J Scott, Jean T.	Knight, Archibald Patterson Irvine, William Henderson Sliter, Ernest Oscar Dales, John Nelson Brough, Phomas Allardy ce	Harstone, John C. Stevens, W. H. Hardy, Edwin A. Frizgerald, Eliza Sophia. Head, John Marty, Aletta Elsie Harrington, James.	Little, Robert A. Gray, Robert A. Gray, Robert A. Somerville, T. O. Hamilton, Charles F. Wilson, Nicholas Andrus, Quy A. Hanson, Fanny M.	Jamieson, James S. H.M. Whitney, William A. Massey, Norman L. Lennox, Mary. Stafford, Joseph.	Maemillan, John Jolliffe, Orion John McDougall, Alexander H. Scott, Colin A. Guillet, Cephas. Wallace, James E. Stothers, Robert. Forfar, Charles.	Levan, Isaac M H.M. Garrie, Mervyn Edward
	Ingersoll C. I	Kingston C. I	Lindsay C. L	Grondon C. I	Morrisburg C. I	Ottawa C. I	Owen Sound C. I.

HIGH SCHOOLS.—HEAD MASTERS AND ASSISTANTS.—Continued.

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	(Jualifications,		M.A., Toronto, Head Master's Certificate. B.A., Assistant's B.A., Victoria, Head Master's B.A., Toronto, Regulation 59. B.A., Permit.	B.A., Toronto, Head Master's Certificate. B.A., Victoria, Assistant's B.A., Toronto, B.A., Victoria,	B.A., Trinity, Head Master's Certificate. B.A., "" B.A., "" B.A., "" B.A., "" B.A., Victoria, ""	B.A., Toronto, Head Master's Certificate. I.C. Professional Certificate. B.A., Toronto, Assistant's Certificate. B.A., "Permit.	B.A., Toronto, Head Master's Certificate. B.A., "Assistant's "Head Master's "M.A., Queen's, Assistant's "I.A. Professional Certificate.	M.A., Victoria, Head Master's Certificate. B.A., Torento, Assistant's A.A. Professional Certificato. B.A., Toronto, Assistant's Certificate. Assistant's Certificate.	B.A., Toronto, Head Master's Certificate. B.A., "Assistant's " B.A., "
	Salary.	° 000	1100 00 1100 00 1000 00 1000 00	1200 00 900 00 800 00 750 00	1500 00 1000 00 900 00 850 00 900 00	1100 00 800 00 800 00 800 00 750 00	1300 00 850 00 1000 00 850 00 600 00	1800 00 1000 00 1000 00 1000 00 1000 00 900 00	1800 00 1000 00 1000 00
	Date of Appointment.		1884 1888 1884 1887 1887	1889 1889 1890 1890	1890 1887 1890 1890 1890	1889 1888 1890 1890 1890	1887 1890 1890 1890 1881	1882 1882 1890 1890 1890 1890	1883 1888 1888
	Head Masters and Assistants.		Alexander, Luthor Herbert Robertson, John Charles Packham, James Henry McMillan, James Alexander Jenkins, William H.	Paterson, Richard Allan Stevenson, Louis Messmore, Joseph Franklin Woods, Emma O	Pessenden, Cortez. H. M. Fife, James A. Jeffries, John. Ross, Ralph.	Little, John George. Smith, James Harvey. Clayton, Adelaide H. R. Penton, William James. McRitchie, Alexander.	Clarkson, Charles. Pendergrst, William Crawford, Henry J. Allen, Thomas G. Kirkman, Mrs. Barbara.	Merchant, Francis Walter Mayberry, Charles A Radcliffe, Sanuel John Taylor, Wilson Lawler, Getrunde Malcolm, George	Wetherell, James Elgin. H.M. Balmer, Eliza M. Sparling, John Alfred
	Name of School.		Owen Sound, C.I.—Con.	Perth C. I	Peterborough G. I	Ridgetown C. L	Seaforth C. I	Stratford C. I	Strathroy C. I

I.A., Professional Certificate. B.A., Toronto, Assistant's Certificate. M.A., T. C., Head Master's Certificate. B.A., Head Master's Certificate. B.A., Queen's, Head Master's Certificate. Assistant's Certificate. I.G. Professional Certificate.	B.A., Toronto, Head Master's Certificate. B.A., Victoria, Head Master's Certificate. B.A., Toronto, Assistant's B.A., I.B. Professional Certificate.	B.A., Toronto, Head Master's Certificate. B.A., M.A., "Assistant's "Sassistant's Sassistant's Certificate. I.B. Professional Certificate. Assistant's	M.A., Toronto, Head Master's Certificate. B.A., "Head Master's Certificate. B.A., "Assistant's Certificate. B.A., "Assistant's Certificate. B.A., Toronto. B.A., "Assistant's Certificate. B.A., "I.A. Professional Certificate." I.B. "Material Certificate." I.C. "	M.A., Toronto, Head Master's Certificate, B.A., "Assistant's "." B.A., "Head Master's Certificate, B.A., "Head Master's Certificate, M.A., Trmity, Head Master's Certificate, B.A., Toroito, Assistant's Certificate, M.A., Toroito, Assistant's Certificate, M.A., Toroito, Assistant's Sertificate.	M.A., Toronto, Head Master's Certificate. B.A., Victoria, Assistant's B.A., Toronto, B.A., Victoria, Head Master's
800 00 11600	1160 00 300 00 300 00 500 00	1300 00 1200 00 1000 00 900 00 1000 00 650 00	2500 00 1700 00 1700 00 1200 00 1200 00 1500 00 1000 00 1000 00 800 00	2500 00 1500 00 1500 00 1500 00 1500 00 1500 00 1500 00 1200 00 850 00	1300 00 900 00 800 00
1889 1870 1872 1872 1886 1887 1883 1883 1889	1889 1885 1885 1889 1889	1890 1882 1888 1873 1873 1890	1872 1872 1873 1880 1880 1885 1889 1881 1889	1888 1888 1889 1889 1889 1889 1889 1890	1888 1886 1890 1888
Reynolds, Aaron K. Sinclair, John. Henderson, John. Robertson, William J. McIntyre, Evan J. Burns, William. Walker, Francis A. Norrish, Enos John.	Martin, Stephen Foliick, Thomas Henry Riddell, Frank Pringle Ferguson, William Chalmers Rice, John	Shepherd, William George. Quance, Noah McGeary, John Henry Leitch, Thomas. Pakenham, William Galbraith, Daniel Ernest.	MacMurchy, Archibald Grawford, William Glover Manley, Frederick Fitzpayne Shaw, George Edmund Achachern, Peter Grant, Wibur McBachern, Neil Glusse, George A. Thompson, Charlotte Emily MacMurchy, Helen Thomas, Janie		Tamblyn, William Ware Greenwood, William John Hogarth, George Henry Waldron, Charles H.
St. Catharines C. I	St. Mary's C. I	St. Thomas C. I	LT oronto (Jarvis St.) C.1.	Toronto (Jamieson Ave.)	Whitby C. I

HIGH SCHOOLS.—HEAD MASTERS AND ASSISTANTS.—Continued.

Qualifications,	Assistant's Certificate,	B.A., Toronto, Head Master's Certificate. I.A. Professional Certificate. B.A., Toronto, Head Master's Certificate. B.A., "Assistant's "	M.A., Aberdeen. I.C. Professional Certificate.	B.A., Queen's, Head Master's Certificate. M.A., Assistant's I.C. Professional Certificate.	B.A., Toronto, Head Master's Certificate. B.A., Queen's, Unestinate.	D.A., Victoria, Head Master's Certificate.	M.A., Victoria, Head Master's Certificate. M.A., Toronto, I.C. Professional Certificate. B.A., Victoria, Head Master's Certificate.	B.A., Toronto, Head Master's Certificate. I.B. Professional Certificate.	B.A., Toronto, Head Master's Certificate. Assistant's Certificate.	M.A., Toronto, Head Master's Certificate. B.A., Trinity, Regulation 59. I,C. Professional Certificate.
Salary.	% °.	1500 00 1100 00 1100 00 900 00	850 00	1000 00 750 00 500 00 500 00	1000 00 800 00 500 00	00 009	1200 00 750 00 600 00 500 00	1100 00 750 00 500 00	800 00	1200 00 925 00 750 00
Date of Appointment.	1881	1884 1882 1886 1889 1889	1886 1890	1882 1889 1888 1890	1884 1884 1890	1890 1890	1888 1890 1888 1890	1888 1888 1890	1888 1889	1882 1871 1888
Head Masters and Assistants.	Henderson, Anson G.	Hunter, David Hamilton Griffin, Albert Dyke. Lennox, Thomas Hodgius. Hogarth, Eber Septimus. Kerr, Charles Staphe.	Smith, James. H.M. Falconer, Charles S.	McGregor, Peter Campbell. Boss, A. H. Donglas Smallfield, Amy E. Parlee, Edith	Corbett, Lewis Christopher. Barclay, William B. Craig Shine, Timothy W.	Phillips, Sylvanus	Kennedy, Lyman A. Flach, Ulysses Jacob. Harrison, Margaret Louisa. Brisbin, Bernard M.	Redditt, Thomas H. Connelly, John. Hall, W. A.	Willtins, David Francis Henry	Wright, George Sills
Name of School.	Whitby C. I.—Con	Woodstock C. I	Alexandria	& Almonte	Arnprior	Arthur	Athens	Aurora	Beamsville	Belleville

I.C. "Assistant's Certificate.	B.A., Toronto, Head Master's Certificate. B.A., Regalation 59. I.C. Professional Certificate.	B.A., Toronto, Head Master's Certificate. B.A., Assistant's Certificate. B.A., Toronto, Assistant's Certificate.	B.A., M.D., Head Master's Certificate. Assistant's Certificate. B.A., Toronto, Regulation 59.	M.A., Aberdeen. B.A., Toronto, Assistant's Certificate. I.A. Professional Certificate. I.A. Professional Certificate.	M.A., Toronto, Head Master's Certificate. I.C. Professional Certificate.	M.A., Victoria, Head Master's Cortificate. B.A., Queen's, Assistant's Assistant's Certificate.	B.A., Toronto, Head Master's Certificate. B.A., Queen's, I.C. Professional I.A. Professional Certificate.	B.A., Queen's, Head Master's Certificate, I.C. Professional Certificate. B.A., Toronto, Head Certificate. B.A., Assistant's	M.A., Toronto, Head Master's Certificate.	B.A., Toronto, Head Master's Certificate. B.A., Victoria, Assistant's Certificate. B.A., Toronto, Head Master's Certificate. Regulation 59. B.A., Victoria, I.C. Professional ". I.C. Professional Certificate. B.A., Victoria, Head Master's Certificate.	I.C. Professional Certificate.
500 00 750 00	1400 00 1100 00 900 00 800 00	1800 00 1000 00 800 00 800 00	1000 00 600 00 550 00	12C0 00 900 00 850 00 800 00 600 00	1000 00	1000 00 750 00 600 00	1000 00 800 00 525 00	1000 00 700 00 500 00 500 00	850 00 600 00	800 00 600 00 1200 00 800 00 600 00 1300 00	200 002
1888	1870 1876 1876 1888	1888 1888 1880 1890	1879 1890 1890	1882 1887 1887 1887 1890	1887 1886	1887 1890 1888	1889 1886 1889	1882 1889 1889 1890	1888	1889 1890 1886 1884 1888 1890	1890
McRae, Jessie Carr	Connor, James William Forsyth, David Mueller, Adolph Sheppard, Frederick William	Fenwick, Murray M. Coates, Daniel Harsum Gilfillan, James Eastwood, Ida Gertrude	Forrest, William. Owen, Thomas Arthur. Pollock, James E.	Murray, Alexander Johnston, George Wesley Galbraith, William James Lees, Richard Pilkey, Peter Joseph.	Houston, John	Street, J. Richard. Patterson, William John. Kenner, Henry R. H.	Shields, Alexander M. Jewett, Albert E. Boyes, Robert E.	Johnston, Joshua Reynolds. Nesbit, David Ashton Jones, Alice. McKay, Donald	Kinnear, Louis	De I.a Matter, Henry. Bellamy, J. Wesley Johnston, William D. Nugent, James Grewson, Joseph W. Cameron, Rate Knight, Adolphus G.	Breuls, Ira Delos.
	Berlin,	Bowmanville	Bradford	Brampton	Brighton	& Caledonia	Campbellford	Carleton Place	Cayuga	Colborne Cornwall Deseronto	

HIGH SCHOOLS, -- HEAD MASTERS AND ASISSTANTS, -- Continued.

Qualifications.	B.A., Victoria. M.A., Queen's, Assistant's Certificate. Assistant's Certificate.	M.A., Toronto, Head Master's Certificate. 1.B. Professional Certificate. Assistant's Certificate.	B.A., Trinity, Head Master's Certificate. 1.A. Professional Certificate. B.A., Trinity, Head Master's Certificate.	B.A., Toronto, Head Master's Certificate. Assistant's Certificate.	B.A., Toronto, Head Master's Certificate, Assistant's Certificate. I.C. Professional Certificate.	M.A., Trinity, Head Master's Certificate. 1.C. Professional Certificate.	B.A., Toronto, Head Master's Certificate. M.A., Queen's, Assistant's Certificate. I.C. Professional Certificate.	B.A., Toronto, Head Master's Certificate. I.C. Professional Certificate. Assistant's Certificate.	B.A., Toronto, Head Master's Certificate. I.B. Professional Certificate. I.C.	B.A., Toronto, Head Master's Certificate. B.A., Victoria, """ """ """ """ """ """ """ """ """ "
Salary.	1000 00 650 00 500 00	\$60 00 700 00 650 00	1000 00 725 00 600 00	900 00 850 00	1200 00 700 00 550 00	900 00 600 00 450 00	1000 00 600 00 500 00	1100 00 660 00 500 00	1200 00 700 00 550 00	1200 00 850 00 800 00
Date of Appointment.	1889 1889 1889	1890 1889 1890	1890 1890 1890	1888 1890	1888 1890 1889	1889 1889 1889	1882 1889 1890	1889 1889 1889	1889 1889 1889	1871 1880 1876
Head Masters and Assistants.	Colbeck, Franklin Charles. II.M. Farrell, Thomas Henry Pearson, Alexander.	Croly, John Edgar Brown, Malcolm D Stephenson, Lionel Berford	Gunne, Charles Robert	Jardine, William Wilson	Crassweller, Christopher L. H.M. Negent, Wilbur Wilkes. Hardy, Christina.	Perry, Peter H,M. Galbraith, Robert McDougall, Catharine	Smellie, William K. T. Curle, William Callander, Cyrus N.	Barron, Robert Amour Jones, Samuel S. Weaver, Eichard Leigh	Wilson, Gilbert D. McIntyre, Alexander Cloney, Sarah Louise.	Strang, Hugh Innis Moore, Alvin Joshua Halls, Sunnel Pollard
Name of School.	Dundas	Dunnville	Dutton	Elora	Essex	Fergus	Gananoque	Georgetown	Glencoe	Goderich

90 B.A., Toronto, Assistant's ". I.C. Professional Certificate.	M.A., Victoria, Head Master's Certificate.	18.A., Toronto, Head Master's Certificate. Assistant's Certificate.	B.A., Toronto, Head Master's Certificate. B.A., Victoria, Assistant's B.A., Toronto, Head Master's Certificate. B.A., Foronto, Head Master's Certificate.	00 I.C. Professional Certificate.	B.A., Toronto, Head Master's Certificate. L.A. Professional Certificate. B.A., Victoria, Head Master's Certificate.	90 B.A., Victoria, Head Master's Certificate, 00 M.A., Toronto, Assistant's 00 B.A., I.C. Professional Certificate.	M.A., Trimity, Head Master's Certificate, 1.A. Professional Certificate. Assistant's Certificate.	B.A., Toronto, Head Master's Certificate. B.A., Assistant's Assistant's I.C. Professional Certificate.		D.A., Toronto, Head Master's Certificate.	B.A., Toronto, Head Master's Certificate. I.B. Professional Certificate. I.C.	B.A., Toronto, Head Master's Certificate. N.A., Queen's, Assistant's B.A., Toronto,
1000 000 600 000	\$50 00 500 00	800 00	1200 00 \$00 00 600 00 500 00 600 00	1000 00 700 00 700 00	1000 00 800 00 500 00	1100 850 700 500	1000 00 700 00 600 00	1050 00 700 00 650 00	. 1100 00 650 00	00 009	1050 00 750 00 500 00	1100 00 800 00 650 00
1889 1890	1889 1889	1889 1890	1881 1885 1890 1890 1880	1886 1886 1890	1884 1885 1890	1890 1890 1890 1890	1887 1888 1889	1890 1890 1890	1889	1890 1890 1890	1882 1890 1890	1887 1890 1890
Charles, Henrietta	Sherin, Frederick	Bonis, Henry. Cornwall, Mary Mills.	McMurchie, James Schmidt, Otto L. Smider, Eber B. Hardie, Charles John McPhail, Alexander C.	Carman, James A H.M. Casselman, Alexander Clark Carstairs, J. Stnart.	Cody, William Stephen Craig, Thomas Allan Jackson, Joseph A.	Perry, Samuel Walter. Gray, James French, Frederick William. Barr, Janet	Tanner, John A. Irwin, William Farquharson, Robert Andrew.	Mulloy, Charles Wesley H.M. Mott, Nellie Edwards, Clarence B.	Watson, Alexander H. Hunter, D. J.	Reed, George Henry Ireland, Wellington W MacArthur, Christina M	Elliot, William Porter, Thomas Campbell, Mary R. T	Hagarty, Edward W Snell, Joseph. Jones, Alice
	Gravenhurst	Grimsby	Harriston	Iroquois	Kemptville	Kincardine	Listowel	Lucan	Madoc	Markham	Mitchell	Mount Forest

HIGH SCHOOLS.—HEAD MASTERS AND ASSISTANTS.—Continued.

Qualification.	B.A., Toronto, Head Master's Certificate. B.A., Victoria, Regulation 59. B.A., Assistant's Certificate. B.A., Toronto,	B.A., Victoria, Head Master's Certificate. I.C. Professional Certificate.	B.A., Toronto, Head Master's Certificate. I. C. Professional Certificate.	B.A., Toronto, Head Master's Certificate. Assistant's Cortificate.	Qualified under former Act. I.B. Professional Certificate.	M.A., Toronto, Head Master's Certificate. I.A. Professional Certificate.	M.A., Victoria, Head Master's Certificate, B.A., Toronto, Assistant's B.A., Queen's, Permit,	B.A., Toronto. M.D., I.B. Professional Certificate.	M.A., Toronto. I.C. Professional Certificate.	B.A., Toronto, Head Master's Certificate. B.A., Queen's, B.A., I.C. Professional Certificate.	B.A., Toronto, Head Master's Certificate. B.A., I.C.Professional Certificate.
Salary.	\$ e. 1200 00 900 00 900 00 900 00	900 00	800 00 450 00	1100 00 600 00 650 00	800 00 450 00	00 000	1000 00 700 00 500 00	1050 00 750 00	750 00 600 00	1400 00 750 00 700 00 550 00	1050 00 900 00 600 00
Date of Appointment.	1890 1880 1889 1890	1890 1889	1889 1890	1880 1884 1888	1875 1878	1890 1889	1882 1890 1890	1874 1871	1890 1887	1889 1889 1888	1882 1887 1888
Head Masters and Assistants.	Henry, Thomas McKee. Wagar, Nelson. Lang, Augustus E. Morden, Gilbert Walworth.	Monroe, John A. H.M. Dandeno, James Brown.	Davidson, Hugh	Dickson, John Elder H.M. Hollingshead, John Edwin Bargess, John Armstrong.	Andrews, Albert. H.M. Carnochan, Janet.	McGregor, John O. H.M. Longman, Edwin.	Davidson, John. Ryckman, Louise Lavelle Mahood, Perry S.	Wellwood, Nesbitt JohnH.M. Lusk, Charles Horace	Hieles, Henry M. H.M. Orr, Alfred.	Steele, Alexander Parker, Frank R. Corkill, Edward James Moir, Mary Ann	Ryerson, Jesse. Waugh, John Huff, Samuel.
Name of School.	Napanee	Newburgh	Newcastle	Newmarke	Niagara	Niagara Falls South	Norwood	Oakville	Omemee	Orangeville	Orillia

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B.A., Queens, Assistant's Certificate,	B.A., Victoria, Head Master's Certificate. B.A., Toronto, Assistant's I.B. Professional Certificate. Assistant's Certificate.	B.A., Trinity, Head Master's Certificate. Assistant's Certificate. B.A., Victoria, Assistant's Certificate.	M.A., Toronto, Head Master's Certificate. I.C. Professional Certificate. Assistant's Certificate.	B.A., Toronto, Head Master's Certificate. B.A., Queen's, B.A., Toronto, Assistant's	B.A., Toronto, Head Master's Certificate. M.A., Queen's, Assistant's B.A., Toronto, B.A., Toronto, Permit.	B.A., Victoria, Head Master's Certificate. I.A. Professional Certificate. Assistant's I.C. Professional	B.A., Victoria, Head Master's Certificate. I.A. Professional Certificate.	B.A., Trinity, Head Master's Certificate. I.C. Professional Certificate.	B.A., Victoria, Head Master's Certificate. Assistant's Certificate.	M.A., LL.D., Victoria, Head Master's Certificate. 1.C. Professional Certificate. Assistant's Certificate.	B.A., Victoria, Head Master's Certificate. L.C. Professional Certificate. L.G. Professional Certificate. 1.A. Professional	13.A., Toronto, Head Master's Certificate.
00 009	1300 00 950 00 600 00 600 00	1100 00 700 00 650 00	900 00 700 00 600 00	1100 00 750 00 700 00	1000 950 800 800 800 00	1200 00 750 00 700 00 500 00	1200 00 900 00	00 009	1000 00 650 00 550 00	1300 00 900 00 750 00 600 00	1400 00 850 00 520 00 600 00	800 00
1888	1882 1888 1886 1879	1857 1875 1890	1878 1886 1889	1878 1888 1890	1888 1886 1889 1889	1880 1890 1888 1888	1887 1890	1890	1889 1890 1890	1865 1888 1889 1890	1871 1883 1890 1890	1887 1890
Claxton, John Alexander	Smith, Lyman C. Gourlay, Richard Panton, Jessie R. H. Henderson, Margaret Eadie.	Acres, Jonathan William. Armstrong, George Henry Pugsley, Edmund	Bigg, Edmund Murney May, William Fisher Hitchon, Alice Rachel	Lapp, Levi. Halliday, Harry MacNamara, Francis	Bell, John J. Clyde, William. Montgomery, William. King, Robert	Dobson, Robert Rogers, J. C Clark, Joseph Campbell Barr, Agnes.	Law, William H. H.M. Morgan, James William.	Sidley, Henry RaglandH.M. Seaton, Edward T.	Gundry, Arthur Presland Odell, Nettie	Purslow, Adam Kirkconnell, Thomas A. Evans, William E. Potts, Helene E.F.	McBride, Dugald	Potter, Charles. H.M. Bishop, Charles P.
	Oshawa	Paris	Parkhill	Ретргоко	Petrolea	Se Picton	Port Arthur	Port Dover	Port Elgin	Port Hope	Port Perry	Port Rowan

HIGH SCHOOLS,—HEAD MASTERS AND ASSISTANTS.—Concluded.

Qualification.	M.A., Victoria. I.B. Professional Certificate.	B.A., Queen's, Head Master's Certificate. B.A.: I.C. Professional Certificate.	B.A., Queen's, Head Master's Certificate. I.C. Professional Certificate.	B.A., Toronto, Head Master's Certificate. B.A., " Assistant's "	B.A., Toronto, Head Master's Certificate, I.B. Professional Certificate. Assistant's	M. A., Trinity, Head Master's Certificate. M. A., Dublin, Assistant's Assistant's Certificate.	B.A., Victoria, Head Master's Certificate, B.A.,	M.A., I.I.B., Toronto, Head Master's Certificate. I.C. Professional Certificate.	B.A., Victoria, Head Master's Certificate. Assistant's Certificate.	M.A., Queen's, Head Master's Certificate. I.B. Professional Certificate. B.A., Queen's, Assistant's Certificate.	M.A., Queen's, Head Master's Cortificate. I.A. Professional Certificate,
Salary.	\$ 000 1000 700 007	950 00 750 00 475 00	1000 000	1100 00 900 00 800 00 900 00	1200 00 650 00 650 00	1050 00 700 00 600 00	\$00 00 400 00	1050 00	850 00 600 00	1200 00 700 00 475 00	1100 00 750 00
Date of Appointment.	1871 1889	1879 1890 1888	1888 1888	1886 1888 1890 1890	1889 1888 1890	1887 1889 1890	1890 1890	1887 1889	1889 1890	1877 1890 1890	1877
Head Masters and Assistants.	McPherson, Moses	McDowell, Charles H.M. Mills, John Hudson Anderson, Henrietta	McCuaig, Herbert M H.M. Innes, Alexander P	Grant, David M. Kimball Skinner, David M. Skinner, David IS. Orr, Robert Kimball Campbell, Alexander	Christie, James Douglas H.M. Furlong, Thomas Henry. Bell, Walter N.	Houston, John Arthur Anderson, Edward Albert Clark, Luther John	Tremeer, James	Reid, Joseph H.M. Shunous, James Wilson	Hopper, Sanuel Thomas	Burgess, James Edward. Havrey, William Blakely Spooner Margaret Maria.	McCulloch, Andrew
Name of School.	Prescott	Renfrew	Richmond Hill	Sarnia 38	Sim000	Smith's Falls	Smithville	Stirling	Stroetsville	Sydenham	Thorold

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B.A., Toronto, Head Master's Certificate. Assistant's Certificate.	B.A., Toronto, Head Master's Certificate. Assistant's Certificate. I.C. Professional Certificate.	B.A., Toronto, Head Master's Certificate, B.A., Victoria, I.A. Professional Certificate.	B.A., Victoria, Head Master's Certificate, B.A., Queen's, Assistant's Certificate.	B.A., Toronto, Head Master's Certificate. Assistant's Certificate.	M.A., Toronto, Head Master's Certificate, B.A., Queen's, B.A., Toronto, Assistant's "Regulation 59.	B.A., Toronto, Head Master's Certificate. Assistant's Certificate.	B.A., Toronto, Head Master's Certificate, I.B. Professional Certificate.	I.B. Professional Certificate. Assistant's Certificate. B.A., Toronto, Assistant's Certificate.	B.A., Toronto, Head Master's Certificate,	B.A., Cambridge, Head Master's Certificate. B.A., Queen's, I.B. Professional Certificate.	M.A., Toronto, I.C. Professional Certificate. B.A., Queen's, Assistant's Certificate. B.A., Toronto,
200 000	1200 00 800 00 600 00	1000 00 800 00 750 00	800 00 500 00 500 00	800 00 550 00	1200 00 1000 00 800 00 600 00	800 00 500 00	850 00 600 00	800 00 550 00 800 00	1200 00 700 00	1000 00 550 00 550 00	1200 000 800 00 800 00 800 00
1886 1889	1886 1886 1889	1888 1890 1889	1889 1890 1889	1888 1889	1881 1889 1889 1881	1887 1890	1886 1887	1888 1889 1890	1890 1890	1890 1889 1890	1875 1879 1888 1889
Reavley, Albert W. H.M. Revell, Daniel Graiseberry.	Little, David C	Park, Henry George Grey, Jeremiah Wilson. Ferguson, Miles	Jamieson, Thomas Cook, John A. McMahon, Henry C.	Hicks, David. H.M. Kilmer, Ernest Elgin.	Morgan, Joseph Elliott, John Robson, Jessie Holmes. McKay, Donald.	Francis, Daniel H.M. Ross, Clarissa Alexandra	Page, Thomas Otway H.M.	Lennox, John Perry, Edith Campbell. Colling, James	Elliott, Thomas E. II.M. McNicol, James	Wynne, William Charles McCornack, Joseph Nelson, John	Sinclair, Angus McNeill, Alexander Elliott, Edwan. Freeman, John Alexander
Tilsonburg	Trenton	Uxbridge	Vankleekhill	Vienna	Walkerton	Wardsville	S. Waterdown	Welland	Weston	Williamstown	Windsor

RECAPITULATION.

Universities, etc., of Masters. Collegiate Institutes. Toronto 103 Victoria 22 Queen's 22 Queen's 11 Trinity 3 Mactil	-	Toronto Schools, So Victoria So Victoria So Cueen's 26 Trinity So British 4 Head Masters Cortificates 2 Cortificates 2 Cortificates 2 Cortificates 3 Cortificat	Torat.	Toronto 183 Victoria 53 Victoria 53 7 7 7 7 7 7 7 7 7
Salaries. Collegiate Institutes. Highest salary\$2500 Average "AM"138	Average salary\$1026	Highest salary\$1800 Average H.M., 1034 Average salary\$ 789	Grand Total. Highest Tsalary \$2500 Average I.M. 1138 Average A.M. 804	Average salary \$ 892
APPOINTMENT. 11857 11865 11866 91886	1 1870 5 1871 2 1872 2 1873 4 1873 6 1874 6 1876 6 1876	11 1880 11 1881 18 1881 18 1883 10 1884 13 1885 22 1886	271887 - 661888 - 991890 - 452	
COLLEGIATE INSTITUTES, 31 Head Masters, 162 Assistant " Total, 193	High Schools. 89 Head Masters. 170 Assistant ". Total, 259	Grand Total, 462 Grand Total, 462		
31 Collegiate Institutes, 89 High Schools, Total, 120	393 Male Teachers. 59 Female " Total, 452	386		

2.—Names of persons who have received High School Head Masters' Certificates since 1875.

	OBITITION
	The state of the s
Certifi 1880	
	Asselstine, Henry A.
	Arthur, E. C.
	Alexander, L. H.
1885.	
	Acres, Jonathan W.
	,
1875.	Brisbin, B. M.
1875.	Ballantyne, Francis.
1875.	Briston, Leonard Vaughan.
1876.	Beavers, George.
1880.	Brethour, John H.
1880.	Birchard, Isaac J.
1881.	Burwash, Stephen.
1881.	Bowerman, Allen.
1881.	Barron, Robert A.
1882.	Bannister, A. W.
1882.	Briden, William.
1883.	Barnes, Chas. A.
1884.	Bellamy, Jerrie S.
1885.	Bissonnette, J. D.
1885.	Bald, May B.
1885.	Baptie, George.
1886.	Burt, Arthur W.
1886.	Burns, William.
1887.	Balmer, Robert.
1889.	Barclay, Wm. Barclay Craig.
1889.	Bonis, Henry.
1890.	Burgess, James Edward.
1890.	Bigg, Edmund Murney.
1875.	Clarke, Rev. Wm. Reid.
1875.	Craig, J. J.
1876.	Carscadden, Thos.
1877.	Clapp, David P.
1877.	Cruickshank, J. T.
1877.	Cooke, Abraham Bedford.
1879.	Campbell, Henry James.
1879.	Crosby, Alonzo Cyrus. Curry, Edward L.
1880.	Curry, Edward L.
1880.	Cruickshank, Alex. D.
1881.	Clarkson, Charles.
1881.	Campbell, A. G.
1881.	Carroll, Wm. Edward.
1881.	Cox, John Loane.
1882.	Cole, Addison.
1882.	Carveth, Geo. Henry.
1883.	Crasweller, Christopher Lewis.
1883.	Corbett, Lewis Christopher.
1884,	Connell, J. C.

1884. Cody, William Stephen.

1885. Crichton, Alexander.

Certificate issued. 1885. Cochrane, Robt. Rutherford. 1885. Campbell, Peter S. 1885. Christie, James Douglas. 1886. Cruickshank, Geo. Robt. 1886. Cameron, John H. 1888. Conboy, Daniel. 1888. Croly, J. Edgar. 1888. Crawford, Henry J. 1889. Cornwall, Leslie J. 1889. Coates, Daniel Harsum. 1889. Carruthers, Adam. 1890. Chisholm, Wm. James. 1890. Connor, James Wm. 1890. Crawford, John Thos. 1890. Campbell, Wm. Clark. 1879. Dickson, John Elder. 1880. Davidson, Alex. Bruce. 1880. Dorland, Peter Leavens. 1881. Douglas, John. 1882. Davidson. John. 1882. Donovan, Cornelius. 1884. Davis, Bidwell N. 1886. De Guerre, Ambrose. 1888. Davidson, Hugh. 1890. Dales, John Nelson. 1890. Davison, James. 1890. Dobson, Robert, 1875. Edgcumbe, George. 1879. Ellis, William S. 1880. Echlin, R. P. 1881. Embree, Luther Edmund. 1881. Eadie, Robert. 1882. Elliot, William. 1884. Evans, Walter Thompson. 1888. Elliott, Thomas E. 1889. Elliott, John. 1890. Elliott, Edwin. 1879. Forrest, William. 1880. Fenwick, Murray M. 1880. Fraser, William Henry. 1882. Ferguson, Robert. 1882. Finlay, A. W. Aytoun. 1885. Fitzgerald, Lizzie S. 1886. Follick, Thomas H. 1886. Fotheringham, John Taylor.

1887. Francis, Daniel. 1887. Fowler, Richard Victor. 0-4:6-4-

2.—Names of persons who have received High School Head Masters' CERTIFICATES SINCE 1875,—Continued.

Certificate issued.	Certificate issued.
1889. Fessenden, Cortez.	1877. Jamieson, William S.
1890. Flack, Ulysses Jacob.	1877. Johnston, Adam.
1890. Forsyth, David.	1879. Johnson, W. D.
1000. Torsyth, David.	1883. James, Nathaniel C.
1876. Graham, John.	
1877. Gunne, Charles Robt.	1883. Johnston, Joshua R.
1878. Givens, David Alex.	1883. Jardine, William W.
1884. Grant, David Mills.	1883. Johnston, William.
1884. Gamble, Joseph B.	1889. Jamieson, Thomas.
1886. Gray, James.	1890. Jackson, Joseph A.
1887. Gray, Robert Alex.	1890. Jackson, Wm. Shutt.
1888. Grey, Jeremiah Wilson.	1890. Jones, Alice.
1889. Gibbard, Alex. Hanna.	1876. Knight, Adolphus G.
1890. Guilett, Cephas.	1880. Kennedy, H. E.
1890. Giffin, James Andrew.	1881. Kemp, Clifford.
10mm Tr. th. T.I. D	1881. Kennedy, Lyman A.
1875. Hamilton, John B.	1884. Kemp, Chester Chas.
1875. Hodgson, John Eastwood.	1888. Kinnear, Louis.
1876. Holiday, C. S.	1890. Knight, Arch. P.
1877. Herald, John.	7007 7 43 81
1878. Hooper, Thomas H.	1881. Lown, Alex. Sheppard.
1878. Hamilton, John A.	1881. Lyall, Thomas F.
1880. Harrison, Charles W.	1882. Levan, Isaac M.
1880. Hoople, Heber N.	1882. Lafleur, Paul F.
1881. Hicks, David.	1884. Langford. A. L.
1881. Hough, J. W.	1885. Lennox, Thomas H.
1881. Harstone, Leonard.	1886. Little, David C.
1882. Hamilton, James Arch.	1887. Little, John G.
1884. Henry, Thomas M.	1887. Lapp, Levi.
1884. Haight, Milton.	1887. Lillie, John Turner.
1884. Hopper, Samuel Thos.	1888. Laird, George J.
1885. Hunter, James M.	1888. Lochead, William.
1885. Huston, William Henry.	1890. Little, Robert A.
1886. Halliday, Henry.	1890. Law, Wm. Henry.
1886. Halls, Samuel P.	
1887. Hagarty, Edward William.	1876. Munro, Donald.
1887. Houston, John.	1876. Montgomery, Henry.
1888. Hunt, William H.	1877. Mundell, William.
1888. Harstone, John C.	1879. Morris, Albert Moulton.
1888. Holgate, Thomas F.	1880. Merchant, Francis W.
1889. Hogarth, Geo. Henry.	1882. Monroe, John A.
1889. Hamilton, James Reid.	1882. Moir, Robert.
1889. Hardie, Charles John.	1882. Morgan, Joseph.
	1883. Mayberry, Charles A.
1890. Houston, John Arthur. 1890. Hunter, David Hamilton.	1884. Mulloy, Charles Wesley.
1000. Itunion, David Hammon.	1886. Maxwell, David A.
1870 Irvine William H	1887. Moore, William.
1879. Irvine, William H.	1887. Martin, Stephen.
1975 Toffong T Puith	1888. Manley, Frederick F.
1875. Jeffers, J. Frith.	1999 Milnor William C
1875. Jamieson, James S.	1888. Milner, William S.
1877. Jolliffe, O. J.	1889. Marshall, Thomas.

2.—Names of Persons who have received High School Head Masters' CERTIFICATES SINCE 1875.—Continued.

g	
Certificate issued.	Certificate issued.
	1881. Passmore, Samuel Francis.
1889. Millar, John. 1890, Moore, Alvin Joshua.	1882. Phillips, Sylvanus.
1890. Murphy, Stephen Henry.	1883. Pomeroy, J. C.
1890. Massey, Norman Levi.	1884. Packman, James H.
1890. Morden, Gilbert Walworth.	1884. Park, Henry G.
1875. McMurchy, Archibald.	1886. Perry, S. W.
1875, McMurchy, James.	1887. Passmore, Albert Daniel.
1876. McPherson, M.	1887. Potter, Charles.
1877. McKay, John Walwick.	1889. Paterson, Richard Allen.
1877. McGregor, John Ormond.	1890. Parker, Francis Robt.
1878. McCulloch, Andrew.	1890. Philip, James Henry.
1879. McDowell, Charles.	1890. Purslow, Adam.
1879. McLachlan, G.	1000 0 37 1
1879. McBride, William.	1889. Quance, Noah.
1879. McBride, Dugald.	10"5 D II D 1
1879. McKay, Matthew.	1875. Ross, John Read.
1880. McKay, Emmanuel.	1875. Robertson, Richard Allin.
1881. McKillop, A.	1875. Reavley, Albert W.
1881. McCallum, A. B.	1877. Ryerson, T. J.
1882. McGillivray, Charles F.	1882. Rothwell William.
1882. McBride, John.	1884. Robertson, Charles.
1882. MacCallum, Arch. Byron.	1884. Riddell, Geo. Ivanhoe.
1882. MacGillivray, John.	1885. Robertson, Neil.
1884. McKay, Alex. Grant.	1889. Reid, Joseph.
1884. McGillivray, D.	1890. Reed, George Henry.
1885. McCormack, Joseph.	1890. Rogers, Thomas Henry.
1885. McIntyre, Evan John.	1890. Rutherford, Walter W.
1886. McIntyre, James M.	1890. Redditt, Thos. Henry.
1887. McColl, Allan Evan.	1875. Shaw John.
1887. McKay, Alexander Chas.	1877. Smith, Lewis C.
1889. McGregor, Peter Campbell.	1878. Steele, Alexander.
1889. Macpherson, Fred F.	1879. Smith, Daniel Edwin.
1890. Macmillan, John.	1879. Smith, George.
1890. McCuaig, Herbert M.	1879. Shannon, Lewis W.
	1880. Scales, Thomas.
1881. Nichol, R. T.	1880. Smith, D. S.
1882. Nugent, Andrew.	1881. Smellie, William K. T.
	1882. Sutherland, William Mc.
1877. O'Connor, William.	1883. Smith, Lyman C.
1883. Odlum, E.	1883. Strongman, William A.
1885. O'Hagan, Thomas.	1883. Squair, John.
1890. Orr, Robert Kimball.	1884. Stevenson, Andrew.
1000 701411	1884. Simpson, John.
1876. Phillips, Rev. T. D.	1885. Sherin, Frederick.
1877. Paterson, David S.	1885. Sparling, Geo. Belton.
1877. Page, Thomas Otway.	1885. Sanderson, James Herbert.
1877. Panton, James Hoyes.	1885. Stevens, W. H.
1878. Pollock, James Edward.	1885. Street, Jacob Richard.
1879. Perry, Peter.	1885. Scott, Colin A.
1879. Parker, Andrew Leonard.	1886. Skinner, Daniel S.
9.0	211

2.—Names of persons who have received High School Head Masters' Certificates since 1875.—Concluded.

Certificate	. Certificate
issued.	issued.
1887. Schmidt, Otto L.	1875. Unsworth, Richard.
1887. Short, James.	1875. Wood, William Hugh.
1888. Somerville, Thomas C.	1875. Wallace, George.
1889. Smith, Arthur Henry.	1877. Wand, George B.
1889. Strang, Hugh Innis.	1879. Worrell, Clare L.
1889. Shields, Alex. M.	1879. Wetherell, James Elgin.
1889. Sinclair, Samuel Bower.	1879. Wallace, Wm. G.
1889. Sanderson, William.	1879. Whittington, Robert.
1890. Shepherd, Wm. George.	1881. West, John D.
1890. Sidley, Henry Ragland.	1882. Wright, George Sills.
1890. Sinclair, Arthur H.	1883. Webber, Frederick W.
1890. Sinclair, John.	1883. Watson, Alexander H.
1890. Snell, Joseph A.	1883. Wright, Arthur W.
1890. Stork, Jennie.	1884. Waldron, Charles H.
1890. Seymour, Wm. Fred.	1884. Westlake, H.
1890. Sinclair, Angus.	1885. Weir, Archibald.
1890. Stratton, Alfred Wm.	1885. Williams, Nelson.
,	1886. Wilkins. David Francis H.
1088 (Dil 1771) TIL 1	1888. Wilson, Gilbert Daniel.
1875. Tilley, William Edward.	1889. Wismer, John Anderson.
1882. Tanner, John A.	1889. Whitney, W. A.
1886. Twohey, William James J.	1889. Wilson, John.
1889. Turnbull, James.	1889. Waugh, John.
1889. Turner, John Burgess.	
1890. Tamblyn, William Ware.	1890. Williams, Chas. Wynne. 1890. Wilson, Henry Langford.
1890. Thompson, Robt. Allen.	
1890. Tremeer, James.	1887. Young, Archibald H.

1871, Cameron, John.

1872. Carman, Robert B., M.A.1872. Carson, W. J.1872. Coleman, Rev. A. H., B.A.

3. List of persons who have received Public School Inspectors' Certificates since 1871.

Certificate issued.	Certificate issued.			
1871. Agnew, John, M.D.	1873. Clarke, J. G., B.A.			
1871. Alexander, William.	1874. Carson, Joseph S.			
1871. Agar, T. S.	1877. Campbell, Alexander.			
1880. Armstrong, T. C. L., M.A.	1877. Cochrane, R. R.			
1880. Armstrong, John, B.A.	1878. Cornell, D. B.			
1883. Atkin, Welbern.	1878. Carlyle, Alexander, B.A.			
	1878. Carlyle, James, M.D.			
1871 Blaichen Peter Compbell	1878. Campbell, Rev. John, B.A.			
1871. Blaicher, Peter Campbell.	1878. Curry, Charles D., B.A.			
1871. Brebner, John.	1880. Colles, William H. G.			
1871. Brown, James Coyle.	1880. Connor, James W., B.A.			
1871. Bigg, William R.	1880. Craig, James J., B.A.			
1871. Bell, Rev. George, B.A.	1881. Carman, James Addison, B.A.			
1871. Brown, Alexander Howard.	1881. Clarke, D. K., B.A.			
1871. Butler, A. F.	1882. Corbett, Lewis C., B.A.			
1871. Bell, James.	1882. Cox, John L., B.A.			
1871. Boyle, J. B.	1882. Chadwick, Charles W.			
1871. Ball, James H., B.A.	1883. Campbell, Thos.			
1871. Burrows, Frederick.	1884. Crosby, Alonzo C., B.A.			
1871. Borthwick, Rev. H. J., M.A. 1871. Blair, Rev. George, M.A.	1885. Cowley, Robert Henry.			
	1886. Campbell, Neil W.			
1871. Ballard, William Henry, M.A.				
1871. Bradbury, Joel Lawton, M.A. 1871. Burt, Rev. F.	1871 Davier Peter N			
1879 Bigg E M M A	1871. Davey, Peter N.			
1872. Bigg, E. M., M.A.	1871. Dewar, Archibald.			
1873. Brown, Arthur. 1876. Barnes, Charles A., B.A.	1871. Dunn, J. Murrison, B.A.			
1876. Birchard, Isaac J., M.A.	1871. Donelly, Joseph Henry.			
1879. Brisbin, Bernard M., B.A.	1871. De La Matter, Henry.			
1881. Blair, Rev. William, B.A.	1871. Denton, John.			
1881. Bowerman, John T.	1871. Douglas, William Alexander.			
1882. Barron, Robert A.	1872. Dupuis, N. F., M.A. 1872. Dearness, John.			
1883. Burgess, J. E., B.A.	1879. Dorland, Peter Leavens, B.A.			
1885. Bellamy, J. S., B.A.	1879. Davis, S. Percy, B.A.			
1885. Burns, William.	1884. Deacon, John Scott.			
1885. Baptie, George, M.A., M.B.	1884. Dawson, R., B.A.			
1887. Bruce, Edward Wesley.	1884. Davis, Bidwell N., B.A.			
1887. Broderick, Gideon E.	1885. Davidson, Alexander Bruce, B.A.			
1890. Burgess, Herbert H.	1887. Day, Isaac.			
1000. Duigess, Herocru II.	1887. Duncan, John McD., B.A.			
10=1 Cl 1 D 4	Took Duncan, John McD., D.A.			
1871. Clarkson, Charles, B.A.	1071 E-Lf1 T-1			
1871. Carlyle, William.	1871. Eckford, John.			
1871. Comfort, John Harris.	1871. Elliott, Rev. F. G.			
1871. Cuthbertson, Rev. George.	1872. Emerson, Samuel.			
1871. Clapp, David P., B.A.	1880. Eastman, Samuel H., B.A.			
1871. Clendening, William Scott.	1880. Embury, Allan.			
1871. Colter, C. W., A.B.	1880. Echlin, Robert P., B.A.			

1881. Embree, Luther E., B.A.1885. Elliott, William, B.A.1887. Elliott, John.1890. Eldon, Robert Henry.

3.—List of persons who have received Public School Inspectors' Certificates since 1871.—Continued.

Certificate issued.	Certificate issued.
1871. Fullerton, James. 1871. Ferguson, William.	1884. Irvine, William H., B.A.
1871. Fitch, B. F., M.A.	1871. Jenkyns, Rev. E. H.
1871. Fordyce. A. Dingwall.	1871. Johnston, John.
1871. Freer, Benjamin.	1878. Johnston, Hugh D.
1871. Fotheringham, David.	1880. Johnston, William.
1871. Fergusson, Rev. W. A.	1889. Jamieson, Thomas, B.A.
1873. Foreman, William.	,,
1879. Forrest, William, B.A., M.D.	1071 17-11 M' 1 - 1 T 1 M D
1880. Fletcher, Morris Johnson.	1871. Kelly, Michael Joseph, M.D.
1881. Fraser, Rev. R. D., B.A.	1871. Kinney, Robert, M.D.
1884. Ferguson, Miles.	1871. Knight, James Henry.
1886. Fenwick, Murray M., B.A.	1871. Kilgour, Rev. James. 1871. Kidd, William G.
1971 Clauter Stanbon	1878. Kirk, George.
1871. Ganton, Stephen.	1881. Knight, Archibald P. B.A.
1871. Glashan, John C.	Tool. Itingitt, Hitchibala I. D.H.
1871. Groat, Stillman P. 1871. Girardot, Theodule.	
1871. Gray, James B.	1871. Langdon, Richard Vickery.
1871. Gordon, Thomas.	1871. Little, Robert.
1871. Gordon, Nathaniel.	1871. Livingston, John.
1871. Grier, Andrew.	1871. Laing, Rev. John, M.A.
1871. Gordon, Rev. James, M.A.	1884. Lyall, Thomas F., B.A.
1871. Gordon, Charles.	1889. Lent, David H.
1871. Gick, Henry.	1890. Lees, Richard.
1871. Garrett, Rev. Thomas, B.A.	1890. Longman, Edwin.
1878. Grant, Rev. George, B.A.	
1878. Givens, David Alex., B.A.	1871. Millar, John, B.A.
1880. Graham, John, B.A.	1871. Moran, John.
1886. Griffin, A. D.	1871. Moore, Charles Boyd.
1890. Galbreith, William J.	1871. Millar, John R.
1890. Greenless, Robt. Franklin.	1871. May, Rev. John, M.A.
10ml II li To I	1871. Matheson, Robert, B.A.
1871. Herald, Rev. James.	1871. Moore, John, B.A.
1871. Henderson, Thomas.	1871. Malloch, D. M.
1871. Harrison, Edmund B. 1871. Hill, Rev. G. S. J., M.A.	1871. Muir, Rev. J. B., M.A.
1871. Hilliard, Thomas.	1871. Murray, Alexander, M.A. 1871. Morgan, James C., M.A.
1871. Hodgson, James.	1871. Maxwell, David Alexander, B.A.
1871. Harcourt, Richard, B.A.	1871. May, Charles Henry.
1871. Hay, Andrew.	1872. Mills, James, B.A.
1873. Hughes, J. H., M.A.	1873. Moses, Clarke.
1874. Hughes, James Laughlin.	1874. Munro, John.
1877. Hands, Jonathan G.	1877. Martin, Joseph.
1878. Hunter, John.	1878. Michell, Frank L., M.A.
1878. Henderson, John, B.A.	1879. Mills, Thos. Wesley, B.A., M.D.
1884. Hughes, Samuel.	1880. Morris, Albert Moulton, B.A.
1885. Hunter, James M., M.A.	1881. Merchant, Francis W., B.A.
1886. Harlton, W. H.	1884. Mayberry, Charles A., B.A.
1887. Houston, John, B.A.	1886. Murray, R. W.

1890. Morgan, James Wm.

1890. Hallett, Wm. John.

3.—List of persons who have received Public School Inspectors' Certificates since 1871.—Continued.

Certificate Certificate issued. issued. 1871. Patterson, J. C. 1871. McLean, Peter. 1871. Patterson, Rev. E., B.A. 1871. Mackintosh, William. 1871. McDiarmid, Donald, M.D. 1871. Platt, Gilbert D., B.A. 1871. McDowall, Joseph William. 1871. Porter, Rev. James. 1871. Preston, James, B.A. 1871. McColl, Rev. A. 1871. Price, Robert. 1871. McGregor, Rev. Alexander. 1871. McKay, Hugh Munro. 1871. Pearce, Thomas. 1871. McBrien, James. 1871. Patterson, E. George, M.A. 1871. MacColl, Samuel. 1875. Parlow, Edwin D. 1871. McLean, John. 1877. Powel', George K. 1878. Panton, James Hoyes, B.A. 1871. McColl, Hugh. 1871. McCaig, Donald. 1886. Park, Robert. 1871. McCausland, William J. 1871. McFaul, John H., M.D. 1871. Ryan, Thomas. 1871. Ross, George W., LL.B. 1871. McKinnon, Donald J. 1871. Reazin, Henry. 1871. McCallum, Archibald, M.A. 1871. McClatchie, Alfred, B.A. 1871. Ross, Donald Wilson, B.A. 1871. McNaughton, Alexander. 1871. Rogers, John. 1871. McKee, Rev. W. 1871. Rodgers, Rev. Robert. 1871. McCammon, J. 1871. Rous, F. H. 1871. Ross, Arthur W. 1873. McKee, Rev. Thomas. 1872. Ridgeway, Robert. 1875. McArdle, David. 1873. Ross, W. H. 1878. McMillan, J., B.A. 1878. McGregor, Peter C., B.A. 1874. Ross, John Reid. 1878. MacGregor, C. J., M.A. 1878. McCulloch, Andrew, B.A. 1880. Rowat, Isaac S. 1880. Robertson, Charles. 1882. Redditt, Thomas H., B.A. 1879. McLurg, James, M.D. 1879. McBride, Dougald, B.A. 1884. Robertson, Neil, B.A. 1886. Robb, David. 1879. McBride, William, B.A. 1880. McGill, Anthony. 1889. Reid, Joseph, B.A., LL.B 1890. Ritchie, John. 1880. McLaughlin, John. 1884. McMillan, Alexander. 1890. Rogers, James C. 1884. McGillivray, D., B.A. 1886. McKay, Alexander Grant. 1871. Smith, Joseph Henry. 1871. Sullivan, Dion Cornelius, LL.D. 1886. McIntosh, Angus. 1871. Steele, Thomas O. 1887. MacLean, Hugh Stewart. 1871. Stratton, James. 1889. McKechnie, John Grav. 1889. McClement, William Thomas, B.A. 1871. Scarlett, Edward. 1871. Shaw, John. 1890. McAllister, Samuel. 1871. Somerset, John B. 1871. Nelles, W. W., M.A. 1871. Nichol, William, M.D. 1871. Slack, Henry Lloyd, M.A. 1871. Smith, G. Young. 1871. Nichols, Wilmot M., B.A. 1871. Sinclair William, B.A. 1878. Nattress, William. 1871. Smith, Rev. J. C., B.A. 1871. Strauchon, George. 1871. Ormiston, David, M.A. 1874. Smirle, Archibald. 1877. Orr, Robert Kimball. 1877. Stuart, Alexander. 1883. O'Connor, Thaddeus J. 1878. Scott, Robert George, B.A. 1884. Odlum, Edward, M.A.

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1871. Platt, John Milton, M.D. 1871. Purslow, Adam, LL.D.

1878. Sprague, W. E. 1878. Somerville, George H.

1878. Switzer, P. A., M.A.

3.—List of persons who have received Public School Inspectors' Certificates since 1871.—Concluded.

Certificate	Certificate	
issued.	issued.	
1879. Sinclair, Angus, M.A.	1871. Wood, Benjamin Wills.	
1880. Summerby, W. J.	1871. Woods, Samuel, M.A.	
1881. Sheppard, D. Erastus.	1871. Wadsworth, J. J., M.B.	
1885. Stevens, W. H., B.A.	1871. Wilkinson, William, B.A.	
1885. Smith, Lyman C., B.A.	1871. Waters, Rev. David, L.LD.	
1886. Spankie, William, M.D.	1871. Wilson, John.	
1886. Stirling, John.	1871. Willis, Robert.	
1887. Stuart, James Russell.	1871. Withrow, Rev. W. H., M.A.	
1889. Sinclair, Samuel Bower, B.A.	1871. Wright, Daniel.	
1890. Smellie, William K. T., B.A.	1871. Wright, Rev. Peter.	
1890. Seymour, Wm. Fred., B.A.	1877. Whitney, W. A.	
	1882. White, James F.	
1871. Torrance, Rev. Robert.	1882. Washington, Rev. George, B.A.	
1871. Tilley, John J.	1883. Whillans, Rev. Robert, M.A.	
1871. Tilley, William Edward, M.A.	1883. Worrell, Rev. Clare L., B.A.	
1872. Thompson, John, B.A.	1883. Winterborn, James.	
1877. Tom, John E.	1884. Whittington, A., B.A.	
1878. Turnbull, James, M.A.	1884. Wright, Arthur W., B.A.	
1878. Tyler, William, B.A.	1884. Walrond, Thomas James.	
1878. Tamblyn, William W., M.A.	1885. Weir Archibald, B.A.	
1878. Tarner, Robert J.	1888. Waugh, John, B.A	
1886. Turner, J. B.	1889. Wismer, J. A., B.A.	
1872. Unsworth, Richard, B.A.	1871. Young, F. H., B.A.	
1871. Vanslyke, George W.	1871. Young, George, B.A.	
1871. Verner, Arthur, A.B.	1881. Youmans, John Ryerson, B.A.	

4. Syllabus of Course of Study for Kindergarten Assistants.

The following syllabus indicates the course of study for assistant Kindergartners. The annual examinations of the Education Department will be based on the course herein set forth. After the 1st of July, 1892, no person will be eligible for admission to the Provincial Kindergarten training classes at Toronto and Ottawa who has not passed the examination prescribed for assistants, or who has not taught a public school at least one year as a second-class teacher. No candidate will be admitted after the said date to the examination for director who has not taken one year's training at a Provincial Kindergarten. No candidate will be admitted to training as an assistant who has not passed the Leaving Examination prescribed for Public Schools, or the Primary Examination prescribed for High Schools.

KINDERGARTEN GIFTS.

At the conclusion of the first year's course of training, candidates for assistants' certificates should be qualified to explain the gifts, their general objects as well as their specialties; how they are graded and why; their connection with other branches of Kindergarten work; also a full explanation of the general method of the Kindergarten, and how applied in exercises with the gifts. As the gifts have a mathematical foundation, a knowledge of the elements of geometry will be required.

1st Gift (Balls):

A series of songs that may be used in connection with exercises given with 1st Gift. Not less than fifteen songs. Practical work to be submitted in Gift Book.

2nd Gift (Ball, Cube, Cylinder):

A series of songs that may be used in connection with exercises given with 2nd Gift. Not less than ten songs. Practical work to be submitted in Gift Book.

3rd Gift (Building):

- a) Lists of two series, Forms of Life. Not less than twelve forms in each list.
- (b) Three sequences, Forms of Beauty. Not less than twelve forms in each sequence. Practical work to be submitted in Gift Book.

4th Gift (Building):

- (a) Lists of two series, Forms of Life. Not less than twelve forms in each list.
- (b) Two sequences, Forms of Beauty. Not less than twelve forms in each sequence.
- (c) Building problems for estimating dimensions, cubic contents, etc. Not less than eight in the list.
- (d) Exercises illustrating balance, surface representation, continual motion, etc. Practical work to be submitted in Gift Book.

5th Gift (Building):

(4) A list of Forms of Life. Not less than twelve.

(b) Two sequences, Forms of Beauty. Not less than twelve forms in each sequence.

(c) Five sequences, Forms of Knowledge.

1. Geometrical forms.

4. Fractional divisions, 3rds, 9ths, 27ths. " 3rds, 6ths, 12ths.

(d) Development of Mathematical Prisms.

1. Square prisms.

2. Triangular prisms.

(e) Suggestions for different kinds of numerical exercises that may be given with 5th Gift.

Practical work to be submitted in Gift Book.

6th Gift (Building):

(a) A list of Forms of Life. Not less than twelve forms in the list.

(b) Two sequences, Forms of Beauty. Not less than twelve forms in each sequence.

(c) Building Problems. Not less than fourteen in the list.

Practical work to be submitted in Gift Book.

7th Gift (Tablets);

I. Description, derivation, definition.

II. Positions of one tablet.

III. Relative positions of two tablets.

IV. Mathematical figures that may be produced by combining two tablets.

V. Mathematical figures produced by combining three tablets.

VI. Life forms with one tablet. Not less than twenty named.

" two tablets. " " ten drawn. 66 66 " four " 66 6+ " eight " 6.6 eight " four " sixteen" " thirty-two tablets."

Life forms with sixty-four.

VII Forms of Beauty.

(a) From a given centre. Not less than four forms.

(b) Repetition. Not less than four forms.

(c) In sequence. sequences.

VIII. 1. Development of all mathematical figures.

(a) Triangles. (b) Squares.

(c) Oblongs.

(d) Rhomboid.

(e) Rhomb.

(f) Trapezoid.

(g) Octagons. 2. Irregular polygons.

1X. Comparison of mathematical figures.

- X. Analysis of forms, showing the mathematical elements that compose them.
 - (a) A Form of Life.(b) A Form of Beauty.

(c) A Form of Knowledge.

Practical work to be submitted in Gift Book.

Assistants must submit not less than ten forms with each number of the following combinations:

8th Gift (Sticks):

- I. 1. (a) Combinations of sticks into life forms, using two sticks, even lengths.
 - (b) Combinations of sticks into life forms, using three sticks, even lengths.
 - (c) Combinations of sticks into life forms, using four sticks, even lengths.
 - (d) Combinations of sticks into life forms, using five sticks, even lengths.
 - (e) Combinations of sticks into life forms, using six sticks, even lengths.
 - (f) Combinations of sticks into life forms, using seven sticks, even lengths.
 - (g) Combinations of sticks into life forms, using eight sticks, even lengths.
 - (h) Combinations of sticks into life forms, using nine sticks, even lengths.
 - (i) Combinations of sticks into life forms, using ten sticks, even lengths.
 - 2. Life forms with sixteen sticks, even lengths. Not less thar ten forms.
 - 3. Life forms with thirty-two sticks, even lengths. Not less than four forms.
 - 4. Life forms with sixty-four sticks, even lengths.
 - 5. Miscellaneous forms of life, using any length. Not less than ten forms.

Practical work to be submitted in gift book.

II. Forms of beauty.

- (a) From a given centre. Not less than four forms.
- (b) Repetition. Not less than four forms.
- (c) In sequence. " sequences.

9th Gift (Rings):

- I. (a) Positions of one half ring.
 - (b) Relative positions of two half rings.

(c) " three "

- II. (a) Life forms with four half rings.
 - (b) " " eight " (c) " twelve "
 - (d) " twenty-four half rings.
 - (e) Miscellaneous forms with rings and half rings.

III. Forms of beauty.

- (a) Sequence with four half rings.
- (b) " eight "
- (c) Miscellaneous forms, using any number of rings and half-rings.

KINDERGARTEN OCCUPATIONS.

Assistants must be qualified to explain the uses of the Kindergarten occupations, their connection with other branches of the work, the application of the general method to the exercises given with them, etc. They must also illustrate a school of sewing, comprising not less than sixty different figures, logically connected and illustrating the following lines and their combinations.

- (a) Vertical lines.
- (b) Horizontal lines.
- (c) Slanting lines of all orders.
- (d) Curves.

Practical work to be submitted in occupation books.

Rules for Sewing Inventions:

- 1. Vertical and horizontal lines of one length.
 - (a) A form of life.
 - (b) A form of beauty.
- 2. Vertical and horizontal lines of two lengths.
 - (a) A form of life.
 - (b) A form of beauty.
- 3. Vertical and horizontal lines of one and two lengths.
 - (a) A form of life.
 - (b) A form of beauty.
- 4. Slanting lines, 1st order, one length.
 - (a) A form of life.
 - (b) A form of beauty.
- 5. Slanting lines, 1st order, two lengths.

A form of beauty.

- 6. Slanting lines, 1st order, one length, combined with vertical and horizontal lines, one length—form of beauty.
- 7. An invention in all elements thus far given.
- 8. Slanting lines, 2nd order, one length.
 - (a) Form of life.
 - (b) Form of beauty.
- 9. Slanting lines, 1st and 2nd orders combined, one length—form of beauty.
- Slanting lines, 1st and 2nd orders combined with vertical and horizontal lines, one length and two lengths—a form of beauty.
- 11. An invention in all elements thus far given.
- ·12. " quarter curves.
- 13. " " half '
- 14. " circles.
- 15. Two inventions, using quarter curves, half curves and circles.
- 16. An invention in all elements thus far given.
- 17. Four miscellaneous inventions.

Practical work to be submitted in occupation books.

Drawing:

- I. Combine five vertical lines from one to five lengths into a triangle.
- II. Repeat this triangle in four different positions.

- III. Combine these four triangles into a
 - (a) Solid figure.(b) Hollow figure.

(c) Two intermediate figures.

IV. From the solid and hollow figures form four limbs.

1st Limb.—Place the lower half of the solid figure below the lower half of the hollow figure.

2nd Limb.—Place the upper half of the solid above the upper half of the hollow figure.

3rd Limb.—Place the right half of the solid figure to the right of the right half of the hollow figure.

4th Limb.—Place the left half of the solid figure to the left of the left half of the hollow figure.

V. Combine these four limbs into a large solid figure.

Reversing the position of the four limbs, combine them into a large hollow figure.

VI. From the four original triangles make two twisting figures.

VII. From these twisting figures make two limbs, thus: By p.acing the right half of each figure to the left of the left half of the same figure VIII. Using each of these limbs twice make two large figures. In the first figure the original solid form will appear, in the second figure the original hollow form will appear.

IX. Repeat these eight rules in—

- (a) Horizontal lines.
- (b) Right angles.
- (c) Squares within.
- (d) Squares without.
- (e) Scalene triangles (vertical lines).(f) Scalene triangles (horizontal lines).

(g) Slanting lines, 1st order.

- (h) Slanting lines, all orders (vertically).(i) Slanting lines, all orders (horizontally).
- (j) Unite the five orders of slanting lines in a point to form four limbs.
- (k) Unite these four limbs to form (1) a solid figure and (2) a hollow figure.
- (l) Quarter curves.
- (m) Half curves.
- (n) Circles.

Practical work to be submitted in Occupation Book.

Drawing Inventions:

1st Set.—1. Vertical lines, one length.

- (a) Form of Life.
- (b) Form of Beauty.
- 2. Vertical lines, all lengths.
 - (a) Form of Life.
- (b) Form of Beauty.
 3. Horizontal lines, one length.
 - (a) Form of Life.
- (b) Form of Beauty.4. Horizontal lines, all lengths.
 - (a) Form of Life.
 - (b) Form of Beauty.

- 2nd Set.—1. Vertical and horizontal lines of one length, touching at one point.
 - 2. Vertical and horizontal lines of all lengths, touching at one point.
 - 3. Vertical and horizontal lines of one length, touching at two points.
 - 4. Vertical and horizontal lines of all lengths, touching at two points.
 - 5. Vertical and horizontal lines of one length, touching at three points.
 - 6. Vertical and horizontal lines of all lengths, touching at three points.
 - 7. Vertical and horizontal lines of one length, touching at four points.
 - 8. Vertical and horizontal lines of all lengths, touching at four points.
 - 9. Vertical and horizontal lines of one length, touching at five points.
 - 10. Vertical and horizontal lines of all lengths, touching at five points.

3rd Set.—1. Slanting lines, 1st order, one length, not touching.

- 2. Slanting lines, 1st order, all lengths, not touching.
- 3. Slanting lines, 1st order, one length, touching at one point.
- 4. Slanting lines, 1st order, all lengths, touching at one point.
- 5. Slanting lines, 1st order, one length, touching at two points.
- 6. Slanting lines, 1st order, all lengths, touching at two points.
- 7. Slanting lines, 1st order, one length, touching at three points.
- 8. Slanting lines, 1st order, all lengths, touching at three points.
- 9. Slanting lines, 1st order, one length, touching at four points.
- 10. Slanting lines, 1st order, all lengths, touching at four points.
- 11. Slanting lines, 1st order, one length, touching at five points.
- 12. Slanting lines, 1st order, all lengths, touching at five points.
- 13 Slanting lines, all orders, one length, not joined

4th Set.—1. Disconnected squares, one length.

- 2. Disconnected squares, all lengths.
- 3. Squares of one length, sides touching.
- 4. Squares of all lengths, sides touching.5. Squares of one length, corners touching.
- 6. Squares of all lengths, corners touching.
- 7. Squares of all lengths, sides hooked.
- 8. All elements thus far given.

- 9. Squares combined with vertical and horizontal lines.
- 10. Squares using all lengths. Form of Life.
- 11. Right isosceles triangles, one size.
 - (a) Form of Life.
 - (b) " "
 - (c) Form of Beauty.
- 12. Right isosceles triangles, all sizes.
- 13. Equilateral triangles, one size.
 - (a) Form of Life.
 - (b) "
 - (c) Form of Beauty.
- 14. Equilateral triangles, all sizes.
- 15. Obtuse isosceles triangles, one size.
 - (a) Form of Life.
 - (b) " "
 - (c) Form of Beauty.
- 16. Obtuse isosceles triangles, all sizes.
- 17. Scalene triangles, one size.
 - (a) Form of Life.
 - (b) Form of Beauty.
 - (c) " "
- 18. Scalene triangles, all sizes.
- 19. All triangles combined.
 - (a) Form of Life.
 - (b) Form of Beauty.
- 20. Two inventions in quarter curves.
- 21. Two inventions in half curves.
- 22. Two inventions in circles.
- 23. An invention in quarter curves, half curve and circles combined, all sizes.
- 24. All elements thus far given.
- 25. Four miscellaneous inventions.

Coloring with Colored Crayons:

Inventions of geometric forms combined into figures and borders, colored. Pictures in outline (not less than three), colored.

Practical work for Occupation Book.

Mat Weaving:

1st Set.—Wide and narrow strips alternated.

- 1. 1 up, 1 down, taking narrow with narrow and wide with wide.
- 2. 1 up, 1 down, taking narrow with wide and wide with narrow.
- 3. 2 up, 2 down.
- 4. 1 up, 2 down.
- 5. 2 up, 1 down.
- 6. 2 up, 2 down, diagonally.
- 7. 2 up, 1 down, diagonally.
- 8. 2 down, 1 up, diagonally.

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2nd Set.—Two narrow strips and one wide strip.
         1. 1 up, 1 down.
          2. 2 up, 2 down.
         3. 3 up, 3 down.
          4. 1 down, 2 up, diagonally.
          5. 2 down, 1 up, diagonally.
          6. 2 down, 2 up, diagonally.
3rd Set.—Three narrow strips and one wide strip.
         1. 1 up, 1 down, beginning with narrow strip.
         2. 1 down, 1 up.
         3. 2 down, 2 up, beginning with narrow.
         4. 2 up, 1 down, diagonally.
         5. 3 up, 3 down, diagonally.
         6. 3 up, 1 down, diagonally.
         7. 1 up, 1 down, using all narrow strips.
         8. 1 up, 1 down,
                                   wide strips.
4th Set.—Strips of equal width.
         1. 1 up, 1 down.
         2. 2 up, 2 down.
         3. 2 up, 1 down.
         4. 2 up, 1 down, 1 up, 2 down.
         5. 2 up, 1 down, 1 up, 1 down.
         6. 3 up. 3 down.
         7. 3 up, 1 down.
         8. 3 up, 2 down.
         9. 3 down, 1 up, 3 down, 1 up, 1 down.
        10. 3 up, 1 down, 1 up, 1 down.
        11. 1 down, 2 up, in steps of four.
        12. 1 down, 2 up, continued steps from right to left.
                                           " left " right
        13. 1 down, 2 up,
                             66
        14. 1 down, 2 up,
                                           reversed.
        15. I down, 2 up, angles to centre.
        16. 1 down, 2 up, angles outward.
        17. 2 down, 2 up, in steps of three.
        18. 2 down, 2 up, continued steps from right to left.
                                            " left " right
        19. 2 down, 2 up, "
        20. 2 down, 2 up,
        21. 2 down, 2 up, angles to centre.
        22. 2 down, 2 up, angles outward.
        23. 3 down, 3 up, in steps of three.
        24. 3 down, 3 up, continued steps from right to left.
        25. 3 down, 3 up, "
                                            " left " right.
                              Ch
                                           reversed.
        26. 3 down, 3 up,
        27. 3 down, 3 up, angles to centre.
        28. 3 down, 3 up, angles outward.
        29. 2 up, 1 down, 1 up, continued steps from right to left.
        30. 2 up, 1 down, 1 up, "
                                                " left
                                                          " right
                                   64
        31. 2 up, 1 down, 1 up,
                                               reversed.
                                   66
                                                from right to left.
        32. 3 up, 1 down, 1 up,
        32. 3 up, 1 down, 1 up, "
33. 3 up, 1 down, 1 up, "
                                                " left
                                                           " right.
                                               reversed.
        35. 2 up, 1 down, 1 up, 1 down, continued steps from right
                   to left.
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- 36. 2 up, 1 down, 1 up, 1 down, continued steps from left to right.
- 37. 2 up, 1 down, 1 up, 1 down, continued steps reversed.
- 38. 3 up, 1 down, 1 up, 1 down, continued steps from right to left.
- 39. 3 up, 1 down, 1 up, 1 down, continued steps from left to right.
- 40. 3 up, 1 down, 1 up, 1 down, continued steps reversed.
- 41. Combination of two's, three's and one's, reversed, steps of four.

Practical work for Occupation Books.

Mat Inventions:

- 1. An invention in two's.
- 2. " two's and one's.
- 3. " " three's.
- 4. " " three's and one's.
- 5. " " three's and two's.
- 6. " " three's, two's and one's.
- 7. Six miscellaneous inventions.

Slats (First School):

- 1. Fan.
- 2. Windows, (squares illustrated).
- 3. Gate, (oblong illustrated).
- 4. Picture frame.
- 5. Fish (rhomb.)
- 6. Nine rhombs.

Slats (Second School):

- 1. Three pointed star.
- 2. Four pointed star (trapezium).
- 3. Five pointed star (pentagon).
- 4. Six pointed star (hexagon).
- 5. Seven pointed star (heptagon).
- o. Ecton pointed star (heptagon)
- 6. Eight pointed star (octagon).
- 7. Ten pointed star.
- 8. Twelve pointed star.

Practical work for Occupation Book.

Folding (Salt cellar, ground form):

- 1. Salt cellar.
- 2. Star.
- 3. King's crown.
- 4. Queen's crown.
- 5. Pepper box.
- 6. Pepper box star.
- 7. Satchel.

Folding (Double salt cellar, ground form):

- 1. Cap.
- 2. Muff.
- 3. Boots.
- 4. Bobbin.
- 5. Shirt.
- 6. Trousers.

Folding (Table cloth, ground form):

- 1. Table cloth.
- 2. Table.
- 3. Cigar-case.
- 4. Wind-mill.
- 5. Vase.
- 6. Sail boat.
- 7. Chicker.
- 8. Double boat.
- 9. Boat with fish box.
- 10. Two fish boxes.
- 11. Loose box.
- 12. Tight box.
- 13. Picture frame.
- 14. Looking glass.
- 15. Chinese junk.

Practical work for Occupation Book.

Folding (Salt cellar forms of Beauty):

The fundamental form is given, and by a change in three directions various forms are produced.

- (a) From without, turned inward.
- (b) From within, outward.
- (c) Combination.

${\it Table\ cloth}, forms\ of\ Beauty:$

The table cloth forms of Beauty consist of four modifications.

- (a) Hexagon.
- (b) Trapezium.
- (c) Trapezium.
- (d) Rhomb.

Inventions required:

- 1. Eighteen inventions from salt cellar, ground form.
- 2. Eighteen inventions from table cloth, ground form.
- 3. One combination—not less than eight different forms combined in a large figure.
- 4. One Mosaic—not less than thirty-six forms.

Quarters and thirds of full size paper for Nos. 3 and 4.

Practical work for Occupation Books.

Cutting:

- 1. Right isosceles, ground form—not less than thirty-eight figures in logical sequence.
- 2. Equilateral triangle, ground form—not less than twenty-six figures in logical sequence.
- 3. Right isosceles, ground form (a school of curves), not less than twelve figures. Practical work for Occupation Books.

KINDERGARTEN PEASE WORK.

- I. With one stick: a list of objects, not less than twelve.
- II. With two sticks:
 - (a) Right angle.
 - (b) Acute angle.
 - (c) Obtuse angle.
 - (d) Twenty Life Forms.
- III. With three sticks:

Triungles:

- (a) Right isosceles.
- (b) Acute isosceles.
- I. (c) Obtuse isosceles.
 - (d) Scalene triangle.
 - (e) Obtuse scalene.
 - (f) Equilateral triangles.
- 2. Twelve Life Forms, with three sticks in each.
- 3. Triangular prisms, right and oblique.
- 4. Pyramid (triangular.)
- 5. Tetrahedron.
- 6. One Form of Life from triangular prism.
- 7. Two Forms of Beauty from equilateral triangle.

Quadrilaterals:

- IV.—1. Square.
 - 2. Twelve Life Forms with four sticks in each.
 - 3. Square prism, right and oblique.
 - 4. Four Life Forms from square prism.5. Two Forms of Beauty from square centre.
- V.—1. Oblong.
 - 2. Rectangular parallelopiped.
 - 3. Four Life Forms from rectangular parallelopiped.
- VI.—1. Rhomb.
 - 2. Rhombic prism.
- VII.—1. Rhomboid.
 - 2. Rhomboidal prism.
 - 3. One Form of Beauty from rhomboid centre.

VIII.—1. Trapezoid (boat.)

2. Trapezoidal prism.

3. One Form of Life from trapezoidal prism.

IX. Trapezoid (shoe.) Trapezoidal prism.

X. Trapezium.

Prism whose bases are trapeziums.

One Form of Life from prism whose bases are trapeziums.

XI. With five sticks:

1. Pentagon.

2. Life Forms with five sticks—not less than six.

3. Pentagonal prism.

4. One Life Form from pentagonal prism.

5. One Form of Beauty from pentagonal centre.

XII. With six sticks:

1. Hexagon.

2. Forms of Life with six sticks—not less than six.

3. Hexagonal prism.

4. Life Form from hexagonal prism.

5. Six Forms of Beauty from hexagonal centre.

XIII. With eight sticks:

1. Octagon.

2. Forms of Life with eight sticks—not less than six.

3. Octagonal prism.

4. Form of Life from octagonal prism.

5. Six forms of Beauty from octagonal centre.

Regular octahedron.

A solid having twenty-six faces.

Six miscellaneous inventions, Forms of Life, two to be made with wheels.

Six miscellaneous Forms of Beauty (double.)

Card basket from square basis.

Card basket from hexagonal basis.

Card basket from octagonal basis.

KINDERGARTEN MODELLING.

Ball (Solid forms):

1. Apples.

2. Bird's nest.

3. Cherries.

Lunch basket.
 Globe fish.

Four inventions.

Half Solid:

- 1. Toad stool.
- 2. Salad bowl.
- 3. Sewing basket
- 4. Hat.

Two inventions.

Plane:

- 1. Watch.
- 2. Buttons on card.
- 3. Circular leaves.

Two inventions.

One combination of solid, half-solid and plane.

Oblate Spheroid (Solid form):

- 1. Turnip.
- 2. Tomato.
- 3. Inkstaud.

Two inventions.

Half Solid:

- 1. Cradle.
- 2. Baby waggon.
- 3. Market basket.

Two inventions.

Plane:

- 1. Locket.
- 2. Leaves.
- 3. Hand glass

Two inventions.

One combination of solid, half-solid and plane.

Prolate Spheroid (Solid form):

- 1. Tea-pot.
- 2. Soup tureen.
- 3. Grapes.
- 4. Melon.

Two inventions.

$Half\ Solid:$

- 1. Soap dish
- 2. Fruit dish.

Two inventions.

Plane:

- 1. Eye glasses.
- 2. Leaves.
- 3. Picture frame.

Two inventions.

Combination of solid, half-solid and plane.

Ovoid (Solid form):

- 1. Pear.
- 2. Gourd.
- 3. Wash pitcher Two inventions

Halt Solid:

- 1. Mouse.
- 2. Wooden shoe.
- 3. Bath tub

Two inventions.

Plane:

- 1. Spoons.
- 2. Leaves.

Two inventions.

Combination of solid, half-solid, plane.

Cone (Solid form):

- 1. Monument.
- 2. Pagoda.
- 3. Funnel.
- 4. Trumpet.
- 5. Oil can.

Two inventions.

Frustrum:

- 1. Coffee pot.
- 2. Churn.

Two inventions.

Conoid:

- 1. Thimble.
- 2. Bee hive.
- 3. Jug.

Two inventions.

Cube (Solid form):

- 1. Coffee mill.
- 2. House.
- 3. Ink stand.
- 4. Dice.

Two inventions.

Half Solid:

- 1. Bureau.
- Wash stand.
 Photograph album.

Two inventions.

Plane:

- 1. School bag.
- 2. Chess board.

Two inventions.

Combination of solid, half-solid and plane

Cylinder (Solid form):

- 1. Water cooler.
- 2. Syrup pitcher.
- 3. Pump.
- 4. Bottles.

Two inventions.

Six miscellaneous inventions made large.

One large ornamented vase.

One fruit basket and fruit.

Two animals.

SONGS, GAMES AND STORIES.

Assistants should be qualified to explain the general objects of the songs and games; the significance of gesture used in connection with them, and to show by what principles they should be guided in the selection of songs, games and stories.

NATURAL SCIENCE

Assistants should possess a knowledge of elementary science; particularly of animals, plants, earth, air, water, etc., and should be able to illustrate the interesting portions of these subjects in stories and conversations with the children.

Books that may be consulted:

Education of Man—Froebel.

Mutter und Kose-Lieder-Froebel.

Education by Work—Baroness Von Bulow.

The Child, its nature and relations—Baroness Von Bulow.

Guide to gifts-Mad. Kraus Boelte.

Guide to occupations—Mad. Kraus Boelte.

Educational Reformers—Quick. (Last edition).

Anthropology—Tylor.

Child's Book of Nature—Hooker.

Fairy-Land of Science—Buckley.

Education Department, Toronto,

5.—Special Report on Normal Schools, including Schools of Observation and Practice, by J. A. McLellan, Esq., LL.D.

To the Hon. G. W. Ross, LL.D., etc., etc.:

SIR,—In accordance with your suggestion that I should consider the Normal School "Problem" with some fulness, I have the honor to submit, not, indeed, a full discussion but, as I hope, a fairly complete outline of the facts and principles involved in the question.

I. The Model School.

Organization.—The pupils are arranged in ten divisions, five of boys and five of girls. Except the first, each division has two "sections," a junior and a senior. The first divisions have each three sections, a senior, a middle, and a junior. The work done in these divisions is substantially that prescribed for the first four classes of the public schools. In the fifth division, however, some instruction is given in Book-keeping, Euclid and Algebra, and in Latin and French to those who wish to begin these languages.

Co-education .- Boys and Girls are not educated together .- On this I said in a former

report and now repeat, without suggesting that a change is imperative:

(1) This arrangement is due to the ancient and now nearly obsolete notion that boys and girls should not be educated together. A notion which has no place in Ontario schools and which even the universities have been compelled to abandon.

(2) By co-education a better classification could be had, for each teacher would have

but one " section " instead of two.

(3) This would increase the efficiency of the school by saving the present waste of

teaching power.

(4) Co-education would give an effective check to the fourteenth century idea upon which the Model schools were organized, an idea wholly alien to this country and continent, and grounded chiefly on the foolish prejudice that in elementary education girls cannot keep pace with boys: whereas, striking facts go to show that even in advanced studies, girls can hold their own with boys.

(5) It would do away with the anomaly that students-in-training never see boys and girls taught together in the Model school and rarely or never separately anywhere else.

(6) It is the all but universal testimony of modern educators that boys and girls taught together exercise on one another a mutually refining and stimulating influence. In the Model schools this educative power is at present wholly lost.

(7) No objection on the alleged impropriety of "associating girls and boys" is valid: they would be kept separate—as they are now—except that they would be taught by the same teachers and at the same time; they would never see one another but in the

presence of the teacher.

Course of Study.—Instead of having two fifth divisions doing almost the same work—i.e. fourth class public school work—might it not be well to have a sixth division doing at least fifth class public school work? If fourth class work is the superior limit set before the teachers will this limit be fully attained? The ideal must be somewhat higher than the actual, which it is desired to reach. Besides, is there not the danger of dwelling too long in familiar fields? Thoroughness does not come from a monotonous repetition of the familiar; it comes from activity of mind; activity of mind is due to attention, or rather is attention, and attention is due to unity and permanence of interest, and this again cannot be maintained in subjects which have lost all charm of novelty. New matter means quickened interest and therefore a better mastery of the old matter through assimilation with the new.

It is open to question then whether the standard prescribed in the Model school course is high enough. It certainly is not as high as it once was, yet it seems a reasonable claim that boys and girls from fifteen to eighteen years of age, who "graduate" from the Model schools, should have an education and culture to which the

word "liberal" might be applied without impropriety.

Management, etc.—In every division the two sections are, as far as practicable, taught together in Reading, Drawing, Music, History and Geography. For most of the other subjects they form separate classes.

The regular teachers of the divisions attend to all ordinary cases of discipline. Only special cases are reported to the head master or the head mistress. The aim of this is to strengthen the authority and influence of every member of the staff in his or her division.

Arguments for Co-education.—Strong arguments in favour of co-education have recently been presented to the Boston School Board by a sub-committee of that body; they are substantially as follows: The sexes are brought together in the home and in the community, at the beginning and end of school life, and are therefore intended by nature to be educated together and should be trained for life together; as they are destined for marriage, they should know each other well during youth and hold natural and unconscious rather than artificial and clandestine relations with each other. The sexes being complementary by nature they need each other's companionship at one period of life as well as another, at school as well as at home. Boys need the refining influence of girls and girls the strengthening influence of boys during their school life. Early and more or less intimate acquaintance with the thoughts, habi's and feelings of the opposite sex will lead to nobler character, earlier and happier marriages, and save from temptation and vice : the stimulus, too, of emulation between the sexes is a healthy one, tending to correct the faults of either; co-education corrects the morbid tendencies of puberty; the earlier intellectual maturity of girls and slower mental development of boys balance and correct each other; the steady conscientiousness of girls and the robust activity of boys are mutually helpful. The occasional relaxation desirable for girls is more than made up by their greater ambition and thoroughness; the association of the sexes gives a healthful animation to recitation, it tends to put either sex under the instruction of the opposite sex, which always works to advantage; it is the best system for the teacher, giving him more breadth of treatment and more variety of outlook. The views of life which pupils obtain from a teacher of both boys and girls will not be partial and unreal but stereoscopic and complete; discipline will be much easier in mixed classes than in boys' classes; all the trend of the higher civilization is in the direction of associating the sexes in all the activities of life. As the equality of educational privilege is more widely granted, the association of the sexes in educational opportunity will be more fully admitted.

Promotions.—Promotions are based on two independent tests: (1) the division teacher's estimate, formed from the results of occasional examinations, and (2) a final examination at the close of the school year in June.

The papers for the final examination are set and the answers read by independent examiners.

The internal classification of the different divisions is left to the regular teachers subject to approval. The whole scheme of promotion is under the direction and criticism of the principal of the Normal School.

The promotions are so regulated that all those pupils who have the ability to do the work may proceed regularly through a division in one year. They may not be able to master the work of every division in so short a time. I am informed that "it has been found, after a careful examination, that a pupil of good, average ability can complete the entire course in seven years after leaving the Kindergarten. An exceptionally bright pupil may be able to proceed at a more rapid pace and if so the way is open. A pupil's promotion depends entirely on his ability and application. Pupils are given to understand that they will not be promoted unless they work."

Teaching Staff.—The staff consists of ten regular teachers, each in charge of a division, and four occasional masters, who have also duties in the Normal School.

Work of Special Masters.—Dr. McFaul of the Normal School has charge of the Writing and Drawing. In Writing he gives one lesson a week on Principles. The Practice is conducted daily by the regular teacher of the division.

In Drawing he gives two lessons a week in all the divisions except the first two divisions, in which only one lesson a week (in each) is given.

Mr. S. H. Preston has charge of Music, giving two lessons a week in each division. Sergeant Parr has charge of the Physical Training department, giving one lesson a week in first and second divisions and two lessons a week in the other divisions.

Writing and Drawing.—Dr. McFaul teaches Writing exceedingly well; his lesson each week on the "Principles" of Writing are very effective; he certainly makes them interesting to the classes.

Drill and Culisthenics.—Sergeant Parr is a good teacher of Drill and Calisthenics. He is especially good in Drill. He has no difficulty in getting the classes interested in the various exercises.

In both the Normal and the Model school instruction and practice in Drill and Calisthenics is given in the forenoon. This is considered by some of the teachers "a decided disadvantage, as it breaks in upon the time best suited to the more important and more difficult subjects, such as Grammar, Arithmetic, History, etc.: it would be much better to relegate, as far as possible, the purely mechanical work to the afternoon." There may be some force in this objection and possibly arrangements could be made by which Mr. Parr could give his lessons in the afternoon. I do not consider this a grave difficulty.

Music.—A better teacher of Vocal Music than Mr. Preston it would, I think, be difficult to find. He possesses energy, enthusiasm and a thorough knowledge of the best methods of presenting the subject. I saw much of Mr. Preston's work, and if great interest in a subject and thorough progress in the work prescribed in it are any proof of good teaching, then there is good teaching in the musical department of the Model school.

I have seen a good deal of the music teaching in British and American schools and I believe that the instruction in Music in our Model schools will compare favorably with the best that I have seen in either England or America. Mr. P. directs.

THE STUDY OF MUSIC BY THE HOLT SYSTEM.

As the methods of instruction are based on educational principles, an important aim is to develop mental power through the study of music. This object is attained by so directing the pupils that the mind is kept constantly active, and every step is gained through thinking. In place of the old methods of simply teaching songs by imitation, or attempting to teach pupils to read music by using signs before developing perception of sounds, the first steps lead the children to compare the different tones of the scale so that the habit of thinking before singing is formed. The relation of the tones is learned unconsciously-the picture of the sounds when given stands for something with which they are familiar. It thus becomes possible to develop the power of learning songs intelligently from the signs, in the same time that it would take to teach a class a few songs by parrot-like imitation. As all combinations of musical sounds are evolved from the eight tones of the musical scale (from different pitch) this is the "whole" which is first presented. Analysis begins when the child thinks of any one tone in the series. "The partition and recombination of things call out gradually the analytic and synthetic functions of mind." This is as true in the study of sounds as in numbers. The mental perception of the relation is clear, when a child can think and express any tone of the series in any order. He is abstracting when he sings the same series of tones from different representations as e. g.:



This representation presents no difficulties to the child. He simply sees eight signs for eight sounds, and which set of notes is used is of little consequence. It would not

matter to him if there were fifty such sets. The mistake in the old systems was in keeping classes singing in each key so long that they could not realize that the series of sounds were relatively the same.

The study is divided into two subjects. One is the tune, or relative pitch of sounds; the other is time, or movement. In this system these two divisions are studied separately—"one thing at a time," and then combined in melodies. Many failures are made in teaching by burdening the mind with the study of these two things at once.

In the old system of teaching musical time, which is still employed to some extent, two grave mistakes are made, which are founded on ignorance of the working of a child's mind. The first is in giving the notation of time before the mental concept of the sounds is established. The second is in trying to teach duration of sounds by explaining the mathematical values of notes, a method by which even a mind with the reasoning faculties highly developed would gain but an imperfect idea of even elementary musical rhythms. Since musical time is made by successions of regularly recurring accents, it is manifestly impossible to give a mental idea of time until the mind recognizes these successions through the ear. The unit of thought then must be not a single sound, but a group of sounds. These groups or measures are recognized by children as easily as they would through the eye perceive the difference in, e.g.:—



The system begins with the simplest forms of measure—even sounds regularly accented. When "the whole" is readily recognized, analysis begins and the parts of the measures are studied—each new combination of sounds forming a new measure is derived from an easier measure, and compared closely with the primary form, and the representation follows immediately, without explanation.

It is thus possible to teach children to read from the notes before they could be aught to understand the so-called "values" of the signs.

The study of time in this way is educational. It is not merely a preparation for singing by note, but must stimulate and develop a good habit. Comparison is constant; accuracy and precision in thinking and naming are attained. Quickness becomes natural. This is a brief outline of the steps in time which might be more thoroughly explained with the voice. As in the first step in time, the constant aim is to develop independence by thinking. The subject is presented strictly in accordance with the principles governing all good teaching. It is not "made easier" by inventing new signs which children can "understand," nor is this desirable. It is being demonstrated that the difficulties of the staff notation are not apparent to children, and exist only in the ignorance of educational methods or defective mental training of older people. It is the universal notation which cannot be superseded, and if it had grown ten times more complex, it would still be as easy to children to read, for it possesses the highest attribute to make it easy for the child-mind to remember, it is graphic.

Good Work of the Regular Staff.—On the whole good work is done by the regular staff of the Model school. With one or two exceptions, each teacher seems well qualified for the grade of instruction which he (or she) has undertaken to do, and all have right views of the nature and scope of education. So far as I had opportunity of observing, there was very little merely mechanical teaching; no loading the memory with words without meaning to the child; no telling of things which the learner could easily acquire for himself; no teaching of matter beyond the power of the pupil to interpret and assimilate; no driving and drilling through a dreary round of disconnected and therefore "stale, flat, and unprofitable facts;" no cramming of lifeless knowledge into the mind, making the child a mere machine, books objects of repugnance, mental labor a torture, and the acquisition of knowledge impossible. I believe that the teachers have

high ideals concerning the end of education, and use good methods to realize these ideals. They seem to have a clear perception of what is involved in the process of learning; how the pupil's mind is to be prepared; what this preparation really means; how the material of learning is to be prepared; and how the prepared material is to be brought into right relation with the prepared mind, in order that every power of the soul may be quickened into vigorous action. The resulting education is therefore practical in the best sense of the word; it ensures the cultivation of the mind in its fundamental capacities, its power of forming proper connections, of apprehending readily and accurately, of retaining firmly and for long periods, and of concentrating and directing attention; this is the right sort of practical education for it is that on which the pupil's success in life will most depend. Always the truly practical is the scientific.

Can be Still Better .- But though the Model school will not suffer in comparison with any similar school on the continent, I venture to express the opinion that even the best of the teachers may become better than they are—better especially as critics of practiceteaching and as trainers of teachers. This, the best of them will be most ready to admit. The conditions for the highest success in teaching are: (1) good scholarship, (2) right method, (3) strong personality, by which I mean that personal power which is due chiefly to sympathy and rational enthusiasm—an enthusiasm in union with intelligence and purposely controlled. What is method? A way to an end; educational method is a way of approach to the learner's mind—of stimulating and guiding the instinctive activities and tendencies of the soul-of organizing faculty in definite directions-of doing all this with the least waste of power. How is method learned? (1) by imitation, (2) from an authoritative statement of rules, (3) by the study of psychology, and the history of education, (4) by the instinct of genius. The last may be left out of account, for the teaching genius is as rare as the poetic or the scientific genius. Imitation and authority give empiric methods, and the study of the psychology and history of education, the scientific method. Now, the chief defect in the methods of the Model school—considered as a training school for teachers—is due to the lack of the scientific element in its methods; that is, the teachers, I speak generally, are not in a position to explain and justify their methods from a thorough knowledge of mental science and of the history and criticism of educational systems. It is almost needless to say that the criticism of the practiceteaching cannot have the depth and value of scientific criticism; empiric criticism is often superficial, and sometimes decidedly pernicious. The "methods" are justified by authority; they are referred to mere technical rules; they are right because they are right. To quote Prof. Laurie, of the University of Edinburgh: "These technical methods of the school work-shops remain in the dead form of rules and maxims, and leave the teacher precisely where the apt mechanic now is. It is the insight into philosophical principles that gives a never failing supply of intellectual energy to the teacher; it is the apprehension of ideas that ennobles and inspires him; it is contact with the history of past efforts to educate the race that gives him breadth and humanity." It is in the power of the Model teachers to change the status of the school from good to excellent.

OBSERVATION BY NORMAL STUDENTS.

For observation purposes, the students of the Normal school are divided into two classes A and B, having about sixty in each class. These classes are sub-divided into sections, of about twelve students in each section. Class A visits the Model school on Wednesdays and Fridays from 10.30-12, and class B on Tuesdays and Thursdays. The sections visit the different divisions in order and spend the hour and a half equally between the two first, the two second or the two third, etc., as the case may be. During this course of observation, which lasts about three weeks, every student of the Normal school observes at least one lesson taught by every teacher in the Model school.

Students are expected to observe carefully and make notes of what they see and hear, so as to be able to discuss intelligently the matter of the lesson, the method adopted, the means taken to secure attention, the kind of questioning used, and in fact everything that may properly come under the head of a thorough analysis of the method of the

lesson. The discussions on these lessons are conducted by the Normal school masters. In addition to this course of observation, at least one lesson every week is given by a Model school teacher before the entire body of students in the Normal school. Some of these I saw could not easily be surpassed and were undoubtedly of great value as presentations of good methods of teaching.

PRACTICE-TEACHING.

For teaching purposes, the A and B classes remain the same as for observation, but each class is sub-divided into small sections consisting of five or six students. These sections also visit the different divisions of the Model school in order. Every section visits the Model school twice a week. On the first day, the students of one-half of the section teach and on the second day the others teach, so that in the course of eleven weeks, every student will have taught in every division in the Model school.

A record of the different subjects taught by students is kept in the Model school,

for reference, so as to secure variety in the subjects assigned.

In assigning lessons to the students, care is taken to set the work in the direct line of the regular teacher's teaching. This arrangement serves two purposes. (1) It secures naturalness, as far as possible, in the student's work, and (2) it makes the student's teaching helpful to the pupils of the Model school. In the atternoons, the regular teachers spend some time in drilling on the work gone over by the Normal students.

During the rounds of teaching, the students observe one lesson a day conducted by

the regular teachers.

CRITICISM OF PRACTICE-TEACHING.

At the close of each day, between 3.30 and 4 o'clock, the students who were in the Model school during the day, report themselves to the teacher in charge of the division they visited. The different lessons taught by the students, are thoroughly discussed. The criticism is conducted by the teacher, but all students who observe the lessons, are expected to take part and to show that they are able to point out defects and excellencies in the work of their fellow students.

A written report of every lesson is made out and sent to the Principal of the Nor-

mal school for future reference.

FINAL EXAMINATION IN TEACHING.

At the close of the Normal school session, a final examination in teaching, is conducted by examiners appointed by the Minister of Education. At this examination two

lessons are taught by every student, before the same examiner.

The subject of the first is assigned the day previous to teaching, but the subject of the second lesson is given only forty minutes before the student is called upon to teach. Of course, the candidates are permitted to use the ordinary helps such as dictionaries, etc., but no intercourse between students is allowed, during the time of preparation of the second lesson, and no assistance is given by teachers or others. In these final examinations I am of; opinion that greater weight should be given to the reports of the Normal School masters, based on observation and on sessional examinations.

II .- The Kindergarten Department.

Valuable Adjunct to Training School.—Of the reforms began a few years ago with the object of placing the training of teachers on a rational basis, the introduction of the kindergarten into Normal training is not the least important. The methods of a good kindergarten are based on psychological principles and so illustrate the best way of dealing with the mind of the child in the beginnings of its development. From an intelligent study of these methods and of their underlying principles, the student learns how the opening mind gets its raw materials, how these are worked up into simple forms of

thought, feeling, and will, and how these essential processes in the growth of the mind may be guided aright by the kindly hand of the trained teacher. More than this, He learns that the same principles are applicable in all primary teaching, and in fact secs in clearer light the aims, principles and methods in all the later and more advanced stages of formal instruction. For, contrary to what is often tacitly assumed, the principles of the kindergarten are not the special property of the kindergarten; they seem to be peculiar to it only when contrasted with the purely mechanical methods which too often prevail in the The human soul is an organic unity; there are not separate much primary school. less antagonistic faculties; infancy, childhood, youth, manhood, do not represent independent, or mutually exclusive stages of development; the so-called higher "faculties" are only later and more advanced stages in the growth and development of psychical life. There is not one science of education for the kindergarten, another for the primary school, another for the public school, etc. The science of education is one, because the soul is one. The principles and practice of a good kindergarten are thoroughly I hilosophical—they are in the line of true psychology. But they are distinctive only in their application under specially favorable circumstances to a certain stage of human development.

- (a) Principles of Kindergarten Training.—The principles on which the training during this period is determined, may be roughly described: The infant has no organized faculties—he has only the raw materials out of which faculty is to be organized. Sensation in its triple aspect as involving a knowledge element, an emotion element, and a will element is the starting point in the evolution of soul life. Out of sensations proceed impulses, instincts, feelings, tendencies, of various kinds. These impulses are unorganized; each works for itself but is of use in harmonizing the individual with his environment. The infant soul is thus a chaos of instincts and impulses, which must be discriminated and cö-ordinated—organized—in order to the beginning of conscious psychical life. The teacher, whether the mother or the kindergartener, is not to war against these instincts; on the contrary, they are the material out of which intelligence, feeling, will—character—are to be formed; they are therefore to be used, to be seized in the height of their activity, in a word, to be organized, first of all through Association and Attention in their spontaneous activities, and afterwards in the higher forms of these mental Processes as consciously controlled.
- (b) The Kindergarten in harmony with all this.—Now, as I have said elsewhere, in true Kindergarten work the laws of early psychical development are closely followed. Sensation and perception are regarded as the beginning of mental life, and the "faculties" of memory, imagination, etc., as the natural outgrowth of perception. Instruction is based upon the impulses, the hungry senses are gratified by the presentation of proper materials, the mighty play-impulse is wisely appealed to by the use of infinitely varied games and plays, which are the means universally employed by the race for the organization of infant instincts and impulses. The correlative activities of "knowing and doing" are kept in operation, the importance of interest, natural and acquired, which secures non-voluntary attention is never lost sight of; the associating activities are wisely directed so as to lead to the formation of right habits; the frequent working for some definite and interesting end develops voluntary attention, the power of concentration, which is the essential condition of mind growth. From the very beginning, in actions with things, there are partitions, and combinations, and designings, and modellings, in a word physical processes, which lead gradually and naturally to the conscious exercise and development of the essential functions of mind, analysis and synthesis.
- (c) Moral Training.—In the department of moral education the results are not less satisfactory. Before wrong habits are formed, the child comes under the influences of a society whose moral code is moulded and administered by a teacher familiar with all the ascertained laws of moral development. All psychology and all experience show how important is this early training. "The child is father of the man," and the teacher determines in a large measure the moral culture of the child. In addition to this, much more attention can be given to the cultivation of active sympathy which not only manifests itself in kindly actions towards others, but constitutes no small part of the

basis of the moral feelings. Once more, the will power is developed by the constant use of hand and brain in performing the varied exercises prescribed for intellectual development. The value of this hand training in organizing will-power is very great. For in controlling hand movements, and in fact all bodily movements, the child is exercising factors that enter into the highest kind of self-control. Train eye, ear, hand, tongue, and in the process the doing not only reacts on thinking and the development of intelligence, it also contributes to moral culture through the formation of habits of self-control. In all these apparently merely physical actions, the child is subordinating his impulses to law; he is forming and guiding desires, he is employing self-restraint, effort, choice, in a word, he is forming habits of self-control which, as already suggested, when subordinated to right motives, constitute morality.

Possible Defects—The foregoing outline applies only to a properly conducted Kindergarten, i.e., one in which the instruction is based on a thorough knowledge of the psychological principles involved and on their sympathetic, and therefore effective, application. There is not much in a name; there is certainly no magic in the name Kindergarten to transform a mere tradesman into an artist, and to guarantee immunity from the

chilling frosts of irrational teaching. It may be worth while to suggest:

- (1) Exaltation of Method.—There is at present a strong and general tendency to depend too much on methods, as methods. Amid interminable discussions on methods there is danger of forgetting the essentials of the true teacher—learning, culture, sympathy, enthusiasm, character—in short personality. Behind the method there must be the man. Is it a case of the man without the method, or the method without the man? Given the man with that happy union of brain power and heart power which constitutes the mesmeric energy of the true teacher, and the method with its free informing and transforming spirit, will soon appear. But given the method without the man and where is the vital force that will make the man appear?
- (2) The tendency referred to seems to be especially strong in connection with the work of the Kindergarten. Many seem to think that here, if anywhere, method is the all-sufficient thing. The exercises are so simple! Drawing, block-building, stick-laying, slat-interlacing, paper-folding, simple songs; games, dances, etc., who is in-sufficient for these things? But if the foregoing principles are true, it is plain that in this period of educing order from a world of chaos, there is required the highest teaching power. Bad teaching in a College is a blunder of which the evil effects may not be far-reaching; bad teaching in a High School is a worse thing, yet its consequences are not without remedy; bad teaching in a Public School is little short of a crime; bad teaching in the Kindergarten and the primary school, is of all educational transgressions the crime of crimes.
- (3) One-Sided Theory.—There is a tendency to make too much of a one-sided theory of education-what has been termed the "Germ" theory, a theory which assumes that the human soul is a germ in which are involved all the "powers and potencies," which by its own self-active energy are evolved into the perfectly matured form; so that the chief function of the educator is to watch and wait for the pre-determined product. From this half-truth in theory there follow maxims which become equally half truths in educational practice. Take a single example, "let education follow nature," "nature teaches by object lessons," "the ways of nature are the easier ways," etc. Now, education should follow nature in the sense that all educative method should rest on psychical processes normal to the child's mind and should stimulate and train them. But in the maxims quoted the meaning of the term is widely different. It is assumed that there is some force called Nature which will earry on education of itself, if not thwarted by the hand of man; that all the potencies of the soul germ will be completely evolved under its fostering care; that nature lays down the laws of this evolution so clearly that if there is room for an educator at all, he need not have special knowledge or art of his own; that nature provides models so distinct that no one can err in following them, and so perfect that no teacher can improve on them. All this is either mythology robing itself in the garb of ignorance, or it is a vague way of veiling ignorance with a pretence of knowledge. The truth appears to be that nature supplies the crude materials, and man, in his developed intelligence and moral freedom, brings out of them

the thing of strength and beauty. "The virtues," says Aristotle, "come neither by nature nor against nature, but nature gives the capacity for acquiring them and training develops it." Nature and nurture are coordinate forces in the education of man.

(4) Other Tendencies.—There is not space to consider other mischievous tendencies:
(a) The undue exaltation of sense-training; (b) connected with which is the fallacy that because the child is dealing with concrete objects he necessarily gets cencrete knowledge of them; (c) to make studies pleasant by making them easy; (d) to let the play-impulse have free course with no clear end in view; (e) to regard Kindergarten work

as final and not merely preliminary.

(5) Best of Teaching Needed. — In the whole course of education the most difficult work is that of the Kindergarten; here, indeed, it is the teacher, not the method, that makes the school. In this work, therefore, only teachers of thorough training and high personal power should be employed. In addition to a good degree of general culture, there should be a clear and definite knowledge of the psychological principles of Kindergarten teaching; a constant recognition of the fact that in all the plaining, building and weaving, and plays, games and dances, and all the rest of it, discipline is the aim, i.e., the leading of the infant mind from its chaos of feelings and impulses into something like order and freedom. Just views of the necessary limitations of its methods, and of its significance as preliminary to higher stages of development—an important beginning of a more important end, and besides all this, a large measure of that enthusiasm for humanity, and especially for child humanity which is an essential part in the genius of the born teacher. For, to use the words of Dr. Fitch, "it is useless to try to adopt this (the Kindergarten) system unless you have some one to work it who has faith in it and the special aptitude and enthusiasm which will help her to make the best of it. In the hands of spiritless teachers who look upon it merely as a system which anyone can adopt , the results will be very poor. Much joyousness of nature, versatility and sympathy are indispensable if the system is to have its proper effect."

Good Work Done.—There has been a decided improvement in the Normal Kindergarten, and I have reason to know that its influence on primary teaching by the Normal students has been excellent. There may be, perhaps, a taint of some of the mischievous tendencies mentioned in the foregoing paragraphs, but no doubt they will disappear under the management of its present clever director. I have thought it well to call attention to possible errors because I am convinced of the high value of sound Kindergarten training, and know the importance, and especially in the infancy of the movement, of sending out teachers who, by their success, will win the sympathy and support of the people for a reform which, properly carried out, is the beginning of

wisdom in a system of primary education.

On the whole the "Normal Practice School," including under this head, the Model School and the Kindergarten, is, I believe, the best we have had in the history of the Normal School. We have better teaching, higher tone and better discipline, more antelligent grasp of principles, more effective Model lessons and more fruitful criticism.

III.—The Normal School.

A. Aims.

High Function of Normal Schools.—What it includes. It might seem extravagant to say that the Normal School is an indispensable factor in the highest civilization. The statement may be justified. Said Lord Brougham, when advocating their establishment in England, "these seminaries for training masters are an invaluable gift to mankind and lead to the indefinite improvement of education. It is this which above all things we ought to labor to introduce into our system." The thought is: stable civilization is conditioned on virtue and intelligence, these on general education, this on efficient educators, these, finally, on training: hence the necessity of institutions that shall send torth those whose mission it is "to open to the light all the recesses of ignorance and that up by the roots the weeds of vice." To the same effect, Dr. Channing: "We know not how society can be aided more than by the formation of a body of wise and efficient educators. We know not any class which would contribute so much to the stability of

the state and to domestic happiness. Much as we respect the ministry of the gospel, we believe that it must yield in importance to the office of training the young. In truth, the ministry now accomplishes little, for want of that early intellectual and moral discipline by which alone a community can be prepared to distinguish truth from falsehood, to comprehend the instructions of the pulpit, to receive higher and broader views of duty, and to apply general principles to the diversified details of life. A body of cultivated men devoted with their whole hearts to the improvement of education and to the most effectual training of the young, would work a fundamental revolution in society. They would leaven the community with fresh principles. . . . We maintain that higher ability is required for the office of educator of the young than for that of the statesman. One of the surest signs of the regeneration of society will be the elevation of the art of teaching to the highest rank in the community." The Normal School, then, is an invaluable gift to mankind, because its function is the formation of wise and efficient teachers. It may be well to specify some of the essential Alms of a good Normal School.

I.—Scholarship the Prime Requisite.—1. A mischievous and utterly erroneous notion is too prevalent that teacher and pupil are both learners moving on the same plane, that the minimum of knowledge to be imparted determines the maximum of knowledge for the teacher. The teacher should, indeed, be always a learner if he is to make his pupils learners, but in extent and accuracy of scholarship he must be far in advance of his classes. For (1) a teacher can never impart all that he knows of a subject. As Mr. Fitch says, "there is a large percentage of waste and loss in the very act of transmission." If e.g. he knows only the four rules of arithmetic it would be a perversion of language to say that he can teach these well. And the reason is plain; to know a subject is to know it in its relations; his unrelated ideas are not knowledge and what he does not know he cannot teach. (2) And this suggests another fact: for effective teaching, clear presentation of the subject matter is essential; this implies analysis into related parts, the perception of wider relations, and the synthesis of all the parts into an enlarged and more definite whole. (3) This is almost equivalent to saying that the teacher must have a logical habit of mind, a power of analysis which is developed by the acquisition of ample and accurate scholarship; speaking generally, the untrained mind cannot be logical, and the illogical mind cannot teach. (4) Again, if a teacher is but little in advance of his pupils, he cannot possess that self-respect which is no unimportant element of his power. With ripe scholarship, with a thorough mastery of a subject in itself, and in its relation to larger wholes, the teacher fills his pupils with admiration and an ambition to win the attainments which make him what he is. All his work is marked by the ease and dignity of conscious strength. But slender scholarship makes the feeble teacher. He moves with "hesitating step and slow;" consciousness of weakness is revealed in all he does; instead of sun-lit views, he has but twilight glimpses, because he is forever dwelling in the shadow of the unknown. Keen eyes are quick to see that he is groping in a maze without a clue. (5) The whole matter may be put in a nutshell: Faculty (mental power) is organized only by the clear presentation of organized knowledge; the "organizer" must, therefore, have thorough scholarship.

2. Attention may be called to a matter already referred to, viz., the mischievous tendency to exalt method at the expense of scholarship. Now, method in the true sense of the word is invaluable, but method even in its most perfect form, can never be a substitute for scholarship. A man of meagre learning may be a good educator, but only because he has the stimulating power which wakes up mind and sets pupils on a course of self-education; he is an educator in spite of his ignorance. But given equality in natural endowments, the man who has scholarship without methods will infinitely surpass the man who has methods without scholarship. I agree with the remark of a recent writer: When the typical Scotch schoolmaster held a diploma from Glasgow, Edinburgh, or Aberdeen, the type of intellectual life as a prevalent fact, was higher in Scotland than in any other country in Europe, and decadence in this intellectual superiority set in when the university graduate was displaced by men who had received their training in schools of secondary education.

II.—Culture.—This is another important Normal aim, connected with scholarship. but not necessary identical with it. Culture cannot be defined, but it is not the less real nor the less useful in education. It means an all-sided development of the soul; it includes wisdom, soberness, righteousness, humanity. By a thorough study of mathematics, or physical science, or philosophy, the intellect may become "a cold logic-engine equally apt in forging the anchors, or in spinning the gossamers of the mind," but this is not culture in the best sense of the word. There is, perhaps, nothing finer than Plato's conception of the cultured man: "A lover not of a part of wisdom, but of the whole, who has a taste for every sort of knowledge and is curious to learn, and is never satisfied; who has magnificence of mind and is the spectator of all time and all existence; who is harmoniously constituted; of a well-proportioned and gracious mind, whose own nature will move spontaneously towards the true being of everything; who has a good memory and is quick to learn, noble, gracious, the friend of truth, justice, courage, temperance." This means an equable and harmonious unfolding of all the powers of man; the development of the trinity of faculties—intellect, feeling, will into a divine unity; the flower and fruit of years of rational culture. It may be unreasonable to demand these high results from the Normal Schools; but if they are what they ought to be, if their masters and instructors are men of power, fairly in themselves representing this high ideal, they will contribute in no small degree to its realization.

III. Method. In Normal Schools in which the entire training of the teacher is done—scholastic as well as professional—Method should stand next to scholarship; in our schools which are confined to the more special function of a Normal School, that of imparting chiefly professional training, Method is the paramount aim. Method is approximately characterized as 1, Empirical, and 2, Rational.

- 1. Empirical Method. This is learned (a) from observation, as when the studentteacher is set to observe—with a view to imitation and reproduction—the methods followed in a good school. Briefly the essence of this method is observe and imitate. Or, empirical method may be learned from (b) an authoritative statement of rules without any reference to their scientific basis; its essence is, hear and obey. Of course both methods are supplemented by practice-teaching in order, I suppose, that "knowledge" may be perfected by "experience." It is, perhaps, unnecessary to make a distinction between these methods. They are usually found together, one supplementing the other; but jointly or severally, they are essentially empirical, i.e., they make no valid appeal to the reason of things. This method of rule and formula combined with observation and a little practice-teaching has held sway in Ontario for nearly forty years; to say the least it is an essentially defective method; a method which, not resting on any knowledge of the mental activities that it is the purpose of the teacher to strengthen and direct, is likely to be barren of good results or positively harmful; a method which powerfully tends to make the vocation (or shall I say avocation) of the teacher a "sorry trade rather than the noblest of all professions," and which is responsible for most of the existing defects in the practical working of our educational system. The change to a more excellent way, unfortunately too long delayed, was begun but six or seven years ago; it insists upon a knowledge of the laws, principles and results of mental action as an essential part of the teacher's preparation; for the purely empirical—the method of rule and routine—it aims at substituting the Rational Method, which if fully developed and carried out in its integrity in all grades of instruction will, in ten years, produce results never dreamed of in the philosophy of the empiricist.
- 2. Rational method. This is based upon the idea that in all instruction (1) something is done, (2) in an orderly way, (3) with prepared material, and (4) for a definite end, in other words, that there is an Art of education; that since this end concerns the mind and its activities, it is necessary for the educational artist to know these in order to work upon them in an orderly way and by the proper means; in other words, that there is a Science of education grounded upon a knowledge of the nature of mind and of the laws and results of its activity—grounded, that is, on psychology. The Empirical method regards teaching as a mechanic art, and the skilful teacher as a tradesman; its motto is learn to do by doing

The Rational method regards teaching as a highly intellectual art, and the skilful teacher as an artist; its prime maxim is, by knowing learn to do; but, also, since the knowledge underlying even an intellectual art is enlarged and defined by the practice of the art, the rational method includes the element of experience in its completer formula, LEARN TO DO BY KNOWING, and TO KNOW BY DOING; or, in the language of Bacon: "Knowledge perfects experience and is perfected by experience." A course for the study and mastery of rational methodology should include (1) psychology and the kindred subjects of logic and ethics with the resulting principles of education, (2) the history and criticism of educational theories and practice, (3) observation and practice of the specific methods which illustrate the derived principles. It may be worth while, in view of our new departure, to consider, at least in outline,

- (1) The Value of Psychology to the Teacher. Consider in the first place its general value.
- (a) It trains to reflection and to the power of connected thinking. Only connected thinking results in knowledge and the development of intellectual power. There is, indeed, an ideal (mind product) element even in simple perception—the initial stage of psychical evolution—but perception is to supply, not knowledge, but facts, the raw materials, to be elaborated into knowledge. The facts must be discriminated and related, that is, the fundamental functions of mind, analysis and synthesis, must work upon them before they become knowledge. The teacher must have this logical habit of mind, or he will present to his pupils a jumble of facts which produce in their minds not orderly thinking, but confusion worse confounded. This disconnected teaching is the prevalent vice of the school-room; there are too many Dr. Blimbers as teachers, and too many pupils with "knowledge" like Paul Dombey's: "When he had spelt out number two he found he had no idea of number one; fragments whereof afterwards obtruded themselves into number three, which slided into number four, which grafted itself on to number two. So that whether twenty Romuluses made a Remus, or hic, hoc, hoc was troy weight, or a verb always agreed with an ancient Britain, or three times four was Taurus. a bull, were open questions with him." It ought to be borne in mind that facts acquired through observation alone are not thoughts any more than the words of a dictionary are language.

"Cultivate observing powers." These facts are in danger of being overlooked in the present enthusiasm for the study of nature and the cultivation of the "observing powers." Unreflecting enthusiasm makes of a half truth a whole falsehood. "Cultivate the observing powers," "teach things, not words," etc.; perfectly sound these are within proper limitations. Cultivate the observing powers by all means, but do not forget that this is only preliminary to a higher process—the cultivation of reason, and that, further, the former cannot be thoroughly done if the latter is neglected.

Things, not words. "Teach things, not words." This taken literally is impossible; things can be taught only by means of ideas; even in a simple preception there is a large ideal element, i.e., something that comes not from the "thing," but from the mind. In short, in all human knowledge both mind and thing are concerned. The maxim might be amended thus, Teach things together with words. "It is a great pity that so many men go through life so deficient in observation." True, but it is a greater pity that so many go through life with so little reflection. The vast majority of human beings are afflicted with intellectual and moral weakness, not so much for want of facts as for want of reflection on facts. "Conduct," says Matthew Arnold, "is three-fourths of life;" and, says Dr. Johnson, "Men fail in the conduct of life not so much from failure to observe as from failure to reflect." To exemplify from Holy Writ: "The ox knoweth his owner, and the ass his master's crib, but Israel doth not know; my people do not consider," Many a fact significant of divine things they had witnessed; it was consideration, reflection that was wanting. In the ox and the ass was some faint likeness of reflection, at least an instinctive recognition of the comfortable stall and of the hand that fed them; they had made the most of their facts. But in the case of the chosen people, the marvellous facts they had observed had never been worked up into thought which impels to action—they had not reflected.

"When," says the late Cardinal Newman, referring to the acquirement of facts, "this analytical, distributive and harmonizing process is away, the mind experiences no enlargement, this consists not merely in the passive reception into the mind of a number of ideas hitherto unknown to it, but in the mind's energetic and simultaneous action upon and towards and among those new ideas which are rushing in upon it. It is the action of a formative power, reducing to order and meaning the matter of our acquirements; it is making the objects of our knowledge subjectively our own; or, to use a familiar word, it is a digestion of what we receive into the substance of our previous state of thought." This is the opinion of all psychologists, but some sciolists preach a new education in which is revealed a royal, or rather a popular road to learning.

Psychology demands reflection. In the study of the external world the first step is the observation of facts; we may proceed from facts to principles and laws, from these to the highest generalizations of science. In this full procedure is demanded the exercise of the higher powers of mind. But if we stop with the bare collection of facts there is, as said before, no thought in the proper sense of the word. In fact, the work of getting "things" may be carried on to such an extent as to be a burden to the mind—to check the growth of its higher powers. There is a surfeit of things, and digestion is enfeebled. The mental power developed is not necessarily proportionate to the number of facts observed; indeed, unless reflection has been exercised almost pari passu with observation, it may be said that the mass of power is inversely proportioned to the mob of facts. The savage is acute in observation but a child in reason.

But in the study of the internal world (the world of mind) there must be reflection. In the study of matter science we must observe in order to reflect; in the study of mindscience (psychology) we must reflect in order to observe. To observe the facts of mindsensation, interest, impulse, etc., etc., -we must direct the energies of the mind inward; mind must investigate mind, or, in other words, the mind must think and at the same time observe its thinkings. Now, to make the mind at once spectator and actor—to note facts which are so subtle and so complex—to grasp the elements of a consciousness which is never the same for two successive moments—compels the exercise of attention which is the principal activity in the development of mind. It follows, therefore, that as a means of intellectual discipline, the study of psychology is of great value to the t. acher; it trains the mind to logical habits, it forms the power and the habit of breaking up a complex subject into its elements, of seizing upon the important points, of holding them firmly, and of presenting them clearly—the prime qualification of the clear teacher. Probably three-fourths of the failures of the school-room are due to the lack of this logical faculty-incapacity to resolve a subject into its component parts, and to present these parts one at a time and in proper connection for the mind's activity to work upon.

(b) It trains to self-knowledge. Space permits of little more than a summary of other important points. The study of psychology will tend to self-knowledge. "What of all things is best?" was asked of the Oracle, "To know thyself," was the memorable reply. Self-knowledge, the beginning and the end of wisdom, conceded by the philosophers of every age to be the hardest, yet the highest discovery of man; develops self-control and patience under endless provocations, which is a prime necessity in school government, fosters all the elements of strong character—moderation, firmness, decision, sympathy. This internal culture begets higher views of the dignity of man, of the worth of thehuman spirit—"on earth the greatest thing is man, in man the greatest thing is mind"—and gives the inspiration of high ideals in human culture.

This self-knowledge is the ground-work of intellectual and moral improvement. I must know what I was yesterday and what I am to day, in order to determine what I shall be to-morrow: what I am in my weakness and in my strength, on the intellectual side of my nature, in the emotions and moral sensibilities, in prudential and moral control. If "we know what we are," we are in a fair way to "know what we may be." This helps to a higher ideal of manhood and to its realization; the point which yesterday was dimly seen should be to-day my starting point; there must be the higher ideal and the higher resolve and the grander result, for "Unless above himself he can erect himself, how poor a thing is man." Says one of the greatest of philosophers: "Let a man pro-

pose to himself the model of a character which he approves, let him be well acquainted with those particulars in which his own character differs from this model, let him keep a constant watch over himself and bend his mind, by a continual effort, from the sins towards the virtues, and I doubt not but in time he will find an alteration for the better." In this self-examination, self-scrutiny leading to self-knowledge, will be realized what Mill so strongly felt the need of: the maintenance of a due balance among the faculties, the cardinal value of the cultivation of the feelings, in short, the internal culture of the individual as a prime necessity of human well-being.

This self-knowledge is essential, also, to a knowledge of human nature, of the "origin and source of all those qualities in human beings which are interesting to us, either as facts to be produced or to be avoided, or merely to be understood"-a knowledge so important to the statesman, the preacher, the orator, the parent, the teacher. This thorough self-knowledge leads to wider and deeper sympathy for man; the heart becomes better attuned to "the still, sad music of humanity;" we put ourselves in the place of others, exemplify the spirit of the golden rule; understanding better the actions and motives of others we become just, modest, candid, charitable, sympathetic, courteous; it is by this moral reflection, the result of self-examination, that we "learn to clothe the severe form of heroic allegiance to duty with the graceful robe of unselfish and divine charity." This self-study pursued with an earnest desire for self-improvement fosters that moral thoughtfulness which Dr. Arnold was so careful to develop in his pupils, and which he describes as a "persevering search after truth, united with a divine love of goodness;" than this moral thoughtfulness, no teacher can possess a greater educating power. (e) Psychology is the minister and interpreter of all the sciences of man. Ethics, theology, history, education, sociology, law, politics. "History would be but an incoherent procession of characters whose parts are not understood, for one who has not learned in the school of psychology, to disentangle the inner motives, ideas, sentiments, passions, which move humanity, for one who analyzes the characters of the men who by their preponderant action are the principal makers of history;" and even more than this can be said for psychology as the basis of the other sciences relating to the nature, progress and destination of man.

Consider, in the second place, the special (or strictly professional) value of psychology to the teacher. (a) The teacher is a trainer of mind, a former of character. His primary aim is given in the maxims: faculty before facts, power before information, education before instruction. Or, in the words of Locke, the end proposed in education should be "an increase of the powers and activity of the mind, not an enlargement of its possessions." While the tendency is to overlook this high aim of education and to make the communication of facts the main purpose of the teacher, it may be well to remark that the foregoing maxims make too broad a distinction between knowledge and mental power as the ends of education. The mind gains power only by acquiring knowledge. The two processes are necessarily correlative, we might say, therefore, education with instruction, power by information, or organized faculty by organized knowledge. (b) Education has to do with this mind-training and character forming; it is the science of the formation of character. (c) Psychology, as the word implies, is the science of the mind to be trained, a systematical and orderly account of the mind that the educator must reach and of the laws, principles and results of its activities. A knowledge of it is then indispensable to the teacher. (d) IT HELPS TO DETERMINE CERTAIN ESSENTIAL QUESTIONS, e.g.: (i.) The end of education. Correct views on this point will determine the course and methods of education; a mistake here vitiates the whole process. The development of soul-life starts with sensation which, in its three-sided character, its knowledge side, its interest side, its impulse side, becomes the raw materials of the three activities, to know, to feel, to will; from the unity of the soul these three are equal and education aims at their equable and harmonious evolution. (ii.) Faculties to be developed in the process. From these raw materials are evolved all the so-called faculties of the soul; all the forms and stages of intellectual, emotional, and volitional development. (iii.) What are the processes which work upon these raw materials? What conditions, what activities manifested, what results? (iv.) The order of development of the "faculties." Are the stages of development mutually exclusive, are there certain periods of child-life corresponding to these mutually exclusive stages, is it "first the observing powers, then the reflecting powers, or are all the powers active, but in different degrees, in all stages of development?

(v.) Nutriment of the growing powers. The mind grows by proper aliment. There must be subjects of study. What are the relative educational values of subjects, both as to their disciplinary value and their practical value? What is the specific effect of each subject in organizing faculty? The subject which is of most use for "making a living,"—is it also "by a beautiful economy of nature," possessed of the highest culture value? etc.. etc.

(vi.) What is involved in learning. This aliment is to be brought into relation with the growing mind—how is this to be effected? What is to be the attitude of the recipient mind and how is this to be secured? What activities are to be aroused and how adjusted and directed? In what manner and in what spirit is the mental aliment—matter of study—to be presented so that there may be assimilation? What is true assimilation, and what its test? etc., etc. . . These and kindred questions must be

answered mainly by psychology.

(b) Psychology reveals the processes on which Rational method rests. (i.) What is method? Psychology shows the activities engaged in the process of learning. Method is a way of approach to these activities determined by the laws governing them; it stimulates them, it co-ordinates and guides them, it presents properly arranged material, it determines their highest exercise with the least waste of power. Rational method is tributary to the natural processes of the mind. It is not a blind observance of rule and formula learned on anthority, but is a skilful adaptation to the *known* processes of the learner's mind. "Methods" which do not rest upon a knowledge of the mental operations are purely mechanical; they are not auxiliary to the act of learning; they are barren of good results, or positively harmful; they make of teaching a trade, and of the teacher a mechanic. Rational method, on the other hand, makes of teaching a profession, and of the teacher an artist. The mechanic-teacher is saturated with the idea that he is to teach a subject and he follows with numb rigidity certain ways and means and "devices" which he has been told to follow in "imparting" knowledge; for him the mind exists for the "subject," not the subject for the mind. The artist-teacher knowing the material he works upon, and familiar with the mirvellous processes by which it grows and develops into the noblest thing on earth, subordinates ways, and means, and methods, and devices, to mind and its development. (ii.) Psychology is to the teacher what physiology is to the physician. Psychology is as much a determined science as physiology is. Medicine is mainly an applied physiology; education is mainly an applied psychology. As there are quacks in medicine, so there are empirics in education. The latter are more to be dreaded than the former. It is just as reasonable to allow the doctor to practise on the body without body-knowledge as to allow the teacher to practise on the mind without mind-knowledge.

A thorough knowledge of the facts, laws, and results of the physical processes is the basis of rational method for the physician; a thorough knowledge of the facts, laws, and

results of the psychical processes is the basis of rational method for the teacher.

(c) Psychology is the test of the methods, "devices," etc. Knowing psychology, the teacher is prepared to submit all educational maxims to the test of reason. He knows why, in a given case, one method is preferable to another; he knows the true meaning of educational maxims and sees the limits within which they are true and beyond which they are false. This knowledge,—psychological—this power of weighing maxims and methods in the balance of reason is invaluable, is a prime necessity at the present time. The amount of talk on educational methods and principles is by no means a measure of the amount of thinking on the subject. There are, therefore, innumerable "methods" that have been simply invented, and "principles" that have no rational foundation. It follows that amid the babel of doctrines, and the mob of methods, the teacher who is ignorant of psychology is at the mercy of "every wind of doctrine." He is likely to be a slavish follower, not merely of mechanical rules, but of mechanical rules which contradict one another, and of maxims or doctrines whose proper limitations he is ignorant of. It is needless to say that his course is erratic, without law, or order, or definite aim.

Take a few examples in addition to those already referred to. (i) Base instruction on interest. This is a thoroughly sound principle. How is it applied? It is assumed that only the easy is interesting, and a new maxim arises to govern practice. "Make all education easy," which rigorously carried out is equivalent to: make all education useless as a preparation for the struggles of life. The cry is, the easy is the interesting and the interesting is the educative. The easy is the law for the kindergarten, for the primary and the public school, for the high school and the college, for the making of text-books; it is the American discovery of the royal road to learning by the simple expedient of removing all difficulties, instead of developing strength to conquer them. The text-book which presents a subject in "an easy and practical form," by evading all difficulties, is likened by De Morgan to a ship of war that has been eased by throwing her guns overboard; she looks as much like a ship of war as ever till the occasion for fighting arrives. Two things, he says, are beyond dispute; first, that power is never gained from works which evade the necessity of strong mental exertion; and second, practical facility is the offspring of difficulties conquered, not of difficulties avoided. Says Mr. Mill, when the principle of making easy and interesting is pushed to the length of not requiring pupils to learn anything but what has been made easy and interesting, one of the chief objects of education is sacrificed. (ii.) "From the concrete to the abstract"—though not well expressed—is a sound enough maxim when properly understood. But the mistakes concerning it are many. It is supposed that the child starts from concrete knowledge, that, dealing with concrete things he is necessarily acquiring concrete knowledge, that what is good to start with is good to continue and end with, and that we are never to put away childish things; that definite knowledge is infinitely easier to get than general knowledge, etc. (iii.) "Cultivate the observing powers, -accumulate facts" is taken as a whole truth. It is in fact, only a half truth, its correlative being cultivate the reflective powers,—organize facts. (iv.) "The intellect is the sum of different faculties, each requiring its own kind of culture." This is assumed as the basis of most pedagogical discussion. It violates the true principle that intelligence has two fundamental functions, or powers, analysis and synthesis, both of which are forms of relating activity. There result, accordingly, such nostrums as training language apart from thinking, desultory "language lessons" apart from thought-lessons, training perception without reference to the relation of thought implied, etc. (v.) "Teach things, not names." As if it were possible to teach things without words; as if the naming, the incarnation, of the notion were not part of the thinking act—as if this thinking the notion into the name so as use the name rightly were not a higher exercise of mind than getting merely a sense-perception of the thing. The maxim ignores, at least, half the truth, namely, that words are the universal instrument which "nature" provides for the development of reason.

These imperfectly understood, or half true maxims with their fallacious rules of

method, are beginning to infect Canadian education. For instance, what is a non-scientific teacher to do when he is told by one interpreter of the Grube method (arithmetic) that he is not to allow the child to say one block and two blocks are three blocks, but "one and two are three;" and by another that the first year's number work must be wholly with objects, "because the child cannot yet generalize!" Consider the worth of a method that subjects a child (of six or seven years, say) to a six months' drill on the numbers from one to five; that demands a full month or more for the number six; that takes from one to two years for the numbers from one to ten; that gives no figures (1, 2, etc.,) for the first five menths; that will not venture to teach the sign + till after a month's drill, and dare not give its name till much later; that will require six months for teaching two additional signs - and =; that dare not be guilty of the enormity of introducing any number of two digits till some time in the second year. Consider a method of teaching reading which demands from four to eight months to teach some two hundred words as wholes, "because the process of learning is always from whole to part by analysis," as if there were no analysis in distinguishing the elementary sounds of a word, and proceeding from these elements to the whole, as if, in fact, analysis and synthesis were two separate and independent, instead of supplementary and connected processes; which exalts the "word method" on the ground that it proceeds from "known to unknown"—as if the known sound—word (as spoken) in some way suggested the unknown form—word; which announces as an indisputable educational canon that, "If the thought is in the mind the expression will take care of itself;" that the benign goddess "Nature" will prevent or cure indistinct enunciation, slovenly articulation, and, in fact, all the "straining harsh discords and unpleasing sharps," which distinguishes the speech of the illiterate.

- (d) In support of the utility of psychology in the training of teachers, many of the greatest thinkers might be named if space permitted. Spencer, e. g., says: "With complete knowledge of the subject which a teacher has to teach, a co-essential thing is a knowledge of psychology and especially of that part of psychology which deals with the evolution of the faculties." Ignorant as our teachers are of psychology, what chance has a system which requires psychology as its basis"; and again, "No rational plea can be put forward for leaving the art of education out of any curriculum. Whether as bearing on the happiness of parents themselves, or whether as affecting the character and lives of their children and remote descendants, we must admit that a knowledge of the right methods of juvenile culture, physical, intellectual, and moral, is a knowledge second to none in importance. This topic should occupy the highest and last place in the course of instruction passed through by each man and woman. The subject which involves all other subjects, and therefore the subject in which the education of everyone should culminate, is the theory and practice of education."
- (2) But further. A knowledge of ethics and logic is pre-supposed in a mastery of scientific (rational) method. As to ethics. Since the educator has to do with the moral nature, it is plain that he should know the laws of its development. He should know that proper cultivation of the intellect and the emotions tends to the proper development of the will and to the formation of right character. The mind is an organic unity; knowledge, feeling and will are so interdependent that it is impossible to educate one thoroughly without at the same time requiring and securing the training of the other two. Aside from the fact that the functions of analysis and synthesis enter into the operations of all the "faculties," and that the main principles of development (from the presentative and immediate to the representative and mediate, etc.,) are alike in all, the mind is a unity, and primarily it is mind that is affected by education, and not in itself knowledge or teeling or will. There is but one mind and knowledge, feeling, will, are not three departments of mind, but three phases of its manifestation. The teacher should, therefore, know the psychology of ethical development; that all the mind processes concerned in producing the various forms and stages of intellectual development operate also in emotional and volitional development: that, therefore, if he keeps before him as his highest aim the development of the ethical nature he will lay hold of all the details of school work and make them subservient to the formation of character. As to logic. Logic is a portion of the art of thinking. It should form part of the teacher's disciplinary course because it is concerned with the "operations of the understanding which are subservient to the estimation of evidence; both the process itself of advancing from known truths to unknown, and all other intellectual operations in so far as auxiliary to this;" because, also, of the close connection between logic and language—the great instrument of the teaching process-and because it trains to logical habits of mind by which alone the process of learning (and teaching) can be rightly directed.
- (3) The last point in the Doctrine of Education. The history of education should form part of the teacher's training course. The history of education is no small part of the philosophy of history. To understand the education of a country we must understand its character, its social and political system, its ideal of human life. It has always held a prominent place in the normal schools of Germany, which country may be considered the teacher of the world in all that pertains to the philosophy of education and of educational methods. It can be made a culture subject in the true sense of the term. "It is the prerogative of educational history to exhibit the conscious efforts of the wisest and the best of the human race in behalf of their successors on the earth, the fate of the systems which they devised, and the principles and methods which were involved in them." The knowledge of what has been done by the great teachers of the past, their educational ideals, their

modes of procedure, their struggles and sacrifices and triumphs, animate the teacher with loftier ideals and with the spirit of effort; the critical study of the underlying principles of varied national systems, their truths and their errors, helps at once to enlarge and make clearer our ideas of the science of education; a similar remark may be made regarding educational method. In short, if history is philosophy teaching by examples, educational history is a sort of crystalized educational philosophy.

IV. Right Spirit. The highest aim of the Normal School is the cultivation of the Right Spirit in the teacher. This is something that cannot be defined, it cannot be weighed and measured by the crude test of examinations. It is subtle, impalpable, because it is not of the earth earthy; it is the thing that makes the living soul of the educatorhis highest qualification because all true education is the work of spirit upon spirit. We ask of the trained teacher what is his scholarship, his culture, his method, his philosophy of education, his experience, but above all what manner of SPIRIT IS HE OF. The painter with his palettes, and his brushes, and his colors mixed with brains, and his rules of art, is but a bald imitator, a reproducer of lifeless copies, unless he is inspired by a sense of beauty and of the divinity of art. So learning, culture, scientific method must be fused and informed by a divine spirit of humanity in order to become the living soul of the artist teacher. "This change of spirit and purpose is so marked, says Prof. Payne, that sometimes in speaking of it, I have ventured to call it conversion.' This right spirit within always makes itself felt. It is at once the cause and consequence of High Ideals How necessary this to the teacher when the community makes—inspite of empty rhetoric on the subject—so low an estimate of the worth of education. The educator must get his inspiration from his own high ideals, there is none to be had from a public opinion which ranks every other profession above the one which is highest of all. He works upon the most precious thing on earth, the heart and intellect of the child to whom he restores in part the lost image of God. He holds in his hand the issues of individual life, and the germs of the energies of nations. It is needless to say that high thoughts and high purposes will influence all his actions and inspire all his methods. For as a man thinketh so is he, and so acteth he; it is "the unseen and the spiritual that determines the visible and the actual."

This Right Spirit manifests itself in profound SYMPATHY for child nature. Sympathy is the most potent force in the school room. It is that which gives effect to the teacher's method and wisdom to his philosophy. "Gentle of heart, yet knowing well to rule," with strong mind made stronger by the power of affection, he imparts along with knowledge a love of knowledge, and with notions of moral obligation fosters an unswerving loyalty to duty. To this is added a spirit of self-sacrifice which some one has called the spirit of God himself, the most significant trace of the divine image in the human soul. "Education, habit, the cultivation of sentiments will make a man dig or weave for his country as well as fight for it." It ought to make a man teach for his country as well as legislate for it. It is the thing that gives strength and beauty especially to the teacher's character, for his work is noble, and neglect of self is the essence of nobility. "Let the thought of self pass in and the beauty of a great action is gone—like the bloom of a soiled flower."

This Right Spirit shows itself in faith and hope in the power of the teacher's art. Impressed with the sacredness of his calling, animated by lofty ideals, and intelligently grasping the means for their realization, he is strong through faith and hope and the spirit of effort which they inspire. He knows that education is a great moral force for the renovation of the race, and that in doing well his part he is a co-worker with Providence in the measurable progress of humanity towards benevolence, justice, intelligence, virtue. "What a noble, what a divine employment of human power? How it ought to rouse the ambition of parents, of educators, of law-givers, of every man in his station to contribute his part in the accomplishment of so glorious an end." These high ideals, this boundless faith in the possibilities of human culture are prophecies of what he himself shall become, and of what he shall be able to perform. "Dream nobly, and beautifully, O youth, and thy dreams shall be prophets."

This Right Spirit manifests itself in Love of Learning and in Stimulating Power.

How many teachers possess the scholarly spirit, the love of letters and learning? Yet without this how can they create in their pupils a kindred spirit? The condition of educating power and the test of its success is the awakening in the mind, "a taste for various sorts of knowledge," a love of learning which is "never satisfied." Every true TEACHER must call into vigorous action the child's mental powers. He must do more. He must give animation and attractiveness to all his instruction, he must create an unsatiable thirst for learning, which will outlast the instructions of the school room. This is the only sufficient test of the worth of instruction in every grade, from the kindergarten to the college. What power, faculty, ability, tendency, capacity, has been permanently formed is the test of education-not observed facts but the habit of observation, not remembered facts but the power to hold firmly and recal readily, not knowledge so much as desire for knowledge, not canons of literary taste but the literary taste itself, should be the flower and fruit of all instruction. When a pupil leaves the public school, or the high school, with no desire for further progress, it is a sure sign of the merely mechanical character of the instruction he has received. In like manner when a teacher in training leaves the model school with no inspiration for further professional attainments, and "graduates" from the Normal school with the feeling that his work is done, it is safe to conclude that hardly has a beginning has been made in the great work of forming an educator. In the true teacher, says Prof. Tyndall, "a power of character must underlie and enforce the work of the intellect. There are men who can so arouse and energize their pupils, so call forth their strength and the pleasure of its exercise as to make the hardest work agreable. Without this power it is questionable whether a teacher can really enjoy his vocation; with it I do not know a higher, nobler, more blessed calling." This love of learning united with sympathy and enthusiasm are the main factors in what is called personal magnetism, which is the prominent characteristic of all great teachers, and without which all instruction is but little better than sounding brass or a tinkling cymbal.

The right spirit which I have described as one of the highest aims of normal instruction, is largely perhaps the gift of nature, but it is not incapable of cultivation. Its development depends in a great degree upon the personality of the instructors. At least Normal school nurture and culture ought to inspire the student in no small degree

with this essential spirit of the true teacher.

B. THE ACTUAL NORMAL SCHOOL.

It may be well to enquire how our Normal schools compare with the ideal standard.

(1) In the first place. As to scholarship and culture: Ontario is the only state on the continent that has taken the important step of separating the professional from the scholastic training of the teacher by confining the Normal schools to their true function—

that of professional training. The reasons, in brief, which led to this change are:

(a) It was found impossible from the enormous expense it would entail to provide a sufficient number of normal schools to undertake the entire education of the teacher. It was felt to be useless, even if possible, since we have, so many secondary schools competent to give the required academic training. The Normal school had been doing the work of High schools, and attempting to give professional training besides. It was assumed in this separation that the high schools, etc., are what they ought to be—capable of giving scholarship and culture by rational methods of instruction.

(b) By this arrangement the professors in the Normal schools can, in a session of reasonable length, give more time to purely professional work, while not neglecting the

supplementing and methodizing of the students' knowledge.

The teaching power of the institution is employed to turn out trained teachers.

(c) The energies of the student are concentrated in the effort to acquire the science and art of education, to learn how to acquire knowledge and how to impart it to others with the best educational effects. Not the matter of instruction, but man and the methods by which the matter can be applied in the education of man, are the prime objects of his study. This undivided attention to one great object is of the highest importance. If a student is ignorant of a subject, his all-absorbing aim is to get possession of the subject: and just then he has but little power to bestow on the philosophy of method, whether given by science or by precept and example or by all combined.

- (d) Reviews are indeed necessary, but in addition to strictly professional training in methods, etc., there can be thorough reviews of all the subjects of the general course, especially those which the students will be called upon to teach, with a view (1) to supplement his knowledge of the more important branches, and (2) to methodize his knowledge, give it scientific value.
- (e) If the previous academic training has been thorough, the student brings greater intelligence and power to the study of man and method. There is a foundation to build upon; you cannot professionally train the illiterate and the unintelligent. Of course the normal school which has an exceptionally long course, may lay this foundation before proceeding with the strictly professional work. But a student who has taken a full course in a good High School, and afterwards spent one year in a Normal school which is confined in the main to giving professional training, will prove a better trained teacher than if he had received his entire training in a two years' (the usual length of course) Normal school course.
- (f) For the sake of higher culture in the teacher it is better that the academic instruction should be carried on apart from the purely professional. It is said with great truth that a study pursued with constant reference to the use that is to be made of it, loses a considerable portion of its culture value. Says Prof. Laurie "The moment we substitute a distinct practical purpose. . . . as the exclusive aim of education, . . . the mental life of the student becomes at once narrowed and education in the higher sense disappears altogether."

Unfulfilled Conditions.—Now, as I said eight years ago, the success of the new and important departure in Normal School training depends on certain conditions, one of which is that students on entering the Normal school should have good scholarship, and the power which comes from its acquisition by rational methods. This condition has not been fulfilled.

Speaking generally the scholarship is meagre, and the power of connected thinking correspondingly undeveloped. Perhaps not twenty-five per cent. of the teachers on entering the Normal school can give a rational explanation of the processes in the "fundamental rules" of arithmetic, and not ten per cent. such an explanation of the "rule of signs" in algebra. Of slovenly thinking as shewn in want of precision in expression, take the following examples from answers given at a sessional examination:—

SPECIMENS OF ANSWERS, SECOND SESSIONAL EXAMINATION, MAY, 1890.

When from harmony we violate from grammatical and rhetorical pauses, it is called a harmonic pause.

Each of these nouns are the subject.

When no idea requires to be impressed on the mind of the listeners more than the others (meaning the other ideas.)

Then show that the action being performed by John or the Subject, the verb expresses that the Subject is the actor.

The poet representing conquest to a blood-stained wing (for comparing.)

Have John to walk and write on B.B. John walk (for John walks.)

They were like a prophet, whom the people believed they could utter anything and it would be carried out.

He will give it in a smothered tone called pectoral.

Moderate time means to read slowly.

Get from him that the words mean the same [I see, I saw,] but one happened to-day, the other yesterday.

Of nouns, some are the names of things with life, others without life.

Get the inflexion also by questioning whether complete or incomplete.

When I say that a pupil has read well I mean fluency, articulation and pronounciation.

The first four lines is read.

In this stansa one of the bards is speaking, and hence the language of the stansa was in harmony with the feeling.

Tell me in what way the subject and verb is connected in each of these sentences:

His pronounciation and inflexion has been correct.

The relation which a noun or pronoun bears other words in the sentence with which it is connected.

Who is the statement made about?

"The Bard." Bring from the class the feelings which the poet had when writing the piece—revenge, hatred.

The two words gives the line an effect.

I would have one of the scholars come to me and ask the class to tell me what he did.

Moderate time means read slowly.

Require a pupil to perform an action, write this on the board.

The bard pronounced the curse of Welsh upon Edward I.

Grammatical pauses mean that we are to pause.

Rhet, pauses mean that we are to pause at certain pauses not marked in the reading.

He not only brought out the meaning of the passage, nor violated any of the principles.

Medium force means, should be read not so very loud and fast.

In what way do the words draw and walks resemble?

I should have only one of each of this class in the story, but should use the others in the drill at the last.

Refer to who mocks the air with idle state.

It is used the same as the pure tone and middle pitch.

In saying a pupil reads well I mean that-

- 1. He reads, etc., etc.
- 2. He gives, etc.
- 3. That he reads, etc.
- 4. That he reads, etc.

I write nouns on the board and the class tell some action they can perform.

The same way I would deal with each of the other words.

When I say that a pupil has read well I mean that he must be able to group the words correctly.

Some words express the relation of other words in the sentence, or show the relation between other words to a sentence. This relation is called case.

The Bard.—Bard must be got from the class, what it means and explanation leading to the subject matter of the whole poem, and the teacher to explain what they do not know about the bard.

They would convey the meaning as well though he were to hear the whole piece read.

Everything may be divided into two great classes.

What virtues is referred to?

It makes an assertion about what we were talking.

The fourth line should be read in much such a tone.

The teacher walks on platform, and asks pupils what is doing and to give full answers.

If I say that a pupil reads well I imply that he reads it so that, etc.

In order for one to know the thoughts of the selection, it must be read.

Middle pitch means the height to which the voice rises is that heard in ordinary conversation.

By medium force is meant a fair degree of force or power is employed.

(2) In the second place. Should the Normal School supplement Academic Training. Even if the scholarship of the students in training were much more thorough than

it is, there ought to be, as was pointed out in 1882, a review of at least, the principal branches of the school curriculum, in order to give unity to the teacher's knowledge of each subject; to methodize it, in fact, for teaching purposes. A method of teaching a subject involves an understanding of the relations of its parts. If, for example, a teacher has thoroughly mastered the method of teaching arithmetic, he could write down, without assistance, a perfectly logical outline for a treatise on the subject, as well as a perfectly logical outline of the method of teaching it. The attempt to give a logical method of the subject without the logic of the subject is, and ever must be, little more than useless. In Germany, where if anywhere in the world, exclusively professional work could be done in the Normal Schools, there is never an attempt made to teach the method apart from the logic of the subject. Students on entering are examined in arithmetic, algebra. geometry, grammar, rhetoric, criticism, botany, zoology, chemistry, physiology, music, gymnastics: yet the normal work begins with the very elements in every branch; in German, e. g., the instructors begin with the parts of speech, declension, comparison, conjugation, etc., and on through rhetoric and criticism. Why is this? Not to impart knowledge as knowledge, but to impart it as analyzed parts and united wholes. for the specific and professional work of the teacher. The Law is explicit on this subject. "The instructions which the Normal pupils receive is expected to be in its form a model of that which they themselves, as teachers, will have later to impart. The directors have to insist strictly on correctness, both in the presentation of the subject, matter on the part of the Normal teacher and in the oral and written re-production of the same on the part of the pupil. The instructor is expected to present, simultaneously. with the subject matter, the method also."

Now if these logical reviews, with no small amount of direct instruction, is necessary in Germany, where the scholarship of the students is sound, how much more in our schools where the scholarship is weak? The case is this: No matter how well a student may know a subject, he is to review it thoroughly, in order to acquire the connected view of it which is essential to a good method of teaching; if his knowledge of the subject is superficial, instruction must be given to improve knowledge, as well as instruction to impart methods. If a man is ignorant of a subject, of what worth to him are discussions and illustrations as to the best method of teaching it? Professional training cannot be grounded on ignorance. The sum of the matter is that in teaching a subject, you, in part, teach method and in teaching method you, in part, teach the subject.

This thorough German plan is not so strictly followed in our schools, as I think it formerly was, and, as I know, it ought to be. If, for example, formal grammar, in its elements, is to be taught in the public schools, why should not the Normal review present this subject to the student, clearly and logically, so as at once to improve grammatical knowledge and illustrate method? If literature is to be taught in the schools for the culture it surely brings, why should not the normal instructor present something great in literature, with method indeed, but especially with an inspiration that is above all methods, filling the teacher with the love of literature which alone perceives the beautiful and the true in it, and which is, and ever will be, the very soul and essence of the teacher's highest art? Thus, also, method in arithmetic should be taught. The subject should be reviewed especially in the form of what is called mental arithmetic: which disciplines the reason by presenting the rationale of the processes, develops practical ability, and especially presents the best method of teaching it. Mental arithmetic is systematically taught, neither in the Normal school nor anywhere else. Yet I will venture to maintain that if it were taught rationally in the schools of this country, a better knowledge of arithmetic, and more mental power would be acquired in half the time that is now given to the subject. It is universally admitted by American educators, that the publication of Colburn's Intellectual Arithmetic, revolutionized the teaching of arithmetic throughout the entire Union. That the method has been abused in feeble hands, is no argument against its real utility.

I repeat a former statement: If it is a question of scholarship without method, or method without scholarship; the former should be preferred. And therefore, if the Normal Schools find the scholarship of the students very defective, it would be better to spend more time in improving knowledge than in teaching methods. If one or the other

must go, methods can be better spared than scholarship. In this connection it may be observed that the specific professional subjects of the training course, psychology and the history of education are, if properly taught and studied, of high value, both for intellectual discipline and general culture.

METHOD. - If insufficient scholarship and culture are the rule, it may be inferred that

the purely professional training is not all that it ought to be.

(1) As has been already stated, the Model Schools, the schools for observation and practice, are, on the whole, good. They might be better but for the defect that marks all our professional training—their methods are too empirical especially for purposes of scientific criticism.

(2) Any defect which may exist in normal professional training is not, as some critics of the Normal Schools have imagined, due to insufficient practice in the Model Schools. The students spend about an hour and a half a day in observing and practising. This is quite enough if former trainers, High and Model school masters and inspectors have done their work well. For the Normal students, after having been trained in High Schools and in County Model Schools, have taught, under the instruction and guidance of presumably skilled inspectors, for a period of three years or more—after completing the Model School course, and before entering the Normal School. Intelligent practice, practice grounded on a clear perception of rational principles, is good; of practice without principles, the less the better. Education is a mental, not a manual art; the brain has much more to do with it than the hand. Here pre-eminently doing depends on knowing. Given that the teacher has thorough knowledge, and knows what to do with it in developing mental power, he will need but little of the practice of the mere experimenter or imitator of the methods of others. A three year's practice of rational principles acquired by study and practice in the County Model Schools, would relieve the Normal Schools of the necessity of much practice-teaching.

(3) The defect in professional training is due primarily to (a) want of sound scholarship to build upon; (b) imperfect methods of imparting instruction in the non-professional course; (e) weakness of the professional training in the County Model Schools; (d) want of more direct and thorough Normal training in educational psychology and history—in what may be fairly termed the doctrine of education, on which rational method is directly based. The instructor in educational psychology has a difficult task to perform in teaching a reflective subject to students who have hardly learned to reflect. The text-book, too, a good enough work in its way, does not treat directly of the psychology of education. When it was first introduced, it was, perhaps, as good a book as could be had, and may still serve a useful purpose in the hands of a thorough expert in that part of the science of mind which bears directly on education. Much better books, how-

ever, on educational psychology can now be had.

An even greater evil in this connection is that an examiner is obliged to set papers, not upon the subject of educational psychology, but upon the text-book, and almost in the very words of the book. One can see at a glance that there is but little of the real science of education in the Normal papers on this subject. By this rule of book not subject, a competent examiner is prevented from using a wise influence on the teaching of the subject. The crammed candidate, whether from the County Model School or the highest Training Institute, looks upon a variation in text-book phraseology as solid ground for protest against the fairness of the examination, and the competence of the examiner. "The question cannot be answered from the book" is his formal indictment. Which simply means that his crude materials he has never fashioned "In the quick forge and working-house of thought."

C. Causes of Defects.

Compared with the high ideal of what a Normal school ought to be and to do in Scholarship, Culture, Method, Spirit, there is undoubted room for improvement in existing schools.* Some of the defects and their causes have been pointed out or suggested. In brief:—

1. First.—Meagre scholarship of students—insufficient academic training. That

^{*}I would not, however, be understood as supporting the sweeping charges of inefficiency by critics who overlook weighty causes which prevent the schools from rising to the highest excellence.

is, there is not enough scholarship, and of course not enough organized power, the result

of scholarship. Some of the reasons of this may be noted.

- (1) The candidate for a teaching certificate is required—or allowed—to go over too many subjects in a given time. The maxim is multa non multum. The fallacy prevails that the teacher, even of the lowest class-must know a little of everything, and get it all at once. But every observer of the action of mind knows that one subject learned thoroughly is worth a score gone over superficially. The student who has never fairly mastered at least one branch, can have but little power of connected thinking. More than this. He neither knows how to learn nor what the learning process really means. How then can he teach a pupil how to learn? The thing for the teacher is, not to skim over many subjects, but to master a few as completely as possible, and thereby develop the power to think and the capacity to acquire readily a general (not a superficial) knowledge of any branch he may be called upon to teach.
- (2) The candidate, in his non-professional course, is taught and learns for examination, not for power and culture. This is largely a consequence of the defect considered in the last paragraph. The student is rapidly filled with a mass of undigested and indigestible materials, and there result a burdened memory and a dormant intellect. He is a receptacle of dead vocables with scarcely a nook for a living thought.
- (3) Too little time is taken for academic training. Most of the candidates for thirdclass certificates "get through the course" in a year, many of them, it is said, in six months. There prevails the fatal error of attempting to develop character by some patent process of a new education. Time is the warp and woof of education and culture, and in spite of American ingenuity the royal road to learning is undiscovered and indiscoverable.
- (4) As already suggested, it follows from the fact that there are too many subjects and too little time, that both the learning and the teaching are mechanical, even when the teacher has clear views of the higher end of education and the methods by which this may be secured. Both teacher and taught take no thought for the morrow of culture, but only for the morrow of examination. The evil consequence inevitably follows, that there is little or no positive effect in the unfolding of the right spirit, the scholarly spirit, and the spirit of high ideals. There are not created "a taste for various sorts of knowledge and a curiosity that is never satisfied." On the contrary, the mass of this class of students are never dissatisfied, and literature, science, art, professional excellence, have no charms for them. For reasons given already the absence of the scholarly spirit is the thing most

to be dreaded in one who undertakes the education of youth.

(5) The large and rapidly increasing preponderance of girls in the teaching profession, may be taken as prima facie evidence of this want of thoroughness in the scholarship of teachers. However this may be, the fact is to be regretted. It is a sign of descent towards American superficiality in school work instead of ascent towards German and British thoroughness. I shall not be misunderstood, I hope. In certain stages of education, and for special purposes, the strong and cultured woman is the best of teachers. I would have some of such women in every school from the kindergarten to the college. But the manly man is an essential factor in turning out manly men, and the womanly woman in producing womanly culture. Of the four thousand third-class teachers in Ontario, a large percentage are girls who—with, no doubt, a goodly number of noble exceptions—have but little learning, but little professional skill, but little earnestness, but little of the right spirit and power of the true educator-with in fact but little of any working "ideal" except that of "lighting Hymen's torch" in the nearest possible future. Shall the training of the strong-brained and strong-willed boys who are to make the men of this country, be placed and kept in hands like these? The teacher produces in the unformed and defenceless

minds of his pupils the image of himself. Only character can reproduce character.

2. Second: Weakness of Preliminary Professional Training. The training given in the County Model schools is very defective; the reasons are not far to seek. They are

those which operate in Normal school training.

(1) As pointed out before, the scholarship, if it can be so called, is of the slenderest sort. The county model schools attempt to rear on academic ignorance, the fabric of professional knowledge.

- (2) Many of the masters of these schools, (county model schools), are not well versed in the doctrine of education, and know but little of the rational methods grounded on doctrine and "perfected by experience." The great preliminary difficulty of fashioning the instruments," teaching the teachers, is encountered at the outset.
- (3) There is not even a good text-book to guide them. The book at present used—good enough in the hands of students and teachers who know how to bring order out of chaos—is probably not the worst possible book that could be put into the hands of third class candidates. But to expect that from such a book, an untrained pupil could obtain an intelligent view of the Art of education as based on the Science, is to look to the thistle for figs, or to the thorn for grapes. The pupil's academic knowledge is scrappy; add to this, scrappy professional knowledge; how can such a combination produce the unity of science and of rational method? Discontinuous thinking on the knowledge side, discontinuous thinking on the professional side, and we have disconnected thinking and scrappy methods both in practice-teaching, and in actual school-room work.
- (4) As connected with imperfect attainments, there may be mentioned again another source of weakness affecting both the knowledge side and the professional side of training, viz., too much Mechanical Teaching during the non-professional (Academic) course. I pointed out long ago that if our plan of confining the Normal schools exclusively, or mainly, to professional work is to succeed, (a) the students-in-training must have acquired a thorough knowledge of the branches of the school curriculum and (b) this knowledge must have been acquired under the influence of the best methods of teaching. It must be at once admitted that if the students have been subjects of bad teaching in the public schools, and in the high schools, a brief course in a Model, or a Normal school, a brief discussion of doctrines and methods, will not avail to correct the inveterate habits which have been the steady growth of years. The student will do as he has learned to do, and no amount of "telling" of a better way will induce him to forsake the beaten and familiar path. Under the constant influence of mechanical teaching, he has been daily absorbing mechanical methods, and he will go into his school and teach as he has been taught, not as he has been told how to teach in a brief Normal or Model course. Some of the causes of these imperfect methods during the non-profes sional training, have been already referred to.
- (5) But even under the more favorable conditions of preliminary training the model schools could not do the work that it is imperative they should do, for the simple reason that the time allowed for the course is too short. Here as everywhere are seen the evil effects of haste-of the futile attempt to eliminate time as an element in the difficult work of training an educator. The spirit of the maxim festing lente has little force among us; there is hurry in the public school, hurry in the high school, hurry in the model school, hurry in the Normal school, hurry in the Training Institute, and "panting time toils after us in vain." The tendency which makes education and its methods swift and sweet will inevitably make them shallow also. This scrappy knowledge of subjects, due partly to imperfect teaching and partly to want of time, together with this scrappy professional knowledge which, also, is due partly to imperfect teaching and partly to want of time, disqualifies a teacher for imparting sound knowledge and developing mental power. Yet this, it may be inferred, is the literary and professional state of most of the third class teachers that are doing so large a part of the education of the youth of this country. I have noticed many proofs of an inability to think connectedly and of an indisposition to try to learn to think. I give some specimens of scrappy knowledge, which to me are plain proofs of scrappy methods of teaching. No such answers could have been given by pupils who had been in the hands of trained teachers, i. e., teachers that had acquired the power to think connectedly, and the power to instruct by rational methods. The candidates were trained in the schools of a town of over 6,000 inhabitants; the examination was for promotion from the third to the fourth class; all but one, I believe, were successful. The inspector reports for the same year in which this examination was held, that "generally the schools are in a very efficient condition," that "all the teachers teach intelligently and successfully," that "the large majority of the teachers are equal to the best in any

town or city in Ontario," that it is "by no means impossible that the schools may become the very best in Ontario." It is to be hoped that he really does not correctly report the other "schools in Ontario."

Answers.—Examination for promotion to fourth class.

- "Quebec is the capital of the United States."
- "The Arctic ocean flows into the Mississippi."
- "The Pacific ocean flows into the Hudson Bay."
- "The Gulf of Mexico flows into Arctic ocean."
- "An estuary is land less than 1,000 feet high above the sea level."
- "A valley is water lying between hills."
- "A valley is the top of a mountain."
- "A lake is a piece of land with water all round it."
- "The products of Canada are oatmeal, turnips and figs."
- "A watershed is a shelter place for ships."
- "That is a verb;" "Kind is a verb;" "The is a pronoun;" With is a verb;" "His is a conjunction;" "Heavy is a verb;" "Yesterday is a conjunction."

In the same school at an examination for promotion from "junior third to senior third," this question in arithmetic was proposed; find the price of 828 lbs. 8 cz. of potatoes at 30 cents a bushel. I saw the answer papers of 14 candidates; not one of the 14 had obtained the correct answer, or had "reasoned" rightly—though the inspector seems to think that there is too much reasoning in the arithmetic of the school. Here are some of the answers, and a sample of the work:—

"80028 lbs. potatoes at 30 cts. a bushel.

Other answers are: "\$821.40; \$845.80; \$3976.80; \$384436.80; \$2968.80; \$1183.20."

No doubt "the best schools in Ontario" can do better than this: but without doubt, a pressing need of the hour is improvement in the scholarship and professional training of our third class teachers.

D. Suggestions.

- 1. The Ontario system of Education embodies a high ideal of the function of a system of National Education. To use the thought of its founder: "It embraces a continuous series of schools, from the Primary School to the University, without a missing link or a break in the chain." Theoretically it possesses a unity of aim and method which has no parallel on this continent. One-half of our system is excellent.
- 2. The practical efficiency of the system depends upon its teachers. If it is the duty of the State to educate the people, it is its duty to provide the means, and this includes a supply of properly qualified teachers. The teacher makes the school, and the state

makes the teacher, or at least, largely determines what manner of educator he shall be. Theoretically, the German system of education is not equal to ours; in practical efficiency it is far in advance of ours: for the German State trains thoroughly the German teacher.

- 3. But our detached plans for training the different grades of teachers are the parts of what may easily become an organic whole. They embody wise and strong ideas, that need only to be extended, enlarged and made operative in an organized system of professional training, which will prove the greatest factor in realizing the desired practical efficiency of our system of national education. Then it can be said that the other half of the Ontario system is excellent. The parts of this system are the High Schools, the County Model Schools, the Normal Schools, Teachers' Institutes, and the Training Institute (or School of Pedagogy)—all parts of a harmonious whole.
 - 4. More specifically :-
 - (1) As to the High Schools:
- (a) In our system of training, which confines the Normal School almost exclusively to professional work, it is the function of the High Schools and Collegiate Institutes rather than of the Normal School, to lay a solid foundation of learning and culture, even in the case of the lowest grade of teachers.
- (b) But also, knowledge of good method should begin there. For, all this higher instruction—every grade of instruction in fact—should be by rational methods. That is, together with the subject there should be taught Implicitly the best method of teaching it.
- (c) This work is conditioned on the most thorough training of High School teachers in the Doctrine and Art of Education: and
 - (d) Time as a necessary factor in human culture.
- (2) As to the County Model Schools.—These schools begin Explicitly the training in methods. This presupposes:-
- (a) Masters thoroughly competent, of the right spirit, and well-versed in educational doctrine and method. This mastership should be one of our best educational positions. No more important work is required at the hands of any instructor.
- (b) The grounding of all instruction in method, upon doctrine, i.e. upon a general, but sound knowledge of educational psychology and history.
- (c) A fair amount of observation and practice of rational methods as exemplified by the best available teachers.
 - (d) Time, as a necessary factor in this great work.
- (3) As to Teachers' Associations.—These should form, I believe, an integral part of the organized training system. But as I made a somewhat full report in 1885 on the value of these institutions to both teachers and people, I need only say now that High Schools, Model Schools, Normal Schools, and Training Institutes, should all be able to furnish instructors and lecturers whose services would make Teachers' Associations more valuable than they have ever yet been, as an important part of a system which will tend more than anything else, to make of teaching what it ought to be, a learned Profession.
- (4) As to the Normal Schools—are to do similar work, but of a more advanced kind: they should:-
- (a) Require students to show that they had been diligent in business—had mastered some professional and culture branches in the interval between leaving the County Model School and entering the Normal School. This is essential.

(b) Improve scholarship and culture in some such way as is indicated in the preceding pages.

(c) Give a more thorough and scientific knowledge of educational doctrine and method, and some o'servation and practice of its highest and best applications.

(d) Determine to a higher degree of development—as by men of the highest power —the Right Spirit of the Teacher.

- (e) Have sufficient Time: The aim is higher culture, literary and professional, and as in all other parts of the course, Time is indispensable.
- (5) As to the Training Institute—The training of teachers for High Schools, is one of the many important reforms of recent years. The old notion was that the possession of a University degree was evidence of qualification for any grade of educational work, and that it would be an imposition to compel a University graduate to pursue a course of training in educational principles and methods, in order to become qualified for the greatest of human callings. The training of High School teachers was long ago recommended and advocated (See especially Educational Report for 1882), and as the idea has met with general approval, but little need be said upon it now.
- (a) It is the most important step that has yet been taken to accomplish the great and difficult work of training rightly the teachers of the country. As already intimated, through better methods of teaching, better results will be attained in mental discipline, and in addition to this the powerful teaching of example, will give clear ideas of a rational practice that will form a solid foundation for explicit instruction in rational method.
- (b) The work done should be, of course, an advance of what is begun in the County Model School and carried further in the Normal School. There should be a fuller and more philosophical study and discussion of education in its doctrines, theories and methods.
- (c) There should be instruction in the best methods for special subjects by eminent specialists in these subjects, who should explain and justify their methods on principles of sound philosophy—whose knowledge of the science of education, has been perfected by successful practice—who have learned to do by knowing, and to know by doing. Such instruction should be given in methods in Mathematics, English, Classics, Modern Languages, History and Geography, and other important branches and departments.
- (d) If such instruction in special methods be ably given, with illustrations which really illustrate, and with all the resources of the accomplished teacher's art, there will not be need of a long course of observation and practice in training schools. For in the mental art of Education, the higher the intellectual training, and the sounder the knowledge of educational doctrine, the less need is there for observation and practice in a "Model" school, in order to attain to a given degree of skill in the art. Still, with all the advantages of thoroughly rational training, and the best instruction in special methods, the end aimed at, will be more quickly reached by some observation and practice—but only under the highest and wisest criticism—in schools where really good work is done and rational criticism can be given.
- (e) The work of the Training Institute (or whatever name it bears) will be the most far-reaching in its effects of any in our organized system of professional training; it is the foundation and apex of the system. It affects and includes all. The Training Institute sends out better teachers for the High School, which, good as it is, will become better still; the High School better students for the Model School (and better teachers, for no man should be principal of a Model School who has not received the highest training), the Normal School and the University; the Model School better material for the Normal School, and the Normal School and the University, better men for the Training Institute. Therefore, for the great work proposed, Time is indispensable.

J. A. McLellan.

TORONTO, Dec., 1890.



REPORT OF THE COUNCIL

OF THE

AGRICULTURE AND ARTS ASSOCIATION.

OF ONTARIO

FOR THE YEAR 1890.

PRINTED BY ORDER OF THE LEGISLATIVE ASSEMBLY.



TORONTO:
PRINTED BY WARWICK & SONS, 68 AND 70 FRONT STREET WEST,
1891.



To the Hon. John Dryden, Commissioner of Agriculture, etc.

I have the honour, on behalf of the Council of the Agriculture and Arts Association of Ontario, to present the Report of their proceedings for 1890, the Report of the Prize Farm Judges, the Essays to which prizes have been awarded, the Report of the Secretary's visit to England and Scotland, Report of three Provincial Plowing Matches, the Report of Fat Stock Show at Guelph, the Report of Prize Awards at Toronto, London and Ottawa, and the Principal's Report of the Veterinary College, along with a list of the graduates for 1890.

1 have the honour to be, Your obedient servant,

HENRY WADE,
Secretary Agriculture and Arts Association.



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FORTY-FIFTH ANNUAL REPORT

OF THE

AGRICULTURE AND ARTS ASSOCIATION

OF ONTARIO.

MINUTES OF ANNUAL MEETING.

The annual meeting of the Agriculture and Arts Association was held on March 13th and 14th, 1890, in Agricultural Hall corner of Yonge and Queen streets. The chair was occupied by Mr. Albin Rawlings, Forest, and there were present the following gentlemen:—Messrs. Ira Morgan, Metcalf; Joshua Legge, Gananoque; P. R. Palmer, Belleville; Robert Vance, Ida; J. C. Snell, Edmonton; Nicholas Awrey, M.P.P., Binbrook; Wm. Dawson, Vittoria; James Rowand, M.P., Dunblane; Hon. Charles Drury, Crown Hill; C. M. Simmons, Ivan.

The minutes of the previous meeting were read and confirmed.

A telegram was laid on the table from Mr. J. C. Rykert regretting his inability to be present.

The following communication was laid on the table from Mr. A. Blue:-

Members elected to serve on the Council of the Agriculture and Arts Association, as on the 15th January, 1890:

Division No. 9—William Dawson, Vittoria Post Office.

" 10.—James Rowand, Dunblane "

" 11.—Charles Munn Simmons, Ivan "

" 12.—Albin Rawlings, Forest "

" 13.—Hon. Charles Drury, Toronto "

Certified,

A. Blue, Deputy Minister Agriculture. The secretary, Mr. Henry Wade, presented his report for the year as follows:

AGRICULTURE AND ARTS ASSOCIATION OF ONTARIO.

SECRETARY'S REPORT, 1889.

To the Council of the Agriculture and Arts Association of Ontario:

GENTLEMEN,-I beg leave to present my Annual Report of the work done by this Association, for the year 1889.

REGISTRATION OF LIVE STOCK.

Horses—	Males.	Females.	
Clydesdale 4th vol. Shire or Cart 1st vol. Draught Horse 2nd vol. Office Record 1st vol.	. 23	289 10 40 26	
Om60 400012 186 10101111111111			
	362	365 Total	727
Cattle—			
Ayrshire Hereford Polled Angus Devon	. 15	59 7 5 4	
DOVOIL			
	133	75 Total	208
Swine—			
BerkshireSuffolkYorkshire	25	404 22 78	
	422	504 Total	1 926
Our cash receipts for 1889, were for regist For Herd Books sold		\$1,838 76 390 50 	26
" for 1888		2,117	
" for 1887		1,413	15
" for 1886		1,613	
" for 1885		-,-,-	75
" for 1884		2,587	
" for 1883		2,608	
" for 1882		2,368	
" for 1881		2,550	
" for 1880		1,230	32

I insert this table in order to show the fluctuations; the year 1880 was the last year of Mr. Craig's secretaryship, 1881 my first; 1885 was the last year that we took registrations for the Canada Short Horn Herd Book, the total fees for that year were \$2,175.75. You will observe, that during the past year, I have collected \$2,229.26, without receiving fees for the Short Horns, which shows that the work of registration of animals is looking up.

HORSES.

Clydesdale Horse Association of Canada.

The membership of this Association fluctuates, but is about the same as last year, as to the number of members, 207 paid their fees last year, the eash receipts were \$1,108.36, out of which was paid \$397,00 in premiums at the Spring Stallion Show, and \$40.00 each to the Provincial and Industrial Exhibitions, for special prizes.

Vol. 3 of the Stud Book was distributed to the members early in the year, and vol. 4 is now nearly ready for the members of 1889. The 4th annual show has just taken place and has been very successful.

Shire or Cart-horse Association.

This Association has been established and has a membership of 22, it is still in its infancy, but is likely to come to the front; there are nearly enough pedigrees on record to complete the first volume.

Draught Horse Association of Canada.

The first volume has been published during the past year, there are 52 members. The standard is as high as in the Clydesdale and Shire Associations.

Office Record.

This is to record the breeding of animals with fewer crosses than can be admitted into the regular Stud Books and has done very well.

CATTLE.

Dominion Short Horn Breeders' Association.

Although not under the control of the Agriculture and Arts Association, is still in a sense affiliated with it, they received for registrations last year \$2,668.50 and from members \$1,772.00, a good showing.

Dominion Ayrshire Breeders' Association.

This Association has held its annual meeting and has decided not to close the 1st vol. of the new series until December of the present year. The roll of members numbers 40. Some new importations have been made, and in spite of the hard times the Ayrshire interest is in a prosperous condition.

The Hereford, Polled-Angus and Devon Cattle are not numerous, therefore no Association of these Breeders has been formed.

SWINE.

Berkshires.

More of these pigs have been recorded during the past year than ever. It will be seen by the record that a very large volume could be published.

Improved Yorkshires.

This fine breed of pigs is coming to the front very fast, no fewer than 129 having been registered during the year.

Sutfolks.

They do not seem to have moved much during the last year, about the same numbers recorded as in the year before.

A swine breeder's Association has been formed, consisting of breeders of all kinds of swine; no doubt this Association will assist in developing the various breeds.

SHEEP.

A sheep breeder's Association has been formed which has held two meetings, and will hold another on the 14th of the present month.

EDUCATIONAL SCHEME.

This was badly patronised and the council have decided to discontinue it.

PRIZE FARMS.

This year group No. 3, consisting of the Counties of Grey, Bruce, Dufferin, Huron, Perth and Wellington, were looked over by the Judges, and as prizes were given for the best farm in each township, it was considered necessary to dispatch two sets of Judges, their able reports on the various farms will be found in the Report to the Commissioner of Agriculture.

FOR THE YEAR 1890.

- 1. Prizes will be awarded by the Agriculture and Aits Association of Ontario, for the best managed farms in Group No, 4, comprising the following Electoral Districts with their various Township Societies.
- 1. PEEL --
 - 1. Toronto.
 - 2. Toronto Gore.
- 2. CARDWELL.—
 - 3. Adjala.
 - 4. Albion.
 - 5. Caledon.
 - 6. Tecumseth.

- 8. Simcoe, W.—
 - 22. Flos.
 - 23. Nottawasaga.
 - 24. Sunnidale.
 - 25. Vespra.
- 9. Algoma County only.—
- 10. Muskoka.—
- 11. PARRY SOUND .-

3. YORK, E.—

7. Markham.

8. Scarboro'.

4. YORK, N.—

9. Georgina and N. Gwillimbury

10. Gwillimbury, E.

11. King.

12. Whitechurch.

5. YORK, W.—

13. Vaughan.

14. York.

6. SIMCOE E.—

15. Medonte.

16. Oro.

17. Tiny and Tay.

7. SIMCOE, S.—

18. Essa.

19. Gwillimbury W. and Bradford.

20. Innisfil.

21. Tossorontio.

12. Ontario, N.— 26. Brock.

27. Mara and Rama.

28. Reach, Scugog and Port Perry

29. Scott. 30. Thorah.

31. Uxbridge.

13. ONTARIO, S.— 32. Pickering.

33. Whitby and E. Whitby.

14. Durham, E.— 34. Cavan.

35. Hope.

36. Manyers.

15. Durham, W.— 37. Cartwright.

38. Clarke.

39. Darlington.

5. The Judges shall keep a detail of marks awarded to each farm visited. They shall award to the best managed farm in each Township Society a bronze medal, where three farms have competed, and instead thereof to the best managed farm in the Electoral Division Society a silver medal, and to the best farm in the whole group a gold medal.

The Judges last year were John I. Hobson and William Donaldson; and John B. Freeman and Francis Green, Jr., their valuable reports will be found also in our report to the Commissioners. The cost was \$278.25. Judges for the coming year should be appointed at this session.

PRIZE ESSAYS.

A great many essays were written during the last year, fortunately some are printed in our report; it is a pity that premiums were not offered this year; it is not, however, too late if thought proper by the Council, and they might take into consideration that there will be little matter for our next year's report according to present plans.

ONTARIO VETERINARY COLLEGE.

This Association graduated 159 Students in 1889, under the tuition of Principal A. Smith, V.S., and his able staff of Professors.

44TH PROVINCIAL EXHIBITION.

This was held in the City of London, from the 9th till the 14th of September. The weather was everything that could be desired; the attendance of farmers was very good, but that from the city itself, which appeared indifferent, or indeed antagonistic, was exceedingly poor.

As a stock exhibition it was very successful, second to none in the Province. We paid out in premiums \$12,574.40 out of \$14,703.00 offered; our income, exclusive of the Government grant, was only \$13,900.00, which with the grant of \$4,000.00 made \$17,900.00, while our expenses, including rent of ground and

local committee grant, were about \$10,000.00, leaving \$4,674.00 of a deficiency to be paid from other funds of the Association. This year as you are aware no sum has been asked for to continue the Provincial Exhibition.

SPRING SHOW.

A grant has been asked for to establish a spring or fall show in this city, in connection with the Clydesdale Horse show, and it would appear advisable to make an effort to start this on a large scale in order to commemorate the centennial of the charter of the Province of Ontario, formerly Upper Canada.

WORLD'S FAIR AT CHICAGO IN 1892.

At your last meeting you recommended that Chicago should be the place to hold the above. I believe this is now decided upon, and to whom should the Province of Ontario look to, to collect and make a creditable show of live-stock, etc., if not to the Council of Agriculture, this will be occupation for the future; it need not be necessary to appoint Commissioners but the members of the Council might work up their own localities as was done for the Centennial at Philadelphia.

OFFICE WORK.

This has been very much the same as last year; more than 5,000 letters and post-cards have been dispatched in answer to correspondence received, besides the usual number of circulars, prize lists, etc., sent out for the Exhibition.

H. WADE, Secretary.

The Secretary's report was adopted.

A letter was read from Mr. R. Aimstrong re prize farms, as follows:—

HULLETT, February 27th, 1890.

Dear Sir,—I take the pleasure of writing you a few lines, wishing to know how the Agriculture and Arts Association are getting along. Please send me a report of last year's work. I competed for prize farm in last year's test in Huron; I live in East Huron district. I was the only one that competed I believe, and as I am a young farmer and the only one that competed for the prize, I think you might give me some prize. I would like if you could give me the bronze medal for my farm. It would help me to sell my farm, for I would like to sell, so Mr. Wade give me a lift if it is in your power, for it would increase the value of the farm about \$500 if I had a medal to show them, for I believe it will become to be one of the first farms of Huron yet. Your judges told me at London fair that they recommended me for a bronze medal to your association. So if you can see fit to give me an honor for my farm it will be a great help to me to sell at an advance of price. I have a purchaser for it just now, so I would like to hear from you by return mail.

Yours truly,

ROBERT ARMSTRONG,
Lot 1, Con. 7, Hullett, Huron Co., Ont.,
Constance P. O.

P. S.—I wish you to let me know about the Dominion Associations of hogs and sheep, to be held on March 12th and 14th, and what the fare will be from Seaforth station.—R. A.

On motion of Mr. Dawson, seconded by Mr. Legge, it was decided to grant Mr. Armstrong a bronze medal.

Mr. Wade presented an application for an extended leave of absence during the coming summer, in order to take a trip to the old country.

On motion of Mr. Legge, the matter was referred to the Finance Committee for consideration.

A partial election of officers was then proceeded with, the result being as follows:—

Messrs. Vance, Drury, Awrey, Snell and Legge were appointed a committee to strike the Standing Committees.

The President, on taking his seat, thanked the members present for the honor of electing him to this high position. So far as he was concerned, he would rather have given the office to some other gentleman of the Association more suited to fill such a difficult position than he was. However, anything he could do to advance the cause of agriculture, his hearers might rest assured he would do.

Mr. Vance followed and spoke in similar strains.

The question of the salary of the treasurer, Mr. Graham, was next taken up, and in view of fact that hereafter his duties will be light on account of the abolition of Provincial Exhibition for at least some time to come, that gentleman was, on motion of Mr. Morgan, voted \$100 per annum.

Subsequently an amendment was adopted, whereby the treasurer is entitled to receive \$125 per annum, the extra twenty-five dollars being considered necessary to cover travelling and incidental expenses.

On motion of Mr. Legge, seconded by Mr. Snell, a hearty vote was tendered the retiring President, Mr. Rykert, for the admirable manner in which he presided over and carried out the affairs of the Association during his regime.

The meeting then decided to adjourn and resume business the following morning at 9.30 o'clock.

MARCH 14.

Business was resumed at 10 a.m.

President Rawlings presided, and there were present: Messrs. Ira Morgan, Joshua Legge, P. R. Palmer, Robert Vance, J. C. Snell, Nicholas Awrey, M. P. P., William Dawson, Hon. Chas. Drury, and D. M. McPherson, of Lancaster, who was not able to be in attendance on Thursday evening.

The report of Messrs. Drury, Awrey, Snell and Legge, who were appointed a committee to strike the standing committees, which showed the following nominations, was submitted as follows:—

Executive Committee—Messrs. Rykert, Snell, Simmons, Vance and Legge.

Finance and Printing Committee—Messrs. Awrey, McPherson, Morgan, Rowand and Palmer.

Stock Show Committee—Messrs. Rykert, Snell, Vance, Awrey and Simmons. Herd Books Committee—Messrs. Drury, Snell, Rowand, Legge and Wade.

Shorthorn Committee—Messrs. Snell, Rowand, Dawson, Vance, Awrey and Drury.

Prize Farms Committee—Messrs. Drury, Snell and Vance.

Central Farmers' Institute Delegate—Mr. Legge.

On motion of Mr. Snell, seconded by Mr. Vance, the report as recommended was adopted.

The following communication was laid on the table by the Secretary, who explained a deputation was waiting outside to interview the council in regard to the matter contained in it.

Guelph, 11th January, 1890.

W. West, Esq.,

President Guelph Fat Stock Club.

DEAR SIR,—At the meeting of the above club held to-day the following committee was appointed, with you as convener, to wait on the Ontario Agricultural and Arts Association. This was done in view of the fact that the above association are going to hold a fat stock show this year, and it was thought that it would be advisable to try and induce them to come to Guelph, believing that should they do so, and hold their show here for the future, the Government might be pursuaded to build suitable buildings for the purpose of holding such shows. It will be your duty to ascertain when the association meets, and notify the members of your committee when you wish them to meet.

The committee consists of yourself, Prof. Shaw, Thos. Waters, and James-Anderson.

J. W. EASTON, Sec'y-Trens. G. F. S. C.

Mr. Anderson was the first speaker, and briefly outlined the scheme, and asked for the co-operation of the Association as set out in the communication. The speaker regretted the absence of Prof. Shaw, who was unable to be present with himself and Mr. Waters on account of an important business engagement. It was pointed out that good accommodation could be given in Guelph for the purposes under discussion, and if the Association decided to hold their show in the city of Guelph every inducement would be offered them in the way of assistance, etc.

Mr. Waters reiterated briefly what his colleague had stated.

The President made a few complimentary remarks, eulogizing the citizens of Guelph for their hospitality, and the town itself as a good show town, and after some further discussion the president informed the deputation that they would hear through the secretary the result of the consideration of the following resolution, which disposed of the matter in question.

Moved by Mr. Simmons, seconded by Mr. Legge, The question now before the meeting be referred to the committee on stock shows.—Carried.

The deputation then withdrew after expressing their thanks for the careful hearing they had received from the board.

The question of printing the report of the Central Farmers' Institute that is held in Toronto, together with and at the same time as the Agriculture and Arts Association's annual report, in order to make the information contained in the reports of the proceedings of these two institutions more easily accessible than it is at present, was brought forward by Mr. Legge.

This gentleman advocated this step on the ground that a larger amount of valuable information would be distributed among the farmers than they at present are likely to get.

The matter was discussed at considerable length by the president, Mr. Drury, Mr. Awrey, Mr. Simmons, and Mr. Legge, and resulted in being disposed of by the passing of the following resolution.

Moved by Mr. Legge, seconded by Mr. Simmons, That the President of the Farmers' Institute be requested to call a meeting of the Executive Committee to consider the advisability of holding the annual meeting in December, in order that the minutes of the institute may be prepared for insertion in the minutes of the Agriculture and Arts Association.

Mr. J. R. Martin of Cayuga, appeared before the board in order to obtain the members' opinion in regard to the shipping of cattle abroad. He had, during the past summer, visited the old country, and had come to the conclusion it was nothing short of a sin the way in which store cattle were being sent over to the United States. A large quantity of correspondence was laid before the council, the attached letter being a fair sample of the bulk of the information contained in it.

[COPY.]

FEBRUARY 26, 1890.

From W. S. French, Redwood, Lorrha, Co. Tipperary, Ireland.

To J. R. Martin, Esq., Cayuga, Co. Haldimand, Ontario.

DEAR SIR.—Last August, at the Dublin Horse Show, the writer had the pleasure of discussing with you the subject of importing store cattle from Canada to this country. Perhaps you may be able to give me information on the following points: (1) At what rate per ewt. (112 lbs.) live weight, could (either 1 or 2 year old heifers or bullocks) cattle be shipped at your ports? (2) What would be about the average weight of each beast? (3) What would be the cost per head to Dublin or Limerick for freight, supposing a cargo of 100 to 200 head? (4) What would be the breed, Shorthorn, Polled, or Hereford crosses? (5) How would they have been fed, whether outliers or fed in yards or houses, and whether on hay, or corn, or cake? (6) Where could they be seen in case we sent over a representative from this country.

Yours truly,

W. S. FRENCH.

Post Script.—(7) What, in a general way, is the most favorable time for buying, spring or autumn? (8) What is the earliest time in spring that they can be shipped? (9) What is the cost of insurance to Dublin?

Mr. Simmons was of the opinion that the Association should discourage sending "stores" out of Canada. It was detrimental to the true interests of the country to encourage any such new branch of agricultural trade. It was not right for the Canadian farmers to have their store cattle fed in another country. It would be directly the duty of the board not to sanction anything of this sort.

Mr Martin--There were at least 60,000 head of cattle went into the States in 1889.

Mr. McPherson strongly objected to the export of our lean cattle.

Mr. Simmons in a forcible speech condemned the shipping of cattle in a lean condition to any country. He had always been opposed to it, on the ground that it was ruinous to the true agricultural interests of the country and the duty of the association was undeniably to condemn anything of the sort.

The President followed in a similar strain.

The matter after some further discussion of an unimportant nature was dropped and Mr. Martin retired.

On motion of Mr. Awrey, seconded by Mr. Dawson, the prize farm judges, consisting of Messrs. Green, Freeman, Hobson and Donaldson, were reappointed.

The matter of Mr. Graham's salary referred to above was dealt with in the manner described.

The question of Mr. Wade's application for leave of absence was considered, and resulted in the following resolution:

Mr. Snell moved, seconded by Mr. Morgan, That the leave of absence asked for by the Secretary of this Association to visit England, the same be granted, and that this Association grant \$200 to assist him while there for the purpose of visiting the agricultural and other associations, to collect reports and information that may be of advantage to the interests of this Association and agriculture and breeders associations of the Province of Ontario.

Mr. Wade thanked the members of the board in a few suitable terms for their kindness in granting him the request asked for.

On the suggestion of the president Messrs. Snell, Awrey and Drury were appointed a committee to meet with the Guelph people in regard to looking into the matter of accommodation for the holding a fat stock show there, and to report at the association's next meeting.

Moved by D. M. Macpherson, seconded by Mr. Dawson, That the money offered by this association to encourage plowing matches in the province, be divided into four parts of one hundred and fifty dollars each, and the sections comprising each division be as follows:—No. 1 division comprise one, two and three of the Agricultural and Arts Association divisions; No. 2 division comprise number four, five and six; No. 3 division comprise number seven, eight and nine; No. 4 division comprise number ten, twelve and thirteen; that the directors of each division be an executive committee in their respective divisions to superintend the expenditure of the grant for plowing match purposes.

Moved by Mr. Legge, seconded by Mr. Dawson, that the special committee composed of Hon. Mr. Drury, Awrey and President be instructed to arrange for a meeting to confer with the executive committee of the Short Horn Breeders' Association committee as to the proportion of the secretary's salary each association should pay, and report at the next meeting of this Board.

The motion was carried.

On the suggestion of Mr. Drury, a motion was passed instructing the secretary to correspond with the several State agricultural boards of the United States, for the purpose of obtaining information regarding the working of these associations which may be of importance to the association.

The meeting then adjourned.

MINUTES OF MEETING OF AGRICULTURE AND ARTS ASSOCIATION HELD IN AGRICULTURAL HALL.

Toronto, September 16th, 1890.—11 a.m.

The following members were present:—Messrs. Rykert, Sissons, Vance, Simuons, Suell, Palmer, Legge, Dawson, Morgan and McPherson.

Mr. Vance in the absence of the President took the chair.

The minutes of last meeting were read and confirmed.

The following letter was then laid on the table:—

TORONTO, April 11th, 1890.

DEAR SIR,—I have the honor to state that I have deemed it my duty to resign my position as representative of Agricultural Division No. 13, on the council of the Agriculture and Arts Association of Ontario, and to intimate that Mr. Jonathan Sissons, of Crown Hill, is appointed to fill the unexpired portion of the term for which I was elected in January last.

Some time since I notified the different Agricultural Societies of the division of my desire to retire, and stated that if four of the societies would agree upon a representative I would appoint him to the vacancy. Four of the societies notified me that they desired the appointment of Mr. Sissons, and I have therefore carried out their wish in the matter.

Yours very truly,

CHARLES DRURY,
Minister of Agriculture.

Henry Wade, Esq.,

Secretary Agriculture and Arts Association.

Mr. Snell reported that he had written to Mr. Anderson re Fat Stock Show at Guelph, but was unable to make any arrangements as Mr. Anderson was away from home.

Messrs Hobson's and Donaldson's report on prize was then read as follows:-

To the Council of the Agriculture and Arts Association of Ontario:

Gentlemen,—Having been appointed judges in the prize farm competition in Group No. 4, and having very carefully inspected the different farms entered, we would recommend that the following prizes be awarded:—

 JOHN I. HOBSON, Judges.

Mr. Morgan moved, seconded by Mr. Rykert, that this council regrets to hear of the resignation of the Hon. Charles Drury as Minister of Agriculture, of Ontario, and also his resignation as a member of this board, he being for many years an active and useful member of this association, and taking always an active part in promoting the agricultural interests of this province. Carried.

Mr. Morgan moved, seconded by Mr. Dawson, that this association take the present opportunity to congratulate the Hon. John Dryden to his recent appointment to the position of Minister of Agriculture, for the Province of Ontario, as they consider it a fitting tribute and acknowledgment for the great interest he has always taken in promoting the agricultural interests of this province. Carried.

The meeting then adjourned till 8 o'clock in the evening.

Evening Session.

The same members present, with the addition of the President, Mr. Rawlings, in the chair. Mr. Awrey and Hon. John Dryden taking his seat for the first time.

A general debate took place as to the management and places for holding

the plowing matches

The different committees were appointed for management of same, and were requested to report results to the Council.

Moved by Mr. Legge, seconded by Mr. Snell, that whereas we, the members of this Board, have observed with satisfaction the comprehensive nature of the work in the grain and other field experiments which are now being conducted at

the Ontario Agricultural College.

We also take pleasure in expressing our satisfaction with the careful manner in which these experiments are at present being conducted, and we are convinced that they cannot but prove of much service to the country. We are satisfied, however, that if these experiments on grain were confirmed by sowing them on exactly the same lines in other parts of the country their value would be very much increased to the farmers of this Province.

Be it resolved, therefore, that the President, Messrs. Morgan, Rykert, Snell and the mover be appointed a committee to wait upon the Minister of Agriculture at any early date to press upon his attention the necessity which exists for the

adoption of some such scheme as that indicated in this resolution.

Moved by Mr. Dawson, seconded by Mr. Vance, that a Fat Stock Show be held this fall under the auspices of the Agriculture and Arts Association.—Carried.

Moved by Mr. Awrey, seconded by Mr. Dawson, that in view of the want of proper accommodation for the holding of a Fat Stock Show in the city of Toronto. Be it therefore resolved that a committee be appointed to confer with the Fat Stock Club of Guelph to see if satisfactory arrangements can be made to hold a show under the management of the two Associations, and that in case such arrangements are made they be authorised to expend the sum of \$300, and that said committee consist of Messrs. Snell, Simmons, Awrey and the Secretary.—Carried.

Moved by Mr. Awrey, seconded by Mr. Vance, that a committee be appointed to confer with the council of the city of Toronto as to proper accommodation being furnished by the corporation for the holding of a spring show of horses and cattle under the auspices of the Agriculture and Arts Association, and that in case satisfactory accommodation cannot be secured in Toronto that said committee be empowered to see if such accommodation can be secured from the corporation of either Hamilton or London.—Carried.

Moved by Mr. Simmons, seconded by Mr. Legge, that Mr. Sissons take the place of Mr. Drury or committees.—Carried.

The meeting then adjourned.

REPORT OF THE JUDGES ON PRIZE FARMS FOR 1890.

To the Council of the Agriculture and Arts Association of Ontario:

Gentlemen,—After long and continued wet weather your judges appointed to inspect the farms entered for competition in Group No. 4 were fortunate in having a clear bright morning to begin our work.

The electoral divisions embraced in the competition are—Peel, Cardwell, East York, North York, West York, East Simcoe, South Simcoe, West Sincoe, Algoma county only, Muskoka, Parry Sound, North Ontario, South Ontario, East Durham and West Durham.

The follwing is the list of entries:-

	70 () 4.11	and the same of th			Experimental and the second
Name.	P. O. Address.	Acres	Description.	Township.	E. Div.
John A. Swann	Penetanguishene.	117	lot 1, con. 7	Tav	Simcoe, E.
Charles Rankin	do	250	lot 88-9, con. 1		
R. A. Campbell & Bros	do	150	" 14, " 12		
M. Cheverette	do	100	" $s_{\frac{1}{2}}$ 13, " 17	do	,
Louis Cheverette	do	50	"21, "16		do
J. Machildon	do	100		do	do
W. F. Fraser	Bradford	100		Gwillimbury	Simcoe, S.
Kenneth Cameron	Barrie	100		Vespra	Simcoe, W.
Peter Knapp	Minesing	100	" e½ 5, ' 10	do	do
Henry Parkhouse	Crown Hill	150	" 12, " 1		do
George McDonald	Barrie	110	" $w_{\frac{1}{2}}$ 17, " 5		
Chas. J. Brodie	Bethesda	100		Whitechurch	
T. Baker	Solina	100	" 28. " 5	Darlington	Durham, W.
Samuel Allan	Bowmanville	155	"1 & 2, " 2	do	do
Thomas Pascoe	Solina	100	27, " 5		
Robert Stone	Evansvale	100		Mara	, ,
Charles Sperin	Brichin	100	" s½ 11, " 9	1	do
Richard Ganghan	do	100	" $n_{\frac{1}{2}} 10$, " $9 \dots$	do	do

On the morning of the 16th of June we left our respective homes by the early morning trains meeting in Toronto. At noon we left for Barrie. On reaching that town our first business was to put ourselves in communication with the livery stable man, for the purpose of arranging to be driven to the four farms to be inspected in the West Riding of Simcoe.

Leaving the matter in his hands we were first driven to the farm of George McDonald. On the way we had ample evidence of the loss resulting from the tremendous storm of the week previous. Sewers destroyed, large culverts completely washed out, embankments undermined, and great trenches made in the road, resulting in a loss to Barrie and the immediate neighborhood of, we were told from thirty to forty thousand dollars.

MR. GEORGE McDonald's Farm, Township of Vespra.

On entering the above named farm we had on our left the nicely constructed two story brick house with verandah on three sides, the latter taking away that appearance of plainness sometimes noticeable in this class of house. In the front is a fairly good lawn with some ornamental trees shading it from the road. On the right of the private roadway is rather a pretty dell, which with the adjoining land to the extent of two or three acres has on it a good deal of fine timber adding much to the appearance of this part of the farm. Passing on and continuing along the private road we pass through the farm yard—this road leads up to within one field of the rear line of the farm and at this point turns off at a right angle giving access to the wood lot. This lot comprises 15 acres of good hard wood bush, leaving 95 acres under cultivation. The whole farm slopes gently to the south-west. The soil is a clay loam with a clay subsoil. The fences are mainly good substantial pine rail, the front being fenced with post and board. Along the road and side-line fences are fine rows of second growth timber, comprising cherry, maple and elm.

The principal crops grown are fall wheat, barley and oats. Land fairly clean, and crops medium. In stock Mr. McDonald is pretty well up—number kept rather few for the size of the farm, but the quality is good, in the herd of cattle are some pretty fair pedigreed shorthorns and a few steers to be fattened for next season's export.

Breeding roadster horses is somewhat of a specialty, those on hand indicate that Mr. McDonald understands this line of work—a two year old colt from Forrest Mambrino is exceptionally good and gives promise of developing into a fine showy horse.

Barn and homestead not quite up to the mark.

Having finished our inspection of this farm the next stage took us to farm of

Mr. Kenneth Cameron, Township of Vespra.

This farm comprises 100 acres and is situated three and one-half miles west of Barrie. On the way we drove for some part of the distance on a nicely shaded road, with the maple and the graceful elm forming an archway with their branches in many places meeting overhead. Again we saw evidence of the destruction caused by the waters of the recent flood—a bridge destroyed and a large piece of embankment carried away with the debris.

Reaching Mr. Cameron's we found him a good representative of the strong, hardy and intelligent men, who came many years ago from the mountainous districts of Scotland and who have played such an important part in making Ontario what it now is, the banner Province of the Dominion.

Although only 100 acres was entered for competition Mr. Cameron farms 300 acres, and judging from what we saw farms it well. The land appears to be of the same character, but slightly heavier than that owned by Mr. McDonald—the subsoil is also more retentive which accounted for the fall wheat being somewhat winter killed and patchy. In the matter of private roads and field arrangement good judgment has been displayed. Tillage pretty fair, and it is to be borne in mind in this connection that it is more difficult to keep a 300 acre farm clean and in show shape than a smaller one.

In regard to the system of cropping not much can be said, for the reason that the farm entered forms part of a larger one, and if the average of the crops were given it would not show proper proportions for a 100 acre farm.

In all sorts of stock as regards quality Mr. Cameron stands very high—the shorthorns show eareful breeding and considerable individual merit. Sheep good and horses away up above those to be seen on farms usually classed as the homes of first-class horses. It is true that some of the horses we did not see as they were on the other farms, but those which were seen including a pair of magnificent brood mares would be no way out of place in a Toronto show ring, and showed plainly the class of animals bred. Mr. Cameron is an extensive and very successful exhibitor of the different classes of farm stock.

The weak point we would think in the farm management is in the small quantity of stock kept for the size of the farm. We would here say that that appears to be a noticeable feature on nearly all the farms visited in that part of the County of Simcoe in which our work lay as well as on those seen in the northern part of the County of Ontario.

It is a fact on which there is no room for discussion, that it is only a question of time when many of the strong lands in this and other parts of Ontario will be in a large measure unproductive unless some other system is followed—a system whereby in some way there will be returned to the land those elements of plant food essential to the profitable growing of farm crops.

However with this one exception in which with many others we think he is weak, it may safely be said that Mr. Cameron is a good farmer, a successful man, and a worthy representative of Ontario's most important industry.

Having taken our leave of Mr. Cameron we returned to Barrie for the night. The next morning we were on the road again at 6 o'clock, this time driving towards Crown Hill, the home of the Hon. Mr. Drury, late Minister of Agriculture. Our first stopping place was to be at the farm of Mr. Parkhouse, directly opposite. At starting all the conditions were favourable towards the work we had on hand being made enjoyable, weather fine, the road a pleasant one to travel on, a good team and an intelligent driver who knew all about that part of the country. Although there are not many parts of Ontario from the St. Clair river to the Province line of Quebec but what we have seen, yet seldom if ever have we travelled on a road presenting more beautiful views than were to be seen as we drove out of Barrie on this fine June morning. On the right we skirt Kempenfeldt Bay, one of the loveliest sheets of water of all the fine ones that our fair Province is so justly noted for.

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As we look across the bay with the morning sun shimmering on its waters we see the little village of Allandale looking at its best. On the road which we are driving on are the homes of Barrie's richest and most prosperous citizens comprising many fine residences and tasteful surroundings.

As we leave the town and strike out into the country we find that we are into a much finer farming section than that traversed the day before. The farms with the generally well constructed homesteads give ample evidence of the prosperity of the owners. The road smooth and well made.

MR. HENRY PARKHOUSE'S FARM, TOWNSHIP OF VESPRA.

Silver Medal.

As we came in sight of this farm we did not require to be told that this was the farm we had come to see. The snug looking and pretty dwelling house, the nicely constructed and extensive homestead, the well built and straight fences, the clean and finely tilled fields, and that general air of tidiness all marked it out as either a show farm or one that might well be entered as such.

On driving up to the house we found every one stirring round briskly and busy with their own particular work; cows being milked, teams going out to work on the summer fallow, calves being fed and Mr. Parkhouse superintending all.

This farm is known as Fairfield; it comprises 150 acres, of which 110 acres are cleared and 93 free from stumps, the balance of the cleared land is kept in permanent pasture until such time as the stumping machine has done its work. The soil is a strong clay loam, inclined to be stiffish, and judging from the stump fences must at one time been covered heavily with pine timber

The system of rotation which has been found suitable for the soil is to break up sod in the fall to be sown with peas the following spring, this is followed with fall wheat, then one or two crops of oats—after that summer fallow on which is sown fall wheat, seeded down—timothy being sown in the fall and clover in the spring—generally cut two crops of hay and pasture one year before breaking up. Although the above course is generally followed a change has sometimes to be made though not always getting a good catch of grass. The mode of working the summer fallow is to plough deeply in the fall, after seeding the following spring plough again, harrow and cultivate, and after lying a week or two put on manure and plough in before haying—plough twice after this and harrow and cultivate thoroughly, the ploughing the last time is done in fifteen and one-half feet lands, the wheat being drilled in across the lands about the first week in September.

Not much is done in growing roots, about one and a half or two acres being the average quantity raised, for these the manure is put on in the fall.

Mr. Parkhouse is a strong believer in the importance of putting plenty of work on the land, besides working the summer fallow thoroughly, a good deal of work is put on the stubble lands in the fall—whenever a field shows any sign of becoming dirty it is ploughed up as soon as possible after harvest and worked well with cultivator and harrows preparatory to being ploughed up later in the season.

The method of preparing the land in the spring is to plough with either the single or gang plough all which has any thistles or weeds in it, the clean land is cultivated and harrowed before drilling, and if dry enough the roller is used

after being sown. While we have spoken of the plan followed for keeping down thistles and weeds it will be readily understood from what we have said about the system of tillage that this is a very clean farm, the aim being more to keep the tields from becoming foul, rather than in letting them become dirty and then going to work to clean them.

About 200 rods of underdrains have been put in and considerably more is yet to be done.

For the work of the farm two teams are kept, in addition to these is a brood mare.

From fourteen to eighteen cattle comprise the average herd; four calves are raised annually and from five to seven cows are milked. Three or four are fattened. Ten or twelve sheep are kept and a few pigs.

Considering the size of the farm and the nature of the soil we think that this is rather a weak point in the management; it is true that Mr. Parkhouse has succeeded in growing good crops and we are quite sure that he has been a very successful farmer, and carries on his work in a most intelligent manner, but we also feel pretty sure that it is owing largely to the thorough working of his land that he has not already found it weakening from the want of not keeping more stock, and we think it is only a question of time when he will find it necessary to return to the soil in some shape more nearly an equivalent of what is taken off.

The field arrangement is exceptionally good. A private road runs from front to rear of the farm, this road is straight, well fenced on either side and is kept neat and trim. A row of fields on either side open on to this road; the fields with the exception of two are of a uniform size of ten acres, of the two, one between the public road and the dwelling house is six acres, and the other from which the buildings, yards, garden, etc., are taken in seven acres.

The fencing is very good of its kind. On the public road is a picket fence—the two line fences on either side are stake and rail, the dividing fences and those on either side of private road are wire, straight rail and stump, and as already said all very good of the sort—of wire there are 140 rods, and picket 105 rods.

The dwelling house is built of brick and looks well from whatever point is viewed—it is 24 x 36 with kitchen 20 by 22. There is also a summer kitcher and woodshed and workshop, the latter being 20 by 44.

The outbuildings form four sides of a square, with the yard in the centre. On the north side is a barn 40 by 60, attached to this on the east end is a driving shed 22×40 , on the west end a cow stable 22×44 , with stalls for 20 cattle. On the west side of the yard is a barn 36×60 with sheep house 14×36 , on the south end. On the south side is hen house. Stable with loose boxes for colts or cattle and closing up the balance of this side is an open shed 20×44 . On the east side is a horse stable 20×36 with stalls for 8 horses, next to this is an open shed 40×36 with hay loft above, at the end of this building and between it and a pig pen 16×20 is the main entrance to the yard.

This is an exceptionally well cultivated farm, and great intelligence as well as a thorough knowledge of the best way of carrying out every detail is observable on every hand. Men like Mr. Parkhouse do much good in any neighbourhood. We believe that there is no power more forcible than example can be brought to bear on the careless and indifferent, and men like him are perhaps exercising more influence in bringing about a higher system of cultivation than they themselves are aware of.

A long drive was now before us, our destination being the village of Minesing. On account of the many wash-outs it was necessary to make a good deal of inquiry as to the best and safest way of getting there. Passing through Crown Hill we drove by the way of the little hamlet of Midhurst. Crossing the dam which supplies the power required for producing the electric light at Barrie and climbing a somewhat steep hill we suddenly struck on to a worthless sandy plain -so poor as to be utterly worthless for farming purposes. It had originally been covered with pine but is now all cleared, with the exception of the refuse of the timber left lying around, and in some places small patches of scrubby, second growth pine. This land, covering a large area, is not considered worth fencing. and is left lying in common. Crossing this sandy plain for two or three miles we come to where the land begins to fall to what is known as the Minesing flats. Just at the point where the level land terminates the soil changes to a strong clay. Crossing the flats close to Minesing station we again work up a very long and steep hill until we reach the high land forming the water-shed between Willow creek on the one hand and Nottawasaga river on the other. As we drive along this road a fine view is to be had of the country beyond the last named stream farm after farm until the eye rests on the rising ground in the adjoining Township of Flos.

MR. PETER KNAPPS, TOWNSHIP OF VESPRA.

Three miles from the R. R. Station of the same name is the village of Minesing, adjoining which is the above named farm. This farm comprises 100 acres; it was bought by the present owner six years ago for \$8,000. The price appears to be high but when we consider the exceptional producing power of the land it is not by any means a dear farm. The situation is good, being close to churches, school and blacksmith shop. The natural advantages are strong productive elay soil, which mellows down and works easily when exposed to moisture. The subsoil is clay, but not retentive, the water passing away readily and it slopes just enough to the north and west to give good natural drainage. A look at the growing crops was enough to show us that they did not suffer from want of natural or artificial drainage. The fall wheat, 27 acres, was level, even and strong; a 12 acre field of peas and oats mixed would give a very large return. Besides the fall wheat there is usually a few acres of spring wheat grown, this year about three acres. The impression left on our minds was that, making due allowance for the rich, strong land, yet if Mr. Knapp continued the same system of heavy cropping it would not take many years before it would require less barn room to hold the produce of the farm.

We are sorry that we cannot give a more full report of this farm, the reason for not doing so is that we were very much hurried at the time we were there, being anxious to get back to the station to eatch the train for Penetanguishene; if we had not done so a whole day would have been lost. Mr. Knapp was written to, asking for full particulars regarding his system of cropping, stock kept, mode of tillage, etc., but up to the time of writing no answer has been received.

Getting back to the station we took the train for Penetang. At this place there was a great deal of work laid out for us. Six farms to be seen in the townships of Tiny and Tay, and so situated as to require a great deal of driving. Five of these farms were in the township of Tiny. To make matters worse there had been a greater run than usual on the livery stables and we soon found out that we either had to loaf round the remainder of the day or else allow ourselves to be imposed upon: we chose the latter course.

We would say that we consider it wrong to expect judges to inspect as many as five farms in one township. It would surely be better for the directors of the local agricultural association to select the three best. That could, in most cases, be done without even putting them to the trouble of a personal inspection. Not only does it entail a great deal of unnecessary work on the judges but it adds very materially to the cost.

From Penetanguishene we started with a pair of used up old horses and a lumbering looking rig with a seating capacity for nine. This "machine" we were told was constructed specially for the purpose of bringing to church on Sundays the governor of the Reformatory and his family. One of your judges looked back as we were leaving the hotel and had the satisfaction of knowing that although the conditions were not by any means favorable in the way of having an enjoyable drive, yet the mode of our departure was causing a good deal of amusement to those who were taking in the start.

For six miles after leaving the town we saw nothing but poor and very stony land, with an occasional stretch of worthless sand. It is no exaggeration to say that in that distance we did not pass 100 acres of good tillable land. However, when we came to where the land did change for the better we all at once got amongst good farms.

MR. Moses Chiverette's Farm, Township of Tiny.

Looking over Mr. Chiverette's farm we found there was nothing to be said about it which would be of any value to the readers of this report. The next farm to be seen was that of Mr. Louis Chiverette; this we found to be only half the acreage called for, so not being eligible for competition we did not waste time looking over it. Again taking the road we drove through what is known as the French settlement and after about an hour's driving reached the farm owned by

MR. C. MACHILDON, TOWNSHIP OF TINY.

This we found to be a first-rate 100 acre farm, strong clay loam, and no doubt-fairly well farmed, according to the system followed in the neighbourhood. A system, however, which your judges found to be in no way in accordance with their ideas of high-class farming. The next farm to be seen was lot 14, con. 12 in the same township.

MR. CAMPBELL'S FARM, TOWNSHIP OF TINY.

This farm is situated four miles west of Penetanguishene and contains 150 acres. The soil is clay loam with a fairly good subsoil. It is all cleared of timber, but like many others in this part of the township, has upon some parts of it a good deal of stone: but taken as a whole, may be classed as a fairly good farm. The water supply is from wells and soft water cistern. Buildings are large and roomy and well adapted for the requirements of the farm. Included in the homestead are two bank barns, one being 100 feet by 40 and the other 60 by 30; these giving ample accommodation for all the stock kept on the farm. The dwelling house is brick, a story and a half—a useful looking farm house.

The average number of cattle kept is about 40. The line of farming followed by Mr. Campbell may be classed as mixed husbandry, including grain growing, dairying and raising of vegetables and small fruits for the market. In future market gardening is going to be gone largely into. This gentleman's sons are engaged extensively in that business in Midland and this farm is going to be run in connection with it.

The farm may be said to be in a transition stage from ordinary farming to the line already spoken of and for that reason not in the best shape for competing.

Leaving Mr. Campbell's, thoroughly tired and feeling that we had put in a solid day's work, we started on our way back to Penetang for the night, and pleased we were when we alighted from our lumbering old rig at the hotel door

The next morning our road lay by the way of Tindall's lake, then forward to Wyebridge. On the outskirts on the high ground overlooking the last named village we passed a "wee log Presbyterian church," which has outlived its uses. Its people have gone down into the valley and raised another church in which they worship. It was pleasing to us to see the old building left standing as a momento of the early days of the settlement, when our fathers were more primitive in their habits than are their sons of to-day. Even the village boys respect the old building, for not a pane of glass was broken in its windows.

SPRINGFIELD F'ARM, TOWNSHIP OF TINY.

Bronze Medal.

Shortly after leaving Wyebridge we came to the above named farm, owned by Mr. Charles Rankin. It contains 250 acres, is divided by the Penetang and Barrie road, the dwelling house being on one side of the public road and the barns on the other. The house is a very pretty two story brick building, tastefully furnished. The grounds adjoining are nicely laid out, well kept, and have in them carefully selected evergreens and other ornamental trees. On the south side of the house and grounds is the private road, and on the opposite side is a well stocked orchard of thrifty looking trees. Gardens, orchard and grounds are surrounded by neat and nicely painted fences, giving to the whole a pleasing and cheerful look. The barns and other outbuildinge, as already said, are on the opposite side of the public highway; these buildings are partly bank and have been at one time painted. They look well at a distance and that is all that can be said favourably about them. At one time, when new, no doubt they were a fairly good lot of buildings; now they are much out of repair.

The management of the manure, like that on every farm we have visited in this riding, is, to put it mildly, bad: the weak point being in allowing it to lay scattered around to be leached with the rains until it is almost worthless. We would like to emphasize what we have often said before in regard to the carelessness of many farmers on this line. Judging from observation in all parts of this province we do not think we put it too strongly when we say that if all the farmers of Ontario were to be as careful in saving what manure is made and in increasing the quantity and improving the quality as many of our high-class farmers now are, that it would more than pay the interest on all the mortgage debts of the farms in Ontario. It is quite incomprehensible why many an otherwise fairly good farmer will be so careless in this respect.

Of the 250 acres owned 75 is hardwood bush. Soil and subsoil clay, with an occasional mixture of black loam.

The fences on the public road are post and board, inside fences partly straight board, balance rail. It may be set down as a fairly well fenced farm.

The growing crop gave indication that the land is strong and the field culture good. Some pretty good short-horns were to be seen grazing in the pastures, besides a small herd of pure breds twenty or thirty grades are usually kept. From thirty to forty sheep is the average flock. Nothing done regularly in the way of fattening either sheep or cattle.

Balancing up the strong and weak points of the different competitors in the Township of Tiny we consider Mr. Rankin entitled to the Township Prize.

Mr. John A. Swann's Farm, Township of Tay.

Silver Medal.

Leaving Mr. Rankin's and going by the way of Waverley and Vasey, and after having done five hours driving, we were very glad when our driver proclaimed the welcome news that we were within sight of the farm. However, although tired with our long drive, we had the satisfaction of knowing, after taking a glance around, that we had struck a farm owned by a real live and progressive farmer, and the more we looked over it the more satisfied we were with all we saw.

Mr. Swann, as regards the position he takes, is, strictly speaking, a self-made man. Nineteen years ago he came to the farm he now occupies, with little else to start with but good health, industrious habits, indomitable pluck and that intense desire to excel, which characterizes the highest and best type of the Ontario farmer.

Mr. Swann is now the owner of 300 acres, not only that, but he lives in a comfortable house, built at a cost of \$3.000., and with not a cent of mortgage on any of his land.

The situation of the farm may be described as being on the town-line between the Township of Tay and Medonte—17 miles from the town of Midland. The part entered comprises 117 acres, 21 of which is hardwood bush. The soil is sandy loam with clay subsoil. The arrangement of fields and private road is very good. The water supply is from wells at the barn yard; access to it is had by the private road—gates opening out of all the fields. An exceptionally well kept vegetable garden, in which was to be seen all the ordinary vegetables well forward for the season, was a noticeable feature in this well managed establishment. This, with its neat fences and trim surroundings, gives an air of thrift and order and is further evidence that Mr. Swann is not only a good farmer in the ordinary sense in which that term is used, but a man of first-rate executive ability, capable of keeping abreast of his work in every line, as well as showing a desire to make life enjoyable for those dependent upon him. We speak in this way for on many a farm we have visited we have seen the best efforts of the farmer so directed towards making money and his mind so concentrated on that one line that no thought was given to anything else.

Attached to the house is the roomy woodshed with the season's supply of wood neatly piled away, the soft water cistern and every little convenience which in the aggregate have so much to do in reducing to a minimum the work required to be done in the house.

The homestead is fairly good, but not up to the standard of the best class of farm buildings. However, there is this to be said about it, everything was in good order and well attended to, not the slightest sign of slovenliness anywhere; and when we are dealing with a question of farm management and not long purses we must not overlook the fact that, all things considered, Mr. Swann has been wonderfully successful and that it might be a little too much to expect that, with all his other achievements during the last nineteen years, that he ought to have been able to pull down his barns and build new ones.

In a general way the system of cropping may be described as follows:—One-third of the cleared land in grain and hoed crops, one-third in meadow for hay

and the balance pasture. The grain crops comprise fall wheat (of which not much has been grown of late years) spring wheat, barley, oats and peas, usually take three grain crops and mow twice. Considerable is done in growing turnips. Manure is applied on the turnip and wheat land. The tillage appears to be very thorough.

As there was a great deal of pine on this land it has required much labour to stump and clear the fields. At the time of our visit one field had all the stumps lying on the surface, cleaned and ready to be used for fences.

Upwards of 30 cattle are kept, 10 of these are milch cows, the milk being used at home for making butter. The calves are mainly raised on skim milk. All surplus stock is fattened and sold at such times as Mr. Swann thinks the greatest profit can be realized. In this connection it must be borne in mind that the farmers in this part of Ontario are placed at a disadvantage relatively with those in localities where winter fattening is carried on extensively. It will invariably be found that where the farmers of any given section go largely into any line of stock keeping, whether it be raising heavy horses, thorough-bred cattle, or fattening of stock, there will be found the buyers in the greatest numbers and the highest prices paid.

At the time of our visit the flock of sheep consisted of 47 sheep and 41 lambs, these are a cross between Cotswold and Leicester. Last year \$273 was received for sheep and wool sold. A good deal is also done in raising and fattening pigs.

In conclusion, we would sum up by saying that the farm was comparatively free from thistles and weeds, the crops good, the fences strong and well built, the buildings, with their surroundings, trim and tidy, the water supply so arranged as to be convenient both for buildings and fields, the stock management profitable, and when we consider that all Mr. Swann now has is the fruit of his own labour, skill and energy, with the blessing of Providence, we feel that he well deserves the silver medal for the best managed farm entered for competition in the East Riding of Sincoe.

Our work of inspection being over, and having been hospitably entertained, a glance at our watches and a look at the time-table made it clear that if we were going to catch the train for Orillia no time must be lost, so we were quickly on the road—and a rough one it was—making the best time we could for Victoria Harbour. Reaching Orillia early in the afternoon, and after making enquiries in regard to the location of the three farms to be visited in the township of Mara, we found that nothing would be gained by starting work before the next morning. This did not in any way trouble us as we thought we had well earned a few hours' rest, if rest it could be called, discussing what we had done, and in getting up with arrears of work in the way of writing up notes, which is not an easy matter to keep well forward with when the time from early morning until late at night is spent on the road and looking over farms.

Mr. Robert Stone's Farm, Township of Mara.

Next morning we left for the above named farm, situated 12 miles east of Orillia. Leaving the town we drove for about three miles having Lake Simcoe with its pretty islands on our right, and with an occasional glimpse of Lake Couchiching on our left. At Atherly we crossed the Narrows on the swing bridge. At this point the two lakes connect by means of a channel dredged sufficiently deep for the passage of vessels. From Atherly we drove by the way of Uptergrove, over wretched roads, and were in no way sorry when we reached our destination for the time being.

Mr. Stone exhibits at a great disadvantage this season on account of a large part of his land lying very low. Owing to the excessive rainfall the fields were covered with water at a time when the crops would have been sown in a more favourable season. As a consequence the crops were quite backward and very much injured by excessive moisture.

We found the arrangement of fields convenient, fences strong and substantial, fairly good frame house, and an exceptionally fine bank barn with the stables

well fitted up.

The strong point on this farm is the stock management, Mr. Stone having displayed considerable enterprise in introducing first-class cattle into the neighlionhood. The herd of Shorthorns comprises eight good well-bred animals, including an exceptionally fine heifer calf. Besides what is done in breeding Shorthorns, from ten to fifteen cattle are stall fed in the winter. This spring six were sold for exportation which realized \$515. As might be expected on a farm where stock-raising is made a specialty, the system of farming differs from that carried on by those living around who do little in that line. Here we found turnip-growing a leading feature, from eight to ten acres of roots being grown annually. Another strong point in Mr. Stone's management as compared with that on most of the farms visited this season, is the care exercised in the making and preservation of manure. It is mainly kept under cover in a large manure house, and from there drawn directly to the fields. As all straw grown on the farm is passed through the stables either as feed or litter; the quality is good. Now we do not wish it to be understood that we advise the use of manure houses; on the contrary we are rather in favor of manure being kept ohtside that is when properly managed, but unfortunately by many of our farmers it means untold waste.

In conclusion, we would say that while Mr. Stone is strong in some departments—and those important ones—of farm management, yet there is that roughness about the farm and weakness in tillage, and, we may add, that lack of neatness all around, from the surroundings of the homestead to the rear line of

the farm, as to preclude him from coming in as a prize winner.

Mr. Charles Speirin's Farm, Township of Mara.

From Mr. Stone's we drove to Mr. Charles Speirin's. The owner of this property is a busy man, for, although only 100 acres was entered for competition, yet, in addition to this, there is 300 acres more farmed along with it, and besides farming Mr. Speirin runs a saw mill.

The soil is a strong clay loam; the land appears to be fairly well tilled; the buildings comprise a first-class dwelling-house and large and useful looking barns and outbuildings; the fences pretty good; cattle, judging by those we saw, a fair

average

Mr. Speirin, we have no doubt, is a pushing, energetic man, and belongs to that class who generally exercise an influence in any neighborhood; but carrying on such an extensive business has prevented him from concentrating his efforts sufficiently on the farm entered as to put it into the shape necessary to entitle him to a prize.

RICHARD GAUGHAN'S FARM, TOWNSHIP OF MARA.

Silver Medal.

A seven mile drive from the last farm should have landed us at Mr. Gaughan's but, owing to our taking a wrong turn, twelve miles had to be driven before we pulled up at the last place where our work of farm inspection had to be done

in this county. One of your farm judges, who is possessed with a sort of chronic uneasiness at all times when driving on strange roads for fear that the driver is not well up in the bearings, and who during the time we had been out, would, if the driver had taken his advice, led us twenty times in the wrong direction, seemed very much pleased when he found at last that a mistake had been made, and when there was no denying the fact that for once it would have been to our advantage if his advice had been taken. The farm entered comprises 100 acres situated two miles north of the village of Brechin. Besides this farm Mr. Gaughan has added to it by a late purchase an adjoining 100 acres, and has also under occupation another rented farm of the same acreage, making in all 300 acres.

The soil is clay loam, with a porous sub-soil. The buildings are a fair lot, situated close to the line of the last purchase, making them quite convenient for the enlarged farm. It looks somewhat like if Mr. Gaughan had an eye on that farm when they were located.

The system of cropping is to break up sod and sow with peas, followed generally with wheat, then barley, after that oats seeded down. A good deal is done in summer-fallowing; on this the manure is mainly applied. Not much done in growing roots. Although on this farm no regular rotation is followed, yet there does not appear much to find fault with as regards field management, that is, judging by results, and in making our awards we have been always guided largely by that. It appears to be a very productive soil. The farm has been all underdrained. Cultivation is thorough, and as a result all the available plant food in the soil goes to the production of the crop desired, and is not drawn upon to produce thistles, mustard, or wild oats. We do not say that Mr. Gaughan's system as practiced in the past is all right. He tells us that he has taken as many as six crops of wheat in succession off one field, and every crop, we were told, was a good one. However, this is to be said, that the soil does not show indication of being in any way impoverished, on the contrary, as far as we could judge, the farm had the appearance of being in good heart, and the land clean and free from weeds, and unquestionably Mr. Gaughan has been and is a money-making farmer. From 500 to 700 bushels of barley are grown yearly. In 1888, from 54 bushels of seed sown 1,100 bushels were sold and enough kept for seed the following season. A strong feature is the intelligence displayed in breeding horses. At the time of our visit a fine lot of colts were on hand, as well as some extra good broad mares, one pair of the latter turning the scales at 3,200 lbs. Mr. Gaughan confines his breeding entirely to Clydesdales.

The returns in the way of sales are mainly from grain and horses, very little being done in raising or fattening other farm stock, with the exception of pigs, of which about fifteen are fattened annually.

Now we know quite well that some readers of this report are likely to take exception to this style of farming and say that it is exhaustive. We would agree with them, and say that although Mr. Gaughan has been a money-making farmer, yet the time will certainly soon come when it will be necessary to make some change in his method of farming whereby there will be returned to the soil in some way those elements of plant-food which have been so heavily drawn upon. The secret of success so far, no doubt, has been a strong soil well under-drained, thorough cultivation whereby plant food has been made available for the growing crops, and none of it being drawn upon to produce weeds.

Buildings not quite up to the mark, and a little more work on the fences would not be amiss. However, with these drawbacks Mr. Gaughan well deserves the silver medal.

Getting back to Orillia, we left by the evening train for Barrie. Next morning an hour's run brought us to Bradford. Here we were met by Mr. W. F. Fraser, who, knowing of the time of our expected arrival, had come for the purpose of driving us to his farm.

HELMSDALE FARM.

Silver Medal.

Mr. Fraser is a highly intelligent man and a good talker. This made our three miles drive very enjoyable, all the more so as we drove through a section where good farms seemed to be the rule, and at a time when grain, field, meadow and forest are seen at their finest. So pleasant and enjoyable was the drive this fine morning that it caused us to look at farm judging in a very different way to what we had done when driving to our night's quarters over horrible roads after a hard day's work around Penetang.

Helmsdale farm is about three miles from Bradford, in the Township of West Gwillimbury. It is situated on the margin of the flats through which the Holland river creeps slowly to the waters of Lake Simcoe. We were told that nearly seventy thousand acres of land of inexhaustible richnesss would be brought under cultivation by lowering the waters of this lake three or four feet at a cost of less than one dollar an acre of the land reclaimed.

The farm contains 300 acres, only 100 of which was entered for competition. It is a clay loam with heavy clay sub-soil, slightly rolling and sloping to south and east. The low and what were wet places have been drained with tile. A dow-lying field which was summer-fallow when we were there was at one time a ense cedar swamp. This has been underdrained, the drains being put five or six rods apart. It is now dry enough to produce good crops of fall wheat. All the drains converge to one point from which a large open ditch, three-quarters of a mile long, conveys the water to the river.

It is partly sheltered to the north by a grove of maples; besides this considerable planting has been done. Particularly noticeable is a fine row of Norway spruce, planted two years ago, along the northern boundary. This, if properly attended to, will soon prove a valuable wind-break as well as a pleasant feature on the landscape. The farm is divided into fields of from ten to twelve acres, all of which open on to the private road which runs through the centre of the farm On either side of this road is a row of healthy looking and well grown maples.

The fences were in good repair, and include quite a variety in style including the common stake and ridered, post and rail, post and board, and Russell fence.

The acreage of crops were fall wheat, 15 acres; spring wheat, five acres barley, ten; oats, sixteen; peas, ten acres; and clover and timothy, 18 acres. There were no roots on the farm entered, they being on the other portion of the farm. The average yield of fall wheat for the past five years has been 26 bush, an acre and spring wheat 12 bush.

Wheat and barley are the only grains sold off the farm. The coarse grains are all fed to the stock, as well as all the hay grown.

The cattle—a very good lot—numbered twenty-two. They are Shorthorns and grades. Six of these are milk cows. The milk is used at home for making butter.

The ealves are fed on skim milk with ground flax seed. This is supplemented, as soon as they can be taught to eat, with whole or crushed oats. During the hot weather they are stabled through the day and turned into pasture at night.

Two pair of useful-looking horses are kept for the work of the farm, and something done in breeding. At the time of our visit a brood mare with four of her colts were in the pasture. These were a lot of well graded up Clydesdales—and good of their class. The flock of sheep comprises twenty pretty well bred Shropshires. Mr. Fraser tells us that for a number of years past his ewes have averaged at the rate of about three lambs to two ewes. About 18 or 20 pigs are annually raised and fattened.

Mr. Fraser believes as a farmer in drawing his profits from many sources, so here we find, as well as the ordinary stock of the farm, turkeys, geese and bees, each contributing in some degree to the profits.

The dwelling-house is built of brick and is 28 x 38, with frame kitchen and wood-shed attached.

The barns are built in the shape of an L, the larger one being 111 x 36 with 18 ft. posts and stone basement in which is ample stable room for horses and cattle. The horse stable is divided from the cattle stable by a stone wall. The stalls are paved with cedar block. In addition to the stalls are six loose boxes, making altogether very convenient and useful stables. For feeding a large shute conveys the hay to a central place in the stables below. The other food required is also brought down by shutes to where it is required for use. The root-house is convenient to the cattle stables.

Another barn 55×35 ft. has under it the sheep-house, the latter being open to the south. The hog-pen and hen-house is 18×35 with hewed cedar floor. A large implement house with loft for tools and small articles makes a good and useful building for protecting the implements and tools of the farm from sun and rain. Completing the set of buildings is one in the lane used for carriages cutter, etc.

The barnyard is enclosed, sheltered on all sides excepting the south. The manure is used on the summer-fallow and for the root crop. A great deal of attention is paid on this farm to the proper management of the manure, as little as possible being allowed to waste. With this end in view absorbents are freely used for the purpose of saving all the liquid manure made in the stables, Mr. F. fully realizing the importance of not losing this the most valuable portion.

The kitchen garden is large and so arranged that the labor can be done largely by horse power. This is an excellent plan, and should be much more commonly followed by farmers than it is. There is no reason whatever that farmers' families should not have the full benefit of a plentiful supply of all the various sorts of vegetables and fruits for which our soil and climate are suited. None could grow them as cheaply as farmers if they went about the work in a right way; and from what we know we have no hesitation in saying that it is the rare exception to find a well stocked farmer's garden

To go back to Mr. Fraser's garden. The strawberries, raspberries, and vegetables were in a flourishing condition, planted in rows extending the whole length of the garden, and far enough apart to admit of the working of a horse-hoe freely.

An old orchard showing signs of decay is being replaced by a young one of more promising appearance.

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Mr. Fraser we consider a first-class farmer, a good all-round man, not specially strong in one department and weak in some other, as we often find to be the case. The most minute details, as well as the more important, are closely attended to. There is, however, in the matter of freeness of thistles in some of the fields, room to take exception when compared with the gold medal farm, but even making allowance for that, Mr. Fraser, as a farmer, stands high when compared with even the best class of farmers in Ontario. Having finished our inspection we were driven back to Bradford, our obliging host taking us this time by a different road, giving us an opportunity of seeing more of this splendid farming district.

Taking our tickets for Newmarket, we found on reaching that town that we had a ten mile drive to the next farm on the list. As this meant in all a twenty mile drive, with time enough at our disposal to examine well the farm we were going to see, and it being between 1 and 2 o'clock before we could leave, it meant that we would have to make good time if we were to get back so as to catch the evening train. This being stated to the man from whom we hired the team, he said it would be all right as far as his part of it went, and so it was, excepting that we went just a little faster than either of us liked, with a kicking match by one of the horses by way of variation. We were both heartily glad when we got out of that rig for the last time.

Craighrburn.

To which was awarded the Gold Medal.

This splendidly managed farm is lot 2,con. 5, Township of Whitchurch, and is owned by Mr. C. J. Brodie. It comprises 100 acres, of which six acres on the north-east corner is a hardwood bush. The soil is strong clay loam well underdrained. A private road runs up the centre of the farm, opening into the wood lot at the rear. This is one of the best made and kept roads that we have seen on any farm that has at any time come under our inspection. The fences on either side of this road are what are known as straight rail, that is, a strong cedar post is set at the end of each panel and an upright piece is fastened to it with wire; the ends of the rails here join. These fences were beautifully made and as straight as a surveyor's line. Good and well-made gates open into a row of fields on either side. The roadway is nicely rounded, just sufficient to prevent the water in wet weather from lying on it. Along the public road is a well built wire fence, as also some of the shorter ones about the buildings and small enclosures. The rest of the fences are cedar rail with upright stakes fastened with wire.

What took our attention amongst other things when walking through the farm, was that not a stone, stick or rubbish of any sort was to be seen either on private road, field or fence corner; what stones had not been used were all drawn into a pile at the back of the farm adjoining the wood lot. But what we did see were fields absolutely clean and free from thistles and all other noxious weeds, good and even crops, a twelve acre field of roots which gave unmistakeable evidence that Mr. Brodie has a decided liking for going the nearest way across a field, and here and there a fine shade tree.

Considerable has been done in planting Norway spruce which in a few years will be both ornamental and answer a good purpose as a wind break.

The homestead comprises a barn 100 feet long by 54 wide placed on a stone wall twelve feet high—It is built on the end drive principle but differing from end drive barns in having in addition the side drive which is twenty feet from

one end. The advantages of this are, it admits of the engine when threshing being set at the side and the end mows threshed out first, leaving them to hold the straw when the engine is set at the end and to make it cleaner for threshing.

The mows are 20 feet square, arranged at each side of the central drive which is 14 feet wide. A movable rack lifter serves to fill to the roof each mow in the barn. The granary is 20 feet square and is situated at the south side of the main drive in the central part of the barn. Trap doors for putting down feed and bedding for the horses and cattle are in the most convenient places.

The stone wall, 12 feet high, is above ground and the stables are dry and airy. Stables and root cellar occupy the whole space.

The horse stables are in the west 40 feet, the box stalls for stallions, colts and mares being most remote from the door leading into the barn yard at the south side of the building, the stalls for work horses being arranged from west to east nearest the door.

The floors are block paved. The cattle stables occupy the other portion, with the exception of the root cellar which is 40 feet long by 20 wide, placed at the north and central part of the stable. The box stalls for bulls, calves, etc., and the stalls for cows and steers are arranged so as to be as convenient as possible with due regard to economy of space. The floors are made of Portland cement. The feed rooms are as nearly central as they could be made, thus reducing the work of feeding stock to a minimum.

The arrangement of the water supply is exceptionally good. An inch stream of fresh spring water runs into a trough in the barn yard a few feet from the horse stable doors, thus the stock have a plentiful supply at all times. A pipe runs up the bridge or driveway at the end of the barn and supplies water for threshing, while another runs into the stables but is seldom used. This spring also supplies the house with water.

Besides the barn are the other necessary outbuildings, including a roomy driving shed and implement house.

From the description of the barn it will be readily understood that Mr. Brodie makes stock management a leading feature. At the time of our visit his herd of short horns were in splendid shape, the herd is composed of twelve head, viz:—Stock bull, yearling bull, six cows and four calves. They are good representatives of the breed, have excellent pedigrees, and are descended from bulls imported by the Hon. John Dryden. This herd has been very successful in the show ring at the local fairs.

About four milch cows are usually kept in summer and two milked in winter

For the size of the farm a great deal is done in the way of fattening stock. There are generally on hand, but especially in winter, a number of two or three year old store cattle. They are bought up late in the fall or early winter. There are generally about thirty fattened each winter, it is found to pay much better than raising the calves on the farm.

Like many of the stock men in the townships at the back of Toronto, Mr. Brodie has a fondness for good horses, and has done something in importing as well as breeding them. The imported Clydes include a stallion and two imported mares, one filly and two colts. Besides these there are three Canadian Clydes.

In horses as well as cattle the proprietor of Craigirburn is a successful exhibitor both at the local shows and larger exhibitions.

Not very much is done in keeping sheep and pigs.

It may be added that as a rule no store cattle are kept during the summer months.

The thoroughbred calves are allowed to suck their dams until five or six months old, being allowed to the cows twice a day.

The grade calves are allowed to suck until about four weeks old when they are sold to the butcher. During the hot weather and when the flies are trouble-some the cattle are stabled during the day and turned out at night.

When the pasture begins to get dry and scarce, it is supplemented with soiling crops. Green corn is fed three times a day in the stables, and cows giving milk get in addition a little chopped grain. This is continued until the weather is cold and uncomfortable in the fall, when they are stabled the most of the time, being only allowed to run in the barnyard in the afternoons when the weather is favourable, when stormy or very cold they are allowed out only long enough to get water and admit of the stables being cleaned out.

The winter rations for store cattle, milch cows and thoroughbreds are somewhat the same, differing only in the proportion and quantity of the food comprising the ration. The ration is composed of chopped peas, barley and oats (the proportion of each being regulated by the prices) clover, hay and straw cut and roots. Bran often supplements the chopped grain when cheap enough. The store cattle get about 10 to 12 lbs. of the meal, 30 to 40 lbs. of roots and all the clover hay and straw that they will eat. The cows giving milk get about the same quantity. The others do not get so much meal or so many roots.

The calves which are suckling, as soon as they will eat it, get a ration of clover hay, roots and chopped grain mixed with a little oil cake.

Of this ration they get all that they will take, the object aimed at being to keep them steadily and rapidly growing.

The rotation is one of seven years, as follows, roots, barley or wheat seeded down, cut for hay twice, pasture once, peas followed by oats.

The farm is divided into 12 acre fields with the exception of one of five acres, so that the acreage of crops is 24 acres of hay and 12 acres each of roots, pasture and the different grains.

Manure is applied at the rate of about 15 tons an acre in the fall for the root crop. A good deal of work is put on the land after harvest in way of ploughing, harrowing and cultivating, and then ridged up into 14 feet lands. When dry and as early as possible the next spring the ground is again thoroughly tilled.

For roots the drills are made about 27 inches apart. For corn the spring eultivation is very shallow, the rows being made three feet apart and the seeds not closer than one seed every six inches. The corn is harrowed once a week until about six inches high, then the scuffler is freely used. Mr. Brodie puts a great deal of work on his corn and root crop in horse and hand hoeing, and in fact so does every good farmer.

For grain crops the land is surface worked in the spring. The barley and wheat are sown at the rate of $1\frac{3}{4}$ and $1\frac{1}{2}$ bushels per acre, and grass seed, half timothy and half clover by measure at the rate of twelve lbs. per acre.

For peas the sod is not ploughed until spring. Seed is sown at the rate of two bushels per acre. After the peas are harvested the ground is well cultivated. Surface cultivation in the spring and sown with oats 13 to two bushels an acre.

It may be taken for granted that on this well managed farm the manure will be well attended to. All the straw passes through the stables. The solid and liquid manures are together wheeled out and the cattle, horse, sheep and pig manure well intermixed.

The cattle are allowed to tread it solid, thus preventing exposure to the air. We were told that an average of about 300 loads of first class manure is made every year. In early spring about 100 loads are taken away from the building so as to keep the yard and surroundings neat and clean about the doors. This is applied to the land needing it, the 180 loads being allowed to remain until after harvest for manuring the field ready for the roots.

Having at our second inspection of this farm, on the 15th of September, again gone thoroughly over it with the view of more carefully reporting than the notes of our first visit enabled us to do, we were kindly invited to remain over night and then we found out that Mrs. Brodie in her department was quite as good a manager as Mr. Brodie was in his. A very pleasant evening we spent in that comfortable farm house. We there fully realised that they and their family were doing their share towards placing agriculture on a higher level and giving to farmers a better status. Mr. Brodie is not one of those men who thinks he knows all that is to be learnt about farming, or who sneers at those who believe that the light of science is doing much to develop the hidden mysteries of our profession.

Two of his sons have been amongst the brightest students at our Agricultural College. One of them taking the highest honors being the gold medalist of 1889.

Men like Mr. Brodie do much to ennoble our calling, they show that science and practice reflect light on each other, the more to be desired is this for there is no pursuit in which habit is so inveterate or unyielding as amongst those who cultivate the soil.

On Monday, the 28th of July, we again met in Toronto and left by the Montreal steamer at 2 p.m. for Bowmanville; as Darlington is the port at which the boat leaves passengers for Bowmanville, we found that we had between two and three miles to walk no conveyance of any sort being at the wharf. We there and then made up our minds that the next time we had to go to that town we would take the G. T. R.

Next morning was bright and clear when we started on our drive to the farm of Mr. Pascoe. Leaving Bowmanville we took the Scugog road passing through the trim neat little village of Hampton, thence by way of Solina and passing it about a mile came to the first farm on our list to be inspected.

Mr. Pascoe's Farm, Township of Darlington.

Silver Medal.

This farm is pleasantly situated with a gentle slope to the north; the portion entered comprises 100 acres. The soil is a clay loam with a porous subsoil. The natural drainage is good for as well as possesing a porous subsoil the farm lies in a way that no water comes on it from any adjoining land and it has sufficient fall for the surface water to run freely off. The land is more than usually free from thistles and weeds, this can be readily accounted for by the system of tillage followed. It is largely the result of plenty of fall working. Immediately after harvest the ploughs are set to work and even during harvest if there is any time to spare. Some of the fields being plowed as much as three times

when there is time to do it and when it is thought the land will benefit by it. Manure is drawn on to the fields in the fall after the first thin ploughing and is covered with a light farrow and late in the season ridged up. This appears to be an excellent plan, for not only is the land being freed from weeds but in this way an opportunity is given for any foul seeds which may be in the manure to germinate and thus many of them be got rid of instead of being deeply buried come into life again the following season when brought into favourable conditions for germination.

The ordinary system of cropping on this 100 acres is to grow about 30 acres of barley and 20 acres of spring wheat and about 8 acres of roots. The peas and oats are grown on sod ploughed up, then followed by wheat or barley part of which is seeded down and the balance comes in for oats and roots the following season. We saw on this farm five acres of English barley, it was late but looked well, usually cut about 20 acres for hay. The large quantity of grain and hay is accounted for by the other farm which is somewhat broken and well supplied with water being mainly used for pasture.

The root crop, including potatoes, mangels and carrots exceptionally good and had been well attended to. Spring wheat like all the rest we had seen in the neighbourhood a complete failure.

The manure management was a noticeable feature, it was cleanly gathered up from all parts of the yards, mixed in one large heap so as to prevent as far as possible all waste.

The buildings form three sides of a square. The main barn is 95 by 34 with stone basement, in which is well fitted up stables conveniently arranged. The other buildings are all good of their sort, they include sheep houses, driving shed, implement house, etc., with all the surroundings neat and trimly kept. The dwelling house is a nice stone building with verendah on three sides. The garden exceptionally good and well attended to, it was well stocked with a plentiful supply of the various sorts of small fruits and vegetables. The orchard in excellent shape, with cherry, plum, pear and apple trees in full bearing.

From seven to eight cattle are fattened annually, and about the same number of cows kept, the milk being sent to the cheese factory. A small flock of sheep is kept and a few pigs fattened.

This is a well managed farm, not noticeably strong in any one line, but showing good farming all round.

MR. BAKER'S FARM, TOWNSHIP OF DARLINGTON.

This farm is just across the road from the last one seen, and like Mr. Pascoe's is pleasantly situated; from the high ground a magnificent view can be had of the surrounding country for many miles. Looking across the township of Darlington the hills can be seen away off in the township of Clarke and from the highest parts of these two farms can plainly be seen the villages of Tyrone, Enniskillen and Hampton, as well as having a fine view of the lake; often on a fine day ten or twelve boats can be seen at one time.

When ready to look over Mr. Baker's farm we were unfortunate in not being able to find either that gentleman or any one else who could give us the information required, and it was only when we were ready and had to leave so as to get through with the rest of our work so as to be in time to catch the train, that we had an opportunity of having a few minutes talk with him.

The farm is bounded on two sides by the public road, being 200 rods on one road by 80 on the other, comprising 100 acres, of which 15 acres on the southwest corner is bush. The soil appears to be a strong clay loam and shows signs of being very well cultivated. The growing crops were strong, even and good, excepting spring wheat which as before said is a failure in all this section.

The want of a private road caused the field arrangement not to be so convenient as desirable. Fences uniformly good, including post and board on front road and wire on side road.

The homestead was chiefly made up of an exceptionally fine bank barn, 100 by 50, with end drive. Dwelling house not amounting to much. It may be mentioned that Mr. Baker does not live on this farm but on one adjoining.

A great deal of attention is paid to stock amongst which are four short horns and twenty registered Shropshires.

The horses are away up above the average; considerable is done in handling this class stock, often from fifteen to twenty being bought and sold in a year. Store cattle are bought for fattening in preference to raising them, ten to fifteen fattened annually.

Mr. Baker appears to be a pushing, energetic man and a good farmer.

MR SAMUEL ALLAN'S FARM, TOWNSHIP OF DARLINGTON.

Ward-dale is the name of this farm, it is situated two and a half miles east of Bowmanville and what seemed to us a good long way from the last one we had been at. It comprises 155 acres besides which there is 20 acres in pastures near by, the soil is a heavy clay loam. About 800 rods of underdrains have been put in and much more of this work is intended to be done. Mr. Allan thinks there is no way in which he can obtain higher dividends for his money than in using it in draining the wet parts of his farm. It would be well for the country and for the individuals themselves if more of our farmers looked at it in the same way.

This property is bounded on three sides by the public road. The road fences are all straight, partly wire with pole on top, a portion picket, and the balance post and board. Inside fences mostly rail.

Running through this farm from the rear or north east side and crossing the public road at the front and near the dwelling house is a ravine with finely wooded banks and with a stream of spring water flowing at all seasons of the year. Besides this wooded ravine there is a great deal of fine second growth timber dotted about different parts of the farm, giving it a very pleasant land-scape view. When we consider the abundant water supply and the fine shade for the stock we think that on the whole the property is more valuable although somewhat broken in this way.

The acreage of crops this year is forty acres of barley, wheat seven acres, fifteen acres of oats, seventeen acres of peas, thirty-four acres of hay, pasture thirty acres, nine acres carrots, mangels, turnips and potatoes and small quantity of corn, orchard, garden and yards three acres.

The system of applying manure is to draw out and plough in in the fall for roots, the balance is drawn in the winter and spread upon the fields intended to be sown with barley or wheat the following spring. Mr. Allan has practiced this system on his farm for many years and finds that it answers exceedingly well as compared with other ways of applying it, however, it must be remembered that this is a comparatively level farm and very little loss is sustained by washing.

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Mr. Allan stands high in stock, the herd of Short-horns numbering fourteen includes a number of animals of great individual merit. They are partly bred from cattle originally owned by John Miller and some of them trace back to what are known as the Wade importations; the animals in this herd now have a large percentage of Crookshanks blood.

For three years in succession the herd prize at the county of Durham show has come to this farm as well as a great many individual prizes, including sweep-stakes prize for two year old bull.

The flock of sheep is made of thirty Shropshires which looked well at the time we saw them.

The buildings are hardly up to modern ideas of first class homesteads. Mr. Allan is a pushing, money making farmer, besides the farm he lives on he owns a great deal more land.

Bidding Mr. Allan good bye we drove to Bowmanville, boarded our train, reached Toronto late at night and next day were busy on our own farms.

JOHN I. HOBSON, WM. DONALDSON, Judges.

MINUTES OF MEETING OF COMMITTEE FROM THE AGRICULTURE AND ARTS ASSOCIATION AND THE FAT STOCK CLUB OF GUELPH.

CITY HALL, GUELPH, October 1st, 1890.

Present—J. C. Snell and Henry Wade from the Agriculture and Arts Association, and Walter West (in the chair), Wm. McCrae, James Taylor, Thos. Waters, James Miller, John Tyson, James Anderson, Wm. Sharpe, R. Buchanan, Geo. Taylor, H. Wright, R. Elliot and J. W. Easton, from the Fat Stock Club.

Mr. Wade explained to the meeting that the Agriculture and Arts Association had voted \$300.00 towards holding a fat stock show in conjunction with the Fat Stock Club of Guelph, consequently the meeting had been called in order that a partnership arrangement might be consummated.

The election of officers for the joint board was then proceeded with.

Moved by Wm. Walker, seconded by James Miller, That J. C. Snell, of Edmonton, be appointed president.—Carried.

Moved by Geo. Taylor, seconded by Wm. McCrae, That Walter West, of Guelph, be yice-president.—Carried.

Moved by Jas. Miller, seconded by John Tyson, That J. W. Easton, of Guelph, be appointed treasurer.—Carried.

Moved by Jas. Anderson, seconded by Jas. Taylor, That Henry Wade, of Toronto, be secretary.—Carried.

Moved by Jas. Anderson, seconded by Jas. Miller, That H. Wright, of Guelph, be general superintendent.—Carried.

A communication was received from Wm. Weld, of the Farmers' Advocate, offering a cup of the value of \$40.00 for one of the prizes.—Accepted.

Also a communication from C. Reinhart, offering \$15.00 as a special prize, which was accepted.

The McAteer cup, value \$60.00, would also be available; won last year by Thos. Ballantyne, of Stratford.

Mr. J. C. Snell then took the chair and thanked the meeting for the compliment they paid him in electing him.

A telegram of apology was read from N. Awrey, M. P. P., of Binbrook, deploring that other engagements would prevent him attending.

A letter was also read from C. M. Simmons, of Ivan, regretting his inability to attend as he had other engagements for the day, and also recommending rules of procedure for the show.

The prize list of a former show was then revised and rules and regulations adopted as they appear in prize list for 1890.

Moved by Thos. Waters, seconded by Jas. Miller, That the Agriculture and Arts Association agree to hold a fat stock show in the City of Guelph, in December next, in connection with the local Fat Stock Club, the former association to pay \$300.00 and the Fat Stock Club to pay \$200.00 towards the prize list, on the understanding that the Fat Stock Club and the City of Guelph shall furnish the necessary accommodation for the holding of the show, and make up any shortage that may arise in connection with holding such show, over and above the amount realized and gate fees. The \$500.00 to be offered in prizes.—Carried.

The meeting then adjourned.

After the prize list had been printed and circulated a letter was received from the secretary of the Hereford Breeders' Association, of Independence, Mo., informing the association that the sum of \$50.00 had been voted by that association some time ago, to be given for Hereford grades at this show. As I had not received the letter, it was, of course, not printed in the prize list. I also heard that the Guelph management would like a further prize for fat lambs in addition to the present prize list, so I took on myself the responsibility of issuing an additional prize list in sheet form for posters, adding these prizes.

On the 12th of November there was received at my office a notice of a committee meeting of the joint committee to take place on Saturday, the 15th inst., but as I had left home on Monday evening, the 10th of November, the notice was not acted on, and none of the committee from the Agriculture and Arts Association were present.

On the 18th November, I received from J. W. Easton, the following list of judges that had been appointed at that meeting:—

Cattle.—Jos. Dingle, Hamilton, John Hope, Brantford, John Dunn and Ald. G. F. Frankland, Toronto.

Seeep.—Henry Arkell, Arkell, W. G. Gow, Fergus, Wm. Thompson, Elora.

Hogs.—John A. McHardy, Guelph, J. Alison, Galt, Jas. Laidlaw, jr., Guelph.

Poultry.—Jas. Goldie, Guelph, Geo. Tolton, Guelph, Geo. Murton, Guelph.

And the following:—As the curling rink is not available it was decided to hold the show in the Western Hotel stables and yard.

On Saturday, the 24th of November, I went up to Guelph to see how matters were progressing, I met a few of the directors and the vice-president Walter West, at the city hall, when matters were talked over, and Richard Gibson, of Delaware, was appointed a judge on cattle in place of John Hope, who was to be an exhibitor.

H. WADE, Secretary. At this meeting the following committees were appointed:

On Cattle.—Jas. Miller, L. O. Barber, Prof. Shaw and C. M. Simmons.

On Sheep.—Geo. Taylor, J. M. Tyson, W. Laing and N. Awrey, M. P. P.

On Hogs.—Alf. Hales, R. Irving and Thos. Waters.

On Gates.—E. Parkinson, W. Laidlaw and J. C. Snell.

Weighing Master.—Walter Laing.

For pens of lambs \$1.00 was to be the entrance fee. Badges to be got by the Guelph committee, and tickets and prize ribbons by the secretary.

HENRY WADE, Secretary.

MEETING OF COUNCIL OF AGRICULTURE AND ARTS ASSOCIATION.

ROYAL HOTEL, Dec. 10th, 1890.

The council were all present with the exception of J. C. Rykert. Minutes of former meeting were read and confirmed.

The following letters were then read:--

TORONTO, Dec. 8th, 1890.

DEAR SIR,—Under authority of the Agriculture and Arts Act, I appoint Joseph Bigelow, of Port Perry, auditor of the accounts of your association for the present year.

Yours very truly,

JOHN DRYDEN, Minister of Agriculture.

HENRY WADE, Esq.,

Secretary, Agriculture and Arts Association,

Moved by C. M. Simmons, seconded by J. C. Snell, That Mr. John J. Hobson, of Mosborough, be second auditor.—Carried.

Moved by Jas. Rowand, M. P., seconded by N. Awrey, M. P., P., That as the work of auditing would not be nearly as arduous as on former years, that the emolument be reduced to fifteen dollars each.—Carried.

INDEPENDENCE, Mo., Nov. 29th, 1890.

HENRY WADE,

Secretary, Toronto, Can,

DEAR SIR,—Yours of the 21st inst., received and duly noted. By same mail as this I send you all the volumes (10) of the American Herefort Record, which please accept with the compliments of our association. I also send you a copy of our by-laws, rules, etc., and a sample of the blanks used for reporting calves for entry and transfer.

I remain, Yours respectfully,

C. R. THOMAS,

Secretary.

Moved by N. Awrey, M. P. P., seconded by Joshua Legge, That a cordial vote of thanks be tendered to the American Hereford Association, through their secretary, C. R. Thomas, Esq., for the very handsome gift of the ten published volumes of the American Hereford Herd Book, together with constitution rules and regulations.—Carried.

MR. HENRY WADE, SEC'Y.

Toronto, Ont.

DEAR SIR:—The American Hereford Cattle Breeders' Association wishes to offer the following special prizes at your Fat Stock Show (Ontario Agriculture and Arts Association) this year and trust same will be accepted by you and receive space in your premium list.

Best Grade Hereford Steer, 2 and under 3 years.	
1st premium	812 00
2nd premium	8 00
3rd premium	5 00
Best Grade Hereford Steer, 1 and under 2 years.	
1st premium	\$12 00
2nd premium	8 00
3rd premium	5 00

Animals to be eligible to compete for the above must be sired by a bull recorded in the American Hereford Record. When your premium list is ready please send one to each breeder in your vicinity and oblige.

Yours respectfully,

C. R. THOMAS,

Secretary.

N. B.—I am sorry to inform this council that not one entry has been made for these prizes this year.—H. WADE, Secretary.

A letter was read to the secretary from A. C. Hallman *re* terms for starting a Holstein Herd Book in Canada.

A discussion then took place by several of the members on the advisability of continuing the medals for farms, Mr. Awrey taking the ground that under the present rules and regulations, the scheme did very little good. Messrs. Rowand, Snell, Sissons, Morgan, and McPherson were in favor of the scheme, but were quite willing to amend the rules, if deficient.

Mr. Legge also spoke in favor of adding an amount to the estimates to grant a silver and bronze medal to offer as a Provincial prize at each of the Electoral Division Societies.

Moved by C. M. Simmons, seconded by D. M. McPherson, that a committee consisting of the President, Messrs. Awrey, Snell, McPherson, Legge and the Secretary be appointed to amend the rules in connection with the prize farms. Carried.

Meeting then adjourned until next morning at 9 a.m.

H. WADE, Secretary. A dinner was given at the Western Hotel, where the Fat Stock Show was being held, to the Council of Agriculture, the Judges and other prominent-gentlemen by the Directors of the Fat Stock Club of Guelph. The tables and room were nicely decorated by Mr. and Mrs. McAteer, proprietors of the hotel. Mr. J. C. Snell as president of the joint board presided. W. Walter West as vice-president took the vice chair, and Wm. Sharp as second vice-president, the third place of honor.

Before leaving the dining room, Mr. Snell on behalf of himself and all present, thanked the Guelph Fat Stock Club for their kindness in providing such an excellent repast. From the hurried glance he had of the show it was equal to his expectations, and he only wished that the city of Guelph, or some other city, would take the matter in hand of erecting suitable buildings and establishing a permanent Fat Stock Show. The city of Guelph should take time by the forelock, erect buildings and make Guelph the permanent Smithfield of Canada. If they did not take this matter in hand the probabilities were that they would get

left. He then called on Mayor Gowdy.

The Mayor said that he saw to-day a show of fat animals second to none ever exhibited in the Province, and on behalf of the city welcomed the A and A Association. In the present financial state of the city he was afraid that it alone could do nothing towards the erection of suitable buildings for fat stock show purposes, unless some aid was given by the Ontario Government. Guelph was the headquarters in Ontario for cattle, and as a horse fancier he would like to see it made the headquarters for horses also, and he thought that the time was near at hand.

The chairman regretted that the Minister of Agriculture was not present. He paid him a high compliment for his ability and capabilities for filling the office.

He then called on

Mr. D. Guthrie, Q.C., M.P.P., who made one of his usual happy and interesting speeches on such occasions. He was happy to say that the Government did everything they could to promote the agricultural interests of the Province, and he, as a member of the Legislature, did everything he could to second them in these efforts. In the last Legislature the farming interest was well represented by intelligent and progressive men, and it will be equally well represented in the one soon to meet. The live stock interest was expanding and it had become the back bone of our prosperity, and he hoped it would be developed more and more until the whole Province would become the home of the best breeds of cattle.

Mr. Thos. Ballantyne, M.P.P., said that the Legislature was always alive to the interests of the Province in agricultural matters, and had always done everything that could reasonably be expected of them to do, and he had no doubt so

long as Mr. Mowat was in power it would continue to do the same.

Mr. N. Awrey, M.P.P., Binbrook, said that the calling of the farmer was becoming more important year by year, and was considered more respectable, they not now being looked down upon as the "hewers of wood and drawers of water." The agricultural interest was the most important in Canada, and without it all other industries would be a failure. He regretted that the great city of Toronto did not recognize this fact, for they never thought it fit to provide a place where fat stock shows could be held. If Guelph provided a creditable place to hold these shows, they would come to Guelph. He hoped this city would show its enterprise and push in securing the show permanently; if not Hamilton would put in a bid for it. The animals exhibited were equal if not superior to those he had seen exhibited in Chicago.

Ald. Frankland, of Toronto, said it would be one of the greatest mistakes ever made if an attempt was made to establish a Provincial Fat Stock show in Guelph.

Toronto was the proper place, being the metropolis of the Province. He advocated young animals being exhibited for one time at shows and then killed and not held over till they became tailow. He had watched the development of the live stock industry in Ontario and Quebec, and he found that Ontario had now keen competition, as Quebec supplied a large number of fat cattle to the city of Montreal. The best cattle ever he saw exported were from the township of Pickering, so Guelph was not the only place noted for this industry. This meeting then adjourned until after the judging of the live stock in the drill shed, when it was presided over by Mr. Snell, while Mr. H. Wade acted as secretary.

The first matter attended to was the reading of the annual address of the President of the Agriculture and Arts Association, Albin Rawlings Esq., of

Forest.

GENTLEMEN:—The few words I shall have to say to you to-day will I hope only occupy a few minutes. For the past year we have been, as the saying is, "Laying on our oars." It is true we have had several ploughing matches, but there seems not to be now so much interest taken in them as in former years, at least that is the case in my district. We have also given a number of prizes for the best farms in several districts, but there is not the rivalry there should be to

my mind.

I will tell you in a few words what I think is the best course for this Association to pursue in the future. I would advocate a rousing spring show, two weeks say before Easter. An agricultural show pure and simple, where farmers and breeders could meet together and where seed, animals and fat ones could change hands by the hundreds. It is a well known fact now, if a person wants a good animal he has to spend days in search of it, whereas if he had a large show in some central place in this Province, people could get what they wanted without so much expense and waste of time. Another well known fact is, that many of our farmers sow the same kind of grain until they do not get half a crop.

Now, gentlemen, my plan would be to have a show of seeds and animals, so that our farmers could buy in large quantities, so these investments would pay from fifty to one hundred per cent. in many cases. If a show of this kind would ever get to have as many rivals as the old Provincial Show did, it would be a great blessing to this Province; as we must all admit, the Provincial was the mother of the large shows we have to-day. Gentlemen, I cannot close these few remarks without noticing the deplorable fact that our store cattle have been shipped out of this country by the thousands, to the loss of our farmers by hundreds of thousands of dollars. Our store cattle go to Europe and our oil cake goes there to fatten them, when it should be fed to them here and the good manure kept on our farms. We all know if a farmer sells his store cattle, grain and hay, and puts nothing on in return, the farm gets poor and the farmer also, and the next thing is a mortgage, which finishes up in ruin. Now, gentlemen, if there is anything we can do to stop this downward road, it is our duty to do it. Another matter calls for a few remarks, of a more cheering nature however, that is our veterinary college in the city of Toronto. Too much honor cannot be bestowed on Professor Smith for the flourishing condition of that institution. Your Association signed no less than 140 diplomas for the honor graduates of that college this year. Such an institution is an honour to any country.

Now, gentlemen, one word about the fat stock show. I think much honor is due to the members of the Fat Stock Club, of the city of Guelph, for the energy displayed in getting up this show and keeping it up. I am sure the small grant given by the Agriculture and Arts Associations has been well spent to this country. I thank you gentlemen for the honor you have done me in placing me

in as its chief officer for the past year.

Mr. Snell also commended the work of the Club as they had one of the most difficult shows to keep going. It was right that there should be a show where could be seen animals fed to their highest development for the butcher's block, to to which the main portion of their stock went, as there was a show where their breeding was the chief factor. To feed an animal was to destroy its breeding qualities. It was unprofitable to feed animals three years and over. Next year in Chicago no prizes would be given for animals over $2\frac{1}{2}$ years and the same thing was contemplated in Great Britain.

Prof. Shaw, O. A. C., on behalf of the Club, expressed their pleasure at having the Council of the A. and A. Association; they hoped they would come annually, and they would do all in their power to provide a suitable building. Prof. Shaw then spoke of the magnitude of the live stock interest, and the necessity of the farmer, if he wished to prosper, to quit the raising of grain to sell. At the Experimental Farm they had a fair return this year. On a little over 400 acres they had received between \$6,000 and \$7,000 for their output. Though not safe at present in being definite, he hoped to have a balance on the right side. He regretted that they had not a better place for the show; an industry which brought thirty millions of hard cash into the country every year should have more encouragement. He referred to the steps that had been taken to get an agricultural building in Toronto, and said that if that city were not willing the city of Guelph and the farmers here were able and willing to erect one. They could expect a grant from the city council and the citizens of Guelph were not indifferent to the name and standing which the live stock interest had given their city. Nor were the farmers indifferent to the higher prices that had been brought about by these shows. If the City Council took it up, the township councils aiding them, with the backing of the citizens and farmers, a commodious and comfortable building could be erected with a little effort. He was greatly pleased with the show, with the interest taken in it and with the judging. Their students only differed in two awards, and there they judged as they had been taught. They were thus preparing cattle judges, as well breeders and feeders to take the prizes.

Mr. West spoke of the grant of a site by the City Council, and called upon the A. and A. Association to aid them in erecting a building according to promise.

Mr. Innes, on behalf of Mr. McAteer, presented the McAteer cup to Mr. W. W. Ballantyne. He expressed his gratification at Mr. Ballantyne's success, and congratulated him on winning such a handsome trophy. He hoped it would prove an incentive to him and to others, and that it would be but the beginning of his success.

Mr. Ballantyne, in returning thanks, said he had won it fairly, and would

prize it highly.

Mr. Frank Shore, London, or behalf of the Farmers' Advocate, with which he is connected, presented the beautiful silver tea service offered by that journal, to Mr. Jas. Oke. He expressed his pleasure at giving it to one who had brought out so many good animals. These shows were not only incentives to the breeders, but were great educators. He referred also to the standing of Canadian feeders in the States.

Mr. Oke acknowledged the gift in a few suitable words.

Ald. Frankland, after a humorous introduction, spoke at some length. He believed young Ballantyne would do well, because of having such a father, and gave credit here to the men who had laid the foundations of the live stock industry, and to the men then and now who lived not for themselves, but for the present age and the future. He referred to the strides Canada has made. The Americans grow corn: we can grow peas, if the land was properly cared for

Farmers should give back to the land what they took out. He could have made more profit by shipping store cattle than by shipping fat cattle, but his gain would have been Canada's loss, and he would not do it. He was against ranches; they entailed awful suffering on the weakly part of the herds; he favored 100 and 200 acre farms, where the owner knew every one of his beasts by sight. He hoped that in the years to come in Canada there would be millions of people from Great Britain and Ireland not servants, but freemen. He praised Mr. McAteer's big heartedness in his hospitality and in his handsome cup. The animal they wanted for export was from 1,400 back to 1,200 lbs., two to three years old, which would dress the carcase wanted in England. The farmers owed a great deal to the army of exporters, which had built up the trade. It was a speculative business; though he had handled hundreds of thousands of dollars, on three distinct occasions he had been unable to pay for a hundred of cattle. This year on his first four cargoes he had lost over \$5,000. He could not understand why \$5 a hundred would not pay the farmer. He also alluded to the immense importance of Canada's clean bill of health, which gave them such an advantage over other countries, and urged that it be carefully guarded. He advocated mixed farming, lots of manure, taking good care of the calf flesh. He referred to the want of a proper building, and made suggestions as to its erection. They had as fine stock in Canada as in any country in the world; they had as fine a country. He urged them to be patriots, and referred unfavorably to the U.S. as never being a friendly trading people.

Mr. Ballantyne, M.P.P., the joint owner of the McAteer cup, gave the credit to his son and thanked Mr. McAteer for his interest in the live stock industry. His visits to Guelph 25 years ago had quickened in him the desire to breed and to feed good cattle. Latterly he had gone into dairying, but had not forgotten the other. Live stock might suit some best, dairying others; feed in any case intelligently, thoroughly and generously. He also spoke out strongly against the export of store cattle; it was allowing the most profitable part of the cattle raising to go into other hands. Corn could be fed with great advantage some years, and the Central Farmers Institute were right in unanimously urging the Government to remove the duty. He also referred in most cordial terms to what the county of Wellington had done for the Province in developing the live stock industry: in years past more attention had been paid to live stock here than in all the rest of Canada put together. Now other counties had followed its example, but it was still the headquarters, still the banner county. It was only in Guelph where the live stock industry was so valued that a citizen could be

found to present such a splendid prize as the McAteer Cup.

Mr. Awrey, M.P.P., urged farmers who clung to grain raising for their living to strike out in new lines. Live stock and dairying gave a profit; grain-raising to sell did not. He showed the high standing of Canadian cheese in England, due to the efforts of Ballantyne in the west and McPherson in the east, to whom the Province owed more than to almost any two men, and argued that there was nothing to prevent the butter industry from attaining the same rank, instead of it being a byword, as was the case in England at present. Proper and united management would give them \$10,000,000 of choice butter for export. He referred also to the immense loss to the farmers on account of agricultural implements being left exposed to the weather. One of the most successful farmers he knew raised 60 head of cattle on 100 acres, and bought hay and grain from his foolish neighbor who sold store cattle. He congratulated the Association and the Club on the successful, interesting and profitable show.

Mr. Hobson moved a vote of thanks to the chairman and the joint board, under whose direction the Show was carried out. He also referred to W. W.

Ballantyne being a student of the O. A. College, and the work it was doing for young farmers.

Mr. Arthur Johnston seconded it, and the motion was carried unanimously. Mr. Snell, in acknowledging spoke of their kind reception. He was proud

of the show, and proud of the meeting. It had never been surpassed.

Mr. Rowand, M. P., moved a vote of thanks to Mr. McAteer for his inside and outside accommodation. This was supported by Mr. Awrey and Mr. Simmons. Very few men, they said, would have gone to so much trouble.

Mr. McAteer expressed his pleasure at having them there, and spoke of his

willingness to do his share at any time.

Messrs. Anderson and West moved a vote of thanks to Mrs. McAteer and her

lady help, which was carried in proper style.

The meeting broke up at 11.20 p. m. All the speakers were most deservedly applauded, and though many had to stand, the interest did not slacken in any degree from start to finish,

THE O. A. C. STUDENTS.

The show has furnished a good object lesson for the students at the O. A. C. and it has been taken advantage of to the full extent by Prof. Shaw, Mr. Storey, and the live stock classes who last night and this morning made a close inspection and had a course of instruction on the animals, Messrs. Carlyle, Thompson, and McKenzie, were chosen by the students to judge the cattle, and in all save two instances they agreed with the judges, and in these two, as Prof. Shaw intimated, their judgment agreed with his own, the finer points of some of the animals not weighing so much in the eye of the judges as their value.

ROYAL HOTEL, GUELPH, Thursday, 11th December, 1890, 9 a.m.

All the members present that were in attendance vesterday.

Mr. Awrey then presented the report of the requirements for 1891.

To the President and Directors of the Agriculture and Arts Association:

Your Finance Committee, after careful consideration, and with a view of keeping the expenditure within the narrowest limits consistent with efficiency, beg leave to report that they will require for the different services of the year.

1 4/ 1		- Au	
Spring and Fat Stock Shows	\$1,000	00	
Ploughing Matches	600	00	
Expenses of Board	500	00	
Printing	800	00	
Postage, Express, etc	300	00	
Salaries	300	00	
Gathering and printing information rc International			
Exhibition, Chicago	250	00	
Prize Farms	250	00	
Medals for Electoral Division Association	350	00	
	\$4,350	00	
Your Committee would further recommend that a sum not to exceed \$1,000.00 be granted to the Short			
Horn Association for printing old pedigrees	1,000	00	
	\$5,350	00	
All of which is respectfully submitted.			
N.	AWREY		
This was carried.	Chair	man	

Prize Farm special committee reported as follows:—

Rules for guiding Judges of Prize Farms previously used.

"In addition to any other points that may be thought desirable by the Judges, the following shall be taken into consideration in estimating what is "the best managed farm."

(1) The competing farm to be not less than one hundred acres, two-thirds of

which must be under cultivation.

(2) The nature of the farming, whether mixed, dairy or any other mode, to be the most suitable under conditions affected by local circumstances.

(3) The proper position of the buildings in relation to the whole farm.

(4) The attention paid to the preservation of timber and shelter by planting of trees.

(5) The condition of any private roads.

- (6) The character, sufficiency and condition of fences, and the manner in which the farm is subdivided into fields.
 - (7) Improvements by removal of obstacles to cultivation, including drainage.
- (8) General condition of buildings, including dwelling house, and their adaptability to the wants of the farm and family.

(9) The management, character, suitability, condition and number of live

stock kept.

(10) The number, condition and suitability of implements and machinery.

(11) State of the garden and orchard.(12) Management of farm yard manure.

(13) The cultivation of crops to embrace manuring, clearing, produce per acre in relation to management and character of soil and climate.

(14) General order, economy and water supply.(15) Cost of production and relative profits.

The examination by the Judges to be not earlier than 25th May, and to be finished in September.

The two Judges shall decide the Township and Electoral Division prizes by themselves, taking notes of the farm or farms for the gold medal for the Group.

The report of the Judges to be submitted to the Board and forwarded to the Commissioner of Agriculture."

To the President and Members of the Board of Agriculture and Arts:

Gentlemen.—Your Committee appointed to revise instructions to Judges of farms entered for competition, beg leave to report as follows:

Rule 1.—Same as in report of 1888.

Rules 2 and 3.—Struck out.

Rules 4 and 5.—Same as in 1888.

Rule 6.—Amended by inserting the following in lieu thereof. The sufficiency and condition of fences suitable for the requirements of the farm.

Rule 7.—Same as 1888.

Rules 8 and 9.—Struck out.

Rule 10.—Amended by striking out the word number.

Rule 11.—Same as 1888. Rule 12.—Same as 1888.

Rule 13 to be as follows: The manure and application to the cultivation of the soil for the growing of crops, as well as methods adopted for increasing the quantity and quality.

Rule 14.—Amended by inserting in lieu of the former clause the following:

Economy of water supply.

Rule 15.—Struck out and the following inserted in lieu thereof; In arriving at a decision the Judges must consider as the essence of merit the relation of profits in proportion to cost of production with due regard to maintaining the fertility of the soil.

All of which is respectfully submitted.

N. Awrey, Chairman

J. Legge.

J. C. Snell.

D. W. McPherson.

This Committee would also further recommend that this association give to each Electoral District Agricultural Society in this Province, one silver and one bronze medal, to be competed for upon such conditions and regulations as may be adopted by each Electoral District Board of Directors, and they would suggest that the only condition attached by this council be that the medals given by them be competed for by animals owned within the boundaries of the respective Electoral District.

On motion of N. Awrey, seconded by D. W. McPherson, the above resolutions were carried.

Moved by Ira Morgan, seconded by J. C. Snell, Whereas the World's and Columbia Exhibition will be held in Chicago, in the year 1893, and as the President of the United States will shortly issue a proclamation, inviting foreign nations to furnish exhibits;

Be it therefore resolved, that the council of the Agriculture and Arts Association of the Province of Ontario, call the attention of the Provincial Government and Legislature, to the necessity of measures being taken at once to secure the active co-operation of all classes of industries, in making an exhibit worthy of the resources of this Province, and to express the willingness of this board to aid in disseminating such information as would induce the stock raisers to exhibit their herds, so that an exhibit worthy of Ontario, which is the breeding ground for pure bred stock for the American continent, as well to call forth such an exhibition of the produce of the dairy, as will continue to place this great industry in the foremost place when brought into competition with the exhibits of the other countries of the world, and would further suggest to the Government, that they be authorized to arrange for the selection of the products of the forests, farms and mines, in the same systematic manner as was done for the Centennial prior to the year 1876, that we may be able to convince the people of the European nations of our great recourses, as well as of our rapid advancement in the direction of prosperity, that by so doing we may secure as perminent residents a large share of the desirable emigrants who are rapidly filling other portions of the continent. Carried.

Messrs Morgan, Snell, Simmons, Awrey and McPherson all spoke in favour

of giving prominance to this undertaking and it was carried unanimously.

Mr. Legge.—I give notice that I will move at the next meeting, in 1891, that this association grant to the large central exhibitions held in Ontario, such as the City of Toronto, Ottawa, Kingston, Hamilton, London, Guelph and others, the large exhibitions a Provincial gold, silver and bronze medal, to be awarded on the samé principles as the electoral societies.

1. The Herd Book Committee beg leave to report recommending the acceptance of the tender of Mr. Daniel Rose for the printing of 250 copies of Vol. I.,

Ayrshire Herd Book, as his is the lowest tender.

2. The publication of vol 5 of the Clydesdale Stud Book.

3. The publication of vol. 1 of the new series of the Ayrshire Herd Book.

4. The publication of a volume of Berkshire Record, provided an association of breeders of Berkshire swine is organised, with a Herd Book Committee, which shall have power to revise and pass pedigrees found to be in accordance with the standard adopted by such association.

5. That the secretary be authorized to open a record for Dorset Horned Sheep.

6. And also a register for Holstein cattle, when the Association of breeders of these classes of stock agree to the usual terms on which the Agriculture and Arts Association undertakes such work.

7. That an Hereford Association in affiliation with the Hereford Record be

encouraged. Carried.

J. C. Snell Chairman.

PROVINCIAL PLOUGHING MATCHES.

A ploughing match under the auspices of the Agriculture and Arts Association of Ontario, and the County of Peterborough, for agricultural divisions Nos. 45 and 6, comprising the Counties of Hastings, Lennox, Addington, Prince Edward, Northumberland, Durham, Peterborough, Victoria, Haliburton, York, Ontario, Peel, Cardwell, and the City of Toronto. will be held on the estate of the late Jas. Howden, adjoining the Peterborough central fair grounds, on Wednesday, Oct. 29th, 1890, when the following prizes will be offered for competition:

Class I (open to all comers and ploughs).—1st prize, gold medal, value, \$40.00; 2nd prize, cistern pump, presented by James Payton, Esq., value \$6.00, and cash, \$15.00, \$21,00; 3rd prize, binder cover, presented by J. J. Turner, Esq., value \$3.00, and cash, \$12.00, \$15.00; 4th prize, a clock, presented by Messrs. Clark & Gibson, value \$2.50, and cash, \$7.50, \$10.00.

Class? (open only to walking ploughs without wheels, and ploughmen who have not taken a prize in any ploughing match since 1885).—1st prize a pair of solid gold cuff buttons, presented by John McClelland, Esq., value \$6.00, and cash, \$24.00. \$30.00; 2nd prize, a plough or root cutter, presented by P. Hamilton, Esq., value \$15.00, and cash, \$7.00, \$22.00; 3rd prize, a silver sugar bowl, presented by W. A. Sanderson, Esq., value \$4.00, and cash, \$12.00, \$16.00; 4th prize, a horse collar, presented by W. J. Devlin, Esq., value \$3.00, and cash, \$8.00, \$11.00.

Class 3 (open only to boys under 18 years of age; proof of age to be given if called for).—1st prize, a silver medal, presented by R. W. Muncaster, Esq., value \$5.00, and cash, \$25.00, \$30.00; 2nd, a plough or stove, presented by W. P. Plant, Esq., Norwood, value \$5.00, and cash, \$16.00, \$21.00; 3rd prize, a creamer can, presented by W. G. Bain, Esq., value \$3.00, and cash, \$13.00, \$16.00; 4th prize, whip, presented by Messrs. Fortye & Phelan, value \$2.00, and cash, \$9.00, \$11.00.

Class 4 (for stubble ploughing, open to boys only under 17 years of age; proof of age to be given when called for).—1st prize, a plough, by J. Fleury's Sons (T. Cochrane, Esq., Agent), value \$15.00, and cash, \$13.00, \$28.00; 2nd, cash, \$18.00; 3rd, cash, \$12.00; 4th, cash, \$8.00,

A suitable place will be provided, and an opportunity given, for a practical exhibition of sulky ploughs, and manufacturers are cordially invited to enter for

the same.

Rules.

1. All ploughmen residing within the limits of agricultural divisions Nos. 4, 5 and 6, who are bona fide occupants, sons of occupants, or employees of occupants are eligible to compete in this match. All entries free.

2. Ploughmen will be required to plough at least six inches deep.

3. All competitors must be on the ground at nine o'clock a.m. sharp, and prepared to commence work when the signal is given.

4. Ploughmen will be required to complete the land allotted to them within

a time not to exceed 14 hours to the acre.

- 5. No interference with, or assisting of the ploughmen, other than aiding them in setting their stakes, will be allowed.
 - 6. Ploughmen will not be allowed to touch the furrows with their hands.

7. On finishing, the ploughmen will place their numbered stake in the centre of their land, and forthwith report to the Secretary.

It is particularly requested that all entries be made with the secretary on or before Saturday, 25th October, personally or by mail.

Committee.

Messrs. R. Vance, Ida; H. Humphries, Hastings; J. C. Snell. Edmonton; P. R. Palmer, Belleville; Wm. Rutherford, chairman of committee, Wm. Collins secretary of committee.

Peterborough, Ont., December 6th, 1890.

H. WADE, Esq.,

Secretary of Agriculture and Arts Association, Toronto, Ont.

DEAR SIR,—I herewith send you a report of the Provincial ploughing match, held at Peterborough on October the 29th, and open to the agricultural divisions Nos. 4, 5 and 6, which includes the Counties of Hastings, Lennox, Addington. Prince Edward, Durham, Northumberland, Peterborough, Victoria, including Haliburton, York, Ontario, Cardwell, Peel, and City of Toronto, and which took place on the estate of the late Jas. Howden, immediately adjoining the Peterborough Central Fair Grounds, which was a very great convenience to visitors. the directors having placed the sheds and stables at their disposal. The number of entries was not nearly as large as was expected by the committee who had the matter in charge, but, probably one cause was that no ploughing match had been held here for seven years, and the local men seemed to be afraid of the western men, who they said, had more practice.

There were four classes of ploughmen on the bills, viz. :- Class 1, open to all comers with any plough. Class 2, open to walking ploughs without wheels, and ploughmen who had not taken a prize in any match since 1885. Class 3, open to

boys under 18 years. Class 4. open to boys under 17 years, in stubble.

In the 1st class there were 5 entries, Fred. Waldon, Lakefield; Thos. McLean, York Mills; Wm. Milliken, Hagerman; Geo. Marquis, Sunderland, and Jas. McNeill,

Class 2, 8 entries, Job Wheeler, Warsaw; John Henderson and D. D. Henderson, Lang, P. O.; Wm. Renwick, Lakehurst; Walter McKee, North Monaghan; John Chasty, Lakefield; Jas. Forsyth, Trenton, and John Friese, Peterborough.

Class 3, only 1 entry, and he failed to come in.

Class 4, 4 entries, John Marquis, Sunderland, Frank Buck, Jos. Duffis and Michael Duffis, the last three all of Otonabee Township, County of Peterborough.

There was also an opportunity given to manufacturers or agents, to give a practical trial of sulky ploughs, which was done by Peter Hamilton, of Peterborough, with two ploughs, one a large or three horse, the other a two horse sulky. Mr. E. E. Bowie, who is the local agent for the Cockshut Sulky Plough had two of his on the ground, and Mr. Thos. Cochrane, agent for J. Fleury's Son's. Aurora, had a two furrow sulky, all of which had many admirers, but in point of work the Fleury's two furrow sulky beats them all out, doing its work beautifully from start to finish.

The judges were Mr. McAdam Bell, Campbellford; James Cameron, Roseneath, and Joshua Smithson, Greystock, and the general opinion was that they performed their important duty in a very satisfactory and straightforward manner, which was no easy task where there was so many good ploughmen, and such close competition, the awards were as follows:

Class I.

1st prize, Thos. McLean, York Mills, gold medal, value \$40.00.

2nd prize, Geo. Marquis, Sunderland, cistern pump, value \$6.00, and cash, \$15.00, \$21.00.

3rd prize, Fred. Waldon, Lakefield, binder cover, value \$3.00, and cash, \$12.00, \$15.00.

4th prize, Wm. Milliken, Hagerman, clock, value \$2.50, and cash, \$7.50, \$10.00.

CLASS II.

1st prize, J. Henderson, Lang P. O., pair solid gold cuff buttons, value \$6.00, and cash, \$24 00, \$30.00.

2nd prize, D. D. Henderson, Lang P. O., plough, value \$15.00, and cash, \$7.00,

\$22.00.

3rd prize, John Friese, Peterborough, a silver sugar bowl, value \$4.00, and cash, \$12.00, \$16.00.

4th prize, Job Wheeler, Warsaw, a horse collar, value \$3.00, and cash \$8.00, \$11.00.

CLASS IV. (Boys in Stubble).

1st prize, John Marquis, Sunderland, a plough, value \$15.00, and cash, \$13.00, \$28.00

2nd prize, Frank Buck, Otonabee, cash, \$18.00. 3rd prize, Jos. Duffis, Otonabee, cash, \$12.00.

4th prize, M. Duffis, Otonabee, cash, \$8.00.

The day's proceedings were brought to a close after the reading of the prize list and paying the prizes to the successful competitors, on the ground at the secretary's tent, by the committee inviting the judges and ploughmen to a supper at the Morgan House, an invitation they were ready to accept, and with a zest which only ploughmen have.

Taking all things into consideration we feel our meeting was a decided success, seeing that we have had no matches for a number of years. We believe it will infuse new life into our old ploughmen, and that the boys will also be inspired to take hold and try their skill next year if we have a county match, which I

believe we will. The local committee were Robt. Vance, Ida; H. Humphries Hastings, president, East Riding Agricultural Society, and Wm. Rutherford, South Monaghan; president, West Riding Agricultural Society, County of Peterborough, the last named being chairman of the committee (Mr. P. R. Palmer, Belleville, and Mr. J. C. Snell, Edmonton, being on as representing divisions Nos. 4 and 6). We also had a visit from Mr. H. Wade, of Toronto, the secretary of the Agriculture and Arts Association, who expressed himself as being well pleased with the match.

All of which is respectfully submitted.

WM. COLLINS, Secretary-Treasurer, Ploughing Match.

PLOUGHING MATCH.

Ploughing match of the Wentworth Pioneer Ploughing Club and the Ontario Agriculture and Arts Association to be held on the farm of J. W. Gage, Esq., opposite James' Race Track and present occuiped by J. W. Shuttler, on Wednesday, £th November, 1890.

PRIZE LIST.

Champion Class Long Ploughs.—For men with long ploughs, open to the world, 1st prize, by Ontario Agriculture and Arts Association, \$15.00; 2nd, \$8.00; 3rd, \$6.00; 4th, \$4.00; 5th, \$2.00.

Second Class.—For men with long ploughs who have never taken a first prize at any open match, 1st prize, by Ontario Agriculture and Arts Association, \$15.00; 2nd, \$8.00; 3rd, \$6.00; 4th, \$4.00.

Third Class.—For boys under 18 years of age, with long ploughs, 1st prize, by Ontario Agriculture and Arts Association, \$15.00; 2nd, \$8.00; 3rd, \$6.00; 4th, \$4.00.

Jointer Ploughs—First Class.—For men with jointer ploughs, 1st prize, by Ontario Agriculture and Arts Association, \$15.00; 2nd, \$8.00; 3rd, \$6.00; 4th, \$4.00.

Second Class.—For men with jointer ploughs who have never taken a first prize in any open match, 1st prize, by Ontario Agriculture and Arts Association, \$15.00; 2nd, \$8.00; 3rd, \$6.00; 4th, \$4.00; 5th, \$2.00.

Third Class.—For boys under 18 years of age with jointer ploughs, 1st prize, by Ontario Agriculture and Arts Association, \$15.00; 2nd, \$8.00; 3rd \$6.00; 4th, \$4.00.

Sulky Plughs—First Class.—For men with sulky ploughs, 1st prize, by Ontario Agriculture and Arts Association, \$15.00; 2nd, \$8.00; 3rd, sealskin vest given by Oak Hall, valued at \$6.00; 4th, \$4.00.

Boy's Class.—For boys under 18 years of age, 1st prize, a jointer plough given by J. H. Grout & Co., Grimsby, valued at \$15.00; 2nd, \$8.00; 3rd, \$6.00 4th, \$4.

SPECIAL PRIZE LIST.

Iron Ploughs—Champion Class, Men.—Whip, valued at \$2.00, given by Morgan Bros., Hamilton, for best beginning; sett of whiffletrees, valued at \$3.50, given by Patrick Doherty, Ancaster, for best finish.

Second Class, Men.—Whip value \$2.00. given by Jolley & Sons, Hamilton, for best beginning; neckyoke, valued at \$1.50, given by Charles Goodbrand, Ancaster, for best finish.

Boy's Class.—Pair of boots, value \$2.00, given by Robt. Hopkins, Hamilton, for best beginning; hat, valued at \$1.00, given by R. P. Leask, Hamilton, for best finish.

Jointer Ploughs—First Class, Men.—Neckyoke, valued at \$1.50, given by W. G. Guest, Ancaster, for best beginning; neckyoke, valued at \$2.00, given by Thomas Heddle, Caledonia, for best finish.

Second Class, Men.—Dundas Banner for one year, for best beginning; weekly Spectator for one year, for best finish.

Boy's Class.—Whip, valued at \$1.50, given by E. T. Hinds, Caledonia, for best beginning; whip. valued at \$2.00, given by John Earl, Caledonia, for best finish.

Sulky Plough—First Class, Men.—5 packages of condition powder, given by B. W. Donnelly, Ancaster, for best beginning; box of cigars, valued at \$2.50, given by J. S. Lillis, Hamilton, for best finish.

Boy's Class—Comb and brush, valued at \$1.50, given by Blaicher & Reche, Hamilton, for best beginning; weekly Times for one year, for best finish.

BEST GROOMED HORSE AND KEPT HARNESS.

First Prize.—Silver cup, given by Wm. Hendrie, value \$15.00.

Second Prize.—Daily Times for one year, valued at \$6.00 and \$2.00 cash.

Third Prize.—Daily Spectator for one year, valued at \$6.00.

Fourth Prize.—Daily Herald for one year, valued at \$3.00 and \$1.00 cash.

Fifth Prize.—Hardware, given by Bowman & Moore, Hamilton, value \$3.00.

Sixth Prize.—Groceries, by H. W. Sewell, Hamilton, valued at \$1.00.

OLDEST AND YOUNGEST PLOUGHMAN.

For the Oldest Ploughman on the field.—Box of cigars, valued at \$2.50, given by John Robertson, Hamilton.

For the Youngest Ploughman.—Whip, by E. Kraft, Hamilton, value \$1.50.

100 YARDS RACE—OPEN TO ALL PLOUGHMEN.

First Prize.—Box eigars, valued at \$2.50, given by Thomas Robinson, Hamilton.

Second Prize.—Whip, valued at \$1.50, given by Philp & Son, Hamilton.

Third Prize.—Scarf, value at \$1.00, given by Gavin Morton, Carluke.

SPECIAL CONTRIBUTIONS OVER \$1.00.

George Roach, \$5.00; ex-Mayor Doran, \$5.00; P. Grant & Sons, \$5.00; Geo. E. Tuckett & Son, \$5.00; W. H. Gillard, \$5.00; John A. Bruce & Co., \$5.00; Nicholas Awrey, M.P.P., \$5.00; Hon. J. M. Gibson, M.P.P., \$5.00; Lucas, Park & Co., \$5.00; Davis & McCullough, \$3.00; Wood, Vallance & Co., \$3.00; John Dickenson, \$2.00; Robt. Evans & Co., \$2.00; John H. Park, \$2.00; J. W. Gage, \$2.00; Wm. Gowland, \$2.00; C. A. McArdle, \$2.00.

RULES AND REGULATIONS.

1. No assistance will be allowed to ploughmen, except in setting stakes and measuring lands; in boy's class assistance will be allowed.

2. The uniform depth to be not less than six inches, except for shaping the

land.

3. Each ploughman to plough at the rate of one acre in eighteen hours.

4. All ploughmen to be on the ground by 9.00 o'clock a.m., and ready to start at 9.30 a.m.

5. Any person interfering with the judges in the discharge of their duties will forfeit their prize, if entitled to any.

Directors.—Geo. Roach, John Dickenson, Henry Christie, James Stewart, Judson Horning, E. A. Colquhoun, Alfred Harris, John Young, Samuel Hildreth, Walter Tweedle, E. Corman, Geo. E. Tuckett and J. M. Lottridge.

Honorary Directors.—Messrs. Dawson, Awrey and Rykert, (members of the Ontario Agriculture and Arts Association); Robert Smith, Walter Hood, Reginald Æ. Kennedy, J. W. Smith. F. M. Carpenter, M.P., Wm. Hendrie, James Pickard, Isaac Geddes and Simon Hyslop.

MAJOR WALKER, President.

JOHN EUSTICE, Vice-President.

ALEX. SIMPSON, 2nd Vice-Prident.

Daniel Hamilton, Sec'y-Treas.

JOHN B. CALDER, Time Keeper.

RENFORTH, 13th November, 1890

MR. WADE,

Secretary.

DEAR SIR,—I send you a list of the prizes awarded at the Wentworth Pioneer Ploughing Match as promised, also a bill with the prize list.

CHAMPION CLASS—LONG PLOUGHS.

1st prize, Robert Hood, Township Seneca. 2nd prize, Walter Tweedle, Township Saltfleet.

3rd prize, James H. Springstead, Township Saltfleet.

4th prize, Sam Smith, Township Glanford.

5th prize, James Chapman, Township Onondaga.

SECOND CLASS—LONG PLOUGHS.

1st prize, Wm. Captain, (Indian), Township Tuscarora. 2nd prize, Peter Door, Township Ancaster. 3rd prize, Robert Martin, (Indian), Township Tuscarora. 4th prize, James M. Jackson, Township Caistor.

BOYS UNDER 18 YEARS-LONG PLOUGHS.

1st prize, James Hamilton, Township Ancaster. 2nd prize, David Smith, Township Glanford. 3rd prize, Haney Doherty, Township Caistor.

FIRST CLASS—JOINTER PLOUGHS.

1st prize, Charles Hildreth, Township Saltfleet. 2nd prize, James Hildreth, Township Saltfleet. 3rd prize, Henry Christie, Township Glanford. 4th prize, John English, Township Ancaster.

SECOND CLASS—JOINTER PLOUGHS.

1st prize, Joseph Penford, Township Saltfleet. 2nd prize, Robert Kelly, Township Glanford. 3rd prize, Wm. H. Hildreth, Township Caistor. 4th prize, Thomas Bush, Township Ancaster. 5th prize, Willard Smith, Township Glanford.

BOYS UNDER 18 YEARS—JOINTER PLOUGHS.

1st prize, Ernest Harris, Township Saltfleet. 2nd prize, Charles E. Horning, Township Ancaster. 3rd prize, Walter Young, Township Caistor. 4th prize, H. M. Christie, Township Glanford.

SULKY PLOUGHS—FIRST CLASS.

1st prize, Wm. M. Smith, Township Barton. 2nd prize, A. Pearson, Township Saltfleet. 3rd prize, Joseph Bates, Township Glanford.

BOYS UNDER 18—SULKY PLOUGHS.

1st prize, Edward Marshall, Tapleytown. 2nd prize, Nolton Smuck, Township Glanford.

BEST GROOMED HORSES AND KEPT HARNESS.

1st prize, John Young. Township Ancaster. 2nd prize, Wm. M. Smith, Township Barton. 3rd prize, Joseph Penford, Township Saltfleet. 4th prize, David Smith, Township Glanford. 5th prize, John English, Township Ancaster. 6th prize Jonah Marshall, Township Saltfleet.

FOOT RACE-100 YARDS.

1st prize, J. A. McMicking. 2nd prize, R. Martin, (Indian). 3rd prize, W. Smith. 4th prize, A. Pearson

> DANIEL HAMILTON, Secretary-Treasurer Ploughing Match.

I visted the above ploughing match and was very much pleased with the work in all the classes, notwithstanding the wetness of the field; was satisfied that these matches do a great deal of good by stirring up the young men, and causing them to improve themselves. The sulky plough now works very well and is easily managed; at one plough a boy of 10 years was making good work and at another a man of nearly 80. It was unfortunate that N. Awrey, M.P.P., was summoned by sickness in his family just as we were going to drive to the grounds. J. C. Rykert, M.P., of St. Catharines, who always takes great interest in all matters pertaining to agriculture, was there. Mr. Wm. Dawson, of Vittoria, the other member of the Council for that division was also unfortunately detained at home. It was a lovely day and everything passed off well. A good lunch was provided for the officials and ploughmen. Mr. Rykert and I visited the well-known farm of Mr. Tuckett, and inspected his horses.

> H. WADE, Secretary.

PROVINCIAL PLOUGHING MATCH.

A Provincial ploughing match will be held on the farm of Mr. J. McDonald, Con. 6, Vespra, three miles from Barrie, on Wednesday, October 22nd, under the auspices of the Agriculture and Arts Association of Ontario.

PRIZES.

1. First class, open to all, any kind of a plough, 1st \$20.00, 2nd \$10.00.

2. Second class, open to men who have not taken a medal or diploma. Wrought iron plough barred. 1st \$20.00, 2nd \$10.00, 3rd \$7.00, 4th \$4.50.

3. Open to boys from 16 to 19 years, on stubble ground, 1st \$10.00, 2nd

\$5.00, 3rd \$2.50, 4th \$1.00.

4. Open to boys under 16 years, on stubble ground, 1st \$8.00, 2nd \$4.00, 3rd \$2.00, 4th \$1.00.

5. Open to Sulky ploughs, any make, 1st \$8.00, 2nd \$4.00, 3rd \$2.00, 4th

\$1.00.

Parties competing for any of the above prizes must pay the sum of one dollar to the secretary to help defray expenses. Competitors to draw for position on grounds on the morning of the match. Ploughing to begin at 10 o'clock a.m. Committee.—Messrs. Jno. Sissons, W. Orok, H. Chappel and Dr. Bailey.

J. J. BROWN, . Secretary To the members of the Agriculture and Arts Association:

GENTLEMEN,—The following is a report of the ploughing match held under the auspices of this association for the districts.

The day being fine a large number attended to witness the ploughman's skill or to enter into competition for the prizes offered, there being at least 500

people on the ground.

The competion amongst over thirty ploughmen for the first place was very keen, and on the whole the work well done. Much interest was taken by the spectators and great satisfaction expressed on account of the liberal grant given by this association which has prompted a number to offer subscriptions towards a county match next year. The Barrie Advance congratulated the association on the success of the match and feels satisfed, with more attention given to this branch of industry better results would accrue to the tillers of the soil.

The following is the prize list:

FIRST CLASS-MEN.

1st, Spencer Crowley, \$20.00. 2nd, Wm. Addison, \$10.00. 3rd, Dawson Thomas, \$5.00.

SECOND CLASS-MEN

1st, W. H. Pattison, Innisfil, \$20.00. 2nd, D. Beath, Oro, \$10.00. 3rd, R. Tranaghan, Vespra, \$7.00. 4th, Jos. Rand, Oro, \$4.00.

FIRST CLASS—BOYS FROM 16 TO 19 YEARS.

1st, Wm. Chappell, Oro, \$10.00. 2nd, Geo. Nelson, Innisfil, \$5.00. 3rd, Chas. Wattie, Vespra, \$2.50. 4th, Ray McKinley, Vespra, \$1.00.

SECOND CLASS—BOYS UNDER 16 YEARS.

1st, Jos. Gearns, Oro, \$8.00. 2nd, Andrew Standen, Vespra. \$4.00. 3rd, Wm. Campbell, Oro, \$2.00. 4th, Wm. Oronek, Vespra, \$1.00,

SULKY PLOUGHS.

1st, W, G. Ross, \$8.00. 2nd, R. Ross, \$4.00. 3rd, P. Knapp, \$2.00. 4th, Geo. Hart, \$1.00.

Total for prizes, \$125.00. Expenses \$28.75.

The judges in the first and second classes: F. Ambler, Simon Chappell, Geo. Nelson.

Judges in third class and sulky ploughs: E. A. Little, Wm. Patterson, Wm. Warnico.

All which is respectfully submitted,

JONATHAN SISSONS, Crown Hill. Moved by Mr Snell, seconded by Mr. Morgan—

That the report of Mr. Secretary Wade on his recent trip to Great Britian giving his impressions of British agriculture and agricultural shows be accepted and ordered to be printed in the annual report of the association.

Moved by Mr. Snell, seconded by Mr. Simmons-

That provided a suitable building can be secured this association hold a spring show in the city of Toronto in conjunction with the Clydesdale and other stock breeders' associations.

Moved by R. Vance, seconded by Mr. Dawson

That as the Prince of Wales' Prize is still in our hands we recommend that it be offered at our spring show in Toronto in March, if we hold one, if not then that it be given to the Clydesdale Association for their spring show in lieu, of the gold medal usually offered.

Moved by Mr. Awrey, seconded by Mr. McPherson

That this Council regrets to learn of the intentions of P. R. Palmer, Esq., to no longer place his services at the disposal of No. 4 Division as their representative on the Board of Agriculture and Arts, and further expresses the hope that his life may be long spared to render service to his province.

Moved by N. Awrey, seconded by J. Sissons

That an additional sum be granted the Fat Stock Club of Guelph to make up our proportion of the amount exceeding \$500 on the Prize List. Carried.

A committee consisting of the president, A. Rawlings, N. Awrey, H. Wade and the Hon. John Dryden were appointed to wait upon the mayor of Toronto at an early state, *re* spring show buildings.

REPORT OF THE SEVENTH ANNUAL ONTARIO PROVINCIAL FAT STOCK SHOW, HELD UNDER THE AUSPICES OF THE AGRICULTURE AND ARTS ASSOCIATION OF ONTARIO AND THE FAT STOCK CLUB OF GUELPH, IN THE CITY OF GUELPH, DECEMBER 10TH AND 11TH, 1890.

Officers:

PresidentJ. C. Snell, Edmonton.1st Vice-PresidentWalter West, Guelph.TreasurerJ. W. Easton, Guelph.SecretaryHenry Wade, Toronto.General SuperintendentH. Wright, Guelph.

COMMITTEE OF MANAGEMENT

From the Agriculture and Arts Association of Ontario.

Messrs. J. C. Snell, Edmonton; J. C. Rykert, M.P., St. Catharines; R. Vance, Ida; N. Awrey, M.P.P., Binbrook; C. M. Simmons, Ivan.

From the Fat Stock Club of Guelph.

Walter West, Guelph.
W. Sharpe, Everton.
J. M. Tyson, Guelph.
Prof. T. W. Shaw, O. A. C., Guelph.
James Taylor, Mosborough.
James Anderson, Guelph.
William McCrae, Guelph.
H. Wright, Guelph.
L. O. Barber, Guelph
Wm. Cowan Guelph.

W. R. Elliott, Guelph.
E. Parkenson, Eramosa.
Alf. Hales, Guelph.
Walter Laing, Eden Mills.
W. Laidlaw, Guelph.
R. Buchanan, Gourock.
Robert Irving, Nassagaweya.
George Taylor, Rockwood.
Thos. Waters, Rockwood.
J. W. Easton, Guelph.

James Millar, Guelph.

Judges on Cattle.—G. F. Frankland, Toronto; Richard Gibson, Delaware; J. W. Dunn, Toronto.

CLASS I.

THOROUGHBRED CATTLE OF ANY BREED.

SEC. 1.—Steer, 1 and under 3 years and 6 months.

1st prize, \$15.

2nd prize, \$10.

3rd prize, \$5.

1.	Thos. Nel	son & Sons,	Bow Park,	Brantford,	'Ingram's Faith," Jan. 27th, 1889; 682 days,	SH
2.	do	do	do	do	'Young Ingram," Feb. 12th, 1889; 669 days,	SH
3.	do	do	do	do	'Cumbrian," Feb. 22nd, 1889, 656 days, S I	H.
4.	do	do	do	do	Douglas," Jan. 10th, 1889, 699 days, S H.	

5. Wm. Snyder & Son, Brampton, "Baron Knoyle, 16th=9495=June 25th, 1887, 1263 days, S H.

6. J. & W. B. Watt, Salem, "Soloman." 7. Jas. Oke & Sons, Alvinston, "Snow Flake," S H.

1st premium to Soloman, exhibited by J. & W. B. Watt, Salem.
2nd do to Ingram's Faith, exhibited by Thos. Nelson & Sons, Bow Park, Brantford.
3rd do to Steer, exhibited by J. Oke & Sons, Alvinston.

SEC, 2,-Cow that has had a calf 3 years and over.

1st prize, \$12.

2nd prize, \$8.

3rd prize, \$4.

Thos. Ballantyne & Son, Stratford, "2nd Missie of Midpath," = 12594 = Nov. 10th, '86,1490 dy's, SH.
 J. & W. B. Watt, Salem, "Fancy Princess 2nd," = 9069 = Dec. 18th, 1885, 1817, S H.
 Robert Dow, Barnett.

1st premium to 2nd Missie of Midpath=12594=exhibited by Thos. Ballantyne & Sons, Stratford.

2nd to Fancy Princess 2nd=9069= do J. & W. Watt, Salem. do

3rd to cow exhibited by Robert Dow, Barnett.

CLASS II.

GRADES OR CRCSSES OF ANY BREED.

SEC. 1-STEER OR HEIFER 3 AND UNDER 4 YEARS.

1st prize, \$15. 2nd prize, \$10. 3rd prize, \$5.

1. Jas. Oke & Sons, Alvinston, "White Prince."

2. do do do "Maud."
3. F. McCallum, Milton, "McCallum More."

do do d F. McCallum, Milton. 3rd steer McCallum More do

SEC. 2. - STEER 2 AND UNDER 3 YEARS.

1st prize, \$15. 2nd prize, \$10. 3rd prize, \$5.

1. Walter West, Guelph, "Duke." 2. do do "Murray."

3. Wm. Smith, Eramosa, "Dominion Boy."
4. Jas. Oke & Son', Alviuston, "Davy."
5. Alex. Brockie, Fergus, "Duke."

1st premium to Dominion Boy, exhibited by Wm. Smith, Eramosa. 2nd do Davy, do Jas. Oke & Sons, Alvinston. 3rd do Duke. Alex. Brockie, Fergus.

SEC. 3. - STEER 9 MONTHS AND UNDER 2 YEARS.

2nd prize, \$8. 3rd prize, \$4. 1st prize, \$12.

1. Wm. Sharp & Sons, Everton, "Duke of Fife."
2. Jas. Oke & Sons, Aivinston, "Little Dainty."
3. Thos. Waters, Rockwood, "Sandy," March 5th, 1889.
1st premium to Little Dainty, exhibited by Jas. Oke & Sons, Alvinston.
2nd do Sandy, do Thos. Waters, Rockwood.
2nd do Duke of Fife, do Wm. Sharp & Sons, Everton.

SEC. 4.—COW THAT HAS HAD A CALF, 3 YEARS AND OVER.

1st prize, \$15. 2nd prize, \$10. 3rd prize, \$5.

Wm. Sharp & Sons, Everton, "Bessie."
 Jas. Oke & Sons, Alvinston, "Bella."
 Wm. Snyder & Sons, Brampton.

1st premium to cow, exhibited by Wm. Snyder & Sons, Brampton.
2nd do Bessie, do Wm. Sharp & Sons, Everton.
3rd do Bella, do Jas. Oke & Sons, Alvinston.

SEC. 5.—HEIFER UNDER 3 YEARS AND OVER 9 MONTHS.

1st prize, \$12. 2nd prize, \$8.

Wm. Sharp & Sons, Everton, "Lillie."
 Jas. Oke & Sons, Alvinston, "Lady."
 _ do _ do _ do _ "Daisy."

3. do do do "Daisy."
4. J. & W. B. Watt, Salem, "Annie Rooney."
5. Wm. Snyder & Sons, Brampton.

1st premium to Annie Rooney, exhibited by J. & W. B. Watt, Salem.
2nd do Daisy, do Jas. Oke & Sons, Alvinston. 3rd do heifer. Wm. Snyder & Sons, Brampton. do

SEC. 6.—CALF, STEER OR HEIFER UNDER 9 MONTHS.

1st prize, \$8. 3rd prize, \$4. 2nd prize, \$6.

Wm. Spencer, Guelph, "Lady Garfield."
 do "Maggie Bell."

1st premium to Lady Garfield, exhibited by Wm. Spincer, Guelph. Maggie Bell,

CLASS III.

SWEEPSTAKES FOR CATTLE.

Sec. 1.—Best Steer of any age or breed.

Silver Cup, value \$60, by "Farmers Advocate," London.

Wm. Sharp & Sons, Everton.
 Jas. Oke & Sons, Alvinston.
 Thos. Nelson & Sons, Bow Park, Brantford,
 Wm. Snyder & Sons, Brampton,
 J. & W. B. Watt, Salem.
 Alex Brackie Forgus

J. & W. B. Watt, Sale
 Alex. Brockie, Fergus.
 F. McCallum, Milton.
 Walter West, Guelph.
 Wm. Smith, Eramosa.
 T: Waters, Rockwood.

Premium to "White Prince," exhibited by Jas. Oke & Son, Alvinston.

SEC. 2.—BEST FEMALE OF ANY AGE OR BREED.

\$15, by Chris. Reinhart, Guelph.

Wm. Sharp & Sons, Everton.
 Thos, Ballantyne & Son, Stratford,
 Jas. Oke & Sons, Alvinston.
 Wm. Snyder & Sons, Brampton.
 J. & W. B. Watt. Salem,
 Robert Dow, Barnett.
 Wm. Spanen Coult

7. Wm. Spencer, Guelph.

Premium to "Maud," exhibited by Jas. Oke & Sons, Alvinston.

CLASS IV.

SPECIAL.

BEST FAT ANIMAL, ANY AGE.

- A Cup, known as the "McAteer Cup,' value \$60, to be won twice by one man and with a different animal.

 The Cup to remain in possession of the club until won the second time. Second year of competition. Won first year by Thos. Ballantyne, Stratford.

 - Wm. Sharp & Sons, Everton.
 Thos. Ballantyne & Son, Stratford.

 - Jas. Oke & Sons, Alvinston.
 Thos. Nelson & Sons, Bow Park, Brantford.
 Wm. Snyder & Sons, Brampton.
 J. & W. B. Watt, Salem.

 - 6. J. & W. B. Watt, Saler 7. Alex. Brockie, Fergus. 8. F. McCallum, Milton. 9. Walter West, Guelph. 10. Wm. Smith, Eramosa. 11. T. Waters, Rockwood. 12. Robert Daw, Barnett. 13. W. Spincer, Guelph.

Premium to 2nd Missie of Neidpath, =12594=exhibited by Thos. Ballantyne & Sons, Stratford.

JUDGES ON SHEEP.-W. G. Gam, Fergus; Henry Arkell, Arkell; Wm. Thomson, Elora.

CLASS V.

SHEEP-LONG WOOLED, LINCOLNS, LEICESTERS, COTSWOLDS AND THEIR CROSSES.

SEC. 1.-WETHER, 2 AND UNDER 3 TEARS.

1st prize, \$8. 2nd prize, \$6. 3rd prize, \$4.

1. John Rutherford, Roseville, "Sandy." 2. do "Robin Hood."

"Dick. 3. do

1st premium to Sandy, exhibited by John Rutherford, Roseville.
2nd do Robin Hood, do do do

3rd do Dick, do do do

SEC. 2.—WETHER, 1 AND UNDER 2 YEARS.

1st prize, \$8. 2nd prize, \$6. 3rd prize, \$4.

1. John Kelly, jr., Shakespeare, "Tom," Leicester.
2. John Rutherford, Roseville, "Sambo."
3. Mrs. Eliza A. Somers, St. Marys, "Duke," April 7th, 1889, 612 days, Leicester.
4. Robt. Irving, Nassagaweya.
5. T. Waters, Rockwood, "Prince of Wales," Cotswold.
6. do do "Cotswold Chief," Cotswold.
7. Geo. Weeks, Glanworth, "Glanworth Chief."

1st premium to Duke, exhibited by Mrs. Elizabeth A. Somers, St. Marys.

wether, Robt. Irving, Nassigaweya. John Rutherford, Roseville. 2nd do do 3rddo Sambo,

SEC. 3.—WETHER UNDER 1 YEAR.

1st prize, \$6. 2nd prize, \$5. 3rd prize, \$3.

John Kelly, jr., Shakespeare, "Dick," Leicester.
 W. E. Wright, Glanworth.
 do do do

3. do do do 4. W. H. Beattie, Wilton Grove, "Beattie's No.1." do do "Beattie's No.2."

7. do do "Peter."
8. T. Waters, Rockwood, "Cotswold Lad," Cotswold.
9. Jas. Laidlaw, Guelph, "Tom."
10. W. R. Fisk, New Germany.
11. W. E. Wright, Glanworth, "Jack."

1st premium to Dick, exhibited by J. Kelly, jr., Shakespeare.
2nd do Cotswold Lad do T. Waters, Rockwood.
3rd do wether, do W. E. Wright, Glanworth.

SEC. 4.—EWE, 2 YEARS AND OVER.

1st prize, \$8. 2nd prize, \$6. 3rd prize, \$4.

John Kelly, jr., Shakespeare, "Susan," Leicester.
 Wm. Oliver, Avonbank, "Lady Geary."

3. Robert Irving, Nassagaweya.

-do

Thos. Waters, Rockwood, "Maud."
W. H. Beattie, Wilton Grove.
L. O. Barber, Guelph.

1st premium to ewe, exhibited by W. H. Beattie, Wilton Grove.
2nd do Lady Geary, do Wm. Oliver, Avonbank.
3rd do Susan, do John Kelly, jr., Shakespeare.

SEC. 5.—EWE, 1 AND UNDER 2 YEARS.

1st prize, \$8. 2nd prize, \$6.

3rd prize, \$4. 1. John Kelly, jr., Shakespeare, "Mary." Leicester.

1st premium to Mary, exhibited by John Kelly, jr., Shakespeare.

SEC. 6.—EWE UNDES 1 YEAR.

2nd prize, \$5. 1st prize, \$6. 3rd prize, \$3,

1. John Kelly, jr., Shakespeare, "Jeannie," Leicester.
2. W. H. Beattie, Wilton Grove, "Beattie's No. 3."
3. do do do "Beattie's No. 4."

3. do do do 4. Jas. Laidlaw, Guelph, "Bell."

5. Thos. Waters, Rockwood, "May."

1st premium to Jeannie, exhibited by John Kelly, jr., Shakespeare.
2nd do Bell, do W. H. Beattie, Wilton Grove.
3rd do May, do Thos. Waters, Rockwood.

SEC. 7.—PEN OF 5 LAMBS.

1st prize, \$6. 2nd prize, \$5. 3rd prize, \$3.

W. H. Beattie, Wilton Grove.
 Gee. Taylor, Rockwood, "Minnie," "Kate," "Mary," "Ettie," "Ruth."

3. Jas. Laidlaw, Guelph. 4. W. E. Wright, Glanworth. 5. Jas. Laidlaw, Guelph.

1st premium to Geo. Taylor, Rockwood. Jas Laidlaw, Guelph. 2nd 3rd do do

CLASS VI.

MIDDLE WOOLLED SHEEP, DOWNS AND THEIR CROSSES.

SEC. 1-WETHER, 2 AND UNDER 3 YEARS.

1st prize, \$8. 2nd prize, \$6. 3rd prize, \$4.

1. Richard Gibson, Delaware, "His Lorden."
2. John'Rutherford, Roseville, "Campbell."
3. do do "Franklin."
4. do do "Stone." 1. Richard Gibson, Delaware, "His Lordship."

5. Jas. G. Wright, Guelph, "Fritz.

1st premium to Campbell. exhibited by J. Rutherford, Roseville. His Lordship, do 2 nd do Richard Gibson, Delaware. 3rd do Franklin, J. Rutherford, Roseville.

SEC. 2.—WETHER, 1 AND UNDER 2 YEARS.

1st prize, \$8. 2nd prize, \$6. 3rd prize, \$4.

1. John Rutherford, Roseville, "Harry," 2. do do "John." do do "Mane."

1st premium to Harry, exhibited by John Rutherford, Roseville. 2nd John, do do

3rd Mane,

SEC. 3.-WETHER, UNDER 1 YEAR.

1st prize, \$6. 2nd prize, \$5. 3rd prize, \$3. W. E. Wright, Glanworth.
 W. H. Beattie, Wilton Grove, "Beattie's No. 5."
 John Rutherford, Roseville, "Cole."
 do "Winter." 4. do do 5. W. R. Fisk, New Germany. 1st premium to Wether, exhibited by W. R. Fisk, New Germany. John Rutherford, Roseville. 2nd Cole. do 3rd do Winter. SEC. 4.-EWE, 2 YEARS AND OVER. 3rd prize, \$4. 2nd prize, \$6. 1st prize, \$8. 1. John Hill, Cumnock, "Nancy." 2 do do "Rose." 1. John Hill, Cullineon, "Rose."
2. do do "Rose."
3. W. E. Wright, Glanworth.
4. W. H. Beattie, Wilton Grove, "Beattie's No. 6."
"Beattie's No. 7." 6. Rebert Irving, Nassagaweya. do do S. do do 1st premium to Ewe, exhibited by W. E. Wright, Glanworth.
2nd do do Robt. Irving Nassagaweya. grd do do do Sec. 5. -EWE, 1 AND UNDER 2 YEARS. 2nd prize, \$6. 3rd prize, \$4. 1st prize, \$8. 1. W. H. Beattie, Wilton Grove, "Beattie's No. 8." 2. do "Beattie's No. 9." 3. do do 1st premium to Beattie's No. 8, exhibited by W. H. Beattie, Wilton Grove. 2nd do do No. 9 do do 3rd SEC. 6.—EWE, UNDER 1 YEAR. 3rd prize, \$3. 2nd prize, \$5. 1st prize, \$6. 1. W. H. Beattie, Wilton Grove, "Beattie's No. 10." 2. do "Beattie's No. 11." SEC. 7.—PEN OF FIVE LAMBS. W. H. Beattie, Wilton Grove.
 John Rutherford, Roseville. 2. John Kubherford, Hosevine.
3. Jas. Laidlaw, Guelph.
4. W. R. Fisk, New Germany.
1st premium to Jas. Laidlaw, Guelph.
2nd do W. R. Fisk, New Germany. John Rutherford, Roseville. 3rd CLASS VII. SWEEPSTAKES FOR SHEEP. SEC 1. - WETHER, ANY AGE OR BREED. Prize \$8.

Prize \$8.

1. John Kelly, jr., Shakespeare.
2. Richard Gibson, Delaware, "His Lordship."
3. John Rutherford, Roseville.
4. W. H. Beattie, Wilton Grove.
5. W. E. Wright, Glanworth.
6. Mrs. E. A. Somers, St. Mary's.
7. Robt. Irving, Nassagaweya.
8. T. Waters, Rockwood.
9. Geo. Weeks, Glanworth.
10. J. Laidlaw, Guelph.
11. J. G. Wright, Guelph. 11. J. G. Wright, Guelph. 12. W. R. Fisk, New Germany. 13. John Hill, Cumnock. aum to John Rutherford, Roseville

SEC. 2. - EWE, ANY AGE OR BREED.

Prize, \$6.

- 1. John Hill, Cumnock, "Nancy." Shr. 2. John Kelly, ir., Shakespeare, Lei.
- John Hill, Cumnock, "Nancy." Shr.
 John Kelly, jr., Shakespeare. Lei.
 Wm. Oliver, Avonbank, "Lady Geary."
 W. E. Wright, Glanwotth.
 Robt. Irving, Nassagaweya.
 Thos. Waters, Rockwood.
 W. H. Beattie, Wilton Grove.
 L. O. Barber, Guelph.
 W. R. Fisk, New Germany.

Premium to W, E. Wright, Glanworth.

JUDGES ON HOGS.-John Tuck, Mosborough; J. A. MeHardy, Guelph; John Alison, jr., Galt-1st premium to Johnnie, exhibited by R. Dorsey, Burnhamthorpe.

CLASS VIII.

HOGS, ANY BREED.

SEC. 1.—BARROW, 1 AND UNDER 2 YEARS.

1st prize \$8. 2nd prize, \$6. 3rd prize, §4.

1. R. Dorsey, Burnhamthorre, "Johnnie."

SEC. 2. - BARROW UNDER 1 YEAR.

1st prize, \$6. 3rd prize, \$3, 2nd prize, \$5.

Thos. McCrae, Guelph, "Sambo,"
 Geo. Fyfe, Gourock.

1st premium to Barrow, exhibited by Geo. Fyfe, Gourock. 2nd do Sambo, do Thos. McCrae, Guel Thos. McCrae, Guelph.

SEC. 3.—Sow, 1 AND UNDER 2 YEARS.

1st prize, \$8. 2nd prize, §6. 3rd | rize, \$4.

- 1. R. Dorsey, Burnhamthorpe, "Jennie,"
- do
- 2. do do do Bizzle. 3. Robt. Irving, Nassagaweya. 4. Robt. Buchanan, Gourock "Bessie". 5. L. O. Barber, Guelph.

- do do

1st premium to Sow, exhibited by Robt. Irving, Nassagaweya.
2nd do Jennie, R. Dorsey, Burnhamthorpe.
3rd do Bessie, Robt. Buchanan, Gourock.

SEC. 4.—Sow, UNDER 1 YEAR.

2rd prize, \$3. 2nd prize, \$5. 1st prize, \$6.

- 1. Thos. McCrae, Guelph, "Sally."
- 2. R. Dorsey, Burnhamthorpe, "Florence Nightingale."
 3. Geo. Fyfe, Gourock.
 4. Geo. Clayton, Morden; "Bessie."

1st premium to Sow, exhibited by Geo. Fyfe, Gourock. 2nd do Bessie, do Geo. Clayton, Morden. 2nd Bessie, do

Florence Nightingale, exhibited by R. Dorsey, Burnhamthorpe. 3rd

CLASS IX.

SWEEPSTAKES FOR HOGS.

SEC. 1.—BEST HOG OF ANY AGE BREED OR SEX.

Prize, \$8.

1. Thos. McCrae, Guelph.

R. Dorsey, Burnhamthorpe.
 R. Dorsey, Burnhamthorpe.
 Robt. Irving, Nassagaweya.
 Robt. Buchanan, Gourock.
 Geo. Fyfe, do
 Geo. Clayton, Morden.
 L. O. Barber, Guelph.

Premium to Robt. Irving, Nassagaweya.

CLASS X.

DRESSED POULTRY, DRAWN, HATCHED IN 1890.

JUDGES ON POULERY. - Jas. Goldie, Guelph; Geo. Tolton, Guelph; G. Minton, Guelph.

SEC. 1.—PAIR DRESSED TURKEY COCKERELS.

1st prize, \$2.50.

2nd prize, \$1.50.

3rd prize, \$1.

Wm. Ycung, Guelph.
 Jos. Tomalin, Brampton.
 Geo. Fyfe, Gourock.

4. J. Anderson, Guelph.
5. W. H. Beattie, Wilton Grove.
6. Walter Laing, Eden Mills.

1st premium to Jos. Tomalin, Brampton.

Geo. Fyfe, Gourock. Wm. Young, Guelph. do 2nd 3rd

SEC. 2-PAIR DRESSED TURKEY PULLETS.

1st prize, \$2.50.

2nd prize, \$1.50.

3rd prize, \$1.

Wm. Young, Guelph.
 Jos. Tomalin, Brampton.

do - do

4. Robt. Buchanan, Gourock. 5, Geo. Fyfe, do 6, J. Anderson, Guelph.

1st premium to Jos. Tomaliu, Brampton.

Geo. Fyfe, Gourock. 2nd do 3rd

J. Anderson. Guelph.

SEC. 3.-PAIR DRESSED GANDERS.

1st prize, \$2.50.

2nd prize, \$1.50.

3rd prize, \$1.

Jos. Tomalin, Brampton.
 Robt. Buchanan, Gourock.

3. J. Anderson, Guelph.

1st premium to Robt. Buchanan, Gourock.
2nd do Jos. Tomalin, Brampton.
3rd do J. Anderson, Guelph.

SEC. 4.—PAIR DRESSED GEESE.

1st prize, \$2.50.

2nd prize, \$1.50.

3rd prize, \$11

Jos. Tomalin, Brampton.
 Robt. Buchanan, Gourock.

3. J. Anderson, Guelph. 4. Walter Laing, Guelph.

1st premium to Robt. Buchanau, Gourock.
3nd do Walter Laing, Eden Mills.
3rd do Jos. Tomalin, Brampton.

SEC. 5.—PAIR DRESSED DRAKES.

1st prize, \$2. 2nd prize, \$1.50. 3rd prize, \$1.

1. Jos. Tomalin, Brampton. - do

do

do
 Mrs. Thos. Card, Guelph.
 Robt. Buchanan, Gourock.
 Geo. Fyfe, Gourock.
 J. Anderson, Guelph.
 Walter Laing, Eden Mills.

1st premium to Jos. Tomaliu, Brampton. 2ud do Geo. Fyfe, Gourock. do Mrs. Thos. Card, Guelph. 3rd

> SEC. 6.—PAIR DRESSED DUCKS. 2nd prize, \$1.50.

1st prize, \$2.

1. Jos. Tomalin, Brampton.

2. Mrs. Thos. Card, Guelph. 3. Robt. Buchanan, Gourock. 4. Geo. Fyfe,

J. Anderson, Guelph.
 Walter Laing, Eden Mills.

1st premium to Jos. Tomalin, Brampton. do Geo. Fyfe, Gourock. do Mrs. Thos. Card, Guelph. 2nd 3rd

Sec. 7.—Pair Dressed Cockerels.

1st prize, \$2.

2nd prize, \$1.50. 3rd prize, \$1.

3rd prize, \$1.

1. Jos. Tomalin, Brampton. Mrs. Thos. Card, Guelph.
 Robt. Buchanan, Gourock.

4. Geo. Fyfe, do do

5. do 6. Walter Laing, Guelph.

1st premium to Mrs. Thos. Card, Guelph. Robt. Buchanan, Gourock. 2nd do 3rd Geo. Fyfe,

SEC. 8.—PAIR DRESSED PULLETS.

1st prize, \$2. 2nd prize, \$1-50. 3rd prize, \$1.

1. Jos. Tomalin, Brampton.
2. Mrs. Thos. Card, Guelph.
3. Robt. Buchanan, Gourock.
4. Geo. Fyfe,

do

5. Walter Laing, Guelph.

1st premium to Mrs. Thos. Card, Guelph. 2nd do Walter Laing, Guelph. 3rd Geo. Fyfe, Gourock.

Sec. 9.—Dressed Turkey-cock, any Age.

1st prize, \$3. 2nd prize, \$2.

1. Jos. Tomalin, Brampton.

2. Geo. Fyfe. Gourock.

J. Anderson, Guelph.
 J. Tomalin, Brampton.
 Walter Laing, Guelph.

1st premium to Jos. Tomalin, Brampton. J. Anderson, Guelph. 2nd do

SEC. 10.—DISPLAY OF DRESSED POULTRY HATCHED IN 1890?

Prize, \$5.

Jos. Tomalin, Brampton.
 Robt. Buchanan, Gourock.

3. Geo. Fyfe, do 4. Walter Laing, Guelph.

Premium to Jos. Tomalin, Brampton.

Highly commended to Geo. Fyfe, Gonrock.

SEC. 11.-HEAVIEST TURKEY.

Prize, \$2.50.

1. Jos. Tomalin, Brampton. 2. W. H. Beattie, Wilton Grove. 3. Walter Laing, Guelph.

Premium to Jos. Tomalin, Brampton.

The seventh annual Ontario Provincial Fat Stock Show, held in Guelph this year under the auspices of the Agriculture and Arts Association of Ontario and the Guelph Fat Stock Club, was a very successful one, both in point of exhibits and attendance. Part of the Western Hotel stables had been set apart for the accommodation of the cattle, a good part of the yard had been roofed in as a show ring and to accommodate the sheep and pigs, while five electric lights lit up the place in great style, and all the inside accommodation Mr. McAteer had was placed at the disposal of the officers and directors of the show. This was all done without charge, and many were the complimentary allusions heard on all sides as to Mr. McAteer's generosity and public spirit. Though the display of stock was not equal in quantity to those of the old days, and the prizes, too, were not so large, yet a vast improvement is noticeable in the quality, and nothing but a very extra beast now stands any sort of a show. All the entries were on the ground by Wednesday afternoon, and the judging took place in the evening before a large crowd of deeply interested visitors. Ald. Frankland's object lessons as to the kind of animal to raise for the English market were much relished by his auditors.

FINANCIAL RESULTS OF SEVENTH PROVINCIAL FAT STOCK SHOW HELD IN GUELPH IN 1890.

J. W. Easton, Treasurer, in account with Agriculture and Arts Association.

DR.

To cash cheque from A. & A. Association	\$300	00
" Guelph Fat Stock club	200	00
" entry fees	169	50
" Farmers' Advocate cup, value	60	00
" McAteer cup, value	60	00
" cheque Ag. & Arts, additional	37	50
"gates		25
	\$883	25
Cr.		
By cash prizes	\$562	50
plate donations	120	00
judges	15	
printing and advertising	85	
general expenses, Toronto	29	
"Guelph	71	
	\$883	25

Examined and found correct.

HENRY WADE, Auditor. 54 Victoria.

REPORT OF A VISIT TO ENGLAND AND SCOTLAND IN 1890, BY HENRY WADE, SECRETARY AGRICULTURE AND ARTS ASSO-CIATION.

I have concluded to make this report somewhat in the form of a diary, enumerating from day to day during my visit what transpired. As an ocean voyage is familiar to a great many people, it will suffice to say that on a Sunday morning, the first day of June, we arrived at the cove of Moville. What a change from the ocean to see the beautiful hills and fields of old Ireland, so green and inviting to the eye, also our first old castle ruins was observed in this delicious cove. The afternoon was spent in steaming down the Irish Sea, seeing Scotland and Ireland on either side of us and later on the Isle of Man, thus viewing at one time the land belonging to all three of these wonderful islands, which jointly make the most wonderful and beautiful country in the world. We landed at Liverpool about nine o'clock in the morning, left there at eleven for London. Before reaching Crewe, a city of over 24,000 inhabitants, we pass through a fertile district noted for Cheshire cheese; the next large town is Stafford, 68 miles on our journey, and is the county town of Staffordshire. Lichfield is the next large town, has a very fine cathedral, and is the birthplace of Dr. Johnston. We pass also through Nuneaton, Coventry and Rugby, all noted towns, and then rapidly approach London, passing Harrow-on-the-Hill, a noted school for boys. We arrived at Euston at 3.30 p.m. after a very pleasant ride in a little bit of a carriage, as they call them; the country was beautiful, everything in the way of flowers were in full bloom and the trees in full leaf, the grain quite high and green, while in places they had commenced to cut the grass; the hedges and roads are beautiful, nothing is straight neither roads, hedges or fields; the dwellings as a rule are very old, chiefly built of brick and in some cases still covered with straw thatch. Some hedges were nicely clipped and some had grown up straggling and full of flower. After a day's rest in London I took train to see the great Derby; unfortunately it rained almost continuously, which quite spoiled the fun of the sporting community. I never saw so many umbrellas in my life; it was surmised that there were about a million people on the grounds. The favourite, Surefoot, did not win, but Sainfoin did. It was a wonderful sight, every kind of conveyance from the four-in-hand drag down to the costermonger's donkey cart was there, and the amount of lunching done was something marvellous. I returned to the city again in the evening. The next day was spent seeing some of the sights in the great city.

Early on Friday, the 6th of May. I left for the ancient city of Rochester to visit the Bath and West of England, the second show in importance in England. Rochester is only about thirty miles from London. I went up the London, Chatham and Dover railroad and reached my destination by 9.30 a.m. The journey down through the fertile county of Kent was a pleasure, everything so beautifully green. The city is on the banks of the Medway river, which is navigable from the ocean, all the way up to the city. It was walled and fortified 1,290 years ago. Some of the old walls are visible yet. A wonderful bridge spans the river to Stroad, which has been built lately. It takes the place of one that had been in existence 460 years, and was built by Richard Knowles, a noted general in the reigns of Richard II. and Edward III. On the Rochester side is an esplanade, with an old inn of very curious architecture, and above on Roley Hill is the celebrated ruins of the castle. It is a Norman relic, and what remains standing is 100 feet high, and the wall at the base is 13 feet thick and

at the top eight feet. This castle was built in 1077 on the site of a still older one; the mortar is harder than the stones. The castle was besieged by King John in 1215, and partly destroyed. The openings in the walls are very strange, some to carry off smoke, and others for other purposes. The ruins are nearly covered with ivy, with branches at the base nearly six inches in diameter. They are the home of pigeons innumerable. The remains of an old draw-bridge are plainly visible. The Rochester cathedral is also one of the oldest in the country, having been built A.D. 600. It is very curious and old fashioned and does not look like a place of worship for modern people. The curious old fashioned tombs and inscriptions are a marvel to a Canadian. The work of restoring the cathedral is going on, not making it modern but restoring it. After gazing on all these historic scenes I made my way to the show grounds, at which I was more at home, amongst modern people and animals. The management was very kind and gave me several introductions to English exhibitors, and later on I met W. H. Beaty, of Wilton Grove, and D. H. Dale, of Glendale, who were over buying sheep. We lunched together and enjoyed a chat. I have given a description of this show in the Live Stock Journal of Toronto, so do not go into details here, and as the English shows are pretty much all of the same character, I now give a general description of my impressions of English and Scotch shows that I visited during my trip, and my recollections of the grand stock exhibited.

The men and women engaged in agriculture, from the nobleman down through the ranks of the gentleman farmer, the tenant farmer, and the farm labourer constitute a fine class. They are happy, healthy, jolly, well-to-do, well informed, splendid judges of animals and have not the care-worn, anxious bilious look of many of our American farmers. When it is considered that an ordinary fat Southdown sheep can be sold on the farm for \$15, and an average fat beast for \$100, that their pastures are good all the year round, and that they do not raise much grain, you do not wonder at the magnificent appearance of their countrymen and women. Consequently they do not work as hard as Canadians. This is one of the impressions brought away from an English show.

Another is that they understand the art of raising and breeding animals better than we do. Their horses are the best in the world. They have them of all kinds and sizes, from the Shetland pony to the immense cart-horse, and the intervening breeds are there in rich perfection. It is the country to which we all go to renew our stock. Their hunters are unsurpassed, their racers and coach horses unrivalled, and all well broken and groomed. To a great extent horses are the attraction to an English show. The grand stand is crowded all the afternoon when the prize horses are in the ring. After that comes the jumping of hurdles and this mild excitement beyond the legitimate show, quite satisfies the people who are watching. In the counties the horses, as well as the riders, principally gentlemen, are well known, and the jumping power of the horses are well criticised, the ladies being capital judges.

Their cattle also are of the best, each county or group of counties having a breed of its own originated at home. The Devons are found in the south of England, the Sussex and Herefords in the centre of England, and the Shorthorns in the north. I do not say that the other breeds are not all over England, but that in these counties the perfection and quantities of each local breed are brought out. The Jerseys and Alderneys are very largely owned all over England, and, as in this country, are largely exhibited, more in number than the beef breeds are. In Scotland, the Polled Angus, Galloways, Ayrshire and West Highland are found at their homes, and the best of their kinds at the shows.

Still the pure bred cattle are not nearly as numerous as the cross-breds; everything is crossed, using pure bred sires, so as to give the best quality to the beef and mutton for the daily market. The prices obtained for pure bred animals are startling to a Canadian.

Sheep are very numerous in England and Scotland, in fact, it is where all good sheep come from. They have every breed under the sun, and they excel us very greatly in shepherding them. It is only necessary to see how trim and neat imported sheep look in comparison to our straggling wooled sheep, especially at the county shows.

Swine of all kinds are there also, each breed with its friends and new breeds just starting. They have also the finest of all breeds of poultry, selling for enormous prices. They have fine exhibits of wool of all kinds. Hops are in profusion also; England being a great beer country. They have competitions for horse shoeing. They show all kinds of pottery; sections of greenhouses with new designs for glazing also working dairies, in connection with which lectures on butter making are delivered. These are the more interesting, as all kinds of dairy utensils are on exhibition.

The immense seed establishments of England make large displays, spare no expense in advertising and put up buildings for themselves. The shows are early in the season, so there are no products of the farm, and no fine arts and ladies' work, and no expensive crystal palaces; consequently, each town or city is not so heavily taxed as with us, to erect immense buildings.

A show-yard in England looks like an immense military camp. The buildings are all covered with canvass instead of wood, as with us, and a great many tents are used, at Chelmsford, in the county of Essex; the fence around the show grounds was made of canvass, nailed on to posts in long lengths. Canvass must be as plentiful in England as wood is in this country, and what is more, there can be no duty on the goods to make them so cheap.

Another thing that impresses forcibly, is the system and order. On entering the grounds you will find boys selling catalogues of the entries, with every animal numbered, and its pedigree; and what is more, every animal will be found in the stall or pen indicated by its number, and all thoroughly classified. If there are twenty short-horned cows of one class, the twenty cows, all in a row, will be found in these buildings. Horses are found in the same way in stables that they can be seen in at any time by passing behind them.

Exhibitors in this country, as well as fair managers, have a great deal to learn. In England the entries are all made a month before the show, consequently, the catalogue is carefully prepared, and all animals numbered consecutively. Everything seems to move like clock work. The hours for judging each class, and the hours for the appearance of the prize cattle in the rings are all in the prize list or catalogues, and everything is done on the minute. In all their shows they commence judging the very first day, and give up the rest of the time to selling and parading their cattle in the ring. At one show I was at in Aberdeen, a one-day county show, the cattle being in the night before, they commenced judging at eight o'ctock in the morning and had a parade in the afternoon.

The days seem to pass too quickly at an English show, although they do not have the horse trotting and amusements that we have. The most exciting thing they do is to have hurdle jumping, when the hunters have a chance to display their power of going across country, and as the riders are generally the owners of the horses, a great deal of interest is taken in it.

The displays of agricultural implements and machinery are usually very large. As there are a great many very large manufacturers they look very substantial. It looks odd to see a cart with two pairs of shafts, one beside the the other, for two horses. A great many of their machines are made from American and Canadian patterns, noticeably the reapers and mowers. But on account of the heavier crops of straw, and moister climate of the old country, they are more strongly constructed. As in this country the manufacturers of implements do business on a large scale, and are very energetic, pushing men. Shows are held in June, July and August, much earlier in the season than with us, as stock is the principal exhibit, and it is the proper time to sell to exporters. A great deal of business is done at each exhibition. Americans and Canadians are often there met hunting up something to rival their neighbors at their shows at home, and, I think, they would sometimes be afraid to mention the price they had paid for, say, a royal winner.

From the 7th to the 12th of June I stayed in London sight-seeing. I called on Sir Charles Tupper, at the Canadian offices. Did not find him at home. but was treated courteously by his assistants, and through his request was sent numerous cards of invitation, to see the public buildings in London. I called to see Mr. John Thornton, the English live-stock auctioneer; also Mr. E. Clark, secretary of the royal show, and E. J. Powell of the short-horned breeders' association. They were all very kind, and gave me a great deal of information. I visited the British and the South Kensington museums, the mint, the tower of London, the royal arsenal at Woolwich, the general post and telegraph offices, the houses of parliament, St. Paul's Cathedral and Westminster Abbey, replete with historical memories, and made my way through the never-ceasing crowds on the London streets, so wonderfully managed by a few policemen. The numerous means of locomotion by omnibusses, hansoms, underground railways-everything so substantial and good; the best pavements I ever saw, and the living so comfortable to those who can pay for it; then the old river Thames, the commercial shipping below the city, and the pleasure trips above the city, all of which must be seen to be appreciated.

On the 9th of June I visited a large horse show, held at the Royal Agricultural Hall at Islington—where John Gilpin took his celebrated ride. The show was for hunters, hacks and ponies, and was very successful, lasting six days, and where I had the pleasure of seeing the Prince and Princess of Wales with their two daughters. A good deal of leaping was done in the ring in the afternoon, There were in all 532 entries—consisting of 129 hunters, 190 hacks and ponies, 201 harness horses, and 12 stallions. The building is very large and well

adapted for the purpose, seating comfortably, several thousand people.

On Thursday, the 12th, I visited the Essex county show, this year held in the town of Chelmsford, in that county. It was open to the United Kingdom, and the premiums were large. It was almost as well attended as the Bath and West, and was opened by the Prince of Wales. Sixteen thousand people paid for admission. The day I was there it rained incessantly, but was well attended; and as at Rochester and all old country shows, there was no special attractions inside, only a legitimate agricultural show. Inside the grounds they have a horse and cattle ring, with a grand stand, for which the charge was sixpence and a shilling; as in England different classes are distinguished, and they have to be accommodated according to class. Prize animals are paraded twice a day, and hurdle jumping frequently. The show of horses here far surpassed the one at Rochester. Essex is a famous horse breeding, as well as hunting county. A dog show and a horticultural show were amongst the extrast to be seen at sixpence each. All the buildings were of wood, covered with can-

vass; and what was more curious, the ground was fenced in with canvass fastened to posts in long lengths, thus doing away with the necessity of large expenditures in the way of permanent buildings. When it is understood that these shows are held early in the season, and that no premiums are offered for the cereal products of the farm, and none for textile fabrics and ladies' work, it can easily be seen that the temporary buildings can be utilized, and after the show packed away, thus can be used again for the next year at some other town. The show of implements was very large, lots of reapers, mowers and wire rakes, built after the American pattern, but with somewhat heavier frame. There were also on exhibition many implements never seen in the country. It was amusing to see hay rakes of one man power, to rake hay in the fields along side of an old revolving wooden rake, and a much heavier steel horse rake than we use. Their waggons are very large and clumsy, some with two pair of shafts along side of each other. The traction engines were massive, also the threshing machines, driven by steam, quite different from ours, but, no doubt, as good. I was surprised at the number of manufacturers from all parts of England that exhibit at all the shows. There was a large show of pottery and of greenhouse and hot-bed varieties, which are rarely shown with us. Great interest is taken in flowers. The English people are extremely fond of them and they are to be seen everywhere. The show of dairy products was good. There was also a working dairy, in connection with which lectures on butter making was delivered; and a large apiary show, where a professor lectured on bees almost continuously. The show of live stock was good, there being a particularly fine display of horses, Shorthorns, Guernsey and Jersey cattle were well represented. As I said before about other shows, each locality has its favourite breeds of cattle, horses and sheep. Essex county lying next to the county of Suffolk naturally brings the Suffolk punch horse and Suffolk sheep to the front, and Suffolk horses were honored by being first put on the catalogue. There were 31 entries of stallions, and 21 of mares. They were a splendid lot, and if not equal to heavy draught horses for cart horses, would surpass them for ordinary farming purposes. Shires came next on the list. There were 33 males and 69 females, a very fair lot, and many of them with fine bone and action; the fillies were very good and serviceable. There were six thoroughbred stallions of a very powerful kind, calculated to breed hunters. I now come to a class novel to Canadians, who drive so much. A class of hunters five years old and upwards, up to carrying 14 stone or 196 lbs, and which had regularly hunted during the last season in Essex. There were 31 entries of those, and a splendid lot they were. We have very few such horses in this country: and the prices were immense, from 200 to 500 guineas. There was also a class for tenant farmers, horses to carry 13 stone or 182 lbs. There were 15 entries of these. There were 111 more entries of hunters, geldings and brood mares, of a lighter stamp. Prizes were given for the best appointed turnout, which brought to the front something we never see at home, of any account. The four-in-hand drags and tandoms of the country gentlemen, and revealed the wealth of that class in England.

In short horns, Messrs. R. Thompson of Inglewood, Penrith, Cumberland; Charles William Brierly, Rosedale, Tenbury, Worcestershire; J. Deane Willis, Bapton Manor, Codford, Wiltshire; J. J. Sharpe, Broughton, Kettering; and H. R. H. the Prince of Wales, Sandringham, were the principal exhibitors. There were 68 entries, and they made a grand display in the "marching past." There were a few red Polls of good quality on the ground; there was an immense show of Jerseys, 139 enteries, with many very fine animals. The Prince

of Wales, Lord Brooke (the President of the show), Lord Rothschild, Lord Raybrooke, and Mr. Charles M. Wade, were among the principal exhibitors. Of

Guernseys there were only a few, but of good quality.

The show of sheep was excellent, the Southdowns being the first on a list on which there were 47 entries. The Prince of Wales had a very fine lot from Sandringham, and Mr. J. J. Colman, M.P. of Norwich, were among the exibitors. Of suffolks there were 28 entries: This is a class of sheep that I had never seen before, but it is now well established. By the kindness of Mr. E. Prentice, the Hon.-Secretary of the Suffolk sheep society, I was presented with the 4th vol. of the Suffolk Sheep Societies Flock Book, which gives an idea of the importance of this breed of sheep. I am sure they are well suited for Canada; they are a large, compact, black-faced sheep, resembling the Southdown in character, and wool, but about 10 per cent. larger, and proportionately longer in the leg. I give a brief description of this breed, taken from the preface to the 4th vol. as given by the Secretary: - "Suffolk sheep were originally produced by crossing Southdown rams on the original horned Norfolk ewe. These sheep are noted in 1797 in Young's view of Agriculture of the county of Suffolk. The mingling of the form and fattening properties of the Southdown, with the hardy, pure blooded, and highly bred Norfolk, resulted in a valuable type of animal, the Norfolks giving the characteristic black-faces and legs. The horns were eliminated by selection in the course of a few years. In 1859 these Southdown-Norfolks were christened 'Suffolks,' classes being given them at the Suffolk argicultural association meeting."

In 1886 the Suffolk sheep society was established, and commenced the

present record, and has adopted a scale of points.

Of Hampshire-downs, there were a few shown, those of Mr. Henry Lambert of Babraham, Cambridgeshire, came to the front. Oxfordshire and Shropshire downs were exhibited together, thus showing that we were in the wrong part of England for these breeds.

The show of pigs was not large. Mr. Sanders Spencer of Hollywell Manor, St. Ives, Huntingdonshire, being the largest exhibitor of Yorkshires and Berkshires; Messrs. Sturgeon & Son, Romford, and W. John Innes, Morden Hall,

Surrey, were the principal prize-takers.

I was well treated by the officials, and lunched with the mayor of the town,

the secretary Mr. F. Whitmore, and the president Lord Brooke.

Chelmsford, the county town of Essex, is thirty miles from London, and contains 10,000 inhabitants. The ride there from London is interesting, as several fine towns are passed, and on leaving Essex, the farms are very good. I did not see any very good yielding fields of hay, and it was all wet. The meadows are literally yellow with buttercups, which the cattle do not seem to care for when green, although they eat them cured with the hay.

The next two or three days were spent in London, visiting the Kew Gardens, the Zoological Gardens, going to the curious old Temple church and on Monday, the 16th of July, I started with my nephew, and armed with a letter of introduction to Mr. Tate of the Queen's Shaw farm at Windsor, found him busy preparing for the royal show to be held at Plymouth. We were shown the short-horn cattle. The females were roaming about on part of the great Windsor Park, of

which this farm is a portion.

The short-horns owned by Her Majesty are a very good lot. The bull, "New Year's Gift," 57,796, now used at the head of the herd, and which took the 1st prize at the Royal a few days afterwards, is a splendid animal, and was bred by Lord Lovat, Beaufort Castle, Inverness-shire, Scotland, and was sired by "Bannockburn," 49,035. We were shown three more very fine yearlings, two of

them, "Napoleon" and "Stanley" sired by "Field Marshall" 47,870, another celebrated sire, now dead, but for some time at the head of the Queen's herd. The other fellow "Paymaster," was got by "Norseman" 56,233, and out of a "Field Marshall" cow. They were roans. "Napolean" was out of a Cruikshank Nonpareil cow by "Cumberland" (46,144.) I see he was commended at Plymouth. The females of this herd are of various families, the Cawlinas have been bred by the Queen for some time, the Molly Linds by Mr. J. Bruce of Burnside, Fochabers, Scotland; the Ruths by W. Tretheny, Tregoose, Cornwall; the Camillas by S. Campbell, Kinellar, Scotland; the Daisy Gems by W. Duthie Collyne Aberdeen; the Fawsleys came from the herd F. Leney & Sons, Wateringbury, Bates' Cattle; the Claras from W. S. Marr, Upper Mill, Aberdeen, Scotland; the Lally Booths from P. H. Rowlandson, Kirkby Stephen, Westmoreland; the Strawberry Leafs from the herd of Hugh Aylmer, West Dereham Abbey; pure Booths, Princess Josephine from the herd of Lord Polworth, St. Boswells, Scotland; the Broadhooks and Beauforte Roses from the herd of Lord Lovat of Inverness. A two year old heifer "Empress" by "Field Marshall" 47,870, out of "Eugenie" by "Prince Albert Victor" 40,479, was highly commended at Plymouth, and a yearling "Rosalind" by "Field Marshall" 47,870, out of "Ruth" 201st ,by "Star of Britain" (48,786,) took the first at Plymouth. Evidently Mr. Tate, the manager of this beautiful farm is not a stickler for any one strain of short-horns, but thinks out of the many strains he will be successful with some, as he has been already. After inspecting the short-horns, Mr. Tate kindly sent a man with us to show us the dairy cows and the royal dairy; this latter was furnished most beautifully with tiles and marble, portraits of all the Royal Family, cream pans of beautiful and rare china, and to finish up with, a broad Scotch dairymaid in charge. From there we took a short cut to the old city of Windsor, through a part of the park that is not open to the public. It is all Windsor Park for miles around. The King's Walk, a part of which we drove through on our way to the farm, is eight miles long with two rows of oak trees on either side, planted about the time of the Georges. On our walk we passed Frogmore Palace, and had a glimpse of the mausoleum in which Prince Albert is buried. We also passed quite closely to a little summer-house where Her Majesty has often breakfasted. After lunch at Windsor, in a quaint little inn on beefsteak, washed down with Devonshire cider, we proceeded to see the rest of the sights in the royal old town. First we explored St. George's and the Memorial Chapel to Prince Albert. The latter is modern inside, and perfectly beautiful, the other is very ancient, and is the burial place of many kings and queens of England. Before entering the palace we climbed up innumerable stone steps to the top of a tower, and were well repaid by the sight of one of the most beautiful pieces of country that I had ever seen, lovely parks, beautiful trees, magnificent residences and palaces, Eton College, and the town of Windsor. After that we were ushered through Windsor Palace, a number of people at a time, as at that time Her Majesty was at Balmoral. The royal residence is very beautiful, grand and historical, but uneasily often lies the head that wears a crown, so much form and ceremony is required, that I think a quiet home in Toronto will do me just as well.

The next day, Tuesday, the 17th of June, I went to Malvern to see the Herefordshire county show, but strange to say, Malvern is not in Herefordshire but in Worcestershire, an adjoining county. The journey from London is very pleasant by the Midland, by way of Worcester. Malvern is an inland health-resort, famous for its bracing air and pleasant situation. It has a beautiful Priory Church, belonging to a priory built in the eleventh century, and of perpendicular and Norman architecture. The town is built on the side of the

Malvern Hills, of which Worcester Beacon is the highest (1,444 feet high), from which is a splendid view, and from which Hereford, Worcester, Gloucester, Cheltenham, and Tewkesbury can be seen clearly. It was in olden times used to fire a beacon light upon, and was made use of for the same purpose on the jubilee year of Queen Victoria.

"Twelve fair counties saw the blaize, From Malvern's lonely light."

The principal feature of this show was the magnificent exhibit of whitefaced Hereford cattle. There were nearly 100 entries of this class alone, this being the local breed, and a splendid lot they were, all in good order. The most prominent specimens of the breed were present, including those which have already made their mark at the Bath and West of England show at Rochester a few days ago. Lord Coventry of Croome Court, Severn Stoke, Worcestershire; James Rankin, M.P., Bryngwyn, Herefordshire; and a great many more noted Hereford breeders were the principal prize winners. Their animals made a famous show in the procession. Short-horns were good but not numerous. Mr. Charles Wm. Brierly of Rosedale, Tenbury, Worcestershire, was the principal exhibitor, with the herd he had already shown in Rochester and Chelmsford. Mr. T. E. Walker of Studley Castle, Warwickshire, was quite a a prize winner. There was a large display of Jerseys, greater in fact than any class but the Herefords. There was a fine exhibit of horses, shires taking the lead, then thorough-breds, hacks, and hunters. They made a good display, and the hurdle jumping was good. Of sheep, the Shropshire Downs took the lead in numbers, and were of very good quality. Next came the Cotswolds, a very good exhibit, and a favourite sheep in Herefordshire. Strange to say, there were no swine; they were prevented from showing by the prevalence of some fever. Prizes were given to Cider and Perry, also for wool. The working dairy was on hand, with lectures every day by Miss E. A. Maidment, from the Royal Agricultural Society. There was a large display of agricultural implements of all kinds, and in one shed I came across an exhibit by the Massey manufacturing company, of Toronto; their agents who were Toronto men, informed me that they made a great many sales. My thanks are given to Mr. Alfred Edwards of Leominster, the courteous and obliging secretary.

On Wednesday, 18th June, I took an early train for London, by way of Gloucester, in order to see a fresh country, stayed a few hours in that old city, and went to see their famous cathedral, Holy Trinity, built in the 11th century, and on the site of an old monastery, built A.D. 820. The interior is curious, the cloisters are large, and were used in olden times by the citizens to take exercise in, when they were driven to take protection in the cathedral by invading forces. Edward II. is buried here, and many pilgrims used to visit his shrine, and left plenty of cash, which was used up in the building fund. Robert, Duke of Normandy, eldest son of William the Conqueror, is also buried here. It made one feel very young, marching about amongst so many relics of the past. After lunch, at which I had some double Gloucester cheese, I started again for London, by way of Swindon, passing some of the most beautiful scenery I ever saw in the Stroud valley; such trees, fields, hills and valleys it is seldom one's privilege to see. From Swindon we ran to London very rapidly.

On Friday, 20th June, I started early to go to Norfolk to inspect the herd of Hugh Aylmer, Esq., West Dereham Abbey.

It takes a little over three hours on the Great Eastern railway to reach the splendid farm of 1,500 acres owned by this gentleman in the county of Norfolk.

This part of Norfolk is known as the "Fen" country, as it is very flat, and at one time must have been very wet. It is now well drained by large ditches, from which the water is pumped to a higher level by old fashioned windmills, resembling very much the one charged on by "Don Quixote." I thought at first they were for grinding grain, but found out on enquiry they were for draining purposes. They add not a little to the picturesqueness of this very rich country. Mr. Aylmer's residence is close by the ruins of an abbey, of which a part of the walls, some of the moat and an old road to reach the grounds of the abbey are plainly to be seen. The old monks certainly had an eye for good land, as it is one of the richest and best cultivated farms I ever saw,—not park land, but rich, arable soil fit for any crop, with the grass in each pasture field affording a view never to be forgotten. The estate is divided up into several farms, each under the care of a foreman, but is all farmed by the active and energetic Mr. Hugh Aylmer, so well known to live stock circles in England and Scotland. I was met at the station and driven to the residence of Mr. Aylmer, a fine old English house, with beautiful grounds, well kept hedges, a greenhouse with geraniums and fuchsias twelve or fourteen feet high, trained up against the walls, and the general appearance of wealth, comfort and good cheer, only to be seen in its completeness in old England. To a Canadian the want of large barns, such as we have in this country to hold the grain seems strange, and the buildings for holding the cattle are all so low, still they are substantial, and in a great many instances they have been built for hundreds of years. The old ones are covered with red tiles, the later ones with slate, and now corrugated iron, and the studdings paved with cobble and other stones.

After lunch Mr. Aylmer and his secretary took me out to see the cattle. He owns about 160 head of Shorthorns, 800 head of Cotswold sheep and several Berkshire pigs. These are divided up on the several farms, so it necessitated being driven from one farm to the other. The Shorthorn females are all out on the pastures, about twenty in a field, and I say, without hesitation, that in all my life I never saw such a fine group of grand, lengthy, blocky, and exceedingly uniform animals-no small or stunted looking ones, but all built on a generous pattern, the roan color predominating; some reds and a few white ones, this being of no detriment in England. They had just as fine points and lines as the best Aberdeen Shorthorns, and were on a much larger pattern and rank highly as milkers, nursing as they do their own calves and living on their own pastures, both in summer and winter. Mr. Aylmer's Shorthorns are of a thoroughly Booth character, the best bulls procurable from Warlaby having been selected for the last twenty-five years from that herd. These, together with the herd bulls bred on the farm, have been used. Also Mr. Aylmer has, from time to time, purchased the finest Booth cows, when first class herds have been sold. The herd consists of eight tribes: the Bliss and Fames from Warlaby, the Chalks from Killerby, the Ribys trom Mr. Booth's Anna, the Flowers and Goldens from Aylesby, the Maids from Yorkshire, and the Angus Strawberries from Storrs in Northumberland. As far as possible Mr. Aylmer keeps the different tribes of cows in pastures by themselves, and it is a treat to see them,—such frames and such beefing and milking qualities, with not a bad one in the lot, and how he manages to keep them out is his own secret, which no one can unravel.

After seeing the cows I was shown the bulls and heifers; I then found out the reason why so few are brought to Canada,—It is the high prices that Mr. Aylmer gets for them. Can you imagine a Canadian farmer paying 200 guineas, or over \$1,000 for a roan two-year-old, the sum paid for Knight of Dereham (57545), out of Killerby Queen 7th, one of the Chalk family. Mr. Aylmer had ten 1889 yearling bulls by Royal Fame left out of a lot of twenty or thirty raised.

They sell from 100 up to 400 guineas, or from £400 to £1,600. He sometimes sells a younger calf for 60 guineas, or \$300. Heifers sell also for large prices. To give a few examples of prices obtained from the different families, three bulls and two heifers out of Bijou, by Sir Wilfrid (37484) a Bliss cow, were sold for \$1,150 From Castanet 6th, by Sir Wilfrid (37484), a Fame cow, three young bulls were sold for £400, and a yearling heifer for £105. Castanet 4th, by High Sheriff (26392), another Fame cow, is the dam of four bulls that sold for £914 10s., and also is the dam of Royal Fame (52035), a celebrated sire let to Her Majesty for the Prince Consort's Shaw farm, has also been used at Warlaby, and by Mr. Aylmer; twelve bulls used by him have been sold at an average of £175 each. The Castanet cows make a fine show. The Chalk tribe have a diversity of names, such as Clematis, Clementina, Cyclamen, Crocus, Clove, Crysanthemum, Canarienses, and other spicy and flowery names, nearly all commencing with a C., a very good plan where the family names are followed up. Four bulls from Christina sold for 525 guineas; three bulls from Cheerful for £472 10s.; five bulls from Cinderella for £682 10s. The Killerbys also spring from the Chalk family, the bulls from the Killerbys also selling for £105 a piece. Mr. Aylmer has several Ribys from the Booth Anna tribe from Studley. Of the Flower tribe Foreign Beauty by Knight of the Shire (26552), first bull calf at seven years of age, was sold for 350 guineas after earning £559. Besides, the Golden tribe from Aylesby have also made their market. The Maid tribe, from Maid of Orleans, by Knight of Windove (16349), also have established a record, two bulls from Marchioness of Lorne by Sir Wilfrid having sold for £577 10s. The Strawberry Bloom tribe are also fine animals; in fact, as I said before, I never saw such an even and good lot of Shorthorns in my life.

Mr. Aylmer also has a flock of about 800 Cotswold sheep of large frame, heavy fleeces and grand appearance. Mr. Aylmer does not exhibit now at any of the shows, but when showing some years ago he was always a large prize taker. He has a sale and letting of rams on his farm each year, which is largely attended. This year, July 24th, he sold eighty shearling rams and eighty ram lambs and shearlings averaging \$54.50 each, and the lambs \$43.35. Mr. Aylmer also keeps a very fine lot of Berkshire swine, also kept in good order.

The afternoon passed away much too quickly in viewing the stock. After a fine six o'clock tea, with lovely English strawberries as plump as the cattle, I had to say good-bye to my courteous host and hostess and take train for London, only wishing I could have accepted the invitation and stayed until next day, but as I had to leave next morning for Plymouth this could not be done.

On Saturday, the 21st, my nephew and myself started for Plymouth, to attend the Royal Show. We went by the Great Western, via. Bath, Bristol and Exeter, and at the rate of fifty miles an hour, through a beautiful country; it made one's eyes ache watching it. From Bristol to Exeter the train passes through a flat country, affording glimpses of the Bristol channel at Werton-Super-Mare, and Highbridge, then across country to Taunton in Somersetshire, then on to Exeter, the capital of Devonshire, with nearly 50,000 inhabitants, and like all old cities in England, the possessor of a grand old cathedral. The road from Exeter to Plymouth traverses a most varied and picturesque district and unfolds a constant panorama of changing views. We ran to Dawlish, alongside the river Exe, then past Teignmouth, to Newton Abbott, alongside of the English channel, from here to Plymouth, again across country, arriving at our destination at 3.40 p.m. Plymouth and its sister towns of Devenport and Stonehouse, the

Three Towns, as it is commonly called, with a joint population of 170,000 souls, form one of the chief ports in the Kingdom, and is in the front rank of government arsenals. The three towns are delightfully situated on the rivers Tamar and Plym. The Hoe is the well known marine parade of Plymouth, and from it a magnificent view can be obtained of the Sound, Breakwater, Drake's Island, Mount Edgeombe and surrounding scenery. We did not stay in Plymouth longer than was sufficient to secure lodgings for the week of the Royal. We then went on to Leskeard, in Cornwall, and on Sunday drove eight miles to North Hill, a village close by the farm on which my mother was born. I spent the day on the farm, visiting my mother's people, and saw the stocks in the old parish church where, no doubt, some of my mother's progenitors had been incarcerated in days gone by. Cornwall is a very interesting old county and the drives amongst the varied scenery on good old roads are very enjoyable. The climate is exceedingly mild; myrtle and hardy kinds of palms thrive in the open air. The average temperature in summer is 50° and in winter 60° Fahrenheit. The great economical importance of Cornwall arose in old times from its rich mines of copper, tin; lead and silver; but only a few of the tin ores are worked now. The hedges in the valleys are very old and full of beautiful flowers, but there is much barren moor land on the hills that cannot be cultivated. The drive through the winding gravel roads and old hedges filled with foxgloves, violets and ferns, was exceedingly pleasant. The roads were hilly and we passed many deserted copper mines and climbed up the steep roads to the top of the Cheesewring, a very curious old place, with rocks piled up on top of one another 30 feet high, and looking as if they had been put there by the hands of giants in ancient days. We had a striking view of the surrounding country, which looked like a large landscape garden. The fields are very small and green, the hedges run in every direction, nothing uniform, and on the top of every hill are deserted mines.

Monday morning, the 23rd of June, found us in Plymouth and at the show, the best managed agricultural show in the world, everything is in order and moves like clockwork, no expense being spared by the management. Gate receipts are but a secondary consideration and comfort an essential. There were three large buildings with dining room attached, substantially built, one for the directors, a great many of whom are titled gentlemen, one for the stewards or managers of the show, and another for the judges. The weather for the entire week was perfect, a bright sun and comfortable, warm weather. Here as at other shows the locality brought out exhibits and visitors entirely indigenous to the neighbourhood It was pleasant to talk to farmers who had been occupying land for fifty years, who had never bought a head of live stock except from some neighbouring farm, who have tilled their land in each spring after no more elaborate rule than in order to gain the most of what their stock suggested that they themselves would want in the next year. Their local cattle are the North Devons, cattle that can always walk no matter how fat they are. North Devons are also well known in other parts of England and America; but the South Devon or Ham cattle are a breed not known out of their own neighbourhood, and the South Devon farmer wants no better. Somebody has said that the cow for the future is to be one which spends two-thirds of her life in butter making and the other third between coming into profit in the dairy and fitting herself for the butcher. We believe that the South Hams cattle have been doing that. Milkier mothers we never saw. No carcasses more easily to be covered with beef. I got the information from good authority. They are a long legged, heavy framed, red cattle, but well adapted to the country in which they are bred. The local farmers also swear by the white faced lambs, from the ewes that by an old-fashioned custom are shorn at midsummer. They are Devon long wools,

the rams of which sometimes shear 20 lbs. of wool and the fat sheep average 80 lbs. the carcass. South Devon or Hams are another local breed. The type of these sheep may be described as showing a top knot of wool, not too heavy, a brownish face with broad dark muzzle. Black swine is another native of Devonshire. If one is not satisfied with such choice meats as these look at the ancient race of Devonshire and the Cornish people. See what they use every day on their tables at home,—clouted cream with strawberries or with deep apple pie, gooseberry pie and cider. Who would not be a west or south country man?

The show in the light horse classes was not very large and was divided into hunters, of which there were 68 entries; coach horses, 18 entries, hackneys, 31 entries; ponies—Dartmoor ponies and Exmoor ponies, 51 entries. In heavy horses the shires come next with 41 entries of very good horses from different parts of England. Clydesdales, 35 entries, and nearly all from Scotland and the north of England, and of good quality. 'Suffolks come next, with 55 entries, and a fine lot they were, then agricultural horses, with 10 entries, only showing that in England they do not run to all kinds of cross bred horses.

Among the cattle, Shorthorns were first on the list, and a splendid lot they were, 66 entries. In aged bulls "Challenge Cup," 57029, bred by Wm. Duthie, Aberdeen, and owned by J. D. Willis, of Codford, Wiltshire, took first prize. The rest were a good lot, in two year olds. "New Year's Gift," (57796,) owned by Her Majesty the Queen, took first. He was bred by Lord Lovat, Inverness, Scotland; the rest were very good. In bull calves, "Count Lavender," bred by J.D. Willis, took first; there were 17 in the ring. In the class of cows calved before 1887 "Molly Millicent," the Royal winner of last year, again carried away the honors as first in her class, and champion. This is, without exception, the finest Shorthorn cow I ever saw, with her beautiful head, finely developed fore quarters, grand square frame, under which is a wonderfully well shaped udder; fit to win in any dairy class, and with all is a characteristic Shorthorn, owned by R. Thompson, Inglewood, Penrith, Cumberland. This gentleman had a very fine herd there and was quite successful. I am very sorry that I was not able to accept his kind invitation to visit his herd at their home. C. W. Brierly, of Tenbury, Worcester, was also a large exhibitor. The whole display was very choice. Of Herefords there were 65 entries, and a grand lot of Devons and South Hams; of these were 87 entries and a very choice lot. I wish our friends Rudd, of Guelph, and Harper, of Cobourg, would venture to recruit their herds with some of the bulls I saw there. Of Sussex, there were 24 entries of beauties a shade larger than Devons. Of Welsh cattle there were only 4 entries of bulls; Red Polled, 24 entries of very good quality; Jerseys, 168 entries of these pets of the ladies, and of very good quality; Guernseys, 80 entries, a good lot; then came an entirely new breed, the Kerries, nearly all direct from Ireland; 95 entries of cattle about 4 feet 6 inches high, they are celebrated for being good milkers. Sheep came next with 40 entries of Leicesters; they were a good lot; Cotswolds, 27 entries. Russell Swanwick, from the Royal Agricultural College Farm, Cirencester, was the largest contributor. Lincolns, 29 entries, a good lot; Oxfordshire Down, 24 entries of good sizes; Shropshire Down, 180 entries of these grand sheep, so beautifully shown and well clipped and coloured. A great many were sold to come to America, and as much as 40 guineas was paid for first prize shearling lambs for Detroit. Of South Downs 74 entries were made and there was a very fine display, the Prince of Wales being a large exhibitors. Of Hampshire Downs there were 35 entries; Suffolks, 28 entries; DorsetHorned, 17 entries, Devon-long-wool, 42 entries; South Downs, 26 entries; Dartmoor 33 entries, and Exmoors, 12 entries.

SWINE.—There was a large and very good show. Of large whites there were 51 entries, of middle whites, 26 entries, and small whites 14. The improved Yorkshires are shown with the large whites. Of Berkshires there were 44 entries, and a grand lot from the best breeders under the heading of any other black breed: there were 29 entries. A lot of them were Essex pigs, and a finer lot of even swine of that breed, shown by W. S. Northey, of Finlay, Litton, Devonshire, I never saw. My attention was called to them by Mr. James Main, of Boyne. in Ontario. Tamworths, 52 entries, are the ugliest breed of pigs I ever saw, with great, long noses and rough looking bodies. They will never take in Canada. Of poultry there was a magnificent display, 690 entries. The display of machinery was most complete, quite a little city of sheds, with street after street. I found the "Massey manufacturing company" on hand here as well as at other shows. There was quite a collection of bees, hive honey and apiary supplies; a competition for butter makers; a working dairy, and a horse shoeing competition, also a farm prize competition the same as we have here, the entries being made this year in the neighborhood of Plymouth. I met John Campbell, jr., of Woodville, Mr. Chapman, of Ormsby, and Chapman, Springfield-on-Credit, and Mr. James Main, of Boyne, all Mr. Main seems to be the right man in the right place, as he looking for stock. knows everybody, and the prices they have to pay is startling

On Thursday, the 26th, I attended a sale of Shorthorn cattle at Tortworth Court, in Gloucestershire. I stayed at Bristol the night before, and took train from there to Charfield, two and a half miles from the court, where we were met by carriages and taken to the sale at Tortworth Court, built by the late Earl Ducie, Lord Moreton's grandfather. We drove through miles of park, with splendid trees, one chestnut girthing 50 feet in circumference. The sale was conducted in a ring in the open air, the celebrated John Thornton being the auctioneer. He uses a sand glass, and is well versed in his business. A large lunch was first given in an immense tent, where a great deal of good cheer was relished by a fine lot of English gentlemen and farmers, Lord Moreton himself presiding. His herd was established in 1875, and is of the Bates and Duchess strain. The first purchases were from Kingscote, later strains from Sidington, Ashdown, Wateringbury, Sandringham, Lathom, Osberton, Manoravan, and the Duffryn. The Sidingtons and Kirklevingtons were numerously represented, as well as the Worcesters and Wild Eyes, the Waterloos, Acombs and Barringtons. A great many celebrated Oxford bulls have been used. The cows were of large frame, and good milkers. About 60 Short Horns were sold, averaging about 40 guineas each. The highest price was 100 guineas, for Duke of Vittoria, 13th, a Waterloo bull by Duke of Barrington, 15th, 52745. Another bull, Duke of Leicester, 11th, 57209, sold for 100 guineas; he was a pure Duchess, by Duke of Barrington, 15th, 52745. This was a very pleasing day to see such a representative sale conducted by Mr. Thornton.

The next week I spent in Paris, a lovely city; but my visit there being for sight-seeing only, I shall not describe it.

On Monday, the 7th of August, I found myself visiting friends in the city of Ipswich, county of Suffolk. It is a fine old town of 51,000 inhabitants, and is on the estuary of the Orwell, being visited by large vessels. I also visited a curious old house, with a quaint chapel roof in one wing. In this house King Charles was hid after one of his battles. I visited the agricultural works of Ransomes, Sims & Jeffries, one of the largest in England, for the manufacturing of steam engines, steam threshing machines, plows and field implements of all kinds. This factory was established in 1789. It is known as the Orwell Works, and covers more than twelve acres of land, employing upwards of 1,400 men and boys. Portable steam engines and threshing machines are a specialty with them,

and every improvement has been added to make them as near perfection as possible. A great many are shipped to foreign countries. The manufacturing of plows has, for over 100 years, been made a specialty, and in 1803 Mr. Robert Ransome invented the greatest of all improvements in the plow,viz., "The patent cast chilled self-sharpening plowshare," which is now universally used. The patterns of plows made by them are numbered by thousands. They now use the chilled mould board as well. I was much pleased with the system and order

maintained in their premises.

On Tuesday, the 8th of July, I visited the Royal Counties Show at Winchester, in the county of Hampshire, a city of great antiquity and of about 20,000 inhabitants. It possesses a grand old cathedral, built in 1079; also fine schools for boys-a part of one college being a very ancient castle. The country around is beautiful, and the climate in winter very mild. The show was pleasantly situated, but the weather was anything but favourable; incessant rain is not condusive to a successful show. Here we have again an agricultural society carefully developing the varieties of stock that are raised in its immediate neighbourhood. Winchester gave the place of honour in its prize list to sheep, commencing with its own local breed of Hampshire Downs, of which there were 122 entries; South Downs next, with 77 entries. There were only 11 Oxford Down sheep and 13 Shropshires, with 12 Long Wools. The show of horses was not large-72 agricultural horses, as they call them, no classes for heavy draught. The exhibit of Clydes and Shires together prove that in this respect they are behind the times. Of hunters, drivers and ponies there were only 45 entries. Of cattle the Short Horns took the lead. Her Majesty made an exhibit in this class, and New Year's Gift again got first for bulls, while Challenge Cup, owned by J. D. Willis, came second. Sussex cattle turned out well, while Devons and Herefords were not numerous. Jerseys made a great display—no less than 263 entries all alike. Guernseys, 136 entries, and a creditable lot. There were a few Kerrys as well. There was a very good show of pigs, Berkshires predominating. A little hurdle racing and jumping was done between the showers. I was accompanied by an artist friend, whom I found a good judge of cattle. The artistic eye saw symmetry and points. I saw an unusual sight for a Canadian: the mayor and city council with gowns and wigs, preceded by an usher carrying the mace. It looked rather comical in the rain. This feature would have made an attraction for friend Hill, of the Industrial. After this show I spent a few days more in London; then, on the 9th of July, I started north to visit relatives of my father in Sunderland, in the county of Durham, made several little excursions from there to neighbouring places —one to the city of Durham, to explore the wonderful old cathedral in that place. I had stopped over at York on my way up to see the minster or cathedral there. One day my cousin and I went out to Seaham Harbour by train, to visit the Clydesdale stud of the Marquis of Londonderry. By the kindness of Mr. Brydon, the manager of the estates in that neighbourhood, we had a good view of them. Here, again, a Canadian is astonished to find that everything is owned by the Marquis; the town, the harbour-or rather wharf-and even the railroad from Sunderland, are all owned by him; his coronet is on every car. The mines belong to him; he also owns an island or two in Shetland, and raises ponies by the hundreds, sending many of them to Seaham to work in the mines. The town of Seaham Harbour is sixty years old, and now has a population of 10,000 souls. Three hundred vessels can lie in its spacious docks and havens and load coal, which is the principal business of every one in the neighbourhood. The Marquis also lives here a great part of the year at Seaham Hall. His famous stud of Clydesdales was founded on a small scale in 1877 by the purchase of a few high class selected mares, chiefly of Keir, Merryton and Blackhall blood. These having

been carefully mated and bred from, and additional mares purchased as opportunity offered, the stud has increased to its present proportion—about 150 head. The predominating blood is that of Prince of Wales (673), Time o' Day (875), and Darnley (222), almost every female in the stud having blood of one of these horses in her veins, and in several cases of all three. In 1881 a spring sale was established, and has continued annually ever since. The annual draft sold has averaged thirty-four animals, the lowest average price being \$270, and the highest \$516—which price was obtained this year; thus showing that the stud has been gradually, under the management of Mr. Brydon, gaining in public estimation. These averages refer to the public sales only. A great many are sold by private contract at probably better prices. Messrs. Ormsby & Chapman, of Springfield-on-the-Credit, brought over two stallions from there this year. The stud has also been very successful in the show yards. The principal stallion in the stud at present is Castlereagh, a wonderful prize-winner.

The next day I spent at Newcastle-on-Tyne, a wonderful shipping and manufacturing place of 150,000 inhabitants, noted for shipping coal and steamer building, as also for its locomotives. It is the natal place of George Stephenson, and the first locomotive built by him is on exhibition there. There is a beautiful park, through a prettily-wooded little glen, presented to the city by Sir William Armstrong, of big gun celebrity.

On Monday, the 14th of July, I started to visit the birthplace of my father, at Great Aytoun in Yorkshire, accompanied by my cousin. We passed through Stockton-on-Tees and Middlesboro', both celebrated iron and coal cities. Aytoun, or, as Yorkshire men say, "Cannie Yatton," is at the foot of Roseberry Topping, the highest hill in all Yorkshire, and is celebrated as being the birthplace of Captain Cook. I found an old man of about 80 years v ho remembered the Wades, although it was 72 years ago that our family had left there. The little town is very ancient and as primitive as it was 70 years age. The farming country in the valleys is very good, and, as no mines are worked near the town, it retains all its primitive simplicity; has a village green, a duck-pond and an old church dating back to 1666, not used, as a new parish one is built there. The farm is called Airyholme, and, from all appearances, has not changed in the least since our people left; a brick house covered with tiles, and stables old as the hills. My recollections carried me back to many a tale told me by my father of Cannie Yatton and Newton village. One can do a great deal in a day in England as it is not dark until between nine and ten o'clock at night, so I found time to take rail the same day to Northallerton, in Yorkshire, a quiet English town, celebrated as being the nearest town to Warlaby, the home of the Booths and Booth Short Horn cattle, established 100 years ago by Mr. Thos. Booth, of Killerby and Warlaby. He commenced with the Colling blood. To Mr. T. Booth's sagacity, followed by the consummate judgment of his two sons, John Booth, of Killerby, and Richard Booth, of Warlaby and Studley, and to the persistence of his grandsons, also good judges, in the system commenced by himself, we must ascribe the successes of the Booth family in not only maintaining, but also, as far as improvement could go, improving the characteristics of the descendants of the herd which was founded in 1790. We therefore see, to this day, at Warlaby, a herd with a history a century old in the hands of its founder's family, and bearing the characteristics stamped upon the animals by that founder, by his sons and grandsons. The stock is under the management of Mr. Wm. C. Booth, of Oran Catterick, trustee to the estate. Unfortunately I had not time to arrange with him to meet me there, as he very kindly offered to do when I met him at the Royal Show. Mr. Grainger, the herdsman, showed me the stock.

The first thing noticed was the luxuriant growth of the grass in the pastures, and the goodness of the grass was shown in the splendid condition of the cows and heifers which were getting nothing but this grass feed. I found about 80 head of Short Horns descended from old Royal Maiden, the dam of twelve calves. Down in another field I saw a nice lot of yearlings and two-year-olds, all in good order and a grand lot. The bulls were in the houses in loose stalls. King David, eight years old, a lengthy bull with an excellent coat of hair and standing up well; St. Patrick, a three-year-old by King Hal; a two-year-old, Gay Harbinger, promises well (by Royal Riby, out of Mr. T. H. Hutchinson's prize cow, Glad Tidings); also several bull calves of good quality. This visit was a great treat to me, as a student of Short Horn history, as Warlaby is a herd-book word often repeated. From Northallerton I went on to Darlington, a great market town for live stock, and stayed all night. The next day I proceeded to Gainsford, in the county of Durham, and remained a few days with relatives on my father's side, who are large tenant farmers under the Duke of Cleveland. Hilton Hall, the farmhouse, was fully 200 years old, and as good as ever. It had lately been renovated by the landlord, as had also the fences and ditches. I came to the conclusion that tenant farmers under such landlords as the Duke of Cleveland were almost better off than those who own their own farms in this country, although they pay a good rent. The work can be done on the farm so much cheaper. Women hoe turnips and work in the hay fields for eighteen pence a day, while the hands work for a very moderate wage and are very trustworthy. In walking over the farm in the morning we passed a piece of scrub with bushes where the game was protected—rabbits, partridges and wood pigeons. The adjoining farm, called "Morton Tynemouth," was a great curiosity to me, as two of the heifers imported by my uncle in 1845 were purchased and raised at that place. We also drove to a son-in-law of my host's, who has 500 acres under the same Duke. He grazes very largely, and is always buying and selling cattle and sheep-in fact, this is the chief business of all the farmers in this neighbourhood. While I was there the chief subject of conversation was how to get enough store cattle to feed. Mr. Dods wanted 100, then my host 50, and all the neighbours were clamouring for them. At the home markets they were paying £17 for them, while beef was only bringing, on an average, £20, I told them store cattle could be brought from Canada very much cheaper than that. Another thing I found out was that our stores commenced improving on English pastures at once, while Irish cattle took two weeks before they commenced laying on flesh. I was at that time far away from the shipping towns, consequently, the farmers who do not go from home much had to depend on the home markets instead of going to Sunderland or Liverpool to buy the cattle after landing. If a ship load could have been sent to Darlington market at that time they would have been disposed of readily at capital prices. Instead of the farmers there getting them at first price, the cattle go through several hands and the profit is eaten up by commissions. I was driven to Raby Castle, one of the seats of the Duke of Cleveland, who owns nearly half of the land in Durham. He has one singularity: he requires all of his tenants to whitewash the buildings and stone fences once a year. This must be done, even if some of the rent is forgiven. The castle is very old, with a moat around it. It has some handsome pictures and statuary, very fine gardens, hothouses and vineries. The park is immense, and there are over 300 deer running about in it. The Duke is over 80 years of age, and has no heir to his vast possessions. We drove through several old villages and through a magnificent farming country—such fields of turnips and crops of hay and pastures!

I left my relatives with regret on the evening of the 16th of July and went across country to the western coast of England, and stayed all night at Grange-

on-the-Sand, a sea-side watering place in the county of Cumberland, on Morecombe bay. The next day I visited the Short Horn herd of Bates cattle, belonging to the Duke of Devonshire, at Holker Hall. I found Mr. Drewry, agent for his Grace, at home, in a beautiful spot close by the Hall. The station I arrived at was Cark-in-Cartmel, on the Furness railway. Mr. Drewry kindly took me to see the herd in the adjoining fields. I found them a very good lot, indeed; consisting of Grand Duchess of Oxford, Duchess of Holkers, Baroness Oxfords, Winsomes, Barringtons and Lallys, and consisted of about 60 cattle. They had a very large sale last year of 160 head, which averaged 150 guineas a-piece. This was the best Bates herd I saw in England; but I must say, in all fairness, it was the only pure Bates herd I saw on their own pastures. Mr. Drewry having soon to leave, I was taken in hand by his secretary and escorted over Holker Hall, one of the country residences of the Duke of Devonshire. The garden and grounds were beautiful, over 100 fallow deer in the park; also a great many rare trees and shrubs, with a lovely rose garden. The climate on this west coast is temperate in winter. The Hall is comfortably and solidly furnished, the pictures very old and rare, and the portraits of the family very curious. On the farm they have a saw mill and all kinds of machinery run by steam. The little village of Holker is a curiosity. They are all employees of the Duke, and have pretty cottages covered with ivy and climbing roses of rare and beautiful kinds. The whole was a picture of rural simplicity, contentment and happiness. The old people are pensioned when past working, the little girls curtesy and the boys touch their hats. There is also a reading room filled with papers and books open to all. A Canadian can hardly grasp the idea that one man can own so much. In the afternoon I visited Lake Windermere, in Cumberland, and sailed up to Ambleside and back again. The lake is very narrow, but long. It is very beautiful, great hills looming up in the distance on either side. It only took two hours to make the round trip, and at five o'clock I started for London, arriving there at 11 p.m.

Monday, July 2nd, started early in the morning for Scotland by the Midland railway, passing through Carlisle, nine miles from the border line of Scotland, where we stop first at Gretna Junction (who has not heard of Gretna Green?), and then cross the Sark river and enter bonnie Scotland; dash on through classic ground, past Annan, the birthplace of Simon Beattie, the wellknown importer of stock to Dumfries, where Burns died and is laid at rest. Changed carriages at Dumfries for the Stranraer line, passing through Dalbeatie and on to Castle Douglas, where I landed, not knowing that there was another station Brig o' Dea almost on the property of Mr. Andrew Montgomery of Nether Hall, whose kind invitation to visit him I had accepted. I was soon driven from Castle Douglas to Nether Hall, on the banks of the Dea, where I was made welcome. It is an enchanting spot, with a view from the windows of a splendid modern mansion—which should have been called the "Castle of Montgomery" of the ancient ruins of Castle Douglas on a small island in the river, built by the Black Douglas in feudal times. I found Robert Graham, of Claremont, there, getting his supply of horses for the season, as also Mr. Wm. Montgomery, of the Banks, so I had a pleasant evening. The next morning we all started early for Wigtown, to attend the agricultural show being held there, of which the Earl of Galloway is president. Here Galloway cattle were seen on their native heath. They are first in the catalogue, and there were 70 entries for this one-day show. The Earl is a large exhibitor and also contributes largely to the premium list. His cattle were just driven in from the fields and not fitted up for show, and were a grand, sturdy lot. Then came Ayrshires, 80 entries—and what a treat it was to see such a splendid lot of milkers in their native land, and in their natural

state, just from the pastures! Of Short Horns there were only nine entries, and only ten entries of grades. We next came to Clydesdale horses, pure and simple, over 200 entries, at a country show, and a grand lot they were, of all ages—principally mares and young entire colts. The above classes are the sources of the wealth of this part of Scotland. The show of sheep was not large, and consisted principally of rams of long-wooled varieties, to be used to cross with the black-faced sheep of the native soil. There was also a fair display of cheviots. I thoroughly enjoyed this show, my first in Scotland, where Clydesdale horses, Galloway and Ayrshire cattle were the chief factors, as Shire horses and Hunters, Short Horn cattle and Jerseys are in England. I did not see any swine on the grounds. I spent another night with my kind host, and started next morning with him and Graham for Glasgow, where we stayed a few hours. I called on Mr. Arch. McNeilage, the well-known secretary of the Clydesdale Horse Association, whose name is a household word in America amongst the lovers of the Clydesdale pedigreed horse. We then pushed on to Aberdeen, a slow trip—the railways are not as fast as in England. We passed through the heart of Scotland, with its romantic and varying scenery so well described by Burns and Sir Walter Scott. We arrived at the solid granite city in good time and put up at the Hotel Douglas, and spent the evening very pleasantly chatting with the intelligent lot of farmers staying there, ready for the Royal Northern Agricultural Show, to be held at Kittybrewster, a suburb of Aberdeen, the rext morning, and of which show the Earl of Aberdeen is president. I give below the programme for the day, which is certainly unique—the greatest amount of work crowded into one day I ever heard of :-

Showyard open at 5 a.m. Implements and stock gates closed at 6.45 a.m.

Judging of stock and implements to commence at 7.30 a.m.

Public admitted at 7.30 a.m. Members free. All others—from 7.30 a.m. till 12 noon, 2s. 6d.; from 12 noon till 5 p.m., 1s.; and from 5 p.m. till 8 p.m., 6d.

Horse-shoeing competitions from 9 a.m. and 2.30 p.m.

Butter-making competitions from 10 a.m. and 2.15 p.m.

Lectures on butter-making and demonstrations, 12 noon and 4 p.m.

Meeting of Polled Cattle Society at 12.30 p.m.

Meeting of committee to decide on protests, &c., at 1.30 p.m.

Public luncheon in showyard at 2 p.m. Presentation of Society's prize and challenge cups, &c.

Parades of horses and cattle at 12.30 p.m., 4 p.m., and 6 p.m., followed by driving, leaping, and riding.

No admission after 8 p.m. Yard cleared at 8.30 p.m.

As Aberdeen is a noted county for the raising of short horn cattle, the catalogue commences with them, and there were fifty-five entries, and would have been many more, had not the Highland Society embargoed all cattle shown there from being shown at Dundee on account of Aberdeen being scheduled because of pleuro neumonia. In aged bulls, there was a close thing between Fetterletter Booth (55725) owned by D. C. Bruce of Broadland, a four-year-old roan of good quality, and Sittyton Fame (55078) bred at Sittyton and owned by James Durno of Jackstown, a white bull and a good one. No objections are raised in Scotland and England to this, a thing so unusual in Canada. The first prize was given to Fetterletter Booth, the third was awarded to George Reid of Bruiach, for Lord Roseberry, a good roan bred by Wm. McDonald of Waterbury. In two-

year-old bulls, Mr. Bruce was again first for Cock of the Walk (57072), a roan and son of the winner in the aged class. Very close after him came Star of the Morning (58189), another good roan bred by the celebrated breeder Wm. Duthie of Collyme, whose acquaintance I made during this show. His bulls have been wonderfully fortunate of late in the prize ring. He is also the fortunate purchaser of a lot of the Sittyton cattle that were not shipped to South America. I was sorry I could not accept his invitation to visit his grand herd. The third prize was awarded to John Knight of Kinbrae, for White Victor, bred by John Wilson of Piries Mill. In yearling bulls, Mr. Alex. M. Gordon of Newton, won easily with Marplot, a roan of fine quality. He is sired by a royal winner, Mario (51713), and out of Actress, bred by Mr. Gordon. Mr. James Bruce of Inverquhomery, came second with Cap-a-pie, a roan, with rather a heavy horn, sired by Clear-the-Way (47604), who sold for 140 guineas. Mr. David Nicol of Upper Auguston, came third with Mountain Gem, bred by W. S. Marr of Uppermill, out of a Myssi 73rd. "Silver King," owned by A. W. Still of Nether, Auguston, and bred by the veteran Silvester Campbell, of Kinellar, whom I had the pleasure of meeting for the first time, but of whose cattle I had seen and recorded many. In short horn cows of any age, Mr. Alex. Innes, Cushme, with a cow over 11 years of age, came first, and Campbell of Kinellar, second, with Wimple 14th, a five-year-old roan of exceptionally grand quality, by a good many thought to be the best. The third place was taken by Windsor Belle III, a roan 3 years old, bred by Lady Gordon, Cluny Aberdeen. An unusual prize to me, for best pair of breeding cows, came next, and first place was taken by David Nicol, of Upper Auguston, for Butterfly and Beatrice of Auguston, a pair of nice four-year-olds, second place was taken by D. Davidson, of Cabra, with two large cows, Annie of Lancaster IV and Annie Jane of Lancaster. In two year old heifers, the veteran S. Campbell won easily with a wonderfully grand red heifer, Maid of Promise 1st, by General Booth (54353). She took first at same show last year and at Blackburn. In my estimation that was the finest short horn on the ground. Her top line was perfect, capital in front and everywhere. I should like to see her in Canada. Second place went to A. M. Gordon, ot Newton, for Marietta, by Mario (51713). Third place to a roan bred by D. Davidson, of Cabra. In yearling heifers, S. Campbell won first and fourth with Mina, a roan by Sillyton Bull Gravesend (46461) and Nonpareil, a red, by Royal James (54073). Second place was taken by Augusta XXIX, by Clear the Way (47604), bred by J. Bruce, of Inverquhomery, and third place to Pine Apple II, a roan, by James Morson, of Craigwillie. I have gone more into particulars over these Aberdeen short horns as the name of the owner and breeder are household words with us in Canada, and it was a great pleasure to me to meet the Duthies, Bruces and Campbells of Aberdeen, so well known to us. My truly regret was not seeing any of the Cruickshanks, but they have all gone out of the business.

The show of Aberdeen Polled Angus was good, about 60 entries. Amongst the exhibitors was Her Majesty the Queen, Abergeldie Mains, the Earl of Aberdeen, the Marquis of Huntley, Aboyne Castle, the Countess of Seafield Cullen House, Cap. E. Fraser of Williamston, A. Ferguson of Overhill, Lord Tweedmouth, of Guis-achan, A. Duff, of Hatton Castle, Adam Todd, Nethermills, Wm. McCambie of Skene, and several others. Her Majesty took first on herd, and the Marquis of Huntley second.

Next in interest comes the show of Clydesdale horses, 187 entries competing together, and what is more they were not all Prince of Wales and Darnley get, but a grand display of the representative Clydesdale horse of Scotland before being boiled down for the Highland Show. In aged stallions there were 10

entries, three of which were owned by Alex. McRobbie, of Sunnyside, Aberdeen. The first place was awarded to Prince of the Forest (6199), owned by C. Lawson, Mains of Cults, and bred by John Fyche Treaton, Fifeshire, sire Gallant Lad In the class of three-year-olds there were 15 entries, 5 of which were contributed by McRobbie, of Sunnyside. Bounding Princ Carrier C. Lawson, Mains of Cults, and bred by J. Turnbull, Fauldhope, Selkirkshire, was first. McRobbie took second and third. In two year old colts, there were 36 entries, and a magnificent lot; the first place and afterwards the championship of the show was taken by Mount Royal (8065), owned by George Bean, Balqularn Mains, Pitcaple, and bred by David Mitchell, Westmill. He is sired by the well known St. Lawrence (3220), and out of Glenochiel Kate (7629), he had already taken two firsts at local shows, and afterwards at the Highland, at Dundee, took fifth place. In yearling colts there was also 36 entries, and a good lot, but not as large as we expect to see in Canada. First place was given to Sir Jacob, by Sir Maurice, out of a Darnley mare.

In mares and fillies there were nearly 70 entries. Mr. John Marr, Cairnbrogue, Oldmeldrum, won the championship for the best draught mare with Zehnet (7810), by Darnley (222), a grand mare 6 years of age and bred by Alexander Baird, Urie, Stonehasen, and of the true Clydesdale type. For three-year-old fillies W. W. H. Lumsden, of Balmedie House, took first with Lady Sybil, bred by Wm. Agnew, Baluherrie, Stranraer. She is also sired by Darnley (222). Second place was given to Alex. McRobbie, for Bonnie Annie, sire Pride of the Clans (4632). In two year old fillies, Mr. George Bean, Balquham Mains, comes first with Sunflower, bred by John Adair, Springbank, Stranraer, and got by Prince of Wales (673). Second place went to Darling, by Cairnbrogie Clamp (4274), bred and owned by John Marr, of Cairnbrogie In yearling fillies, Mr. W. H. Lumsden, was victorious with Balmedie Madeline, by Royalist (6242). She also won the Sweepstakes for best filly in the yard. A very good class was also the draught geldings, three, two and one-year-old. The show of roadster horses was very good, showing fine size and action.

The show of sheep was not very large and do not require comment, hardly any swine. A very fine show of poultry and collie dogs, for which latter large prizes are given, and the principal feature of the show. On the ground I met Messrs. Catto and McLean of Toronto, showing that the world is not very large after all. I left the same evening for Inverness, still further north, it took 53 hours to travel about 100 miles, speed not being a consideration on the north of Scotland railways. I passed a great many good farms, and plenty of hills and valleys, most beautiful scenery. The next day I sailed through the Ca'edonia eanal from Inverness to Oban, a grand trip right across Scotland, through a great many locks, as we were ascending the first part of the day, and descending afterwards, saw lovely scenery, mountains such as Ben Nevis, valley and streams ever changing but always beautiful, saw sheep and highland cattle on thousands of hills, landed to see a wonderful water-fall, Fall of Foyers, 90 feet in height, and revelled in the heather. At Fort Augustus we had time, while passing locks, to visit a modern Benedictine Abbey, we also passed several old castles built in ancient days; we transhipped at Fort William and steamed the rest of the day through friths to Oban, where I remained all night. The next day I took train to Crianlarich and travelled through the celebrated glens and mountains, once the home of Rob Roy, then by coach to Ardluce, through the Glen Falloch, after lunch took steamer down Loch Lomond to Inversnaid, then coach to Stronachlacher, over beautiful mountainous country, then steamed down Loch Katrine. past Ellens Isle, to the Trossachs, then by coach to Callender, passing over the

Brigg of Turk and past Loch Venacher, all so familiar to readers of Scott's Lady of the Lake. From there to Edinburgh by rail, finished a very enjoyable day. Spent Sunday and Monday in this beautiful city. Met several Toronto friends, visited the Cannongate, Cowgate and other old streets, saw the heart of Midlothian, gazed at the Calton Hill, Sir Arthur's seat, the castle and Holy rood, walked on the Leith road to that town, and took steamer to see the Forth Bridge, gazed at the Park, wandered on Princess street, and admired the colleges. Also with Dr. Smith, of veterinary fame, visited the celebrated Royal (Dick's) Veterinary College, established in 1823, where Dr. Smith received his veterinary education. It was started by the Highland and Agricultural Society of Scotland, and supported by them at first, the same as the Toronto Veterinary College was first established by the Agriculture and Arts Association. A new building was constructed in 1886, which is very commodious, and well adapted for the purpose. This college was endowed by Prof. Dick, who died in 1866. It is the only endowed Veterinary college in Great Britain. During Prof. Dick's lifetime and since his death the College has educated upwards of 1,200 veterinary surgeons, and it numbers amongst its graduates those occupying the highest and most responsible positions in the profession. Prof. Thos. Walley, M.R., C.V.S., presides over it. The new Veterinary College of Edinbrugh is another fine new college, presided over by Prof. W. Williams, V.S., and is in good standing, having splendid lecture rooms and stables with all these good features and improvements, they are not as commodious or as largely attended as those of our distinguished townsman, Prof. Smith. Tuesday morning, 29th of July, found me in Dundee, to attend the Highland Societies' show in that city. I received every courtesy from the management. The secretary, Mr. Menzies, and Dr. Williams, V.S., introducing me to several of the directors. The Rev. W. Gillespie, editor of the Galloway Herd Book, was very kind, asking me to lunch with the directors, and favoring me into the ring to see the judging of the different classes of animals; I also met several breeders whom I had seen in England, and R. Graham, of Claremont still looking for horses for our country. The show was held on a piece of ground reclaimed from the river Tay, close by the docks, and the surface consisted chiefly of coal dust, no grass and no heather and not a bit like Scotland. The prevalance of pleuro-pneumonia in the north, also prevented a great many animals coming forward that were entered. Still the show was good. The Aberdeen, Angus and Aryshire cattle, Clydesdale horses, and black faced, Cheviott and Border Leicester sheep alone making a characteristic Scotch show. Short horn cattle come first on the list, as Aberdeenshire and other counties in Scotland are noted for them. Lord Polworth of Mertoun House, St. Boswells, made a splendid show in this class, by far the best lot on exhibition, the Aberdeen people not turning out, neither were there any English cattle; no doubt the fear of disease prevented them. In aged bulls, Mr. Horatio, Ross MacRae, of Clunes, Inverness, took first with Royal Sceptre (54987), a Duthie bull, by Field Marshall. The second went to Salisbury (56523), bred by Lord Lovat, and owned by James Matheson, of Ross-shire. The third went to Sunray (56623), also bred by Lord Lovat, sired by Bannockburn, the same as the last, and owned by Wm. Peterkin, Dunglass, Conan Bridge. In section 2, for two year olds, Lord Polworth came first with Flag of Truce, a white bull sired by Sir Arthur Irwin (44016); he also won the silver medal for best short horn bull on the ground, he also was reserved at the Royal at Plymouth. Mr. James McWilliam, of Stoneytown, Keith, took second with Eastern Star, a red of good quality, by Rising Star (54920). Third went to Mediator, a red Sylvester Campbell bred bull, by Gravesend (46461), and owned by James Thomson, Montrose. In yearlings, Lord Polworth, was first with Windsor Royal, a roan Booth, by Royal Riby (52056).

Second went to Farmer's Fancy, bred by Lord Lovat, and owned by Hugh F. Rose, of Fort George, Station. Third went to Colorado, a red bred by Mr. J. Fortescue, Aberdeen, and owned by W. J. Matheson, of Ross-shire. In cows Lord Polworth was first with Wave of Loch Leven, she was also the reserve winner at the Royal at Plymouth. Rosebud XI, by Prince Charming, took second, owned by James Scott, Kelso. Third went to Mermaid, a white cow bred and owned by James McWilliams, of Stoneytown, Keith. In two-year-old heifers, Lord Polworth was first and second, with Truth, red and white, by Sir Arthur Irwin (44016), and Countess of Irwin, red and white, by same sire. The former was also first at Plymouth. Maud, by Royal Victor (52,068), was third owned by James McWilliams, of Keith. In yearling heifers, Lord Polworth again led with Gladsome Wave, by Patrician (54785). Second went to Golden Gift, by Democrat (55560), roan, owned by McWilliams, third to Averne IX, roan, by Plantagenet (57568), owned by John Smith, Balmain, Fettercairn.

Aryshires made a fine turnout in quality, the numbers were not great, as the county of Aryshire was a good distance away. Mr. Andrew Mitchell, Barcheskie, Kercudbright, a good herd. Hugh Drunmond, Mauthline; Robert Montgomerie, Lessnessock, Ochiltree; Robert Osborne, Ochiltree; R. H. Walker, West Cald; Andrew Allan, Dalry; John Lindsay, Castle Douglas; M. I. Stewart, M. P., Dumfries, Alex. Cross, Knockdon, Maybole; John Holm, Neilston; Robert Wilson, Kilbarchan, and James Wilson, Boghall, Houston, were amongst the exhibitors. I was much pleased with them and the nice way they were trimmed and handled.

Aberdeen Angus, made a magnificent display, 108 entries, of characteristic animals of a high standard of merit, the parade of these animals was worthy of a trip to Scotland. They were the genus of the show.

Galloways, made also a good display, 40 entries, of a good class, from the herd of the Duke of Buceleugh and Queensbury. James Cunningham, of Dalbeattie, and Thomas Bigger & Sons, Chapelton, Dalbeattie, being the principal exhibitors.

Highland cattle, the show of these were fine, 63 entries. I had no idea that such a fine display could be made of good sized, picturesque animals, and no doubt splendid beefers.

Clydesdale horses. The show of these fellows was magnificent, 127 entries. John Gilmour of Montrave, Leven, came first in aged horses with Prince of Albion (6178), he has also been first at the Highland for three years before, but was this year beaten for the championship, by a yearling colt, Prince Alexander, one year and two months old. Second went to David Riddell, of Paisley. for Bonnie Prince, by Prince of Wales (673), a bay, 6 years old. Third went to Peter Crawford, of Dumfries, for Look Again (5972). In three-year-olds. Darnley's Last (6663), a dark brown, owned by Wm. Renwick, of Corstorphine was first. Conspiracy, a chestnut, bred by the Marquis of Londonderry, Seaham Harbor, Durham, Eng., and owned by David Riddell, of Paisley, came second. Peter Crawford, of Dumfries, got third and fourth, with Laurence's Heir (6931), and Master Young, by Ardnacraig (4812). Two-year-olds were the strongest class shown, 21 in number. First honors went to Prince of Carruchan (8151), by Prince of Wales (673), owned by John McCaig, Stranraer. He has been let to farmers in Perth and Brechin districts for £10 a service, and £5 additional for each foal. Orlando (8092), also by Prince of Wales, came second, and is owned by James Johnston, Lochburnie, Maryhill. He was a capital mover. Peter Crawford was third with Laurence Again (7909), a good colt with grand bone and action. In yearling colts it would hardly be possible to imagine a better than Prince Alexander, the crowning achievement of Prince of Wales as a sire, out of a mare by Darnley (222), thus having equal shares of the blood of the two most distinguished horses ever raised in Scotland. He was placed first in his class, but in competition with Prince of Albion, Darnley's Last and Prince of Carruchan, he downed all before him and gained the Clydesdale Horse Society's champion prize of £25. He was bred by Alex. Black, of Craigeneroch, Stoney-kirk. It is to be hoped that Mr. Wm. Renwick, of Meadowfield, Corstorphine, the fortunate owner, paid a handsome douceur for him. It was said that £1,000 was refused for him. The second place was taken by Rosemount, a likely son of Prince of Albion (6178), bred and shown by R. & I. McAlister, Rothsay. Third place was given to Victor Erskine, a son of Lord Erskine (1744).

The females did not compare with the males in quality or style. Scottish Marchioness, by Prince Robert (7,135), breeder unknown, owner R. Scott, of Skelmurlie, not recorded, (they do not look at pedigrees so much where all are Clydes. Second, Topsman's Princess (8403), by Prince of Wales, owned by John Galbraith, of Killcarn, Lady Erskine, by Lord Erskine (1744), came third, owned by George Shepard, Tarves, Aberdeen. In three-year-old mares, the celebrated Sunrise, champion for 1889, by Darnley (222), and owned by Riddell, of Paisley, deservedly came first. She also gained the championship for this year. was followed closely by Princess II, also by Darnley (222), bred by J. M. Hannah Girvan, and owned by Edward Balfour, of Balbirnic, Markinch, a splendid pair of Third place went to Lady Mayone Erskine, by Lord Erskine, owned by W. H. Lumsden, of Balmedie, Aberdeen. Fourth went to another Darnley mare, Zehnet (7810), bred by John Marr, of Cairnbrogie, Old Meldrum. This was the best female class. There was also a class for three-year-old fillies, Montrose Gay Lass, by Garnet Cross, was first, Scottish Rose, by Darnley, owned by S. R. Scott, of Skelmurlie, was second, and Sunshine, by Macgregor (1487), bred by Wm. Montgomery, Banks, Kercudbright, and owned by David Cross, of Ingleton, Bishopton was third. In two-year-olds, as at Plymouth, Scotish Snowdrop, by Prince of Wales (673), owned by S. R. Scott, Skelmurlie, was first. Earl Candor, of Stackpole Court, South Wales, came second with Decretio, by Flashword. Lord Polworth, of St. Bosswells, was third with Conny Nairn, by Prince of Wales, sire Darnley. Yearlings were very uniform, a Prince of Wales filly, Montrave Maud, owned by John Gilmour, of Montrave, was first. A Prince Laurence filly, called Duchess II, of Girvan, owned by Robert Murdoch, of Glasgow, came second, and Balmedie Madeline, by Royalist (6242), came third. In nearly all cases, either Prince of Wales, Darnley or Macgregor blood was in the prize animals.

The show of light horses and hunters did not nearly come up to the English shows.

The show of sheep was entirely novel to me, at least the black faces, I was agreeably disappointed in finding them large, well woolled and exceedingly fine in proportion. I met Mr. Archibald, of Todlane, the owner of the best, and was pleased to compliment him on their appearance. Cheviots were out in good number, and Border Leicesters still more; they were a fine lot and I found myself more at home amongst them. There were very few Downs, Shropshires predominating. The show of pigs did not amount to much. The poultry were good.

I left Dundee at 4 o'clock p.m. for Melrose, passing through Edinburgh. The next day was devoted to visiting, first Melrose Abbey, which I did before breakfast. Then drove to Mertoun House, the residence of Lord Polworth, six

miles away, to see his herd of cattle and Border Leicester sheep. I had met the sons at Plymouth and Dundee, although they were not at home and their show stock which I had seen was at Dundee, there was plenty left, of lovely Booth short horns to feast my eyes on, but the greatest treat was to go to another farm and see his famous Leicester sheep. It was the finest lot I ever saw in my life. He sells and lets the Tups at Kelso every year and obtains immense prices for them. Several of his sheep come to Canada. Mr. Whitelaw, of Guelph, and J. Kelly, of Shakespeare, often getting rams from him. On my way back to Melrose I visited Drysborough Abbey, another lovely old ruin, and the burial place of Sir Walter Scott and his wife. The tomb is amongst the ruins, and they are all covered with ivy. Every inch in this part of the country is historical on the estate of Lord Polworth, whose family name is Scott. He is also a relation of Sir Walter. I got out to look at an old parish church and found the chain of a pillory hanging from the wall with the iron collar used to tie up refractory subjects over a century ago to the church walls in sight of every body going to church. I crossed the Tweed river on a cranky suspension bridge, and back to Melrose, then in the afternoon drove to Abbotsford, the curious and lovely old home of Sir Walter Scott, filled with all his collections of art and history. The rooms appear just as they were used by him in his life time, on the banks of the Tweed in Bonnie Scotland. This, to my regret, was my last day in this time-honored country, as by the modern means of connection I reached Liverpool that night. Spent one day in that immense shipping port, then on board the good steamer Etruria for New York, and home.

PRIZE AWARDS FOR HORSES AND CATTLE AT TORONTO, LONDON AND OTTAWA.

THOROUGHBRED HORSES.

Stallion, 4 years old and upwards.

TORONTO.

1st. Jos. G. Seagram, Waterloo, "Buffalo"; sire, Billet; dam, Belle Palmer. 2nd. Jas. Noble & Co., Owen Sound, "Gascon" (imp.); sire Arrogance; dam, Avontes. 3rd. Jas. Mannell, Toronto, "Meteor"; sire, Asteroid; dam, Maria Innis.

LONDON.

1st. Jno. B. Martyn, Forest, "Ranlagh II"; sire, Cremorne; dam, Miss Evelyn. 2nd. F. W. Schwendiman, Drayton, "Longspin"; sire, Long Tow, dam, Evelyn Caster.

OTTAWA.

1st. Robert Thompson, Ottawa.

Stallion, 3 years old.

TORONTO.

1st. Wm. Hendrie, Hamilton, "Tullochgowan" (imp.); sire, Glenelg; dam, Schott.

LONDON.

1st. J. D. O'Neil, V.S., London, "Gold Fox"; sire, Grenada; dam, Jetsam.

Stallion, 2 years old.

TORONTO.

1st. Jno. Gilkinson, Orangeville, "Faugh-a-Ballagh"; sire, Pirate Chief; dam, Lady Stamford. 2nd. Jno. Dyment, Orkney, "Gladstone"; sire, Terror; dam, Nettie.

Yearling Colt. entire.

TORONTO.

Ist. Jno. Dyment, Orkney, "King John"; sire, King Bob; dam, Lucy Lightfoot.
2nd. Wm. Hendrie, Hamilton, "Early Bird"; sire, Van Dom; dam, Bonnie Bird.
3rd. Jno. Dyment, Orkney, "Bob King"; sire, King Bob; dam, Rosabella.

LONDON.

1st. Jas. Brady, Glanworth.

Stallion, any age.

TORONTO.

1st. Jos. G. Seagram, Waterloo, "Buffalo -; sire, Billet; dam, Belle Palmer.

LONDON.

1st. Jno. B. Martyn, Forest, "Ranlagh II"; sire, Cremorne; dam, Miss Evelyn.

OTTAWA.

1st. Robert Thompson, Ottawa.

Mare or Gelding, 4 years old or upwards.

TORONTO.

1st. Jno. Dyment, Orkney, "Black Bird"; sire. Big Sandy; dam, Nettie. 2nd. Jno. Dyment, Orkney, "Aunt Alice"; sire, Terror; dam, Ada 3rd. Jno. Dyment, Orkney, "Rosabella"; sire, Inspector; dam, Nettie.

Three-year-old Filly.

TORONTO.

1st. Wm. Hendrie, Hamilton, "Pibroch" (imp.); sire, Glenelg; dam, Lady Planet. 2nd. Juo. Dyment, Orkney, "Allie D"; sire, Terror; dam, Nettie.

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LONDON.

1st. T. D. Hodgens, London, "Kitestring"; sire, Strachino (imp.); dam, Curtolima.

Two-year-old Filly.

TORONTO.

1st. Jno. Dyment, Orkney, "Annie D"; sire, Terror; dam, Rosabella.
2nd. Jno. Dyment, Orkney, "Arrow"; sire Van Horne; dam, Aunt Alice.
3rd. Jno. Dyment, Orkney, "Volga"; sire, Francis L.; dam, Olga.

Yearling Filly or Gelding.

TOROXTO

1st. Wm. Hendrie, Hamilton.
2nd. Jno. Dyment, Orkney, "Combine"; sire, King Bob; dam, Fanny.
3rd. Jno. Dyment, Orkney, "Fanny Kirk"; sire King Bob; dam, Maggie May.

Brood Mare, with foal by her side.

TORONTO.

1st. Wm. Hendrie, Hamilton, "Bonnie Bird"; sire, Judge Curtis; dam, Bonnie Brae. 2nd. Jno. Dyment, Orkney, "Lucy Lightfoot"; sire, Big Sandy; dam, Nettie. 3rd. John Dyment, Orkney, "Maggie May"; sire, Big Sandy; dam, Nettie.

LONDON.

1st. T. D. Hodgins, London, "Curtolima"; sire, Judge Curtis; dam, Folima. 2nd. Nelson Sage, London, "Mary Williams"; sire, Barney Williams; dam, Lady of the Lake

Foal of 1890.

TORONTO.

1st. Wm. Hendrie. Hamilton, "———"; sire, Strathspey; dam, Bonny Bird. 2nd. Jno. Dyment. Orkney, "King Joe"; sire, King Bob; dam, Lucy L ghtfoot. 3rd. Jno. Dyment, Orkney, "King Harry"; sire, King Bob; dam, Maggie May.

1st. T. D. Hodgins, London, "---"; sire, Newcomb; dam, Curtolima. 2nd. T. D. Hodgins, London, "---"; sire, Newcomb; dam, Lady Lucy.

Best Mare, any age.

TORONTO.

1st. Wm. Hendrie, Hamilton, "Bonnie Bird"; sire, Judge Curtis; dam, Bonnie Brae.

London.

1st. T. D. Hodgins, London.

OTTAWA.

1st. Alex. Blyth, Ottawa, "Orminda."

ROADSTER HORSES.

Stallion 4 years old and upwards, not less than 15 1-2 hands.

TORONTO.

1st. Oakdale Stock Farm, Pickering, "Forest Mambrino," 9865; sire, Mambrino Patcher; dam, by Mambrino Chief.
2nd. J. M. Whitlaw, Paris, "Tristam," 5583; sire, Oxmoor; dam, by Mambrino Patcher.
3rd. Wm. S. Taylor, Elmbank, "Belmont Star"; sire, Old Belmont Star; dam, ——

LONDON.

1st. Excelsior Stock Farm, London, "Moorelight," 9337; sire, Twilight, 315; dam, Lady Cair by American Clay.

2nd. H. McClurg, Falkirk. 3rd. J. E. Coughlin, London.

Stallion, 3 years old.

TORONTO.

1st. H. G. Charlesworth, Toronto, "Honest Wilkes"; sire, Hambletonian Wilkes; dam, Bay Molly.

2nd. F. W. Kennedy, Ayr, "Norvelle," 10213; sire, Nuggett 1398; dam, Vesper Bell. 3rd. Jos. Quinn, St. Cathurines, "Col. Stanton"; sire, General Stanton; dam, May.

LONDON

1st. F. Ke'ly, Glencolin, "Ruric Cossock," 6895; sire Don Cossock; dam Letty Cuyler. 2nd. E. Hann, St. Marys, "Stone River," 10368; sire, France, 2472; dam, Rigolette. 3rd, Jas. Catheart. St. Marys.

Stallion, 2 years old.

TORONTO.

1st, W. J. Murray, Brooklin, "Ohio Wilkes; " sire, Dunton Wilkes; dam, Mohawk Rose. 2nd, W. P. McClure, Woolstock, "St. Jerome;" sire, Buffalo Bill; dam, Miss Clear Grit. 3rd, Ward Bros., Utica, "Little Frank." -

LONDON.

1st, J. A. Davson, "Tempo." 2nl, Thos. Hey, Ailsa Cong, "Four Lines" 11269; sire, Western Sprague; dam, Egotism. 3rl, Wm. Ambs, St. Marys, "Young Grit;" sire, Chestnut Joe; dam, by Old Clear Grit.

Yearling Colt. entire.

TORONTO.

1st. Geo. Arnold, Sutton, "King Rose;" sire Kingsman Wilkes; dam, Rosehill Maid. 2nd, Wesley Cline, Blubrook, ——; sire, Frank Ellis; dam, by Highland Boy. 3rl, Thos. Lapslie, Seaforth, ——; sire, Carlisle; dam by Old Clear Grit.

1st, S. P. Thompon, Innerkip, "Volunteer Wilkes;" sire, Dillard Wilkes alias Ready Money; dam, Vanley.

2nd, Chas. E. Bateman, Longwood, "Alpha Bell" 10941; "sire, Wilkes Barre, 5244; dam, Cassia Wilkes.

3rd, Wm. McClurg, Falkirk.

Stallion of any age.

TORONTO.

1st, W. J. Murray, Brooklin, "Ohio Wilkes;" sire, Dunton Wilkes; dam, Mohawk Rose.

Excelsior Stock Farm, London, "Moorelight," 9337.

Three-year old Gelding.

TORONTO.

1st, A. W. Green, Toronto, "Simon G.;" sire, Sim Watson; dam, by Telegraph. 2nd, J. B. McInally & Co., Simcoe.

Three-year old Gelding or filly.

LONDON.

1st, Drs. T. & C. Duncombe, St. Thomas, "John Shannon;" sire, Stanton, Jr.; dam, Leo Bell.

2nd, Lionel Robson, Vanneck.

3rd, Jas. McCartney, Thamesford, "Maud A.;" sire, Young Clear Grit; dam, by Grey Hero. OTTAWA.

1st, C. McMonell, Ottawa, 2nd, J. Hulton, Ottawa.

3rd, J. A. McGregor, Brimstone Corners.

Three-year old Filly.

TORONTO.

1st, Wm. H. Speers, Oakville, "Nellie Belmont;" sire, Belmont Star, 1989; dam, Daisy. 2nd, Jas. Lawrie, Jr., Mongolia. 3rd, R. M. Wilson, Delhi, "Alice K;" sire, Lowell; dam, Kitty R.

Two-year old Gelding.

TORONTO

1st, Claughton Bros., Utica, ——; sire, Scalper.
2nd, W. R. Glasby, Toronto, "Wildwood;" sire, Wildwood; dam, by Lapadist.
3rd, J. H. Austin, Toronto, "Barney;" sire, Mercurio; dam, Annie by Terror.

Two-year old Gelding or Filly.

LONDON.

1st, Ed. McClurg, "Minnie;" sire, Chester; dam, Nicklet, 2nd, Jas. O'Neil, Birr. 3rd, Dennis Flood, Arva.

Two-year old Filly.

TORONTO.

1st, Jas. O'Neil, Birr, "Whitefoot; "sire, Mambrino Sprangle (imp.); dam, by Phenomenon, (imp.)

2nd, Morris, Stone & Wellington, Welland, "Wildflower;" --3rd, Robt. Davies, Toronto, "Rose;" sire, Sherman; dam, Rose.

Yearling, Filly or Gelding.

TORONTO.

LONDON.

1st, R. M. Wilson, Delhi, "Perfection ;" sire, Waldorf ; dam, Lucy Stanton. 2nd, Wm. 1 ogan, Thorndale.

3rd, Jas. McCarti ey, Thamesford, --- ; sire, Young Clear Grit ; dam, by Old Harper.

Brood Mare with Foul of same breed by her side, not less than 15 1-2 hands. TORONTO.

1st. A. R. Johnston & Co., Hanlan, "Laurie Smith; "sire, Boston; dam, by Royal George (C's). 2nd. Jas Kirkland, Mount Healy, "Bay Mare;" sire, Dillard Wilkes; dam, by Old Royal George, 9.

3rd. S. Shunk, Eugely, "Jenny;" sire, Blucher; dam, Imp. Mare.

LONDON.

1st. Chas. E. Bateman, Longwood, "Cassie Wilkes;" sire, Favorite Wilkes, 3255; dam, Lucy Dingman.

2nd. Excelsior Stock Farm, London, "Kate;" sire, Major Hunter; dam, by Campbell's Leopard.

3rd. Robt. Row, Avon, "Minnie."

Foal of 1890.

TORONTO.

1st. Jas. Kirkland, Mt. Healy, "Frank Ellis" 7397.

2nd. C. A. Kelly, West Toronto Junction, "King Forest;" sire, Forest Mambrino; dam, Kate. 3rd. H. G. Charlesworth, Toronto, "Bunker Wilkes;" sire, Honest Wilkes; dam, Lady Bunker.

LONDON.

1st. Excelsior Stock Farm, London, "Faal;" sire, Sardine; dam, by Major Hunter.

Pair, Matched Horses (geldings or mares) in Harness, 15 3-4 hands and under

TORONTO.

1st. J. Clark, Brampton, "Nettie;" sire, Boston; dam, Jessie. "Stella," sire, Boston; dam, Jessie.

2nd. R. & S. Porter, Milton West, "Speils," "Floss."
3rd. Isaac Anderson, Toronto, "Maud;" ———. "Belle," sire, Fulton; dam, by St. Lawrence.

LONDON.

1st. Dr. Routledge, Lambeth.

2nd. F. S. Lawrason, St. George.

3rd. Jas. McCartney, Thamesford, "Mary Mac;" sire, Orphius; dam, by Black Hawk Morgan. "Flora L," sire, Gen. Stanton; dam,——

OTTAWA.

1st. M. Beasons, Ottawa.

2nd. W. Bothwick, Ottawa. 3rd. W. Young, Broostat.

Single Horse (Gelding or Mare) in Harness, 15 3-4 hands and under.

TORONTO.

1st. Robert Davies, Toronto, "Idle Brock. 2nd. Moorehouse & Pepper, Toronto. 3rd. R. M. Wilson, Delhi, "Rysdyk;" sire, Stanton, Jr.; dam, Lady Norfolk.

LONDON.

1st. R. M. Wilson, Delhi, "Rysdyk;" sire, Stanton, Jr.; dam, Lady Norfolk. 2nd. J. Conn, Alvinton. "Loraine B.;" sire, Ridgewood; dam, Torpedo.

3rd. James McCartney, Thamesford, "Little Ted; "sire, Whistle Jacket; dam,

OTTAWA.

1st. C. McMonell, Ottawa.

2nd. J. Hutton, Ottawa.

3rd. J. A. McGregor, Brinstone Corners.

Best Mare any Age.

TORONTO.

1st. J. Clark, Brampton, "Stella;" sire, Boston; dam, Jessie.

LONDON.

1st. R. M. Wilson, Delhi, "Bert;" sire, Ed. Burns; dam, Fanny.

CARRIAGE HORSES.

Stallion 4 years old and upwards, 16 1-4 hands and over.

TORONTO.

1st. S. Hisey and Son, Creemore, "Wild Harry;" 1265, y. c. h. s. b. Vol. 2. imp., sire, Young Emperor, dam, Ballot. 2nd. Alexander Marsh and Sons, Richmond Hill, "Prince Alexander," imp.; sire, Prince

George, 235; dam, Osman Croft Fannie. 3rd. A. C. McMillan, Erin, "Shining Light," 1178 (imp.); sire, Wonderful Boy, 534; dam, by Herod, 218.

LONDON.

1st. Fred Row, Belmont, "Candidate," (imp.) 436; sire, Young Candidate; dam, Nellie.

2nd. Dewar and Cameron, Ivan.

1st. J. J. Anderson, Dominionville, "Clear Grit, jr.;" sire, Clear Grit.

Stallion, 3 years old.

TORONTO.

1st. Jos. Cunningham & Sons, Mayfield, "Young Peacock;" sire, Duke of Cleveland; dam,

2nd. D. Campbell, Bradford, "Excel;" sire, Derby; dam, Fannie.
3rd. H. Walker and S. Shantz, Haysville, "Drap d'Or, jr.;" sire, Drap d'Or; dam, Sadia W. LONDON.

1st. Jas. O'Neill, Birr.

2nd. A. A. Woodward, Strathroy, "Enterprise;" sire, Highland Frank.

3rd. P. Curtin, Centralia.

OTTAWA.

1st. Holmes Bros, Winchester. 2nd. P. Campbell, Lachute, Que.

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Stallion, 2 years old ...

TORONTO.

1st. Wesley Cline, Binbrook, "———; sire Conklin; dam, by Henry Clay.
2nd. R. M. Wilson, Delhi, "Howson;" sire, Ryshawk; dam, Lucy.
3rd. S. Hisey & Son, Creemore, "Wild Harry:" sire, Young Emperor; dam, Ballot.

LONDON.

1st. G. H. Cook, Ingersoll, "Lord Falmouth;" sire, Lord Falmouth; dam, by Dread of the Rock.
2nd. S. W. Carson, Strathroy, "Fidelis;" sire, Hero of Chester; dam, Susan.

3rd. John Routledge, Hyde Park.

OTTAWA.

1st. R. Stewart, Aylmer. 2nd. R. H. Wright, Aylmer.

Yearling Colt, entire

TORONTO.

1st. Wm. Tredway, Port Union, "Billy."

2nd. W. P. McCure, Woodstock, "---;" sire, Watchman; dain, by G. D. of Howe's Royal George.

3rd. G. S. Fuller, Huttonsville, "'Rank;" sire, Kingfairfield; dam, Hazel.

LONDON

1st. John Falborn, Belmont, "Wild Rover;" sire, Boston, jr.

2nd. Robt. Row, Avon, "Don Cossack."

3rd. R. D. Addison, Otterville, "Sam Jones;" sire, Luck's All.

OTTAWA.

1st. B. Bothwell, Ot'awa.

2nd. W. C. Edwards & Co., Rockland.

3rd. J. Nesbit, Fallowfield.

Stallion, any age.

TORONTO.

1st. S. Hisey & Son, Creemore, "Wild Hurry;" sire, Young Emperor; dam, Ballot.

1st. Fred Row, Belmont, "Candidate," (imp.), 436.

OTTAWA.

1st. J. J. Anderson, Dominionville.

Pair of Matched Carriage Horses (Mares or Geldings), not less than 16 1-2 hands.

TORONTO.

1st. The B. G. Tisdale Co., Brantford, "Colonel;" sire, Fulton; dam, by Royal George. "Major;" sire, Fulton; dam, by Royal George.

2nd. Thos. Brownridge, Brampton, "-;" sire, Ryshawk. ---; sire, Ryshawk.

Brd. Grand & Co., Toronto.

London.

1st. R. M. Wilson, Delhi.

2nd. Geo. Rundle, Sparta.

31d. T. Douglas & Son, Sparta.

OTTAWA

1st. J. A. McGregor, Brimstone Corners.

2nd. Thos. Birkett, Ottawa.

Pair of Matched Curriage Horses not less than 15 3-4 hands and under 16 1-2 hands.

TORONTO.

1st. Grand & Co., Toronto.

3rd. Thos. Brownridge, Brampton.

Pair of Matched Light Carriage Horses (hackney or light steppers, mares or geldings) not less than 15 1-4 and not more than 15 3-4 hands.

1st. E. W. Cox, Toronto.

2nd. Moorehouse & Pepper, Toronto.

3rd. F. Homer Dickson, Toronto, "Punch." "Baron Rothschild."

1st. R. M. Wilson, Delhi, "Lucy;" sire, Stanton, jr.; dam, Roxy. "Nelly;" sire, Stanton, jr. dam, Boxy.

2nd. J. A. Ross, London.

3rd. A. Ferguson, Birr.

Gelding, 3 years old,

TORONTO.

1st. James Smith. Highfield, "----;" sire, Duke of Cleveland; dam, Raven. 2nd. J. F. Quin, V.S., Brampton.

3 year old Gelding or Filly.

OTTAWA.

1st. J. Herbert & Son, Ottawa.

2nd. B. Bothwell, Ottawa.

3rd. J. Kennedy, Billing's Bridge.

Filly, 3 years old.

TORONTO.

lst. C. Newhouse, Campbell's Cross. "Nettie;" sire, Ryshawk; dam, Dollie. 2nd. W. C. Brown, Meadowvale, "Hattie Bell; sire, King Fairfield, 35; dam, Nell, 8. 3rd. J. B. McInally & Co., Simcoe, "Nelly;" sire, Luxall; dam, Kitt.

lst. R. M. Wilson, Delhi. "Daisy;" sire, Stanton, jr.; dam, Maud. 2nd. J. H. Patrick, Ilderton, "Lottie;" sire, Highland Boy; dam, Flora by Prospect. 3rd. Thos. Banting, Brinsley.

Gelding, 2 years old.

TORONTO.

1st. R. M. Wilson, Delhi, "Billy Stanton;" sire, Stanten, jr.; dam, Maud. 2nd. Thos. Irving, Winchester.

OTTAWA.

1st. R. C. Spence, Amprior. 2nd. Alex. Kennedy, (ttawa. 3rd. J. Fairbairn, Billings Bridge.

Filly, 2 years old.

TORONTO.

1st. G. S. Fuller, Huttonsville, "Dot;" sire, King Fairfield; dam, Hazel. 2nd. Geo. C. Cheyne, Brampton, "——"; sire, Goldleaf; dam, by Royal George. 3rd, Jos. Cunnington & Son, Mayfield, "Mollie;" sire, Welham; dam, Peacock.

Two year old Filly or Gelding.

LONDON.

1st. R. M. Wilson, Delhi, "Billy Stanton." (See bove, Toronto.) 2nd. Excelsior Stock Farm, London, "Minnie;" sire, Middlesex; dam, by Albion. 3rd. D. C. Bell. Birr, "Lottie B.;" sire, Masher.

Yearling Filly or Gelding.

TORONTO.

1st. A. A. Gage, Mount Charles, "Lucy;" sire, King Fairfield; dam, Susan. 2nd. Smith & Spratt, Sand Hill, "Flossie;" sire, Goldleaf 3rd. A. A. Gage, Mount Charles, "May;" sire, King Fairfield; dam, Fan.

LONDON.

1st. Geo. M. Doe, Goderich.

OTTAWA

1st. H. M. Mather, Hurdman's Bridge.

2nd. T C. Bate, Ottawa. 3rd. R. Hurdman, Hull.

Brood Mare, 16 hands and over, with Foal of the same breed by her side.

1st. John L. Noble, Cooksville. "--"; sire. War Cry; dam, --2nd. T. & B. Howden, Milton West, "Dolly;" sire, Morgan Kennedy, jr.; dam. Dollie. 3rd. S. Shunk, jr., Edgely, "Mambrino Maid;" sire, Blucher; dam, Imperial Maid.

London.

1st. P. Cavin & Sons, North Bruce, "Juno;" sire, Junior Britain; dam, Nettie.
2nd. D. C. Bell, Birr, "Lady Rysdike;" sire, J. E. Rysdike; dam, Charlotte R.
3rd. Geo. Baker, Simcoe, "Nell;" sire, Sharp's England's Glory; dam, Culver's mare.

OTTAWA.

1st. T. Fairbairn, Billing's Bridge.

2nd. J. Nesbit, Fallowfield. 3rd. R. Stewart, Aylmer.

Foal of 1890.

TORONTO.

1st. J. B. McInllay & Co., Sincoe, "Prince;" sire, Luxall; dam, by Pocahontus Messenger. 2nd. S. Shunk, jr., Edgely, "Mambrino Maid."
3rd. John Clark, Alloa, "——"; sire, Goldleaf; dam, by Dick Turpin.

LONDON.

1st. Geo. Baker, Simcoe, "Prince Luck's All; sire, Luck's All; dam, Nell.

2nd. Chas. Gnest, Ballymote.

3rd. P. Cavin & Sons, North Bruce, "Julia:" sire, Highland George; dam, Juno.

OTTAWA.

1st. P. McIntosh, Billing's Bridge.

2nd. C. Barber, Gabenean.

3rd. A. Greson, Ottawa.

Single Carriage Horse (Gelding or Mare) in harness, 15 3-4 to 16 1-2 hands.

TORONTO.

Ist. W. P. McClure, Woodstock. "---"; sire, Chicago Volunteer; dam, by Mambrino.

2nd. J. F. Quinn, V.S., Brampton.

-"; sire, Rysdyk; dam, Clarion Chief mare. 3rd. F. C. Grenside, Guelph, "--

LONDON.

1st. R. M. Wilson, Delhi, "Bert;" sire, Ed. Burns; dam, Fanny. "Dolly;" sire Ed. Burns, dam. Fanny.

2nd. T. G. Davy, London.

3rd. Geo. Beattie, London.

OTTAWA.

1st. J. A. McGregor, Brimstone Corners. 2nd. R. Hurdman, Hul.

3rd. C. O'Reilly, Aylmer.

Single Carriage Horse (Galding or Mare) in harness, not less than 16 1-2 hands.

TORONTO.

1st. R. M. Wilson, Delhi, "Frank Stanton;" sire, Stanton, jr.; dam, Fanny Morgan.

2nd. F. C. Grenside, Guelph, "---"; sire, Goldleaf.
3rd. Thos. McQuay, Audley, "Dexter;" sire, Robert Bonner; dam, Minnie.

LONDON.

1st. R. M. Wilson, Delhi, "Frank Stanton;" sire, Stanton, jr.; dam, Fanny.

Best Mare, any age.

LONDON.

1st. R. M. Wilson, Delhi, "Nellie;" sire, Stanton, jr.; dam, Roxy.

OTTAWA.

1st. J. Fairbairn, Billings Bridge.

SPECIAL PRIZES—CARRIAGE HORSES.

Best Stallion, any age, with five of his progeny of any age or sex.

TORONTO.

1st. Orr & Harrison, Milton, "Ryshawk;" sire, Jno. E. Ryshawk; dam, Browne.

HUNTER AND SADDLE HORSES.

Saddle Horse, gelding or mare.

Toronto.

1st. Moorehouse & Pepper, Toronto.

2nd. Grand & Co., Toronto.

3rd. R. Bond, Toronto, "---"; sire, Milesian; dam, Lady Albert.

LONDON.

lst. John Fulcher, London, "Grace;" sire, Young Judge Curtis. 2nd. John Fulcher, London, "Bonnie:" sire, Lapidist; dam, Hornpipe.

OTTAWA.

1st. W. Davis, Ottawa. 2nd. H. T. Bate, Ottawa.

3rd. A. Lanelle, Ottawa.

Hunter (heavy weight) up to 15 stone.

TORONTO.

1st. Moorehouse & Pepper, Toronto.

2nd. Jno. Johnson, Toronto, "Orkney;" sire, War Cry.
3rd. Jas. Carruthers, Toronto, "Phyllis;" sire, Revolver.
4th. J. H. Reed, V. S., Guelph, "Duster;" sire, Henry Clay; dam, by Sir Latton Sykes (imp.).

LONDON.

1st. John Fulcher, London, "Kildare;" sire, Canada Southern; dam, Vandornes. 2nd. John Fulcher, London, "Bronte."

OTTAWA.

1st. T. Glascoine, Moorewood.

Hunter (light weight) up to 11 stone.

TORONTO.

Ist. F. C. Grenside, Guelph, "--"; sire, Rysdyk; dam, Clarion Chief Mare.

2nd. Grand & Co., Toronto.

3rd. F. A. Campbell, V.S., Toronto, "Dempsey;" sire, Saint James.

LONDON.

1st. John Fulcher, London, "Bonnie;" sire, Lapidist; dam, Hornpipe. 2nd. John Fulcher, London, "Maud;" sire, Toronto Chief; dam, Thoroughbred.

OTTAWA.

1st. M. Cerdinel, Ottawa.

2nd. A. H. Powell, Ottawa. 3rd. D. R. Gordon, Ottawa.

Ladies' Saddle Horse, ridden by Lady, if possible.

TORONTO.

1st. F. A. Campbell, V.S., Toronto, "Erminie;" sire, Princeton.

2nd. Morrehouse & Pepper, Toronto.

3rd. J. Archer Watson, Toronto, "Daisy Dean;" sire, Longstreet; dam by Kenneth L. Hope.

London.

1st. John Fulcher, London, "Bonnie;" sire, Lapidist; dam, Hornpipe. 2nd. John Fulcher, London, "Darkie."

Horse (best leaper).

TORONTO.

1st. Moorehouse & Pepper, Toronto. 2nd. F. A. Campbell, V.S., Toronto, "Glenora." 3rd. Moorehouse & Pepper, Toronto.

London.

1st. John Fulcher, London, "Sadie."
2nd. John Fulcher, London, "Bonnie;" sire, Lapidist; dam, Hornpipe.

Best Saddle Hunter or Ladies' Horse.

Moorehouse & Pepper, Toronto, "Roseberry."

SPECIAL PRIZES—FOR HUNTERS—HIGH JUMPING

Light Weight Green Hunters, carrying not less than 154 lbs., best performance over four successive jumps, 4 ft., etc., etc.

TORONTO.

1st. Moorehouse & Pepper, Toronto.

2nd. F. C. Grenside, Guelph.

Heavy Weight Green Hunters, carrying not less than 175 lbs., etc., etc.

1st. Moorehouse & Pepper, Toronto, "Tempest" 2nd. J. Johnson, Toronto.

Light-Weight Qualified Hunters, carrying not less than 154 lbs., etc., etc.

TORONTO.

1st. Moorehouse & Pepper, Toronto.

2nd. Grand & Co., Toronto.

3rd. Moorehouse & Pepper, Toronto.

Heavy Weight Qualified Hunters, carrying not less than 175 lbs., etc., etc.

TORONTO.

1st. Jas. Carruthers, Toronto, "Phyllis;" sire, Revolver.

2nd. F. A. Campbell, V.S., Toronto, "Glenora.

3rd. J. H. Reed, V.S., Guelph, "Duster;" sire, Henry Clay; dam, by Sir Latton Sykes.

Hunters showing best performance over successive jumps, 5 ft. catch weights, minimum weight 140 lbs., in and out, various heights.

TORONTO.

1st. Moorehouse & Pepper, Toronto.

2nd. Moorehouse & Pepper, Toronto.

3rd. F. A. Campbell, V.S., Toronto, "Glenora."

CLYDESDALES (IMPORTED OR CANADIAN BRED).—At London and Ottawa this class includes both Shires and Clydes.

Stallion, 4 years old and upwards.

1st. Graham Bros., Claremont. "Macneilage," (imp.) [1117] (2992), brown, white face, one hind foot white, foaled June, 1882; bred by Wm Gray, Muncraig, Kirkcudbright, Scotland; imported Aug. 13th, 1889, by exhibitors; sire, Macgregor (1487); dam, Jess (1295), by Crown Prince, (207), etc.

2nd. B. Beith & Co., Bowmanville, "Sir Walter" (imp.) [1131] (8272); light brown, one fore foot and one hind foot white, stripe on face; foaled June 1st, 1885; imported 1889; bred by Jas. Crawford, Boreland, Castle Douglas, Scotland; sire, Bold Maghie (4259); dam, Jean of Boreland, by Zulu, etc.

3rd. R. Beith & Co., Bowmanville, "Paragon," (imp.) [1313] (7096), brown, ratch on face, one fore foot and one hind leg white; foaled May 2nd, 1885; imported Aug. 1889, by exhibitors; bred by Jas. Crawford, Boreland, Castle Douglas, Scotland; sire, Skelmorlie

(4027); dam, Ivanhoe (4527), by Ivanhoe (396), etc.

lst. Bean & Banting, Brinsley, "Maccombie," (imp.) [788] (4555) bay, stripe on face, whi \$\varepsilon\$ hind feet, foaled May 21st, 1884; imported Aug., 1886; bred by Maxwell Clark, Culmain, Crocketford, Dumfries, Scotland; sire, Macgregor (1487); dam, Doll of Culmain (55), by Lochfergus Champion (449), etc. 2nd. O. J. & J. White, St. Marys, "Lord Russell," (imp.).[1020] (6013), light brown, little

white on one foot, foaled April 28th, 1886; imported in 1887; bred by John Young, Newton. Kilmalcolm, Scotland; sire, Jordanshaw (3343); dam, Jeanie Young (5885), by Druid

(1120), etc.

3rd. A. Hughes, Kerwood.

OTTAWA.

1st. J. Clark, Ottawa.

2nd. A. T. White, Pembroke, "Peter the Great," (imp.) [267] (3884), light bay, ratch on face, white about feet, foaled in 1881; imported in 1885; bred by Jas. Dunlop, Campbelton, Ayrshire, Scotland: sire, King of the Forest (1170); dam, Maggie (3422), by Largs Jock

(444). 3rd. R. Ness, Howick, Que., "James Arthur," imp) [1374] (5988), brown, stripe on face, one fore and one hind foot white, foaled May 20th, 1885; imported July 13th, 1888, by exhibitors: bred by M. Arthur, jr., Carlung, West Kilbride, Ayrshire, Scotland; sire, Macgregor (1487); dam. Tibbie II (4385), by Prince of Wales (673), etc.

Stallion, 3 years old.

TORONTO.

1st. R. Beith & Co., Bowmanville, Ont., "Eastfield Laddie" (imp., [1127]; bay, white stripe on face, hind feet and part of legs white, near fore foot white : foaled May 2nd, 1887; imported 1889; bred by William Maxwell, Baraskomel, Campbelton, Scotland; sire, Old Times, (579); dam, Mary of Baraskomel (4884), by Richard III. (1802), etc.

2nd. R Beith & Co., Bowmanville, Ont., "Eastfield Chief," (imp.) [1129]: bay, stripe on face, white fore ankles, hind legs white; foaled 1887; imported 1889; bred by Wm. Porter, Lochroon, Crossnichael, Scotland; sire, Prince Lawrence, Vol. VII., p. 261; dam, Belle

of Lochroon (6624), by Lord Lyon (489), etc.

3rd. Graham Bros., Claremont, Ont, "Gilroy," (imp.) [1304] (6787); dark brown, stripe on face, near fore foot and hind feet white; toaled May, 1887; im; orted Aug. 13th, 1889, by exhibitors; bred by Robt. Gilroy. Uppertown, Quothquhan, Biggar, Scotland; sire, Master of Blantyre (2283); dam, Maggie of Barnflat (3534), by Osman Pasha (1777), etc.

LONDON.

1st. Nathan Norton, London, "Shamrock" (imp.) [1144] (7250), bay, ratch on face, four white legs; foaled May, 1-87; imported by P. Curtin, Adare; sire, Ben Britain (3418); dam,

Tibbie of Caldons (7613), by Glasgow Geordie (349), etc.

2nd. Jos. Begg, St. Thomas, "Royal Guinea," (imp.) (Vol. 12), dark bay, small stripe on face, white on off hind foot, nigh hind leg white; foaled May, 1887; imported in 1889; bred by John Laing, Crossford, Howward, Scotland; sire, Golden Guinea (3660); dam, Maggie of Crossford (8628), by Prince Albert (616), etc.

1st. Robt. Ness, Jr., Howick, Que., "Dandie Dinmont" (imp.) [1372] (7631); bay, ratch on face, off fore foot white, hind feet white: foaled May 25th., 1887, imported Aug. 4th., 1889, by exhibitor; bred by Trustees of late Hugh Bartholomew, Glenorchard Torrance of Campsie, Scotland; sire, Crown Royal, (4315); dam, Lily of the Valley, (3283) by Prince Charley, (629); etc.

2nd. G. G. Stewart, Howick, Que., "Lord Oliphant" (imp.) (7975); bay, white spot on face white feet, foaled May, 1887; imported Aug., 1889, by exhibitor; bred by Robt. Thompson, Burnbank, Blairdrummond, Scotland; sire, Grange, (3671): dam, Jean of Burn-

bank. (5820) by Comet III, (193), etc.

Stallion, 2 years old.

TORONTO.

1st. Graham Bros., Claremont, "Second Choice" (imp.) [1431], (8244); bay, stripe on face, three dark feet with white mark above hoof on two feet, off hind foot white, foaled May, 1888; imported Aug., 1890, by exhibitor; bred by Mrs. Mary Stewart, Baliachrach, Rothesay, Scotland; sire, Chastlar, (4291); dam, Jean by St. Mungo, by Prince of Wals. (673), etc.

2nd. T. W. Evans, Yelverton, "Rustic Lad" (imp.) [1599] (8218); bay, white face and hiod legs, off fore foot and outside of leg white, near fore leg black, foaled May 19th., 1888, imported by exhibitor; bred by Mathew Taylor, Auchendolly, Dalbeattie, Scotland; sire. Knight of Lothian, (4489); dam, Jess of Auchendolly, (7885), by Galloway Lad, (3617), etc. 3rd. John Gilmour, Toronto, "Auchintoshan" (imp.) brown, off fore leg white, foaled June

22nd., 1888, imported by exhibitor; bred by Duncan Fraser, Auchintoshan, Duntocher, Scotland; sire, Lord Marmion, (6003); dam, Jane of Auchintoshan, (8396), by Black Prince, (1398), etc.

LONDON.

1st. O. J. & J. White, St. Marys, "Duke of Argyle" (imp.) [1449], (7660); dark brown, ratch on face, near hind leg white above ankle, foaled April 16th., 1888, imported Sept. 1890; bred by Robt. Russell, Ballymenach, Scotland, sire, Hazlewood, (7811); dam, Ballymenach Kate, by Cromwell by Prince of Wales, (673), etc.

2nd. P. Curtin, Centralia.

3rd. Jas. Henderson, Belton, "Scotland's Pearl" (imp.) [1346] (8327); bay, ratch on face, off f re foot and hind feet white, foaled May 1883, imported Sep. 1889; bred by John Wyllie, Mayfield, Stevenson, Scotland; sire, Lord Erskine, (1744); dam, Maggie of Mayfield, (5167), by Lorne (499), etc.

OTTAWA.

1st. R. Ness, Howick, Que., "Barlocco" (imp.) (7461); brown, star on face, hind feet white, foaled May 1st., 1888, imported in 1889, by exhibitor; bred by S. & R. Douglas, Barlocco, Borgue, Kirkcudbright, Scotland; sire, Macpherson, (3825); dam, Maggie of Barlocco, (7170), by Victor (3362), etc.

2nd. G. G. Stewart, Howick, Que., "Thickallion" (imp.) Vol. XIII, brown, stripe on face, one fore foot and hind feet white, foaled May 21st., 1888, imported Aug., 26th. 1890; bred by Jas. Lindsay, Girdwoodeud Carnwath, Scotland: sire, St. Clair Erskine, (4690); dam, Jessie

Dears, (8651), by Prince Imporial (1259), etc.

3rd. T. Goode, Richmond West, "Sir Walter" [937]; dark bay, small ratch on face, hind feet white, foaled June 6th., 1887; bred by exhibitor; sire, Little Jock Elliott, (imp.) [936], (3764); dam, Bell of Richmond, (imp.) [36], (3527), by Young Prince of Wales (3364), etc.

SPECIAL-OTTAWA.

Thoroughbred Clydesdale Stallion, 2 years old and over.

(Gold Medal by Ald. Hutchinson). - Diploma.

J. Clarke, Ottawa.

Yearling Colt entire.

TORONTO.

1st. John Gilmour, Toronto, "Lord Loval," (imp). 2nd. Ormsby & Chapman, Springfield-on-the-Credit.

London.

1st. Hugh Thompson, St. Marys, "McKnight" (imp.) (Vol. XIII); bay, stripe on face, four white feet, foaled May 3rd., 1889; bred by Alex. Keith, Chapelton Ellon, Scotland; sire,

Bay Prince, (5528); dam, Love, (3662) by Dusty Miller (258), etc.
2nd. Hugh Thompson, St. Marys. "Royal Ury" (imp.) (Vol. XIII); brown, stripe on face, hind feet white, foaled June 20th., 1889, bred by Jas. Smith, Pittengardner, Fourdoun, Scotland; sire, Macaffer, (6028); dam, Lily of Pittengardner (4118), by Kier (424), etc.

OTTAWA.

1st. T. Carlyle, Chesterville, "John Dryden" [1512]; chestnut, white face, one fore foot white, hind legs white, bred by exhibitor; sire. Western Knight, (imp.) [1018] (6389); dam, Bella 2nd., of Dunbar (imp.) [468], by Baron Renfrew (37), etc.

Stallion any age.

TORONTO.

Graham Bros., Claremont, "Macneilage" (imp.) [1117] (2992).

Bean & Banting, Brinsley, "Maccombie" (imp.) [788] (4555).

Filly & years old.

TORONTO.

Graham Bros., Claremont, "Lady Dunmore" (imp.) [1321]; light bay, little white on legs and face, foaled May 1887, imported Aug., 1890, by exhibitors, bred by Wm. Kerr, Bandeath Stirling, Scotland; sire, Earl Grange (4350); dam, Bandeath Fanny (8600), by Prince Charlie (634), etc.

3 Year old Filly or Gelding.

OTTAWA.

Ist. T. Good, Richmond West, "Queen Vic" [410]; bay, stripe on face, white feet, foaled 1st. T. Good, Richmond West, "Queen Vic [410]; bay, stripe on face, white feet, foaled May 30th. 1887, bred by exhibitor; sire, The Montgomery. (imp.) [182] 2784 (3254); dam Bell of Richm nd, (imp.) [36) (3527), by Young Prince of Wales (3364), etc. 2nd. J. G. Clark, Ottawa, "Independence," 3rd. R. Ness, Howick, Que... "Pansy" (imp.) (Vol. XII); light brown, white on face, f aled May 1887, imported in 1889, by exhibitor; bred by J. Sibbals, Knowes, Linwood, Renfrew, May 1887, imported in 1889, by exhibitor; bred by J. Sibbals, Knowes, Linwood, Renfrew, May 1887, imported in 1889, by exhibitor; bred by J. Sibbals, Knowes, Linwood, Renfrew, May 1887, imported in 1889, by exhibitor; bred by J. Sibbals, Knowes, Linwood, Renfrew, May 1887, imported in 1889, by exhibitor; bred by J. Sibbals, Knowes, Linwood, Renfrew, May 1887, imported in 1889, by exhibitor; bred by J. Sibbals, Knowes, Linwood, Renfrew, May 1887, imported in 1889, by exhibitor; bred by J. Sibbals, Knowes, Linwood, Renfrew, May 1887, imported in 1889, by exhibitor; bred by J. Sibbals, Knowes, Linwood, Renfrew, May 1887, imported in 1889, by exhibitor is bred by J. Sibbals, Knowes, Linwood, Renfrew, May 1887, imported in 1889, by exhibitor is bred by J. Sibbals, Knowes, Linwood, Renfrew, May 1887, imported in 1889, by exhibitor is bred by J. Sibbals, Knowes, Linwood, Renfrew, May 1887, imported in 1889, by exhibitor is bred by J. Sibbals, Knowes, Linwood, Renfrew, May 1887, imported in 1889, by exhibitor is bred by J. Sibbals, Knowes, Linwood, Renfrew, May 1887, imported in 1889, by exhibitor is bred by J. Sibbals, Knowes, Linwood, Renfrew, May 1887, imported in 1889, by exhibitor is bred by J. Sibbals, Knowes, Linwood, Renfrew, May 1887, imported in 1889, by exhibitor is bred by J. Sibbals, Knowes, Linwood, Renfrew, May 1887, imported in 1889, by exhibitor is bred by J. Sibbals, Knowes, Linwood, Renfrew, May 1887, imported in 1889, imported in 1889, imported in 1889, imported in 1889, imported in 1889, imported in 1889, imported in 1889, imported in 1

Scotland; sire, Laird O'Craigends (5129); dan, Bella (4096), by Ardgown Prince (14), etc.

Filly, 2 years old.

TOLONTO.

1st. Graham Bros., Claremont, "Barr Belle," (imp.) [1324], light bay, stripe on face, hind legs white, foaled May 7th, 1888: imported August, 1890, by exhibitors; bred by R. Callandar, Upper Barr, Newton Stewart, Scotland; sire, Barney (4829); dam, Barr Jean (3314), by Chancellor of Blackhall (1094), etc.

2nd. R. Beith & Co., Bowmanville, "Maria," (imp.) [979], dark bay, stripe on face, foaled in 1888; imported August, 1889, by exhibitors; bred by Wm. McKiunell, Butterhole, Dalbeattie, Scotland; sire, Master of Blantyre (2283); dam, Nannie of Butterhole (4835), by

Bob Burns (105), etc.

3rd. Graham Bros., Claremont, "Edith," (imp.) [1322], (Vol. XIII.), brown, star on face, little white on hind feet; foaled May, 1888: imported August, 1890, by exhibitors; bred by John Mark, Craigend Stow, Scotland; sire, Lord Lyndoch (4530); dam, Rosie, Vol. XIII., by Culvennan Chief (2710), etc

London.

1st. A. B. Scott & Son, Vanneck, "Primrose," [661], brown, small star on face; foaled May 18th, 1888; bred by exhibitors; sire, Maccombie, (imp.) [788] (4555); dam, Kate II of

Congeith (imp.) [225], by Macgregor (1487), etc.

2nd. Geo. Spearin, St. Mary's, "Heather Queen," [1029], brown, stripe on face, foaled May 8th, 1888; imported in 1889 by O. J. & J. White, St. Mary's, Out.; bred by Thos. Lindsay Patrick, High Clunch, Fenwick, Scotland; sire, Desdichado (4330); dam, Jenny of Clunch (6599), by Paisley Jock (581), etc.

OTTAWA.

1st. M. Tom, Arlmer.

2nd. R. Ness, Howick, Que., "Roseleaf," (imp.), Vol. XI., light bay, star on face, dark legs, foaled May 4th, 1888; imported in 1889 by exhibitor; bred by Wm. McAdam, White Park, Castle Douglas, Scotland: sire, Macbeth (3817); dam, Dainty of Whitepark (2588), by Prince (609), etc.

Yearling Filly or Gelding.

TORONTO.

1st. Graham Bros., Claremont, "Lady Muir," (imp.), bay, white face, three white legs, little white on inside of one hind foot, foaled Feb. 27th, 1889; imported August, 1890, by exhibitors; bred by Wm. Muir, Lochdougan, Castle Douglas, Scotland; sire, Darnley King (2717); dam, Gip (8910), by Glenamour (2128), etc.

2nd. Graham Bros , Claremont, "Sweetheart," (imp.) [1326], bay, white on face, hind legs white, foaled June, 1889; imported August, 1890; bred by W. Montgomery, Banks, Kirkcudbright, Scotland; sire, Macgregor (1487); dam, My Sweetheart (8894), by Scots Wha Hae (4006), etc.

3rd. T. W. Evans, Yelverton, "Elsie Wood, (imp.).

LONDON.

1st. A. B. Scott & Sons, Vanneck, "Jean Armour," [1085], brown, stripe on face, nigh hind foot white, foaled May 29th, 1889; bred by exhibitors; sire, Good Kind (imp.) [1133] (2836); dam, Kate II of Congeith (imp.) [225], by Macgregor (1487), etc.

Ist. T. Carlyle, Chesterville, "Jean of Lowlands," [1438], dark brown, foaled April 19th, 1889; bred by exhibitor: sire, Western Knight (imp.) [1018] (6389); dam, Rose of Kelvin (imp.)

[1421], (Vol. VII.), by Darnley (222), etc.

2nd. R. Ness, Howick, Que., "Lady Banff." (imp.), Vol. XII., bay, stripe on face, hind feet white, foaled May 27th, 1889; imported by exhibitor in 1889; bred by Jas. Brown, Drummockloch, Gatehouse, Scotland; sire, Knight of Banff (5115): dam, Moll of Drummockloch (8146), by Champion (2010), etc.

Brood Mare, with foal of same breed by her side.

1st. Hon. John Dryden, Brooklin, "Lady Clare," (imp.) [1337], bay, stripe on face, near hind foot white, foaled April 13th, 1882; imported in summer of 1883 by exhibitor; bred by Amos Cruickshank, Sittyton, Starloch, Aberdeen, Scotland; sire, Lorne II (1209); dam, Juliette (1161), by Glasgow Laddie (351), etc.
2nd. David McCloy, Chiselhurst, "Lady Clifton," (imp.), bay, black legs, foaled 1886; bred by Jas. Laird, Dibs, Kilmalcolm, Scotland; sire, Jordonshaw (3343); dam, Jean of Dibs

(7435), by Sovereign (1535), etc.

3rd. D. & R. McGeachy, Castlemore, & Polly McLatchie," (imp.) [339] (5583), light bay, stripe on face, white legs, foaled in 1877; imported in 1882 by exhibitors; bred by Alex. Johnston, Machrihanish, Southend, Campbelton, Scotland; sire, Doncaster (238); dam, Kate (3653), by Lord Clyde (2958), etc.

London.

1st. A. Hughes, Kerwood.

OTTAWA.

1st. T. Carlyle, Chesterville, "Bella 2nd of Dunbar," (imp.) [468], bay, white face and white feet, foaled May, 1883; imported January, 1884; bred by Wm. Young, Herdshill Farm, Newmain's, Scotland; sire, Baron Renfrew (37); dam, Bella of Herdshill (3139), by Czar (210), etc.

2nd. R. Robertson, Howick, Que., "Eliza Ann," (imp.), (Vol. X.), bay, foaled May, 1884; imported in 1886 by R. Ness, jr., Howick, Que.; bred by Hugh Barr, Fearnoch, Scotland;

sire, Duchal (2737); dam, Lucy of Fearnoch (5926), by Jock of Hazeldean (407), etc. 3rd. R. Ness, Howick, Que., "Lady Newark," (imp.), (Vol. XI.,) bay, ratch on face, hind legs white, one fore foot white, foaled July, 1886; imported in 1888 by exhibitor; bred by Jas. Andrew, Bushes' Farm, Paisley, Scotland; sire, Lord Newark (4534); dam, Nellie of the Bushes (6925), by King of Kintyre (661), etc.

Foal of 1890.

TORONTO.

1st. Hon. John Dryden, Brooklin, "Lady Gordon," [1338], bay, ratch on face, off fore leg and hind legs white; foaled April 19th, 1890; bred by exhibitor; sire, Tannahill (imp.) [1205] (3451); dam, Lady Clare (imp.) [1337] by Lorne II (1209), etc.

2nd. David McCloy, Chiselhurst.

3rd. D. & R. McGeachy, Coleraine.

London.

1st. D. Atcheson, St. Marys.

2nd. A. Hughes, Kerwood.

OTTAWA.

1st. T. Carlyle, Chesterville, bay; foaled in 1890; bred by exhibitor; sire, The Bard (imp.) [1357] (5391); dam, Bella H. of Dunbar (i.n.). [458], by Baron Renfrew (37), etc. 2nd. R. Robertson, Howick, Que, "Nellie of Burnside," light bay, ratch on face, hind feet

white, off fore foot white, foaled June 16th, 1890,; bred by exhibitor; sire, James Arthur (imp.) [1374] (5888); dam, Eliza Ann (imp.) Vol. X., by Duchal (2737), etc.

3rd. R. Ness, Howick, Que., "Prince Arthur," bay, ratch on face, one hind foot white; foaled June 14th, 1890; bred by exhibitor; sire, James Arthur (imp.) [1374] (5888); dam, Lady Newark (imp.) (Vol. XI.), by Lord Newark (4534), etc.

Mare with two of her progeny. (All to be bona fide property of the exhibitor.)

TORONTO.

1st. D. & R. McGeachy, Coleraine, "Maggie Chisken," (imp.) [367] (5585), dark brown; foaled May, 1880; imported in 1882 by exhibitor; bred by Archibald McKay, Liphenstrath, Southend, Campbelltown, Scotland; sire, Farmer's Fancy (302): dam, Jess (5592), by Prince Alfred (618).

Span of Clydesdales (Geldings or Mares).

TORONTO.

1st. Graham Bros., Claremont, "Harriett" (imp.) [1320], black, little white on face and hind pasterns; foaled July 1st, 1886; imported Aug., 1890, by exhibitors; bred by John Ritchie, Whitecastle, Biggar. Scotland: sire, Young Glenlee (976); dam, Bell, late Maggie (1677), by Scotland Yet (757), etc. "Sally," (imp.) [1319], brown, white ratch on face, off hind foot white; foaled in 1886; imported Aug., 1890, by exhibitor; bred by Andrew Allan, Barkip, Dalry, Scotland; sire, Prime of Life (2339); dam, Fanny, by Lochend Champion (448), ecc.

OTTAWA.

1st. A. T. White, Pembroke, "Bell," (imp) [980], brown, white face and hind feet; foaled in 1883; imported Aug., 1889; bred by D. McGibbon, Ardnacraig, Campbelton, Scotland; sire, Sanquhar (2393); dam, Southinch Bell (6136), by Morton (546), etc. "Jenny Darnley," (imp.) [981], brown, ratch on face: foaled in 1886; imported Aug., 1889; bred by Jas. Greig, Goldenberry West, Kilbride, Scotland; sire, Kilbride; dam, Jenny Geddes (8468), by Darnley (222), etc.

2nd. R. Ness, Howick, Que., "Netty," (imp.) (7795), dark brown, star on face, little white on off hind foot; foaled May, 1882; imported in 1885; bred by James Meiklem, Shillingworth, Bridge of Wijn Scotland; imported (118), does the folialized to the party (118) by Darny

Bridge of Weir, Scotland; sire, Druid (1120); dam, Jess of Shillingworth (2518), by Darnley (222), etc. "Pansy," see above.

Best Mare, any age.

TORONTO.

1st. Graham Bros., Claremont, "Bessie Bell," (imp.) [1318] (7843).

LONDON.

A. B. Scott & Son, Vanneck, "Primrose" [661].

OTTAWA.

A. T. White, Pembroke, "Jenny Darnley," (imp.) [981].

Special Prizes—Clydesdales.

For the best Imported or Canadian Bred Clydesdale Stallion, of any age, with five of his progeny, any age or sex.

TORONTO.

1st. Simon McKenzie, Brucefield, "Kenilworth," (imp.) [1441] (2187), dark brown, small stripe on face, three white feet; foaled May, 1880; imported in 1882 by Wm. Colquboun, Mitchell, Ont.; bred by And. Rankin, Midge's Croft, Airdrie, Lanarkshire, Scotland; sire, Sir William (2419); dam, Maggie III. (1660), by Premier (595), etc.

2nd. D. & R. McGeachy, Coleraine, "Nelson," (imp.) [341] (2301), light bay, white feet, stripe on face; foaled July 5th, 1881; imported July, 1883, by exhibitors; bred by Andrew Fleming, Colla, Cornwath, Lanarkshire, Scotland; sire, Another Day (1047); dam,

Duchess (617), by Prince of Kilbride (660), etc.

OTTAWA.

Stallion, with three of his progeny under 1 year.

1st. T. Good, Richmond West, "Little Jock Elliot," (imp.) [936] (3768), dark bay, ratch on face, hind feet white; foaled March 9th, 1883; imported Aug., 1886; bred by Geo. Rodger, Newton Bank, Preston Brook, Cheshire, England; sire, Macgregor (1487); dam, Dawn of Mystery (2895), by Prince Charlie (629), etc.

SPECIAL SWEEPSTAKES FOR CLYPESDALES.

For the best Clydesdale Mare, any age, and one of her progeny, both the property of the exhibitor, and both to be recorded in the Clydesdale Stud Book of Canada.

TORONTO.

1st. Hon. John Dryden, Brooklin, "Lady Clare," (imp.), [1337].

ENGLISH SHIRE HORSES (IMPORTED OR CANADIAN BRED.

Stallions, 4 years old and unward.

TORONTO.

1st. S. Hisey & Son, Creemore, "King Tom," (imp.), [107]; brown, stripe on face, three white legs, foaled in 1883, imported September, 1884, by John Donkin, Riverview; bred by Geo. Hudson, Cherry Burton, Eng.; sire, King Tom (2446); dam, Topper, by Lincoln alias Hercules (1350), etc.

2nd. Jas. Gardhouse & Sons, Highfield, "King of the Castle," (imp.), [71] (3171), brown, foaled in 1882, imported in 1883, by Chas. Harrison, York Mills; bred by Stephen Roberts, Mount Pleasant, Sibsey, Boston, Eng.; sire Honest Tom, (1111); dam, Smart, by Honest

Tom, (3143), etc.

3rd. Morris, Stone & Wellington, Welland, "Chieftain II.," (imp.), [194] (5723); bay, blaze on face, nigh fore and hind feet white, foaled in 1884, imported in 1887 by exhibitor; bred by Wm. Riley, Boulton Derby, Eng.; sire, Champion, (457); dam, mare by Waxwork, (2306),

1st. Willis Bros., Hay, "Success II.," (imp.), [73] (6452); black, star on face, foaled in 1881, imported in October, 1884, by W. B. Fotheringham, Woodham; sire, Heart of Oak, (1010); dam, Rosy, by Honest Tom, (1097), etc.

Stallion, 3 years old,

TORONTO.

1st. Matthew Carlyle, Dunbar, "Cannock Dean," (imp.), [198] (6910), black, star on face, hind feet white, foaled in 1887, imported September, 1888, by exhibitors; bred by Edward Dean,

Upton Mill, Chester, Eng.; sire, Better Times, (2984); dam, mare by Marquis IV., (7665), etc. 2nd. Ormsby & Chapman, Springfield-on-the-Credit, "Leake Walker," (imp.), [206], brown, three white legs, foaled 1887, imported July, 1889, by exhibitors; bred by Jas. Roberts, High House, Heath, Chesterfield, Eng.; sire, Walker, (4143); dam, Fan, by Don Carlos, (2416), etc.

3rd. Morris, Stone & Wellington, Welland, "Active," (imp.), [152], brown, stripe on face, three white feet, foaled May 1st, 1887, imported in 1887 by exhibitors; bred by J. Naylor, Welchpool, Monts, Eng.; sire, Lincolnshire Lad II., (1365), dam, Lancashire Lass, by Honest Tom, (1105), etc.

Stallion, 2 years old.

TORONTO.

1st. Morris, Stone & Wellington, Welland, "Prince Charles," [196], bay, stripe on face, left hind and fore feet white, foaled in 1888, bred by exhibitors; sire, Carton, (3523), dam, Lancashire Lass, by Honest Tom, (1105), etc.

2nd. Ormsby & Chapman, Springfield-on-the-Credit, "Leake Edward," (imp.), [207], black, foaled in 1888, imported July, 1889, by exhibitors; bred by Edward Shaw, Keyworth Notts, Eng.; sire, Carlton Comet, (5660); dam, Doll, by Bingham, (131).

3rd. Robert Hall, Edmonton.

Stallion, any age.

TORONTO.

1st. S. Hisey & Son, Creemore, "King Tom," (imp.), [107].

Filly, 2 years old.

TORONTO.

1st. J. G. Wardlaw, Downsview, "Emily May."

2nd. Ormsby & Chapman Springfield-on-the-Credit, "Leake Sally," (imp.), [67], bay, foaled in 1888, imported July, 1889, by exhibitors: bred by Alex. Crawford, West Leake Loughborough, Eng; sire, Leake Wonder, (6055); dam, Buxom, by Benefactor, (2394).

Brood Mare with foal of same breed by her side.

TORONTO.

1st. Green Bros, Innerkip, "Georgia" (imp.) (Vol. X, E. S. B.); chestnut, foaled 1884, imported in 1888, by exhibitors; bred by A. S. Gibson, Springhill, Bulwell, Notts, Eng., sire, Royal George II, (2485); dam, Glad Tidings (Vol V.); by William the Conqueror (2343).

2nd. J. G. Wardlaw, Downsview, "Hichin Diamond."

3rd. Morris, Stone & Wellington, Welland, "Lancashire Lass" (imp) [70]; bay, white face, left front and hind feet white, foaled in 1880, imported in 1887 by exhibitors; bred by Thos. Howard, Preston Lane, Eng., sire, Honest Tom (1105); dam, mare by Ploughboy, (1745).

Foal of 1890

TORONTO.

1st J. G. Wardlaw, Downsview.

2nd. Morris, Stone & Wellington, Welland, "Stanley" [197]; black, white face, front feet white, foaled in 1890 bred by exhibitors; sire, Chieftain II, (imp.) [194] (5723); dam, Lancashire Lass, (imp.) [70], by Honest Tom, (1105), etc.

3rd. Green Bros., Innerkip.

Mare with two of her progeny

TORONTO.

1st. Morris, Stone & Wellington, Welland, "Lancashire Lass" (imp.) [70]; bay, white face. left front and hind feet white, foaled in 1880, imported in 1887 by exhibitors; bred by Thos. Howard, Preston Lane, Eng.; sire, Honest Tom, (1150); dam, mare by Ploughboy, (1745).

Best Mare any Age.

TORONTO.

Green Bros., Innerkip, "Georgia" (imp.) (Vol. X, E. S. B.).

SPECIAL PRIZES—ENGLISH SHIRE HORSES (IMPORTED OR CANADIAN BRED).

Shire Stallion, any age, with five of his progeny, any age or sex.

1st. Jas. Gardhouse & Sons, Highfield, "King of the Castle" (imp.) [71] (3171); brown, foaled in 1882, imported in 1882 by Chas. Harrison, York Mills; bred by Stephen Roberts, Mount Pleasant, Sibsey Boston, Eng., sire, Honest Tom (1111); dam, Smart by Honest Tom, (3143), etc.

HEAVY DRAUGHT HORSES (CANADIAN BRED ONLY.)

Stallion, 4 years old and upwards.

Toronto.

1st. R. C. Gibson, Arthur, "The Macgregor."

2nd. Jas. McFarlane, Jr., Claremont, "Sandy Macgregor," —191— bay, stripe on face, black mane and tail; foaled Aug. 24th, 1886; bred by D. S. McFarlane, Claremont; sire Alexander Macgregor (imp.) [113]; dam, Nettie, of Springbank Farm —258—, by Garfield (imp.) —83—, etc.

3rd. John Park, Oriel, "Gold Cup."

Stallion, 3 years old and upwards.

London.

1st. S. McKenzie, Brucefield, "General Scott," bay, star on forehead, hind feet white; foaled April 14th, 1887; bred by exhibitor: sire, Kenilworth (imp.) [1441] (2187); dam, Mag, by Count Careless (imp) [41] (1421), etc.

Stallion, 3 years old.

TORONTO.

1st. Peter Kelly, Jr., Brechin, "Pride of Dollar" [962], bay, stripe on face, nigh hind foot white; foaled May 6th, 1887; bred by Wm. Cox, Thornhill; sire, Pride of Perth (imp.) [282] (2336); dam, Sally of Thornhill [328], by Sir Wm. Wallace (imp.) [123]. 2nd. S. McKenzie, Brucefield.

3rd. Jno. Roach, Yorkville, "Belford."

Stallion, 2 years old.

TORONTO.

1st. John L. Howard, Sutton West, "Argyle."

2nd. John Cox, L'Amaroux, "Dunboy," [1426], bay, white face, hind feet white; foaled May 14th, 1888; bred by John Cox & Son, L'Amaroux; sire, Campsie Lad (imp.) [344] (4277); dam, Blossom [153], by Modern Type (imp.) [25], etc.

3rd. Wm. Crawford, Brown's Corners, "Success," [1311], brown, star on face, off hind foot white, little white on nigh hind foot, fouled June 15th, 1888; bred by exhibitor; sire Pride of Perth, (imp.) [282] 2264 [2336], dam Malvern Jennie [579] 165, by Young Broomfield, (imp.), [211] 73, etc.

LONDON.

1st. W. A. Cunningham, Carlow, "Young Lord," [R87], bay, small star on face, little white on one hind foot, foaled May 16th, 1888; bred by Jas. Govier, Auburn, Ont.; sire Lord of the Manor (imp.) [1155] (2933); dam Upshall by Real Mackay (1801).

2nd. Geo. Taylor, Kippen, "Red Ribbon," bay, white face, hind legs and one fore foot white, foaled May, 1888; bred by Geo. Hart, Brucefield; sire Kenilworth (imp.) [1441] (2187), dam Poll by Lord Aberdeen, etc.

3rd. Robt. Robson, Birr.

Yearling Colt, entire.

TORONTO.

1st. D. & R. McGeachy, Coleraine, "Castlemore".

2nd. Robt. McCowan, Scarboro.

3rd. Prouse & Williamson, Ingersoll, "Lochiel," (imp.) [1140], brown, white on face, hind legs white, foaled June 6th, 1889; imported in dam July, 1888, by T. W. Evans, Yelverton; bred by John McIlwraith, Meadowhead, Coylton, Ayrshire, Scotland; sire, Hatton's Pride (imp.) [1006] (6830); dam, Coylton Maid (imp.) [794], by Gold (3657), etc.

LONDON.

1st. Prouse & Williamson, Ingersol, "Lochiel," (imp.) [1140]. (See above, Toronto.) 2nd. A. Hughes, Kerwood.

Heavy Draught Stallion, any age.

1st. Peter Kelly, jr., Brechin, "Pride of Dollar," [962].

London.

1st. W. A. Cunningham, Carlow, "Young Lord," [R 87].

Filly, 3 years old.

TORONTO.

1st. D. & R. McGeachy, Coleraine, "Mary of Castlemore," [618], light bay, star on forehead, stripe on nose, foaled May 23rd, 1887; bred by exhibitors; sire, Nelson (imp.) [341] (2301);

dam, Polly McLatchie (imp.) [339] (5583), by Doncaster (238), etc.
2nd. W. J. McDermott, Living Spring, "Jennie," [1302]. bay, small star on face, hind feet white, foaled May 24th, 1887; bred by exhibitors; sire, Boydston Boy (imp.) [216] 1872

(111); dam, Lucy [1301], by Ontario Chief (imp.) [155] 398 (1776), etc.

3 year old Gelding or Filly.

OTTAWA.

1st. N. Bovd, Manotick.

2nd. J. E. Clark, Ottawa.

3rd. J. Kemp, Hazeldean, mare by Windsor (imp.), dam by Robby Bruce.

Filly, 2 years old.

TORONTO.

1st. Thos. Glendenning, L'Amaroux, "Elsie," [1350], bay, stripe on face, little white on off hind foot, foaled April 22nd, 1888; bred by Robt. McCowan, jr., Scarboro'; sire, Self Esteem (imp.) [377] (5344); dam, Kate Tabor —132—, by Young Broomfield (imp.) [211] (73), ete.

2nd. S. McKenzie, Brucefield, "Nora."
3rd. R. N. Ewers, Manchester, "Dolly," [1096], bay, stripe on face, little white on hind feet, foaled June 2nd, 1888; bred by exhibitor; sire, Lawer's Baron Gordon (imp.) [1005] 4594 (5736); dam, Minnie, by Young Chancellor (imp.) [171] 910 (1868), etc.

LONDON.

1st. A. B. Carr, Westfield, "Young Wawanost Queen," chestnut, stripe on face, foaled April 14th, 1888; bred by exhibitor: sire, Lord of the Manor (imp.) [1155] (2971); dam, Nellie,

by What's Wanted (imp.) [47] (914), etc.

2nd. Geo. Taylor, Kippen, "Countess of Thornpark,"—340—, bay. stripe on face, hind feet white, foaled June 28th, 1888; bred by Geo. Taylor, Kippen; sire, Stranraer (imp.) [162] C. C. B. (2441); dam, Pay When Ready, by Welcome (imp.) [888] C. C. B. (904), etc.

3rd. Wm. Cornish, Winchester.

2 near old Gelding or Filly.

OTTAWA.

1st. G. Smith, Leitrim. 2nd. J. Clark, Ottawa.

3rd. R. Rerington, Merivale.

Yearling Filly or Gelding.

TORONTO.

1st. R. W. Ewers, Manchester, "Bell of Peach," [1097], bay, stripe on face, little white on feet, foaled April 16th, 1889; bred by exhibitor; sire, Lawer's Baron Gordon (imp.) [1005] 4594 (5136); dam, Minnie, by Young Chancellor (imp.) [171] 910 (1868), etc.

2nd. Wm. Foster, Humber. 3rd. Willis Bros., Pine Grove, "Princess Beatrice."

LONDON.

1st. Geo. Wood, Avonton.

2nd. Heider & Parker, Oxford Centre.

OTTAWA.

1st. T. Todd, Richmond, "Lady Elliot;" sire, Little Jock Elliot, (imp.), [936] (3768); dam, Kate, by Sir Wm. Wallace, (imp.), [11] (806), etc.

2nd. R. Allan, Hull, Que. 3rd. J. Johnson, Leitrim.

Brood Mare with Foal of same breed by her side.

TORONTO.

1st. Jno. Cox, L'Amaroux, "Blossom," [153]; bay, stripe on face, foaled May, 1882, bred by John Cox & Son, L'Amaroux, sire, Modern Type, (imp.), [25]; dam, Jenny Cox, [136], by

Scotsman, (imp.), [156], 154, etc. 2nd. Henry H. Boag, Queensville, "Bonnie B," —326—; bay, white face, one hind foot white,

foaled May, 1882; bred by James A. Boag, Queensville; sire, Sir James, (imp.), [167]; dam, Bonnie, by Dundonald, (imp.), [351], 384, (256), etc.

3rd. Jno. Bone, Edgeley, "Bet of Edgeley," [621]; brown, stripe on face, four white legs, foaled April 28th, 1885; bred by John Bone, Edgeley; sire, Dandy Jim, (imp.), [239] 2748 (3271); dam, Fanny, of Victoria Square, by Marquis, (imp.), [247] 32 (517), etc.

London.

1st. Heider & Parker, Oxford Centre.

2nd. Geo. Wood, Avonton.

3rd. A. Hughes, Kerwood.

OTTAWA.

1st. J. Todd, Richmond, "Kate;" foaled May 3rd, 1885; bred by exhibitor; sire, Sir Wm. Wallace, (imp.), [11] (1806); dam, Jennie, by Heather Jock. 2nd. R. Allan, Hull.

3rd. J. Johnson, Leitrim.

Foal of 1890.

TORONTO.

1st. Robt. Davies, Toronto. 2nd. Robt. McCowan, Scarboro. 3rd. Jas. Gardhouse & Son, Highfield.

London.

1st. Prouse & Williamson, Ingersoll. 2nd. Heider & Parker. Oxford Centre.

Mare with two of her progeny, all to be bona fide property of exhibitor.

TORONTO.

1st. Jno. Cox, L'Amaroux, "Blossom," [153].

Span of Heavy Draught Horses, Geldings or Mares.

TORONTO.

1st. John L. Howard, Sutton West, "Jessie," [963], 2295; dark bay, white face, right hind foot white, silver tail, foaled June 27th, 1884, bred by exhibitor; sire, Rob the Ranter, (imp.), [249], 1168, (1803), dam, Dolly Varden Second, [829], 671, by Wait-a-wee, (imp.), [271] 759 (1549), etc. "Bonnie," [961]; bay, star on face, grey tail, foaled April, 1884, bred by J. R. Boucher, Sutton West; sire, Rob the Router, (imp.), [429] 1168 (1803); dam, Prout mare, by Young Broomfield, (imp.), [211] 73.

2nd. Win. Foster, Humber, "Nettie of Castlemore."

3rd. Riverside Storage Cartage Co., Detroit, "Alger" and "Captain."

LONDON.

1st. Geo. Spearin, St. Marys, "Jessie;" grey, foaled 1882, bred by exhibitor; sire, Highland Chief, (imp.), [84] 226 (382); dam, mare by Old Lord Haddo, (imp.), [49] (3872) etc. and "Darling," [948]; bay, stripe on face, one fore foot white, foaled May 10th, 1887, bred by exhibitor; sire, Laird O'Urie, (imp.), [615] (1722); dam, by Highland Chief, (imp.), [84] 226 (382), etc.

Mare of any age.

TORONTO.

1st. Jno. Cox, L'Amaroux, "Blossom," [153].

LONDON.

1st. Geo. Spearin, St. Marys, "Jessie."

OTTAWA.

1st. J. Kemp, Hazledean, mare; sire, Windsor, (imp.), dam, by Robby Bruce.

SUFFOLK PUNCH HORSES, IMPORTED OR BRED FROM PURE IMPORTED STOCK.

Stallion, 3 years old and upwards.

TORONTO.

1st. Jos. Beck, Thorndale, "Enterprise, (1934); sire, Stormer, (1628); dam, Brag. 2nd. J. A. Melvin, Winchester, "Bunker's Boy," (imp.,) (1912), ; sire, The Bunker; dam, Matchet Q.

3rd. A. & J. W. Šalmon, Thorndale, "Invader," (1439); sire, Commodore, (1482); dam, Rose, (235).

Stallion, 4 years old and upwards.

LONDON.

1st. A. & J. W. Salmon, Thorndale, "Invader," (1439). (See above, Toronto).

Sallions, 4 years old and upward.

()TTAWA.

1st. J. A. Melvin, Winchester.

2nd. J. Fletcher, Oxford Mills, "Duke of May," (1621).

Stallion, 3 years old.

London.

1st. Jos, Beck, Thorndale, "Enterprise," (imp.), (1934); sire, Stormer, (1628); dam, Brag,

Stallion, 2 years old.

TORONTO.

1st. Jos. Storey, Winchester, "Captain William," (1993).

LONDON.

1st. A. & J. W. Salmon, Thorndale, "Vivacity," (2027); sire, Invader, (1439); dam, Violet, (2338).

Yearling Colt.

TORONTO.

1st. A. & J. W. Salmon, Thorndale, "Vivacity," (2027); sire, Invader, (1439); dam, Violet, (2338).

Stallion, any age.

TORONTO.

1st, Jos. Beck, Thorndale, "Enterprise," (1934).

OTTAWA.

1st. J. A. Melvin, Winchester.

Mare, 3 years old and upwards.

TORONTO.

1st. Mossom, Boyd & Co., Bobcaygeon, "Blossom;" sire, Cupbearer; dam, Blossom.

Filly, 2 years old.

TORONTO.

1st. Mossom, Boyd & Co., Bobcaygeon, "Maud;" sire, Invader, (1439); dam, Vanity, (1630). 2nd. Mossom, Boyd & Co., Bobcaygeon, "Primrose," (1439); sire, Invader; dam, Patch, (1536).

LONDON.

1st. A. & J. W. Salmon, Thorndale, "Vixen," (2363); sire, Welby, (1428); dam, Violet, (2338).

Yearling Filly or Gelding.

TORONTO.

1st. Mossom, Boyd & Co., Bobcaygeon, "Princess;" sire, Invader, (1439); dam, Patch, (1536).

Brood Mare, with Fool of the same breed by her side.

TORONTO.

lst. Thos. Irving, Winchester, "Baroness," (imp.,) (1320); sire, Royalty, (1339); dam, Brilliant, (1061).

2nd. Jos. Beck, Thorndale, "Vanity," (imp.,) (1630); sire, Cupbearer III.; dam, Venture, (922).

LONDON.

1st. Jos. Beck, Thorndale, "Vanity," (1630); sire, Cupbearer III., (566); dam, Venture, (922).
 2nd. Jos. Beck, Thorndale, "Patch," (1536); sire, Chieftain, (1354); dam, Pearl, (918).

OTTAWA.

1st. A. Hagar, Plantagenet.

Foal of 1890.

TORONTO.

Ist. Jos. Beck, Thorndale, "Duke of Thorndale," (2159); sire, Invader, (1439); dam, Vanity, (1630).

2nd. Thos. Irving, Winchester, "Fashion;" sire, Frolin, (1616); dam, Baroness, (1320).

LONDON.

1st. Jos. Beck, Thorndale, "Dake of Thorndale," (See above, Toronto).
2nd. Jos. Beck, Thorndale, "Perfection of Thorndale, (2178); sire, Invader, (1439); dam, Patch, (1536).

Matched Team, (Geldings or Mares) in Harness.

TORONTO.

1st. Snider & Edmonton, Brantford, "Princess," (imp.,) (2209); sire, Wilson's Banker, (1444); dam, Smart, (1019). "Victoria," (imp.,) (2200); sire, Wilson's Banker, (1444); dam, Doughty, (1024).

Mare, any age.

TORONTO.

1st. Mossom, Boyd & Co., Bobcaygeon, "Maud;" sire, Invader, (1439); dam, Vanity, (1630).

PERCHERONS, OR FRENCH DRAUGHT HORSES.

Stallion, 3 years old and upwards.

TORONTO.

1st. Haras National Co., Montreal, "Joly," (15168); sire, Myrama, (15166); dam, Garote, (15167).

2nd. W. E. Baker, Demorestville, "Brilliant," (8390); sire, Cardino; dam, Roas.

3rd. Haras National Co., Montreal, "Bontemps," (20828); sire, Coco, (5754); dam, Coquette, (17923).

London.

1st. Haras National Co., Montreal, "Joly," (15168). (See above, Toronto).
2nd. Haras National Co., Montreal, "Boom, (32171); sire, Vaillant, (2380); dam, Curtesaine, (5685).

OTTAWA.

1st. Campbell & Dobbie, La Chute Mills, Que, "Clodius, (20084). 2nd. W. & R. Bell, Mosgrove.

Stallion, 2 years old.

TORONTO.

1st. W. E. Baker, Demorestville, "Cæsar;" sire, Productor; dam, Roas.

LONDON.

Ist. P. Whilihan, St. Mary s, "Marshall McMahon;" sire, Prince of Normandy, (2710) 8355; dam, Maud, (2711) 8358, etc.

Yearling Colt.

TORONTO.

1st. W. E. Baker, Demorestville, "M. W. Dunham;" sire, Condino; dam, Roas.

LONDON.

1st. P. Whilihan, St. Marys, "Black Colt; sire, Napoleon, (2712); dam, Dilly or Lilly, (2708) 8356, etc.

(2708) 8356, etc. 2nd. P. Whilihan, St. Marys, "Grey Colt;" sire, Duke of Normandy, (2709); dam, Maud, (2711) 8358, etc.

Stallion, any age.

TORONTO.

1st. Haras National Co., Montreal, "Joly," (15168).

London.

1st. Haras National Co., Montreal, "Joly," (15168).

Ottawa.

1st. Campbell & Dobbie, LaChute Mills, Que., "Clodius," (20084).

Mare, 3 years old and upwards.

TORONTO.

1st. W. E. Baker, Demorestville, "Roas," (imp.,) (1542) (2771); sire, Madeiri; dam, Fannie.

3 year old Gelding or Filly.

OTTAWA.

1st. P. McIntosh, Cass Bridge.

2 year old Gelding or Filly

OTTAWA.

1st. P. McIntosh, Cass Bridge.

Brood Mare with foal of same breed by her side.

LONDON.

1st. P. Whilihan, St. Mary's, "Dilly or Lilly," (2708) 8356; sire, Brilliant, (756); dam, Margot, (561), etc.

OTTAWA.

1st. P. McIntosh, Cass Bridge.

Foul of 1890.

London.

lst. P. Whilihan, St. Mary's, "Colt;" sire, Prince of Normandy, (2710) 8355; dam, Dilly or Lilly, (2708) 8306, etc.

2nd. P. Whilihan, St. Mary's, "Colt;" sire, Prince of Normandy, (2710) 8355; dam, Maud, (2708) 8356, etc.

OTTAWA.

1st. P. McIntosh, Cass Bridge,

Mare, any age.

TORONTO.

1st. W. E. Baker, Demorestville, "Roas," (1542).

London.

1st. P. Whilihan, St. Mary's, "Dilly or Lilly, (2708) 8356.

OTTAWA

1st. P. McIntosh, Cass Bridge.

HACKNEY STALLION.

Best Imported Hackney Stallion, any age.

1st. Asa Choate, Port Hope, "Norfolk Hero," (imp.), (515); sire, Perfection, 543. 2nd. Geo. H. Hastings, Deer Park, "Young Nobleman. (2328); sire, Confidence, (158); dam, by Washington, (852).

3rd. Matthew Carlyle, Dunbar, "Bounding Willow, (1997).

LONDON.

Thorndale, "Sir Garnet;" sire, Guardsman, (1492); dam, by Robin 1st. Jos. Beck, Hood, (677)

2nd. Jos. Beck, Thorndale, "Perfection, (2777); sire, Fireaway, (265); dam, Polly, (2386).

OTTAWA.

1st. Matthew Carlyle, Dunbar, "Bounding Willow, (1997).

CATTLE.

SHORT HORNS.

Bull, 4 years old and upwards.

TORONTO.

1st. J. & W. Russell, Richmond Hill, Ont., "Stanley," =8538=; dark roan, calved June 23rd, 1886; bred by Joseph Redmond. Peterboro, got by Challenge, =2933=; dam, Wimple 16th, (imp.), =5234= by British Flag, (46009), etc.

2nd. Jas. Leask, Taunton. "Deacon," =10530=; red, with white feet, calved Feb. 25th, 1886, bred by H. H. Spencer, Brooklin, got by Vensgarth, (imp.), =1309=(47192); dam,

Isabella 3rd, =6369=, by Fidget's Oxford 8th =631= etc.

3 years old and upwards.

LONDON.

1st. Thos. Ballantyne & Sons, Stratford, "Prince Royal," (imp.) =6418= (56349); red and white, calved Jan. 5th, 1887, imported in 1887 by John Dryden, Brooklin, bred by E. Cruickshank, Lethenly, Aberdeensnire, Scotland, got by Prince Rufus, (51926); dam, Primrose, (imp.) =5191= by Third Duke of Carolina, (41364), etc.

2nd. H. Snell & Sons, Clinton, "Vice Consul," (8061); red, calved March 8th, 1886, bred by S. C. Isaac, Baltimore, got qy Neptune, (imp.). =2724=; dam, Ruby Hill 12th, =1895=, by

Golden Crown, (imp.), =114=, etc.

3rd. R. & S. Nicholson, Sylvan. "Warrior," (imp), =4153=(55173); red, calved Jan. 10th, 1885, bred by S. Campbell, Kinellar, Scotland; imported in 1885 by Arthur Johnston, Greenwood, got by Vermont, (47193); dam, Maid of Promise, Vol. 31, by Shuttlecock, (35520), etc.

Bull 2 years old and under 3.

TORONTO.

1st. T. Nelson & Sons, Bow Park, Brantford Ont,., "Master Ingram," =8329=; roan, calved Nov. 20th, 1887, bred by the exhibitors, got by Sir Arthur Ingram =3874=; dam, Havering Nonpareil 2nd, (imp.) =5133= by Baron Gwynne 2nd. (44350).

2nd. Robert Davies, Toronto, "Northern Light," (imp.) (57801); red, calved March 17th, 1888, bred by A. Cruickshank, Sittyton, Aberdeen, Scotland, got by Standard Bearer, (55006);

dam, Nonpareil 20th, by Cumberland, (46144), etc.

3rd. Wm. Chisholm, Brisbane, Gladstone 2nd =10626=; red, calved Dec. 6th, 1887, bred by Alex. Burns, Rockwood; sire, Gladstone, =4983=; dam, Daisy Dean =5761= by Jacob Bright =1917 = etc.

LONDON.

1st. Thos. Nelson & Sons, Bow Park, Brantford, "Master Ingram =8329=. (See above.

2nd. James Oke & Sons. Alvinston, "Ironclad."

3rd. Jas. Milne, White Oak.

Ottawa.

1st. J. & W. Russell, Richmond Hill, "Windsor," (imp.) =6456=, red, calved Jan. 30th, 1887, imported in 1887; bred by S. Ca pebell, Kinellar, Aberdeen Scotland, got by Gravesend, (46461) dam, Red Bess, by Gladstone, (43285) etc.

2nd. A. T. White, Pembroke, "Victor Hubert," =11850=, dark roan, calved April 6th, 1888, bred by Arthur Johnston, Greenwood, got by Royal Victor. (imp.) =4126=, dam, Victoria

60th, (imp.) =5220=, by Achilles (40951) etc.

3rd, J. & W. Russell, Richmond Hill, "Stanley," alias Oliver Mowat, =7949=, dark roan, calved June 23rd, 1886; bred by Jos. Redmond, Peterboro', got by Challenge =2933=, dam, Wimple 15th, (imp.) =5234=, by British Flag (46009), etc.

Bull, 1 year old.

TORONTO.

1st. Eastwood Bros., Mimico, "Cromwell," =11792=, roan, calved, Jan. 4th 1889; bred by R. & S. Nicholson, Sylvan, got by Warrier, (imp.) =4133 = (55173), dam, Vacuna 11th, =14038=, by Prince Albert, =3669=, etc.
2nd, Thos. Nelson & Sons, Bow Park, Brantford, "Roan Duke 29th," red and white, calved

March 29th, 1889; bred by exhibitors, got by Sir Arthur Ingram. =3874=, dam Roan

Duchess of Oxford, =7695=, by Fifth Lord Oxford, =3457= (31738), etc. 3rd. Jno. Ourrie Everton, "War Eagle," =13015=, red, calved June 27th 1889; bred by A. Johnston, Greenwood, got by Warfare, (imp.) =6452 = dam. Daisy's Star, =11479 = by Duke of Lavender (imp.) =1243= (51135).

LONDON.

1st. Thos. Nelson & Sons, Bow Park, Brantford, "Roan Duke 29th." (See above, Toronto. 1st. Thos. Reison & Sons, Bow Fark, Brantiord, "Roan Duke 29th." (See above, Toronto. 2nd. Thos. Russell, Exeter, "Grey Mariner," =12012=, dark roan, calved Oct. 2nd, 1888; bred by exhibitor, got by Mariner, (imp.) =2720=, dam, Jane Grey, =9327=, by Prince of Strathblane, =3727=, etc.

3rd. Geo. Dickie, Hyde Park, "Roan Oak," =12741=, roan, calved Oct. 19th, 1888; bred by exhibitor, got by Scottish Victor, (imp.) =2739= (50422) dam, Mary White, =17009=,

by Sir Massey, =6020=, etc.

OTTAWA.

1st. J. Forth & Son, Glen Buell, "Defiance."

2nd. Thos. Graham, Bell's Corners, "Lansdowne," =12022=, red, calved March 1st, 1889; bred by exhibitor, got by Baron 3rd, =9334=, dam, Magnet, =7035=, by Viscount, =1141=, etc.

3rd. J. G. Clark, Ottawa.

Bull calf under 1 year.

TORONTO.

1st. R. & S. Nicholson, Sylvan, "Valasco XV., =13470=, roan, calved Oct. 2nd, 1889; bred by exhibitors, got by Warrior, (imp.) =4183= (55173) dam, Vacuna 13th =14738=, by Prince Albert =3669=, etc.

2nd. Thos. Ballantyne & Son, Stratford, "Indian Prince," =13014=, red, calved Sept. 3rd 1889; bred by A. Johnston, Greenwood, got by Indian Chief, (imp.) = dam, Nonpareil of Kinellar, (imp.) =8314=, by Luminary, =35715=, etc.

3rd. Jno. Miller & Sons, Brougham, Strathroy.

LONDON

1st. R. & S. Nicholson, Sylvan.
2nd. Thos. Ballantyne & Sons, Stratford, "Indian Prince," =13014=, red, calved Sept. 3rd, 1889; bred by Arthur Johnson, Greenwood, got by Indian Chief, (imp.), dam, Non-pareil of Kinellar (imp.) =8314=, by Luminary, =34715=, etc.
3rd. H. & W. Smith, Hay, "Village Hero," =14342=red, calved Dec. 13th 1889; bred by exhibitors, got by Prince Albert, =3669=, dam, Village Blossom, (imp.) =2277=, by Ben Wards (1972)

Wyvis, (30528) etc.

OTTAWA.

1st. J. & W. Russell, Richmond Hill, "Ury Lad," =14257=, red, calved Dec. 1889; bred by Geo. Isaac, Bonanton, sire Gen. Booth, (imp.), =54353=, dam Ury Maid, (imp.)

2nd. W. C. Edwards & Co., Rockland. 3rd. D. McPhail, Vernon, "Cassio," =13458= red and white, calved Feb. 16th 1890; bred by exhibitor, got by Athelstane, =5207 = dam, Vernon Maid, =13347 = by Waterloo Warder, (imp.) = 1315 =, etc.

Bull, any age.

TORONTO.

Thos. Nelson & Sons, Bow Park, Brantford, "Master Ingram," = 8329=.

London.

Thos. Nelson & Sons, Bow Park, Brantford, "Master Ingram," =8329=.

OTTAWA.

J. & W. Russell, Richmond Hill, "Windsor," (imp.) =6456=.

Cow, 4 years old and upwards.

TORONTO.

1st. T. Nelson & Sons, Bow Park, Brantford. "Isabella II," (imp.) =8283=, white, calved July 9th, 1885; bred by J. Outhwaite, Bainesse, Cotterick, Yorkshire, Eng., imported by exhibitors in 1885, got by Lord Zetland, (43596) d. Lady Isabel, (imp.) =5156=, by Crown Prince (38061) etc.

2nd. T. Nelson & Sons, Bow Park, Brantford, "Lady Oxford Waterloo V," roan, calved April 17th, 1887; bred by the exhibitors, got by Viscount Oxford, of Elmhurst, (48892) d.

Waterloo Belle, by Wild Duke III., (42611) etc. 3rd. J. & W. Russell, Richmond Hill, "Mina Lenton," =12544=, roan, calved Oct. 25th 1885; bred by J. Isaac, Markham, got by Baron Lenton, (imp.), =1222= (49081) d. Mina of Aberdeen, (imp.), =11058=, by Gladstone, (43286) etc.

LONDON.

- 1st. Thos. Nelson & Sons, Bow Park, Brantford, "Lady Oxford Waterloo V," (See above, Toronto)
- 2nd. Thos. Nelson & Sons, Bow Park, Brantford, "Isabella II.," (imp.) =8283=. (See above,
- 3rd. R. & S. Nicholson, Sylvan, "Maid of Sylvan XI., =12391=, white, calved Oct. 27th, 1885; bred by Thos. Nicholson & Sons, Sylvan, got by Prince Albert, =3669=, dam, Sixth Maid of Sylvan, =7000=, by Prince Royal, =2290=, etc.

Cow, 3 years old and upwards.

- lst. J. & W. Russell, Richmond Hill, "Roan Princess," (imp) =11075= roan, calved Feb. 26th. 1885, imported in 1857 by exhibitors; bred by G. Inglis, Newmore, Invergorden, Scotland, got by Stor of the West, (4878) dam, Vail Princess, (vol. 31, p. 472, E.H.B.) by Windsor Vail, (44:73) etc.
- 2nd. W. C Edwards & Co., Rockland, Belinda.
- 3rd. J. & W. Russell, Richmond Hill, "Mina Lenton," =12544=. (See above, Toronto.)

Cow, 3 years old.

TORONTO.

- by Jas Redmond, Peterborough, got by Challenge =2933=, dam, Minnie alias Mildred (imp.), =5175=, by Gladstone (43286), etc.

LONDON.

- 1st. Thos. Nelson & Sons, Bow Park, Brantford, "Isabella III." = =. (See above. Toronto)
- 2nd, R. & S. Nicholson, Sylvan, "Baroness Stanley II." =14735=, red, calved Sept. 10th. 1886; bied by exhibitors, got by Prince Albert =3669=, dam, Baroness Stanley = 2400=, by Baron Stanley = 1400=, etc.

Heifer, 2 years old.

TORONTO.

- 1st. T. Nelson & Sons, Bow Park, Brantford, "Lady Aberdeen 9th" = =, calved Dec. 25th, 1887; bred by exhibitors, got by Ingram's Chief, (imp.), =2704=, dam, Lady Aber-
- deen 5th, =9407=, by 2nd Pringe of Springwood, =978=, etc.
 2nd. J. & W. Russell, Richm nd Hill, "Roseabel."

 3rd. Thos. Nelson & Sons, Bow Park, Bran ford, "Julia 24th" = =,
 white, calved January 10th, 1-83; bred by exhib tors, got by Oscar = =, red and little =, dam, Julia's Baronness (imp.) =5143=, by Baron Shendish Fifth (44374).

- 1st. Thos. Nelson & Sons, Bow Park, Brantford, "Julia 24th" = =. (See above, Toronto.)
- 2nd. Thos. Nelson & Sons, Bow Park, Brantford, "Lady Aberdeen 9th" = ab we, Toronto.) =. (See
- 3rd. H. Snell & Sons, Clinton, "Daisy 2nd" =16325=, roan, calved March 18th, 1888; bred by exhibitors, got by Vice-Consul, =8061=, dam, Daisy, =8788=, by Captain Merlin =2923=, etc.

OTTAWA.

- 1st. J. & W. Russell, Richmond Hill, "Rosabel," =16022=, red, calved Nov. 5th, 1887: bred by John Isaac, Markham, got by Baron Lenton, (imp.), =1222=, dam, Mina of
- Aberdeen, (imp.), =11058=. 2nd. Duncan McLaren, Dunmore, "Verbenn Primrose" =18235=, roan, calved Dec. 18th 1888; bred by Arthur Johnston, Greenwood, got by Primrose Duke (imp.) = 6414 =, dam, Verbena
- 13th, =8.86=, by 2nd Dake of Pickering =557=, etc.
 3rd, J. & W. Russell, Richmond Hill, "Rose of Autumn 9th," =16759=, red calved Jan. 5th 1888: bred by exhibitors, got by Prince = 3666=, dam, Rose of Autumn 7th, =7811=.

Heifer, 1 year old.

TORONTO.

- 1889; bred by exhibitors, got by Ingram's Chief, =2704=, dam, Isabella III., = by Ingram's Chief, =2704=, etc.

LONDON

1st. Thos. Nelson & Sons, Bow Park, Brantford, "Isabella 5th" = =. (See above.

2nd. H. & W. Smith, Hay, "Village Flower," =16°65=. red, calved January 20th, 1889; bred by exhibitors, got by Prince A bert =3669=, dam, Village Blossom, (imp.), =2277=, by Ben Wyvis (30528), etc.

3rd. R. & S. Nicholson, Sylvan, "9th Leonore of Elmdale" = =, red and white, calved Feb. 19th 1889; bred by exhibitors got by War ior (imp.) =4133=, (55173), dam 7th Leonore of Elmdale =14736=, by Prince Albert =3669=, etc.

lst. J. & W. Russell, Richmond Hill, "Royal Princess" = , red, calved Sept. 2nd, 1888: bred by exhibitors, got by Gen. Broth, (imp.), =6365=, dam, Roan Princess, (imp.), =11075=, by Star of the West (48789), etc.

2nd. J. & W. Russell, Richmond Hill, "Nonpareil's Victoria," =17139=, red, calved Sept. • 7th, 1888; bred by Arthur Johnston, Greenwood, sire, Vice-Consul, =4142=, dam, Nonpareil of Kinellar, (imp.), =8314=.

3rd. W. C. Edwards & Co., Rockland, "Bountiful."

Heifer, calt under 1 year.

TORONTO.

1st. J. & W. B. Watt, Salem, "Matchless 9th."

2nd. J. & W. Russell, Richmond Hill, "Queen Mary."

3rd. Thos. Ballantyne & Sons Strauford, "Soxth Missie of Neidpath," = roan, calved Sept. 13th, 1889; brid by exhibitors, got by Prince Royal, (imp.) =6418=, (56349), dam, Missie 81st, (imp.), =5180=, by Bentick (42787), etc.

LONDON.

lst. Thos. Ballantyne & Sons, Stratford, "Sixth Missie of Neidpath," = (See

above, Toronto.)
2nd. Thos. Ballantyne & Sons, Stratford, "Meadowsweet 3rd" = =, roan, calved Dec. 11th, 1889; bred by exhibitors, got by Prince Royal (imp.) =6418=, dam, Meadowsweet (imp) = 11054=, by Lanchester (46594), etc. 3rd. Simmons & Quirie, Delaware and Ivan.

1st. J. &. W. Russell, Richmond Hill, "Queen Miry"= =, dark roan, calved Oct. 20th. 1889; bred by exhibitors, got by Stanley =7949=, dam, Roan Princess (imp.) =11075=, by Star of the West (48789), e'c

2nd. J & W. Russell, Richmond Hill, "Gipsy Lady" = =, dark roan, bred by exhibit-

ors, got by Windsor, (imp.), = =, dam, Gipsy Queen, (imp.), =5130=.

3rd. W. C. Edwards & Co., Rockland.

Four Calves, under 1 year old, owned and bred by exhibitor.

TORONTO.

1st. R. & S. Nicholson, Sylvan.

2nd. Jno. Miller & ons, Brougham.

3rd. J. & W. Russell, Richmend Hill.

Herd, consisting of 1 bull and 4 females over 1 year old, owned by the exhibitor.

TORONTO.

1st. Thos. Nelson & Sons, Bow Park, Brantford.

2nd. J. & W. Russell, Richmond Hill.

3rd. Robt. Davies, Toronto.

LONDON.

1st. Thos. Nelson & Sons, Bow Park, Brantford.

2nd. R. & S. Nicholson, Sylvan.

OTTAWA.

1st. J. & W. Russell, Richmond Hill. 2nd. W. C. Edwards & Co., Rockland. 3rd Thos. Graham, Bell's Corners.

Femule, any age.

TORONTO.

1st. Thos. Nelson & Sons, Bow Park, Brantford, "Lady Oxford Waterloo."

HEREFORDS.

Bull, 3 years ald and upwards.

TORONTO.

1st. Hon. M. H. Cochrune, Hillhurst, Que., "Cussio," (imp.), 11353; calved Aug. 8th, 1831, bred by P. Turner, The Seen, Eng; sire. The Grove 3rd (2490); dam, Duchess 2nd, (11384), by Spartan, (3978), etc.

2nd. E. W. Judah, Hillhurst, Que., "Duke of Chadner," 23117.

LONDON.

1st. Hon. M. H. Cochrane, Hillhurst, Que., "Cassio," (imp.), 11353. (See above, Toronto).

2 years old and upwards.

OTTAWA.

1st. E. W. Judah, Hillhurst, Que., "Duke of Chadner, 23117. (See above, Toronto).

Bull, 2 years old.

TORONTO.

1st. F. A. Fleming, Weston, Ont., "Wilton Hillhurst," 36125; calved Feb. 19th, 1338; bred by Hou M. H. Cochrane, Hillhurst, Que; sire, Ottoman, 29733; dam, Jessonda, 11357, by Cassio, 11353, etc.

Landon.

1st: F. A. Fleming, Weston, "Wilton Hillhurst, 33125. (See above, Toronto).

Bull, 1 year old.

TORONTO.

1st. F. A. Fleming, Weston, "Lisle Grove," 36319; sire, Earl Downton; dam, Lily Grove.

LONDON

1st. Hon. M. H. Cochrane Hillhurst, Que., "Vendex," Vol. 12; calved Aug. 27th, 1989, bred by exhibitor; sire, Ellengton, 32945; dam, Vanity 2nd, 23121, by Cassio, (imp.), 11353 (6849), etc.

2nd. F. A. Fleming, Weston, "Lisle Grove," 36819. (See above, Toronto).

Bull Calf, under 1 year.

TORONTO.

1st. Hon. M H. Cochrane, Hillhurst, Que., "Otto Wilton," Vol. 12; calved Nov. 21st, 1889, bred by exhibitor; sire, Ottoman, (imp), 29783 (10364); dam, Jessonda 2nd, 30311, by Marshall Grove, 16944, etc.

2nd. Hon. M. H. Cochra e, Hillhurst, Que., "Count Cassins," Vol. 12; calved Sept. 4th, 1889, bred by exhibitor; sire, Cassio, (imp.) 11353 (6849); dam, Alpine, 21371, by Attila, 17915, etc.

17915, etc. 3rd. F. A. Fleming, Weston, "Lilac."

LONDON.

1st. Hon. M. H. Cochrane, Hillhurst, Que., "Otto Wilton," Vol. 12. (See above, Toronto). 2nd. Hon. M. H. Cochrane, Hillhurst, Que., "Count Cassius," Vol. 12. (See above, Toronto).

Bull, any age.

TORONTO.

lat. Hon. M. H. Cochrane, Hillhurst, Que., "Cassio," (imp.) 11353 (6849).

LONDON.

1st. Hon. M. H. Cochrane, Hillhurst, Que., "Cassio," (imp.) 11353 (6849).

OTTAWA.

1st. E. W. Judah, Hillhurst, Que., "Duke of Chadner," 23117.

Cow. 4 years old and unwards.

TORONTO.

1st. Hon. M. H. Cochrane, Hillhurst, Que., "Pandora," (imp.), Vol. 17; calved Jan. 16th. 1885, bred by J. Price, Court House; sire Monarch 2001 (7848); dam, Peerless, by Regulus 3849 etc.

2nd. F. A Fleming, Weston, "Lily 6th," (imp.), 23833; calved April 6th, 18-3, bred by A. Partridge, Discoyd, Eng.; sire, Delight, 23334; dam, Lily 2nd, (21,72), by Latitude,

21.76, etc.

3rd. F. A. Fleming, Weston, "Miss Broady," (imp.), 23852; calved May 16th, 1882, bred by A. R. Broughton, Knight Downton Castle, Eng.; sire, Downton Grand Duke, (4182); dam, Broady 9th, (23853), by Alphonso, (9961), etc.

LONDON.

lst. Hon. M. H. Cochrane, Hillhurst, Que., "Pandora," (imp.), Vol. 17. (See above, Toronto). 2nd. F. A. Fleming, Weston, "Lily 6th, (23333). (See above, Toronto).

3 years old and unwards.

OTTAWA.

1st. E. W. Judah, Hillhurst. Que., "Lowland Lass," 24768. 2nd. E. W. Judah, Hillhurst, Que., "Stella," 34233.

Cow, 3 years old.

TORONTO.

1st. Hon M. H. Cochrane, Hillhurst, Que., "Eastern Empress," 28860, calved Sept. 12th. 1886; bred by the exhibitor, sire Cassio, 11353, dam, Empress 3rd, 11318, by the Grove.

2nd, F. A. Fleming, Weston, On'., "Miss Broady 2nd," 26399, calved May 11th, 1886; bred by exhibitor, sire, Auctioneer, 9572, dam Miss Broady, 23552, by Downton Grand Duke,

4182. etc.

3rd, E. W. Judah, Hillhurst, Que.

LONDON.

1st. Hon. M. H. Cochrane, Hillhurst, Que., "Eastern Empress," 28860. (See above, Toronto.)

2nd. F. A. Fleming, Weston, "Miss Broady 3rd." 33435.

Heifer, 2 years old.

TORONTO.

lst. Hon. M. H. Cochrane, Hillhurst, Qua., "Vanity 3rd," 36124, calved Oct. 19th, 1837; bred by the exhibitor, sire, Cassio (inp.), 11353, dam Vanity, 11346, by the Grove 3rd (2490) etc.

2nd. Hon. M. H. Cochrane, Hillhurst, Que., "Young Queen 3rd," 36126, calved Feb. 23th, 1888; bred by the exhibitor, sire, Cassio, (imp.), 11353, dam Young Prince s 3rd, 11327,

by Monlins, 8116, etc.

3rd. F. A. Fleming, Weston, Ont., "Lily Wilton," 36813, calved Feb. 13th, 1883; bred by exhibitor, sire, Conqueror 2nd, 19425, dam, Lily 6th, 23833, by Delight, 23834, etc.

LONDON.

1st. Hon. M. H. Cochrane, Hillhurst, Que., "Vanity 3rd. 36124, (See above, Toronto.) 2nd. Hon. M. H. Cochrane, Hillhurst, Que., "Young Queen 3rd," 35126. (See above, Toronto.)

OTTAWA.

lst. E. W. Judah, Hillhurst, Que., "Zita," 34235.

Heifer, 1 year old.

TORONTO.

1st. E. W. Judah, Hillhurst, Que., "Bertha."
2nd. F. A. Fleming, Weston, Ont., "Lady Dot." 36816. calved Oct. 18th, 1988; bred by exhibitor, sire, Earl Downton, 12797, dam Lady Downton, 17530, by Downton Boy, 4431, etc.

3rd. E. W. Judah, Hillhurst, Que., "Lowland Lady," Vol. X. A.H.B.

1st. F. A. Fleming, Weston, "Lady Dot" 36816, (See above, Torouto.) 2nd. F. A. Fleming, Weston, "Barbara 2nd." 36808.

1st, F. W. Judah, Hillhurst, Que., "Bertha, 'Vol. X. A.H.B. 2nd. E. W. Judah, Hillhurst, Que., "Lowland Lady," Vol, X A.H.B.

Heifer Calf, under 1 year.

TORONTO.

1st. Hon. M. H. Cochrane, Hillhurst, Que., "Rosa of Hillhurst," Vol. 12, calved Sept. 25th, 18-9; bred by exhibitor, sire, Marshall Grove, 16944, dam, Rosa, 29732, by Monarch,

2000', etc. 2nd. Hon. M. H. Cochrane, Hillhurst. Que., "Empress of Sherbrooke."

3rd. F. A. Fleming, Weston, "Miss Rose."

LONDON.

1st. Hon. M. H. Cochrane, Hillhurst, Que.. "Empress Frederick," Vol XII; bred by exhibitor, sire, I llington (32945), dam, Eastern Empress, 28-60, by Cassio, (imp)., 11353, etc. 2nd. Hon. M. H. Cochrane, Hillhurst, Que., "Rosa of Hillhurst," Vol. XII, (See above

Toronto.

OTTAWA.

1st. E. W. Judah, Hillhurst, Que.

Herd consisting of 1 bull and four females, over 1 year old, owned by the exhibitor.

TORONTO.

1st. Hon. M. H. Cochrane, Hillhurst, Que.

2nd. F. A. Fleming, Weston. 3rd. E. W. Judah, Hillhurst, Que.

LONDON.

1st. Hon. M. H. Cochrane, Hillhurst, Que.

OTTAWA.

1st. E. W. Judah, Hillhurst Que.

Female, any age.

TORONTO.

1st. Hon. M. H. Cochrane, Hillhurst, Que., "Vanity 3rd," 36124.

SPECIAL PRIZES FOR PURE BRED HEREFORDS.

Best pair yearling heifers.

TORONTO.

1st. E. W. Judah, Hillhurst, Que.

2nd. F. A. Fleming, Weston.

Best pair heifer calves, under 1 year old.

TORONTO.

1st. Hon. M. H. Cochrane, Hillhurst, Que., "Empress of Sherbrooke." "Rosa of Hillhurst." 2nd. F. A. Fleming, Weston. 3rd. E. W. Judah, Hillhurst, Que., "Agnes." "Dorothy."

POLLED ANGUS.

Bull, 3 years old and upwards.

TORONTO.

1st. Hon. M. H. Cochrane, Hillhurst, Que., "Lord Hillhurst," 3990 (3961), calved Feb 2nd, 1884; bred by the exhibitor; sire, Paris Herd (1163), dam, Lady Ida 2nd (1920), by Gavenwood (1444), etc.

LONDON.

1st. Hon. M. H. Cochrane, Hillhurst, Que., "Lord Hillhurst," 3990 (3961). (See above, Toronto.)

2nd. Win. Stewart & Son, Lucas, "President," 4871.

2 years old and upwards.

OTTAWA.

1st. Robt. Craik, M.D., Montreal, "Favour," 9770.

Bull, 2 years old.

TORONTO.

lst. Robt. Craik, M.D., Montreal, "Favour."

Bull, 1 year old.

TORONTO.

1st. Hon. M. H. Cochrane, Hillhurst, Que., "Jacques Cartier," Vol. IV., calved Aug. 6th, 1889; bred by the exhibitor; sire, Lord Hillhurst, 3990 (3961), dam, Jean X. 3931, by Keillor, 233.

2nd. Robt. Craik, M.D., Montreal, "Baronial Prince," 10918.

LONDON.

1st. Hon. M. H. Cochrane, Hillhurst, Que., "Jacques Cartier," Vol. IV. (See above, Toronto.) 2nd. Wm. Stewart & Son., Lucas, "Morchall," (11493).

OTTAWA.

1st. Robt. Craik, M.D., Montreal, "Baronial Prince," 10918. (See above, Toronto.)

Bull Calf, under one year.

TORONTO.

1st. Hon. M. H. Cochrane, Hillhurst, Que., "Lord Forest," Vol. IV., calved Dcc. 2nd, 1889; bred by exhibitor; sire, Lord Advocate, 6954, dam, Lady Ida Forbes, 6919, by Lord Hillhurst, 3990 (3961), etc.

2nd. Hon. M. H. Cobrane, Hillhurst, Que., "Britomart," Vol. IV., calved Oct. 8th, 1889; bred by exhibitor; sire, Lord Advocate, 6954, dam, British Bud, 6942, by Paris 3id, 1163, etc.

3rd. Robt. Craik, M.D., Montreal.

LONDON.

1st. Hon. M. H. Cochrane, Hillhurst, Que., "Lord Forest," Vol. IV. (See above, Toronto.) 2nd. Hon. M. H. Cochrane, Hillhurst, Que., "Britomart," Vol. IV. (See above, Toronto.)

OTTAWA.

1st. Robt. Craik, M.D., Montreal, "Favorius," 12902. 2nd. Robt. Craik, M.D., Montreal, "Favorly," 12901.

Bull, any age.

TORONTO.

1st. Hon. M. H. Cochrane, Hillhurst. Que., "Lord Hillhurst," 3990 (3961).

LONDON.

lst. Hon. M. H. Cochrane, Hillhurst, Que., "Lord Hillhurst," 3990 (3961).

OTTAWA.

1st. Robt. Crark, M.D., Montreal, "Baronal Princess," 10918.

Cow. 4 years old and upwards.

TORONTO.

lst. Hon, M. H. Cochrane, Hillhurst, Que, "Lady Ida Forbes," 6919; calved April 2nd, 1886, bred by the exhibitor; sire, Lord Hillhurst, 3990 (3961); dam, Lady Hil.hurst Forbes, 3911, by Paris 31d, 1163, etc.

2nd. Hon. M. H. Cochrane, Hillhurst, Que., "Bonny Maid," 6937; calved March 26th. 1-88, bred by the exhibitor; sire, Lord Hilhurst, 3990 (3961); dam, Bonny Bee, 3878, by

Braes O'Gight, 5295, etc.

3rd. Hon. M. H. Cochrane, Hillhurst, Que., "Ruth's Favorite," (imp.), 8038; calved Dec. 2nd, 1884, bred by W. Anderson, Scotland; sire Wcdgewood, (2123); dam, Friendship, (5164), by Knight of the Shire, (846), etc.

1st. Hon. M. H. Cochrane, Hillhurst, Que., "Lady Ida Forbes," 6919. (See above, Toronto). 2nd. Hon. M. H. Cochrane, Hillhurst, Que., "Bonny Maid," 6937. (See above, Toronto).

Cow. 3 years old and upwards.

OTTAWA.

1st. Robt. Craik, M.D., Montreal, "Fairy A. of Fastview," 7776.
2nd. Robt. Craik, M.D., Montreal, "Fairy of Andgewan. 6512.
3rd. Robt. Craik, M.D., Montreal, "Princess Victoria, 4020, (5522).

Cow, 3 years old.

TORONTO.

1st. Hon. M. H. Cochrane, Hillhurst, Que., "Jeanette," 6932; calved Sept. 26th, 1886, bred by the exhibitor; sire, Paris 3rd, 1163; dam, Jean 10th, 3931, by Keillor. 233, etc.,
2nd. Hon. M. H. Cochrane, Hillhurst, Que., "Valentia," 8044: calved Feb. 17th, 18-7, bred by the exhibitor; sire, Lord Hillhurst, 3990 (3961); dam, Vine of Skene, 1947, by His Lordship, 1495, etc. 3rd. Robt. Craik, M.D., Montreal, Que., "Ardgowan Favorite."

LONDON.

1st. Hon. M. H. Cochrane, Hillhurst, Que., "Jeanette." 6932. (See above, Toronto). 2nd. Hon. M. H. Cochrane, Hillhurst, Que., "Valentia," 8044. (See above, Toronto).

Heifer 2 years old.

TORONTO.

1st. Hon. M. H. Cochrane, Hillhurst, Que., "Beauty's Queen," 9399; calved Feb. 17th, 1883, bred by the exhibitor; sire, Paris 3rd, 1163; dam, Beauty of Glamis, 3934, by Elchies, 552, etc.

LONDON.

1st. Hon. M. H. Cochrane, Hillhurst, Que., "Beauty's Queen," 9399. (See above, Toronto) 2nd. Wm. Stewart & Sons, Lucas, "Hida," 8759.

Heifer, 1 year old.

TORONTO.

1st. Hon. M. H. Cochrane, Hillhurst, Que., "Trimrose of Hillhurst," 11749. 2nd. Hon. M. H. Cochrane, Hillhurst, Que., "Lady Ida of Paris 2nd, 11683. 3rd. Hon. M. H. Cochrane, Hillhurst, Que., "Lady Forbes of Compton," 11115.

LONDON.

- 1st. Hon. M. H. Cochrane, Hillhurst, Que., "Lady Forbes of Compton," 11115. (See above. Toronto).
- 2nd. Hon. M. H. Cochrane, Hillhuist, Que,, "Primrose of Hillhurst," 11749. (See above, Toronto),

OTTAWA.

1st. Robt. Craik, M.D., Montreal, "Nanette 6th, 10917.

Heifer Calf, under 1 year.

TORONTO.

- 1st. Hon. M. H. Cochrane, Hilhurst, Que., "Junia," 12898.
 2nd. Hon. M. H. Cochrane, Hillhurst, Que., "Lady Flora Forbes," Vol. IV.; calved Oct. 16th, 18-9. bred by exhibitor; sire, Lord Hillhurst, 3990, (3961); dam, Young Lady Forbes, Vol 2nd. 1105, by Duke of Eastboro, 1103, etc.
- 3rd. Dr. Craik, Montreal.

Toronto).

LONDON.

1st. Hon. M. H. Cochrane, Hillhurst, Que., "Junia, 12308. (See above, Toronto).
2nd. Hon. M. H. Cochrane, Hillhurst, Que., "Laly Flora Forbes," Vol. IV. (See above,

OTTAWA.

- 1st, Robt. Craik M.D., Montreal, "Fay," 12904.
 - Herd, consisting of 1 Bull and 4 Females, over 1 year old, owned by the exhibitor.

TORONTO.

- 1st. Hon. M. H. Cochrane, Hillhurst, Que.
- 2nd.
- 3rd. Robt. Craik, M.D., Montreal.

LONDON

1st. Hon. M. H. Cochrane, Hillhurst, Que.

OTTAWA.

1st. Robt. Craik, M.D., Montreal.

Female, any age.

TORONTO.

1st. Hon. M. H. Cochrane, Hillhurst, Que., "Jeanetta," 6932.

GALLOWAYS.

Bull, 3 years old and upwards.

TORONTO.

- 1st. Wm. Kough, Owen Sound, "Claverhouse," (imp.), (4250) 4614 sire, Crusader (2858), dam. Tor sy (4146).
- 2nd. Thos. McCrae. Guelph. "Stanley II." O.E.F., (imp.,) (4473), 2837, sire, Stanley III. (1793), dam, Bertha of Drumlaurig (4222).
- 3rd. The s. McCrae, Guelph, "Count Palatine" (imp.), (4508) 5883, sire, Crusader (2858), dam, Cantatrice (5569).

LONDON.

1st. Wm. Kough, Owen Sound, "Claverhouse." (See above, Toronto.)

2 years old and upwards.

OTTAWA.

- 1st. Thos. McCrae, Guelph, "Stanley II." ().E. F. (imp.) (4473), 2837. (See above, Toronto.) 2nd. Thos. McCrae, Guelph, "Count Palatine" (imp.) (4503) 5883. (See above, Toronto.) 3rd. Thos. McCrae, Guelph, "Canadian Borderer" 5945, sire, Scottish Borderer (669), dam,
- Lizzie VII. of Torabreach (8935), etc.

Bull, 2 years old.

TORONTO.

1st. Thos. McCrae, Guelph, "Glencraig" 5028, sire, Stanley II., O.E.F. (imp.) (4473) 2837, dam, Belted Lass (557).

2nd. Thos McCrae, Guelph, "Canadian Borderer," (imp.), 5945, sire, Scottish Borderer (669), Lizzie VII. (8935.)

Bull, 1 year old.

TORONTO.

1st. Wm. Kough, Owen Sound, "Marseilles" 6120, sire, Claverhouse (imp.) (4250) 4614, dam, Miss Steele II. 3452.

2nd. Thos McCrae, Guelph, "Glengarry" 6423, sire, Stanley II. O.E.F. (imp.) (4473) 2837, dam, Good Girl, 7431.

3rd. Thos. McCrae, Guelph, "Squire Porter," 6765, sire, Current Coin, 4037, dam, Lady Constance II., 9571.

LONDON.

1st. Wm. Kough, Owen Sound, "Marseilles" 6120. (See above, Toronto).

OTTAWA.

1st. Thos. McCrae, Guelph, "Norfolk" 6764, sire, Black Ronald (4326), dam, Netty of Chapelhill (8840), etc.

2nd. Thos. McCrae, Guelph, "Saladin" 6762, sire, Royal Prince (4401) dam, Semiramis XIX. (9609).

Bull Calf under 1 year.

TORONTO.

1st. Wm. Kough, Owen Sound, "Dan of Claverhouse" (6589), sire, Claverhouse (imp.) (4250) 4314, dam. Rachel (665).

2nd. Wm. Kough, Owen Sound, "Guy of Claverhouse" 6638, sire, Claverhouse (imp.) (4250) 46 4, dam, Countess of Glencairn (95 1).

3rd. Thos. McCrae, Guelph, "Algoma" sire, Chinaman 4154, dam, Good Queen Bess, 10512.

LONDON.

1st. Wm. Kough, Owen Sound, "Guy of Claverhouse" (6638). (See above, Toronto). 2nd. Wm. Kough, Owen Sound, "Dan of Claverhouse" (6589). (See above, Toronto).

1st. Thos. McCrae, Guelph, "Algoma" 7375. (See above, Toronto).
2nd. Thos. McCrae, Guelph, "Marmion" (7376), sire, Stanley II. O.E.F. (imp.) (4473) 2837, dam, Violet III. of Tarbreoch (9575), etc.

Bull, any age.

TORONTO.

1st. Wm. Kough, Owen Sound, "Claverhouse" (imp.) 4250 (1614).

1st. Wm. Kough, Owen Sound, "Claverhouse" (imp.) 4250 (4614).

OTTAWA.

1st. Thos. McCrae, Guelph, "Stanley II. O.E.F. (imp.) (4473), 2837.

Cow, 4 years old and ripwards.

TORONTO.

1st. Wm. Kough, Owen Sound, "Countess of Glencairn," (imp.) (9501) 4617, sire, Rover of Newton irds (2742), dam, Bertha of Newtonairds (5514).

2nd. Thos. McCrae, Guelph, "Queen V. of Drumlaurig," (imp) (9579) 5911, sire, Netherlea, 3335, dam, Queen III., 4013.

3rd. Thos. McCrae, Guelph, "Good Girl," 7431, (imp.,) sire, Baliol, 1475, dam, Eva, 2844.

LONDON

1st. Wm. Kough, Owen Sound, "Countess of Glencairn" (imp.) (9501) 4617. (See above,

2nd, Wan Kough, Owen Sound, "Rachael" 665, sire, Lord Chelmsford 521, dam, Border Belle, 522.

Cow, 3 years old and unwards.

OTTAWA.

1st. This. McCrae, Guelph, "Violet III. of Tarbreoch" (9675), 5916, sire, Scottish Borderer (569), dam, Maid HI. (3437), etc.

2nd. This. McCrae, Guelph, "Carline" (imp.) (10515) 5932, sire, Blackamore (1175), dam, Susan II. (3573), etc.

3rd. This. McCrae, Gaelph, "Queen V. of Drumlanrig" (imp), (9579) 5911. (See above, Toronto).

Cow, 3 years old.

TORONTO.

lst. Thos. McCras, Gaelph, "Carline" (imp.), (10015) 5932. (See above, Toronto).
2nd. Wm. Kough, Oven Sound, "Mary V. 3600, sire, Creochs (673), dam, Mary (504) 3291.
3rd. Thos. McCras, Gaelph, "Countess of Arran" 10505, (imp.), sire, Court Card 4036, dam,

Laura, 8203.

LONDON.

1st. Wm. Kough, Owen Sound, "Mary V." 3600. (See above, Toronto).

Heifer, 2 years old.

TORONTO.

1st. Wm. Kough, Owen Sound, "Miss Steele V." 4248, sire, Creochs (673), dam, Miss Steele II. 3452.

2nd. Thos. McCras, Guelph, "Hannah B. of Guelph" (11080), 5226, sire, Stanley II. O.E.F. 4473, dvn. Hannah III. 7699.

3rd. This. McCras, Gaslph, "Queenie of Guelph," 5736, sire, The Cob, 4167, dam, Idle Queen 10507).

LONDON.

1st. Wm. Kough, Owen Sound, "Miss Steele V." 4218. (See above, Toronto).

OTTAWA.

1st. Thos. McCrae, Guelph, "Hannah B, of Guelph," (1080) 5026. (See above, Toronto).

2n l. Thos. M. Pre, Guslph, "Queenie of Gue'ph," 5736. (See above, Toronto).
3rd. Thos. M. Crie, Guelph, "Columbine," 5934; sire, Current Coin (4037); dam, Netty of Chapelhill (8840), etc.

Heifer, 1 year old.

TORONTO.

1st. Wm. Kough, Owen Sound, "Countess of Glencairn III.," 6116; sire, Claverhouse (imp.) (1250), 4614; dam, Countess of Glencairn (9501).

2nl. Tios. McCrae, Guelph, "Rance IX.," 5937; sire, Black Crusader, 4504; dam, Rance IV., 5544.

3rd. Thos. McCrae, Guelph, "Dunara," 6770; sire, Stanley II., O.E.F., 4473; dam, Lizzie VII., 8935.

LONDON.

1st. Wm. Kough, Owen Sound, "Countess of Glencairn III., 6116. (See above, Toronto).
2nd. Wm. Kough, Owen Sound, "Countess of Galloway III.," 6413; sire, Claverhouse, (4250) 4614; dam, Countess of Galloway II. (10089).

lst. Thos. McCrae, Guelph, "Ranee IX.," 5937. (See above, Toronto). 2nd. Thos. McCrae, Guelph, "Dunara," 6770. (See above, Toronto).

Heifer Calf, under 1 year.

TORONTO.

1st. Wm. Kough, Owen Sound, "Counters of Gilloway III.," 6413; sire, Claverhouse (imp. (4259) 4614; dam, Countess Gillowiy IL (10339). 2nd. Wm. Kough, Owen Sound, "Miry VI.," 6115; sire, Claverhouse (imp.) (4259) 4614;

dam, Mary 524 3201.

3rd. Wm. Kough, Owen Sound, "Agnes K. III." 6536; sire, Claverhouse (imp.) (4250) 4614; dam, Agnes of Egremont 777.

LONDON.

1st. Wm. Kough, Owen Sound, "Mary Vl.," 6415. (See above, Toronto.)
2nd. Wm. Kough, Owen Sound, "Agnes K. III.," 6536. (See above, Toronto.)

OTTAWA.

1st. Thos. McCrae, Guelph, "Hanney C., of Guelph," 6775; sire Chinaman (4154); dam, Hannah A. of Guelph (10532), etc.

2nd. Thos. McCrae, Guelph, "Lady Gladys," 7377; sire, Stanley II., O.E.F. (4473); dam, Belted Lass, 557, etc.

Herd, consisting of 1 Bull and 4 Females, over 1 year and owned by the exhibitor.

TORONTO.

1st. Wm. Kough, Owen Sound. 2nd. Thos. McCrae, Guelph.

London.

1st. Wm. Kough, Owen Sound.

OTTAWA.

1st. Thos. McCrae, Guelph. 2nd. Thos McCrae, Guelph.

Female, any age.

TORONTO.

1st. Wm. Kough, Owen Sound, "Countess of Glencairn III.," 6116.

DEVONS.

Bull, 3 years old and upwards.

TORONTO.

1st. W. J. Rudd, Eden Mills, "Young Ensign," [9 5]; calved April 4th, 1884, bred by Robt. Oliver Priceville; sire, Red Tom, [831]; dam, Isabella, [656], by Hartland, [363], etc. 2nd. Samuel Harper, Cobourg, "Brigham, [948]; calved Sept. 26th, 1883, bred by exhibitor;

sire, Mike, [920]; dam, hose of Cobourg, [897], by Gambaidi II., [717], etc.

Bull, 2 years old and upwards.

OTTAWA.

1st. Chas. Mohr, Bell's Corners, Ont. 2nd. W. J. Rudd, Eden Mills, "Young Ensign, [925]. (See above, Toronto).

Bull, 2 years old.

TORONTO.

1st. Samuel Harper, Cobourg, "Buffalo Jack," [955]; calved March 1st 1888, bred by exhibitor sire, Mike, [920]; dam, Annie, [922], by Sir Walter, [543], etc.

Bull, 1 year old.

TORONTO.

1st. W. J. Rudd, Eden Mills, "Hero," [982]; calved March 20th, 1889, bred by exhibitor, sire, Rose's Duke, (imp.) [9:9]; dam, Beauty, [8:0], by Kempenfelt, [7:9], etc.
2nd. Samuel Harper, Cobourg, "Neah;" sire, Luther, [931]; dam, Polly Perkins.
3nd. W. J. Rudd, Eden Mills, "Captain," [984]; calved March 10th, 1889, bred by exhibitor;

si e, Lansdowne, [933]; dam, Lady Creamer, [919], by Marquis II., [171], etc.

OTTAWA

1st. W. J. Rudd, Fden Mills, "Hero," [98°]. (See above, Toronto).2nd. W. J. Rudd, Eden Mills, "Captain," [984]. (See above, Toronto).

Bull Calf, under 1 year.

TORONTO.

1st. Samuel Harper, Cobourg, "George;" sire, Luther, [931]; dam, Sally, [923].

Bull, any age.

TORONTO.

1st. W. J. Rudd, Eden Mills, "Young Ensign," [925].

OTTAWA.

1st. W. J. Rudd, Eden Mills, "Hero," [982].

Cow, 4 years old and upwards.

TORONTO.

lst. W. J. Rudd, Eden Mills, "Rose," [849]; calved May 22nd, 1831, bred by John Howes: sire, King of the Ocean, [727]; dam, Blue Bell, [344], by amson VI., [310], etc..
2nd. W. J. Rudd, Eden Mills, "Esmerolda O.E.F.," [936]; calved Murch 26th, 1886, bred by the Ontario Experimental Farm. Guelph; sire, Rose's Duke, [929]; dam, Esmerolda, (imp.) [928], by Chancellor, (1047), etc.

3rd. Samuel Harper, Cobourg, "Lucy," [931]; calved June 2nd. 1885, bred by exhibitor; sire, Sir Walter, [843]; dam, Lady Dufferin, [728], by Garibaldi H., [717], etc.

Cow, 3 years old and upwards.

OTTAWA.

1st. W. J. Budd, Eden Mills, "Esmerelda O.E F.," [936]. (See above, Toronto).
2nd. W. J. Rudd, Eden Mills, "Rose," [849]. (See above, Toronto).
3rd. W. J. Budd, Eden Mills, "Dido," [951]; called May 20th, 1837, bred by exhibitor; sire, Victor, [884]; dam, Beauty, [800], by Kempenfelt, [719], etc.

Cow, three years old.

TORONTO.

1st. W. J. Rudd, Eden Mills, "Rene." [952]; calved April 20th, 1837, bred by exhibitor; sire, Victor, [884]; dam, Rose, [849], by King of the Ocean, [727], etc.

2nd. W. J. Rudd, Eden Mills, "Dido," [951]. (See above, Ottawa).
3rd. Samuel Harper, Cobourg, "Susan." [955]; calved April 1st, 1837, bred by exhibitor; sire, Mike, [920]; dam. Lizzy, [894], by Garibaldi H., [717], etc.

Heifer, 2 years old.

TORONTO.

1st. W. J. Rudd, Eden Mills, "Frances," [962]; calved March 10th, 1888, bred by exhibitor;

sire, Lord Lansdowne, [933]: dam, Red Rose, [890], by Professor, [847], etc.

2nd. W. J. Rudd, Eden Mills, "Effie," [963]; calved June and, 1888, bred by exhibitor; sire,
Lord Lansdowne [933]; dam, Lin la May, [714.] by Sir Walter, [614], etc.

3rd. W. J. Rudd, Eden Mills, "Ethel," [961], calved May 20th 1838, bred by exhibitor; sire,
Lord Lansdowne, [933]; dam, Rose, [953] by John A., [852], etc.

OTTAWA.

1st. W. J. Rudd, Eden Mills, "Frances," [962]. (See above, Toronto).
2nd. W. J. Rudd, Eden Mills, "Ethel," [961]. (See above, Toronto).
3rd. W. J. Rudd, Eden Mills, "Effic [963]. (See above, Toronto).

Heifer 1 year old.

TORONTO.

1st. W. J. Rudd, Eden Mills, "Fanny," [935]; calved May 20th, 1889 bred by exhibitors: sire, Lord Lansdowne, [933]; dam, Rose, [953], by Sir John A., [85], etc.
2nd. Samuel Harper, Cobourg, "Lily, [93]; calved April 1st., 1889, bred by exhibitor; sire, Luther, [931]; dam, Sally, [923], by Jack's Alive, [749], etc.
3rd. W. J. Rudd, Eden Mills, "Gem," [981]; calved Jan. 15th, 1839, bred by exhibitor; sire, Lord Lansdowne, [933]; dam, Charlotte, [954], by Curly Tom, [886], etc.

OTTAWA.

1st. W. J. Rudd, Eden Mills, "Gem, [986]. (See above, Toronto). 2nd. W. J. Rudd, Elen Mills, "Fanny," [985]. (See above, Toronto).

Heifer Culf, under 1 year.

TORONTO.

1st. W. J. Rudd, Eden Mills, "Roda;" sire, Dake, [947]; dam, Rose, [953], by John A.,

[452], etc W. J. Rull, Elen Mills, "Twilight;" sire, Dake 947; dam, Charlotte, [954], by Curly Tom [86], etc. 2nd.

3rd. Samuel Harper, Cobourg, "Dame Trot;" sire, Buffalo Jack. [], dam, Lizzie.

OTTAWA.

1st. W. J. Budd, Eden Mil's, "Roda." (See above, Toron+o). 2nd. W. J. Rudd, Eden Mills, "Twilight." (See above, Toronto).

Herd, consisting of 1 bull and 4 females, over 1 year old, owned by the exhibitor.

TORONTO.

1st. W. J. Rudd, Eden Mills. 2nd. Samuel Harper, Cobourg.

OTTAWA.

1st. W. J. Rudd, Eden Mills. 2nd. W. J. Rudd, Eden Mills.

Female, any age.

TORONTO.

1st. W. J. Rudd, Eden Mills, "Rene," [952].

AYRSHIRES.

Bull, 3 years old and upwards.

TORONTO.

lst. Jas Drummand, Petite Cote, Mantreal, Que, "Rob Roy of Park Hill," —876—; dark red with large white spots, calved Jan. 4th, 1366, bred by exhibitor; sire, Promation, (imp.)

—81 -; dam, Viola III., (imp), —16.2—. 2nd. W. M. & J. C. Smith, Fairfield Plains, "Rob Roy of Oxford," —399—; brown and white, calved March, 1831. bred by Tuos. Nichol, Plattsville; sire, Arthur Mars, —103—; dam, Fancy, —523— by Canadi, —153—, etc.

3rd. Jas. McCormick, Rockton, "Campbell O.E.F.,"—357—; red and white, calved June 5th.

1855, bred the Outario Agricultural College, Guelph; sire, Campbell of Drumlanrig, (imp.) -39-; dam, Stately III. of Drumlanrig, (imp.), -74-.

London.

1st. M. Ballantyne, St. Mary's, "Lorne of the Lize, -579-; dark red and white, calved Oct. 31st, 1886, bred by A. P. Bill, Stanstead, Que.; sire, Sandy Lee, -578-; dam, Mary True, -1179 - by Dunmore -577 - etc.

Bull, 2 years old and upwards.

OTTAWA.

1st. Jas. Drummond, Petite Cote, Montreal, Que., "Rob Roy of Parkhill," -876-. (See above, Toronto).

2nd. R. Robertson, Howick, Que., "Golden Guinea" 4451; red and white, calved May 14th, 1886, bred by Jas. Stephen, Trout River, Huntingdon, Que.; sire, Duke of Argyle, 2921; dam, Daisy II. 2915, b Lord Dufferin, 1170, etc.

3rd. W. C. Edwards & Co., Rockland, "Duke of Ayr."

Bull, 2 years old.

TORONTO.

1st. T. Guy, Oshawa, "Butterfly Duke," -501-: red and white, calved April 2nd, 1°88, bred by exhibitor; sire, Butterfly of Oshawa, -352-; dam, Perfection, -1s1-, by Eclipse, -105-, etc.

2nd. Thos. Broon, Petite Cote, Montreal, Que. 3rd. Jno. Cunningham, Norval, "Tam O'Shunter," -469-; red and white, calved March 27th, 1888, bred by Jas. Clark, Brampton; sire, Campbell O.E.F., -357-; dam. Maud Mars, -634-, by Sir Colin, -138-, etc.

LONDON.

1st. Thos. Guy, Oshawa, "Butterfly Duke," -501-, (See above, Toronto).

2nd. Nichol Bros., Plattsville, "Oxford King," —A55—; red and white, calved Oct. 13th, 1887, bred by Thos. Nichol, Plattsville; sire, Runsay, Lad, —A42—; dam, Flora of Oxford, -525-, by Rob Roy of Oxford, -300-, etc.

Bull, 1 year old.

TORONTO.

1st. Thos. Guy, Oshawa, "Gen. Gordon."

2nd. W. M. & J. C. Smith, Fairfield Plains, Ont., "Burford" -585-, red and white; bred by exhibitors; sire, Rob Roy of Oxford -300-, dam, Gurta IX. -340-, by Stonecalsey 111. —431—, etc.

3rd. Jas. McCormick, Rockton, "Eclipse" -777-, dark red and white, calved Sept. 3rd, 1888; bred by exhibitor: sire. Hero of Rockton -220-, dam, Rosebud -198-, by Indian Chief -129-, etc.

LONDON.

1st. Kains Bros., Byron, "Prince of Byron" -583-, red and white, calved Sept. 20th. 1888: bred by Kains Bros., Byron; sire, Stonecalsay (imp.), -34-, dam, Victoria of Byron -484-, by Lord Primrose -269-, etc.

2nd. Thos. Gny, Oshawa, "Baron of Park Hill' -978-, dark red and white, calved Aug. 16th, 1889; bred by Jas. Drummond, Petite Cote, Montreal, Que.; sire, Rob Roy -876, dam,

Lillie of Hardiston (imp.) -1642-.

OTTAWA.

1st. Jas. Drummond, Petite Cote, Montreal, "Victor of Park Hill," 5721.

2nd. F. W. Kennedy, Billings Bridge, "Duncan' -603-, red and white, calved Aug. 27th, 18-9; bred by exhibitor; sire, Frank Ramsay -449-, dam, Silva -904-, by Cherry Prince, jr. -445-, etc.

3rd. W. C. Edwards & Co., Rockland, "Donovan," 5319.

Bull calf, under 1 year.

TORONTO.

1st. Jas. Drummond, Petite Cote, Montreal. Que., "Morgan of Park Hill," 5128.
2nd. Wm. Stewart, jr., Menie, "Lorne of the Lee"—8 8—, red and white, calved Dec. 22nd, 1889; bred by exhibitor; sire, Gen. Middleton -443-, dam, Annie Laurie -1096-, by Wellington alias Gladstone -330-, etc.

3rd. Thos. Brown, Petite Cote, Montreal, "Cock a Bendie," 5365.

LONDON

1st. Thos. Guy, Oshawa, "White Prince," sire, Butterfly Duke -501-, dam, Model -403-.

by Bismarck -119-, etc.

2nd. Geo. Hill, De'aware, "Robbie Burns" - A207-, red and white, calved March 4th. 1890; bred by exhibitor; sire, Malcolm -594-, dam, Louisa II -A87-, by Charlie Ross —A45—, etc.

OTTAWA.

1st. Jos. Yu'll, Carleton Place, "Jock Meadowside" -713-, red and white, calved Feb. 18th, 1890; bred by exhibitor; sire, Jock -344-, dam, Bonny Lass -670-, by Carrick Lad

2nd. Thos. Brown, Petite Cote, Montreal Que.

3rd. Jas. Drummond, Petite Cote, Montreal, Que., "Morgan of Parkhill, 5128. (See above.

Bull, any age.

TORONTO,

1st. Jas. Drummond, Petite Cote, Montreal, "Rob Roy," 3971.

LONDON.

1st. Thes. Guy, Oshawa, "Butte: fly Duke" -501-.

1st. Jas. Drummond, Petite Cote, Montreal, "Rob Roy," 3971.

Cow, 4 years old and upwards.

TORONTO.

1st. Jas. Drummond, Petite Cote, Montreal, "Viola III." -1612-, red and white, calved in 1882; br d by Chas Kay, Mill Farm, Gargnnock, Scotland; sire, Gallant Graham, dam. Viola II., by Ethelbert, etc. 2nd. Jas. M. Cormick, Rockton, "Primrose IV." -302-, red and little white, calved Sept.

20th, 1878; bred by Thos. Gny, Oshawa; sire, Indian Chief -129-, dam, Primrose III. -196-, by Eclipse -105-, etc.

3rd. Thos. Brown, Petite Cote, Montreal.

LONDON.

1st. Kains Bros., Byron, "Jennie of Auchenfrain" (imp.) -129-, red and white, calved April, 1882; import d in 1884, bred by Robt. Wallace, Auchenfrain, Scotland; sire, Duke III. (647), dam, Paisley, by Wallace of Drumlanrig (61), etc.

2nd. Thos. Guy, Ushawa, "Ida" —845—, white and red, calved March 10th, 1884; bred by John Lawrie, Malvern; sire, Lord Lorne —307—, dam, Mary —836—, by Carluke —428—,

etc.

Cow, 3 years old and upwards.

OTTAWA.

1st. Jas. Drummond, Petite Cote, Montreal, Que., "Viola III." -1612-. (See above, Toronto.)

2nd. Thos. Brown, Petite Cote, Montreal, Que.

3rd. Jas Drummend, Petite Cote, Montreal, Que., "Lillie of Hardiston" (imp.)—164?—. red with small white spots, calvel Aprl 29th, 1883; bred by Duncan Keir, Hardiston, Bucklyvil, Scotland: sire, Young Baron, dam, The Twin, both in Scotland.

Cow, 3 years old.

TORONTO.

1st. Jas. Drummond, Petite Cote, Montreal, "Viola V.," 4540, white with small red spots, calved Aug. 23rd, 1887; bred by exhibitor; sire, Promotion (imp.), -81-, dam, Viola III. (imp.), -1612-, by Gallant Gaham, etc.

2nd. T. Guy, Oshawa, Ont., "Lady Wallace II." -909-, red and white, calved Dec. 20th, 1887;

bred by exhibitor; sire, Butterfly of Oshawa —454—, dam, Lady Wallace —913—, by William Wallace —130—, etc.

Srd. W. Stewart, jr., Menie, "Jessie Stewart" —528—, red and white; bred by exhibitor, sire, Success -305-, dam, Princess of Menie -537-, by Duke of Belleville -302ete.

LONDON

1st. Kains Bros., Byron, "Flossy" -1193-, red and white, ca'ved Aug. 21st. 1887; bred by A. Kai s & Sons, Byron; sire, Stonecalsay (imp.) -34-, dam, Dolly of Byron -1086-, by Watty Mars -268-, etc. 2nd. Thos. Guy, Oshawa, "Roseate II." -A360-, red and white. calved April 10th. 1880;

bred by exhibitors; sire Indian Chief -129-, dam, Roseate -A212-, by Bismarck

-119-, etc.

Heifer, 2 years old.

TORONTO.

1st. Thos. Guy, Oshawa, "Lady Wallace III." -1741-, red and white, calved Dec. 20th, 1887; bred by exhibitor; sire, Butterfly of Oshawa -454-, dam, Lady Wallace (913), by Wm. Walla e -130-, etc.

2nd. Wm. Stewart, jr., Menie, "Lady McDonald" -899-, red and white, calved May 14th, 1888; bred by exhibitor; sire, General Middleton —443—, dam, Princess of Menie —537—, by Duke of Bellev lie —302—, etc.

3rd, Jas. Drummond, Petite Cote, Montreal, "Bird" P. H., 5120.

1st. Geo. Hill, Deleware, "Eve." 2nd. Thos. Guy, Oshawa, "Lady Wallace III.," -1741—. (See above, Toronto.)

OTTAWA.

1st. W. C. Edwards & Co., Rockland, "Lindsay 5th of Barcheskie." 2nd. W. C. Edwards & Co., Rockland, "Countess of Barcheskie." 3rd. Thos. B.own. Petite Cote, Montreal, Que.

Heifer, 1 year old.

TORONTO.

1st. T. Guy, Oshawa Ont., "Model 5th" -1200-, red and white, calved Oct. 1st, 1888; bred by exhibitor, sire, Butterfly of Oshawa, -454-, Model, -403-, by Bismarck, -119-, eta 2nd. J.s. M. Jornick, Rockton, "Primrose VI." sire, Hero of Rockto IV.

3rd. Jas. Drummond. Petite Cote, Montreal, Que., "Beatrice of Park Hill, 5001.

LONDON.

1st, Thos. Guy, Oshawa, "Violet 3rd -1251-, red and white, calved Sept. 5th, 1888; bred by exhibitor, sire, Butterfly Duke —451—, dun, Violet —763—, by Wm. Wallace —130—, etc. 2nd. Thos. Guy, Oshawa, "Model V. —1200—. (see above, Toronto).

OTTAWA.

1st. Jas. Drummond, Petite Cote, Montreal, Que., "Beatrice of Park Hill" 5001. above, Toronto

2nd. J. G. Clarke, Ottawa.

3rl. W. C. Elwards & Co., Rockland, "Rosa Bella"-1322-, red and white, calved April 8th. 18 9; bred by exhibitor, sire, Promotion (imp) -81-, dam, Elsie II. -129J-, by Sir Roger III. —609—, etc.

Heifer calf under 1 year.

TORONTO.

1st. Thos. Brown, Petite Cote, Montreal. Que.

2nd. Jas. Drummond, Petite Cote, Montred, Que., "Nell of Park Hill," 5127 3rd. Jas. McCorm ck, Rockton, "F.ora Campbell."

1st. Thomas Guy, Oshawa, "Ida III.," sire Butterfly of Oshawa -454-, dam, Ida [1837]. 2nd. Kains Bros., Byron, "Vida D."

OTTAWA.

1st. Thes. Brown, Petite Cote, Montreal, Que.

2nd. Jas. Drummond. Petite Cote, Montreal "Nell of Park Hill" 5127. 3rd. J. S. Yuill. Carleton Place, "May Meadowside"—750— red and white, calved Jan. 21st, 1890; bred by exhibitor, sire, Jock, -344-, dam, Beauty Bride, -690-, by Rob Roy of Oxford, -300-, etc.

Herd consisting of 1 Bull and 4 females over 1 year old, owned by exhibitors.

TORONTO.

1st. Jas. Drummond, Petite Cote, Montreal, Que. 2nd. Jas. McCormick, Rockton.

3rd. Thos. Guy, Oshawa.

London.

1st. Kains Bros., Byron.

OTTAWA

1st. Jas. Drummond, Petite Cote, Montreal.

2nd. Thos. Brown, Petite Cote, Montreal, Que.

3rd. W. C. Edwards & Co., Rockland.

Female any age.

TORONTO.

1st. Jas. Drummond, Petite Cote, Montreal Que., "Viola III." (imp.) -- 1612-.

JERSEYS.

Bull 3 years old and upwards.

TORONTO.

1st. Geo. Smith & Son, Grimsby.

2nd. Wm. Rolph, Markham, "Canada's John Bull V." 20092, sire, Canada's John Bull, dam Marion Poges.

3rd. W. A. Reburn, Ste. Anne de Bellevue, Que., "Orloff's Stoke Poges" 11157. sire, Orloff, 3143, dam, Cheerful of St. L.

London.

1st. Rock Bailey, Union, "Royal Mike of Oak Grove" 23021, sire, Marlett's Champion, 6676, dam, Lady Mickikee, 50094, etc.

Bull, 2 years old and upwards.

OTTAWA.

1st. W. A. Ruben, Ste. Anne de Bellevue, Que., "Orloff's Stoke Poges" 11157. (See above Toronto.)

2nd. E. B. Eddy, Hull, Que., "Rioter Lisgar Pogis" 15976, sire, Rioter Lisgar, 11520, dam, Millie McClellan. 25338, by Snedens, 4882.

3rd. W. A. Reburn, Ste. Anne de Bellevue, Que., "Prince Hugo of Ste. Anne's, 23710.

Bull, 2 years old.

TORONTO.

1st. J. Clark, Brampton, "Mighty Dollar" 24051, sire, One Hundred Per Cent, dam, Dove of Copely Springs.

2nd. A. McLean Howard, Jr., Toronto, "Chief of Glen Duart" 24340, sire, Canada's John

Morgan, 16853, dam, St. Helier Onona.

3rd. Oakdale Stock Farm, Pickering, "Bell Boy." sire, Ollie Boy, 16668, dam, Chisbie Pride, 24618.

LONDON.

1st. H. R. Moore, London.

Bull, 1 year old.

TORONTO.

1st. John Maughan, Toronto, "Fawn King" 22791, sire, Canada's John Morgan, 16853, dam, Violet of Glen Duart, 40710.

2nd. A. M. Dodge, Waubaushene, "Malcolm" 23718, sire, Albert's John Bull, 18320, dam. Fancy of Verna, 18589.

3rd. W. A. Reburn, Ste. Anne de Bellevue, Que., "Victor Hugo of Ste. Annes" 25701, sire, Hebes Victor Hugo, dam, Queen of Ste. Annes.

9 (A. A.)

1st. Jno. O'Brien, London West, "Hero of Spring Farm" 41. 2nd. Rock Bailey, Union, Oak Grove, "Stoke Poges," sire, Kitty's Stoke Poges, 19328, dam, Lillian Poges, 47974, etc.

OTTAWA.

1st. W. A. Reburn, Ste. Anne de Bellevue, Que., "Victor Hugo of Ste. Annes," 25701. (See above, Toronto.) 2nd. T. B. Caldwell, Lanark, "Clyde Pogis," 22421.

3rd. W. A. Reburn, Ste. Anne de Bellevue, Que., "May's Pogis of St. Anne's," 25702.

Bull Calf, under 1 year.

TORONTO.

1st. A. McLean Howard, Jr., Toronto,

; sire, Canada's Jno. Morgan, 16853;

dam, Mary of Glen Duart, 40709, etc. 2nd. A. M. Dodge, Waubashene,

; sire, Albert's John Bull, 18320; dam,

Eastern Star, 20145, etc.

3rd. W. A. Reburn, Ste. Anne de Bellevue, Que., "Lisgar Pogis of Ste. Anne's," 257041; ; dam, Snowdrop of Ste. Anne. sire.

LONDON.

1st. Jno. O'Brien, London West, "London Lad," 22.

OTTAWA.

1st. W. A. Reburn, Ste. Anne de Bellevue, Que., "Lisgar Pogis of Ste. Anne's," 25704. (See above, Toronto).

2nd. W. A. Reburn, Ste. Anne de Bellevue, Que., 'Gipsy Boy of Ste. Anne's,' 25705.

Bull, any age.

TORONTO.

Geo. Smith & Son, Grimsby.

LONDON.

Jno. O'Brien, London West, "Hero of Spring Farm," 22.

OTTAWA.

W. A. Reburn, Ste. Anne de Bellevue, Que., "Orloff's Stoke Pogis," 11157.

Cow, 4 years old and upwards.

TORONTO.

1st. W. A. Reburn, Ste. Anne de Bellevue, Que., "Jolie of St. Lambert IV.," 38666; sire Orloff's Stoke Pogis; dam, Pogis Jolie of Lambert, etc.

2nd. A. M. Dodge, Waubushene, "Fancy of Verna," 18589; sire, Engineer, 606; dam, "Fairy of Verna 18589.

3rd. A. McLean, Howard Jr., Toronto, "Mary of Glen Duart," 40709; sire, Actor of Hillhurst 10404; dam, Rose of Hillhurst 22806, etc.

1st. Jno. O'Brien, London West, "Eye of Hillhurst," 22808.
2nd. Rock Bailey, Union, "St. Lambert's Beauty," 41069; sire, Diana's Rioter, 10486; dam, Beauty of Lee Farm, 15694, etc.

3 years old and upwards.

OTTAWA.

1st. W. A. Reburn, Ste. Anne de Bellevue, Que., "Jolie of St. Lambert IV." 38666. (See above, Toronto)

2nd. W. A. Reburn, Ste. Anne de Bellevue, Que., "Dora of St. Anne's," 41014. 3rd. W. A. Reburn, Ste. Anne de Bellevue, Que., "Jolie of St. Lambert V.," 47354.

Cow, 3 years old.

TORONTO.

lst. A. McLean Howard, Jr., Toronto, "Cathula of Gen. Duart," 44220; sire, Actor of Hill-

hurst, 10404; dam, Rose of Hillhurst, 22806, etc. 2nd. W. A. Reburn, Ste. Anne de Bellevue. Que., "Jolie of St. Lambert V.," 47354; sire, Hebes Victor Hugo; dam, Jolie of St. Lambert, etc.

3rd. Oaklands Stock Farm, Pickering.

1st. Rock Bailey, Union, "Champion's Zippie," 50093; sire, Marlett's Champion, 6676; dam, Lion's Zippie 17325, etc.

Heifer, 2 years old.

TORONTO.

1st. -W. A. Reburn, Ste. Anne de Bellevue, Que., "Lady Banff of Ste. Anne IV.," 59994; sire, Romeo of St. Lambert; dam, Lady Banff of Ste. Anne, etc.

2nd. Wm. Rolph, Markham, "St. Lambert's Nancy," 56503, sire, Canada's John Bull; dam, Nancy of St. Lambert, etc.

3rd. G. Smith & Son, Grimsby.

LONDON.

1st. H. R. Moore, London.

2nd. H. R. Moore, London.

OTTAWA.

1st. W. A. Reburn, Ste. Anne de Bellevue, Que., "Lady Banff of Ste. Anne's" 4th, 59994. 2nd. Fowler & Storr, Ottawa.

3rd. Fowler & Storr, Ottawa.

Heifer, 1 year old.

TORONTO.

1st. W. A. Reburn, Ste. Anne de Bellevue, Que., "Lorna Doon of Ste. Anne II." 65969; sire, Hebes Victor Hugo; dam, Lorna Doon of Ste. Anne's, etc.

2nd. W. A. Reburn, Ste. Anne de Bellevue, Que., "Eva of Ste. Anne" 65011; sir, Lord

Lisgar of Ste. Anne; dam, Pearl of Ste. Anne, etc.
3rd. Wm. Rolph, Markham, "Brier of St. Lambert," 61750; sire, Canada's John Bull III.; dam, Sweet Briar, etc.

LONDON.

1st. Rock Bailey, Union, "Rose of Oak Grove" 58352; sire, King Hugo of Ste. Anne's 16396; dam, Daisy of Maple Lane, 44546, etc.

2nd. Rock Bailey, Union, "Ethel of Oak Grove" 58351; sire, King Hugo of Ste. Anne's 16396; dam, Clover Smith, 29523, etc.

OTTAWA.

1st. W. A. Reburn, Ste Anne de Bellevue, Que., "Eva of Ste Anne's," 65011. (See above, Toronto).

2nd. W. A. Reburn, Ste Anne de Bellevue, Que., "Lorna Doon of Ste. Anne's 2nd," 65969. (See above, Toronto).

3rd. W. A. Reburn, Ste Anne de Bellevue, Que., "Briar of Ste Anne's," 65008.

Heifer Calf, under 1 year.

TORONTO.

1st. J. H. Smith, Highfield, "Phyllis;" sire, Pr. Oak Lawn, 18851; dam, Mabel, 9513, etc. 2nd. W. A. Reburn, Ste Anne de Bellevue, Que., "Pet of Ste Anne 2nd, 65973; sire, Romeo of Ste Lambert; dam, Pet of Ste Anne.

3rd. A. M. Dodge. Waubaushene,—————sire, Albert's John Bull 18320; dam, Eastern Star, 20145, etc.

LONDON.

1st. Rock Bailey, Union, "Mauline of Oak Grove,"---sire, King Hugo of Ste Anne's 16396; dam, St. Lamberts Beauty, 41069, etc.

OTTAWA

1st. Fowler & Starr, Ottawa.

2nd. W. A. Reburn, Ste Anne de Bellevue, Que., "Jolic of St. Lambert 6th," 65972.
3rd. W A. Reburn, Ste Anne de Bellevue, Que., "Pet of Ste Anne's 2nd," 65973. (See above, Toronto).

Herd, consisting of 1 Bull and 4 Females, over 1 year old, owned by exhibitor.

TORONTO.

1st. W. A. Reburn, Ste Anne de Bellevue, Que.

2nd. G. Smith & Son, Grimsby. 3rd. A. McLean Howard, jr., Toronto.

London.

1st. Rock Bailey, Union.

OTTAWA.

1st. W. A. Reburn, Ste Anne de Bellevue, Que.

do do 2nd. do do do 3rd.

GUERNSEYS.

Bull, 2 years old and upwards.

OTTAWA.

1st. Hon. J. J. Abbott, St. Anne's, Que., "Rosinas Presto," (1880).

Cow, three years old and upwards.

OTTAWA.

1st. Hon. J. J. C. Abbott, Ste Anne's, Que., "Rosina," (735).

Heifer, two years old.

OTTAWA.

1st. Hon. J. J. C. Abbott, Ste Anne's, Que., "Rosary," (3549).

Heifer, 1 year old.

OTTAWA.

1st. Hon. J. J. C. Abbott, Ste Anne's, Que., "Nipthelos," (4602). 2nd, Hon. J. J. C. Abbott, Ste Anne's, Que., "Rosina 3rd," (4606).

Heifer Calf, under 1 year.

1st. Hon. J. J. C, Abbott, Ste Anne's, Que., "Rosina V." 2nd. Hon. J. J. C. Abbott, Ste Anne's, Que., "Rosina 4th."

Herd, consisting of one Bull and four females, over 1 year.

OTTAWA.

1st. Hon. J. J. C. Abbott, Ste Anne's, Que.

HOLSTEINS.

Bull, 3 years old and upwards.

TORONTO.

1st. Alex. Kennedy, Ayr, "Woodbine Prince," 6712; sire, Tyrant, 4017; dam, Flora Jane (imp.), 10447, etc.

2nd. Smith Bros., Churchville, "Minks Mercedes Baron," 5676; sire, Mercedes Prince, dam, Mink, etc.

3rd. A. C. Hallman & Co, New Dundee, "Prairie Aaggie Prince," 2; sire, Royal Aaggie; dam, Prairie Flower, etc.

1st. A. C. Hallman & Co, New Dundee, "Prairie Aaggie Prince, 2. (See above, Toronto).
2nd. Wyton Stock Breeders Ass'n, Wyton, "Konig Nicholaas," 531; sire, Nicholaas, 184; dam, Geerje, 906, etc.

Bull, 2 years old and upwards.

OTTAWA.

1st. Jas. Fletcher, Oxford Mills, "Burback," 15277.

2nd. F. H. McCrae, Brockville. 3rd. F. H. McCrae, Brockville.

Bull, 2 years old.

TORONTO.

1st. Maple Grove Stock Farm, Picton, "Earlescourt Chief," 10079; sire, Prince Rutherford; dam, Rosa B. Arminie, etc.

LONDON.

1st. John H. Silvester, Ratho, "Oxford Billy," 12422; sire, Prince Prestage, 2117; dam Michigan Maid, 211, etc.

2nd. Wyton Stock Breeders Ass'n, Wyton, "Baron Milburn," 8717; sire, Sir James of Aaggie, 1452; dam, Fadetta, 2718, etc.

Bull, 1 year old.

TORONTO.

1st. A. C. Hallman & Co., New Dundee, "Royal Canadian Netherland," 14804, sire, Netherland Prince; dam, Princess Margaret, etc.

2nd. Felin & Breckin, Oakville, "Island Maid's Dickson," 15413; sire, Sir Dickson; dam, Island Maid, etc.

LONDON.

1st. A. C. Hallman & Co., New Dundee, "Royal Canadian Netherland," 14804. (See above, Toronto.)

OTTAWA.

1st. Thos. Davidson, Spring Valley, "Lady Saltine 2nd's Prince," 14738.

2nd. Thos. Davidson, Spring Valley, "Grip 2nd," 14912.

Bull calf, under 1 year.

TORONTO.

1st. Smith Bros., Churchville, "Cornelia's Tensen's Mink's Mercedes," sire Mink's Mercedes Baron, dam, Cornelia Tensen, etc.

2nd. R. S. Stevenson, Ancaster, ————————sire, Netherland Romulus, dam, Cora Tensen.

3rd. Alex. Kennedy, Ayr, "Eligible," sire, Iras King, 12029, dam, Mavourney, 9200, etc.

LONDON.

1st. Wyton Stock Breeders' Association, Wyton, "Stamford," 15883 sire, Sir James of Aaggie, 1452, dam. Keturah, 1595, etc.

2nd. Wyton Stock Breeders' Association, Wyton, "Auctioneer Boy," 15882, sire, Baron Milburn, 8717, dam, Ernestine II., 475, etc.

1st. Jas. Fletcher, Oxford Mills.

2nd. Thos. Davidson, Spring Valley, "Captain Dan McGinty."

3rd. Jas. Fletcher, Oxford Mills.

Bull, any age.

TORONTO.

1st. Alex. Kennedy, Ayr, "Woodbine Prince," 6712.

LONDON.

1st. A. C. Hallman & Co., New Dundee, "Prairie Aaggie Prince," 2.

1st. Jas. Fletcher, Oxford Mills, "Burback," 15277.

Cow, 4 years old and unwards.

TORONTO.

268, etc.
3rd. R. T. Stevenson, Ancaster, "Patsy" (imp.), 970, sire, District Bull, dam, Trigntje, etc.

1st. Wyton Stock Breeders' Association, Wyton, "Sir Henry of Aaggie's Maid," 8195, sire, Sir Henry of Aaggie, 1450, dam, La Polka II., 2772, etc. 2nd. A. C. Hallman & Co., New Dundee, "Mina Rooker," 9893.

Cow, 3 years old and upwards.

OTTAWA.

1st. F. H. McCrae, Brockville. 2nd. Jas. Fletcher, Oxford Mills, "Ottile II." 3rd. Jas. Fletcher, Oxford Mills, "Vronka."

Cow, 3 years old.

TORONTO.

1st. Smith Bros., Churchville, "Siepkje IV.," 10349, sire, Rothmere, dam, Siepkje. 2nd. Jno. Woodhall, Brampton, "Edgely Beauty," 6548, Vol. H.F.H.B., sire D. of Edgely, dam, Brema.

3rd. A. C. Hallman & Co., New Dundee, "Phoebe Zeeman II.," 9169, sire, Prairie Aaggie Prince, dam, Phœbe Zeeman.

LONDON.

1st. A. C. Hallman & Co., New Dundee, "Phoebe Zeeman II.," 9169. (See above, Toronto.)

Heifer, 2 years old.

TORONTO.

1st. A, C. Hallman & Co., New Dundee, "Queen of Waterloo," 14666, sire, African Prince, dam, Mina Rooker, etc 2nd. Alex. Kennedy, Ayr, "Princess of Woodbine," 14293, sire, Tyrant, 4017, dam, Flora

Jane 1I., 4061, etc. 3rd. Felan & Breckin, Oakville, "Anna Roberts II.," 16326, sire, McComb, dam, Anna Roberts, etc.

LONDON.

1st. A. C. Hallman & Co, New Dundee, "Queen of Waterloo," 14666. (See above Toronto). 2nd. Wyton Stock Breeders Association, Wyton, "Gipsy Queen 3rd's Daughter," 11131 sire, Sir James of Aaggie, 1452, dam, Gipsy Queen III, 3491, etc.

1st. Jas. Fletcher, Oxford Mills, "Hasketon Belle," 13939. 2nd. Jas. Fletcher, Oxford Mills, "Winston," 13940.

Heifer 1 year old.

TORONTO.

1st. A. C. Hallman & Co., New Dundee, "Artis Kassie III," 20754, sire, Prairie Aaggie Prince, dam, Artis Kassie, etc.

2nd. Smith Bros Churchville, "Little Tensen" 17880, sire, Ykema V., dam, Cornelia Tensen, etc.

3rd. Smith Bros., Churchville, "Aaggie Idaline VI's. Princess" (imp.) 13030, sire, Prince of Artis, dam, Aaggie Idaline VI., etc.

LONDON.

1st. A. C. Hallman & Co., New Dundee, "Artis Kassie III." 20754. (See above, Toronto). 2nd. Wyton Stock Breeders Association, Wyton, "Fadetta III." 15791, sire, Sir James of Aaggie 1452, dam, Fadetta 2718, etc.

OTTAWA.

1st. F. H. McCrae, Brockville. 2nd. F. H. McCrae, Brockville.

3rd. Jas. Fletcher, Oxford Mills, "Kitty Marlin 19652.

Heifer calf under 1 year.

TORONTO

1st. A. C. Hallman & Co., New Dundee, "Princess Medina," sire, Prairie Aaggie Prince, dam, Princess Margaret, etc.

2nd. A. C. Hallman & Co., New Dundee, "Princess Lena." 3rd. A. C. Hallman & Co., New Dundee, "Flora Ann's Gem," sire, Prairie Aaggie Prince, dam, Flora Ann, etc.

London.

1st. A. C. Hallman & Co., New Dundee, "Flora Ann's Gem." (See above, Toronto). 2nd. Wyton Stock Breeder's Association, Wyton, "Ybeltje of Wyton 22067, sire, Mooie Hartog III. 408, dam, Ybeltje 5th, 1268 etc.

1st. Jas. Fletcher, Oxford Mills. 2nd, Jas. Fletcher, Oxford Mills. 3rd. F. H. McCrae, Brockville.

Herd consisting of 1 bull and 4 females over 1 year, owned by exhibitor.

TORONTO.

1st. Alex. Kennedy, Ayr. 2nd. Smith Bros., Churchville. 3rd. R. S. Stevenson, Ancaster.

LONDON.

1st. A. C. Hallman & Co., New Dundee.

OTTAWA.

1st. Jas. Fletcher, Oxford Mills. 2nd. F. H. McCrae, Brockville.

ONTARIO VETERINARY COLLEGE.

THE GRADUATING CLASS, 5TH APRIL, 1890.

Arrell, J. T. Ashton, Geo. E. W. Armour, William J. Austin, W. G. E.	North Shefford, P. QMilton, Ont.
Bailey, S. W. Bell, Samuel A. Bittles, Edmond E. Benner, Willis Grant. Boor, Orville L. Brake, G. Bruce. Broad, S. Brodie, A. S. Bucke, William H. Burwell, Edgar. Broaddus, Will. J. Bales, Frank.	Watertown, N. Y., U. S Waterford, Pa., U. S Allentown, Pa U. S New Castle, Ind., U. S, St. Thomas, Pa., U. S Little Britain, Ont Almira, Ont West Manchester, Ohio, U. S South Easton, Pa., U. S Connersville, Ind., U. S.
Carnes, H. G. Carr, Joseph. Carr, William R. Clark, Charles H. Cook, Peter. Cook, Robert H. Cooper, Robert E. Cowan, Walter D.	Greenwood, Ind, U. SElm Grove, OntWestfield, OntGrand Rapids, Mich., U. SClinton, OntMalton, OntCorvallis, Oregon, U. SGalt, Ont.
Davitt, Michael Henry Donoho. James Dudgeon, William Darby, James W	Ridgetown, Ont Orangeville, Ont Dalesboro, Assa.
Elliott, William B. Elliott, John W. Elviage, James C. Evans, Richard W.	Aberdeen, S. Dak., U. S. Deleware, Ont.
Fitch, Aubrey H. Fleming, James Fridirici, U. Grant. Finnigan, Philip Francis. Fyle, J. Johnson	Detroit, Mich., U. S. Tamaqua, Pa., U. S. Syracuse, N. Y., U. S.
Gerrow, W. J. Giffen, John R. Gilpin, W. G. Golley, Joseph. Good, Lonzo B.	Mayfield, OntOttawa, OntWingham, OntColumbus Grove, Ohio, U. S.

Hale, J. Ross. Herold, Philipp. Fairberry, Neb, U. S. Hart, Arthur C. Heseltine, P. Colborne, Ont. Heslop, F. A. Hillegass, Jesse Z. Pennsburg, Pa., U. S. Hooker, Charles C. Dana, Ind., U. S. Horr, C. B. Greenwich, Ohio, U. S. Hoisington, A. L. Canaan, Ohio, U. S.
Hatch, Charles E
Irwin, SamuelOrangeville, Ont.
Jobson, GeorgeFranklin, Pa., U. S.Johnston, ThomasBailieboro, Ont.Jones, W. G.Strathroy, Ont.Jones, Cornelius B.Chillicothe, Ohio, U. S.Jose, CharlesHalloway, Ont.Jupp, Spencer, jrPetrolia, Ont.
Keene, Charles A
Lawson, William Walkerton, Ont. Lein, W. B Elmira, Ont. Linxwiler, John L Hillsboro, Ill., U. S. Little, William Glenora, Man. Lyons, W. S Markdale, Ont.
McPherson, J. GordonPicton, Ont.McCallister, DennisKendall, Ont.McCully, Robert WSt. Thomas, Ont.McDonald, JamesSummerside, P. E. I.McEvers, William HChicago. Ill., U. S.McRae, ChristopherAlexandria, Ont.McKay, J. MMalton, Ont.McLean, J. NAlliston, Ont.
Mohney, Otis H. Vicksburg, Mich, U. S. Malcolm, Peter. St. Marys, Ont. Martin, Wallace E. Toronto, Ont. Mann, Wesley A. Strathroy, Ont. Merchant, Banjamin H. Arcadia, Wis., U. S. Mitchell, Charles Rodger Shirgley, Ont. Moore, Chas. S. Wellsville, N. Y., U. S. Morrow, Frank Strathroy, Ont. Mowbray, John Alfred Whitby, Ont. Milroy, Andrew L. Covington Centre, N. Y., U. S. Menhennitt, F. W. Champion, Mich., U. S.

Nagle, J. W	Salford, Ont. Blair, Neb., U.S.
Oille, J. L. Oliver, Malcolm Osler, H. N. O'Connor, J. Orr, Hugh S.	Stayner, Ont. Lincoln Falls, Pa., U. S. Freelton, Ont.
Parker, D. F. Pardue, R. M Philip, Fred. W. Pilkey, B. C. Pink, John James	Sacramento, Cal., U. S. Sparta, Ont. Lindsay, Ont.
Routledge, William Radley, Edwin C Raban, R. M Ramsay, Albert E Regan, William J Rettich, Edward Ritchie, James Robertson, A Rowe, Daniel H Ryder, Daniel Routhier, John A Rowell, Clifford B	
Scott, Warner B	Paddy's Run, Ohio, U. S. Brookton, N. Y., U. S.
Skerritt, H. W. Swedberg, Alf. W. Smith, Erland D. F. Smith, James M. Spence, James H. Stover, Mahlon G. Strickler, Charles M.	Deansville, N. Y., U. SSterling, Va., U. SWest Richfield, Ohio, U. SCherokee, Iowa, U. SSt. Marys, OntCoopersburg, Pa., U. S.
Switzer, George R	Woodham, Ont.
Switzer, George R. Stewart, John C. Todd, John H. C. Teeple, George Robert. Terry, Addison J. Thorne, James R. Turner, William H. Telfer, Thomas.	Woodham, Ont Danville, Ill., U. S Goodwood, Ont Napoleon, Ohio, U. S Terrytown, Pa., U. S Simcoe, Ont Lodie, Ohio, U. S.
Todd, John H. C. Teeple, George Robert Terry, Addison J. Thorne, James R. Turner, William H.	Woodham, Ont Danville, Ill., U. S Goodwood, Ont Napoleon, Ohio, U. S Terrytown, Pa., U. S Simcoe, Ont Lodie, Ohio, U. S Lowville, Ont.

TREASURER'S REPORT FOR 1890.

Geo. Graham, Treasurer, in account with the Agriculture and Arts Association, for the year ending 31st December, 1890.

1890.	RECEIPTS.	No.	\$ c.	S c.
	Dr.			
	To Balance from 1889	393		128 64
Feb. 5	RENTS.	393	500 00	
May 16 Sept. 16 Dec. "	P. Jamieson rent to first of February. " May " August " November	401 403	500 00 500 00 500 00	2000 00
	REGISTRATION FEES.			
Jan. 31 Mar. 1 Apr. 1 May 2 Aug. 19 Sep. 2 Oct. 18 Nov. 25 Decr. 15 " 31	H. Wade, Registration fees for January " " February " " March " " April " " June " " July " " August " " September " " October " " November " December		233 00 298 00 286 75 240 40 137 55 118 25 67 50 171 75 294 50 97 25 168 50 243 50	2356 95
	HERD BOOK.			
Jan. 31 " 31 Mar. 1 Apr. 1 May 2 Aug. 19 Dec. 15 " "	H. Wade, Clydesdale Herd Book sold Heavy Draught H. Wade, Herd Book sold """"" """"" May """" June """" July """" August """" September """" October """" November """" November """" December	395 401 " 403 403	39 25 1 50 46 30 55 90 147 45 31 60 6 70 14 65 19 30 20 00 12 45 31 10 6 70	1019 40
	Town Assessed			4918 49
Mar. 26	LOAN ACCOUNT. Proceeds of note discounted	395	1000 00	1000 00
Apr. 21	GOVERNMENT GRANT. Provincial Treasurer on account	399	3500 00	
Oct. 9	" balance of Grant	403	2500 00	6000 00
	Interest Account.			11918 49

TREASURER'S REPORT FOR 1890.—Continued.

			e11.		
1890.		PAYMENTS.	No.	\$ c.	\$ c.
Jan. 6 " 6 " 6 Feb. 14 Sept. 2 Nov. 22 Dec. 15 " 15 " 15	6½ 4 3 17 78 92 100 101 102	Miscellaneous. Paid Treasurer as per Auditor's report P. M. Springer, Am. Berkshire Association Wm. Hickson, rider at London D. S. Ritchie, bill posting G. Graham, for attg, audit Reg. Fees. H. Wade, expenses and disbursements Provincial Treasurer—heating offices Postage etc. J. T. Peterkin—sundries	394 396 404 406	5 00 14 00 5 00 1 75 25 00 53 70 200 00 16 50 2 30	323 25
Jau. 6 6 6 6 5 6	2 2½ 6 1119 200 266 277 355 51 52 52 60 61 68 80 81 89 91 15 15	Salaries. J. I. Hobson, Auditor. J. Martin, H. Wade, salary for January. G. Graham """ H. Wade, salary for February G. Graham, """ H. Wade "" March G. Graham """ H. Wade "" April "" special salary " salary for May Geo. Graham, salary ending first July Henry Wade """ June """" July """" August """" September Geo. Graham, salary for October """" November """" George Graham, """ George Graham, """	394 "" "396 "" "398 400 "" 402 "" 404 "" 406 "" ""	30 00 15 00 190 00 33 00 190 00 33 00 180 00 200 00 180 00 25 00 180 00 180 00 25 00 180 00 180 00 25 00 180 00 25 00	2599 00
Feb. 3 16 Jan. 29 Mar. 1	8 9 9 21	ADVERTISING. R. L. Polk & Co., advertising Hamilton Spectator Postage. Postage stamps as Reg. fees for January Henry Wade "February.	394 394 396 396	6 50 4 80 8 00 8 00 8 00	11 30
Apr. 1 Apr. 9 May 2 2 9 Aug. 19 19 19 Sept. 2 Oct. 18 Nov. 25 Feb. 16 Dec. 15 15	56 65 66 67 77 85 93 12 105 108	" check for stamps " postage stamps as Reg. Fees " postage " " Treasurer's office, stamps. Postage stamps as Reg. Fees H. Wade " May " June " June " August " " H. Wade, postage stamps and registration G. Graham, charge for postage stamps H. Wade, postage stamps, fees for Reg. fees Carried forward	400 400 402 404 404 406 394 12	26 62 12 00 9 00 5 00 2 00 13 40 6 00 8 50 9 50 5 75 17 75 27 75 12 25 25 00 12 25 3 00 21 50	233 77

TREASURER'S REPORT FOR 1890—Continued.

1890.		PAYMENTS.	No.	S c.	\$ c.
		Brought forward			167 32
		Interest Account.			
Feb. 3 Mar. 28 Apr. 1 Aug. 1	7 25 25 62	J. I. Hobson, for Miss Loghrin, interest on mortgage. H. Wade, interest on remainder of note Discount on note John I. Hobson for Miss Loghrin	394 396 " 402	300 00 6 52 6 52 300 00	613 04
		Herd Book.			
Feb. 16 " 16 Apr. 22 " 28 " 28 May 28 " 28 " 28 " 28 Dec. 15	14 15 34 38 40 45 49 52 103	H. Wade, Herd Book expenses Mail Job Department Hunter, Rose & Co., printing. London Printing and Lithographing Co Brown Bros John Wanless, medals. H. Wade Hunter, Rose & Co H. S. Hill, advertising etc	394 395 400 	3 50 31 50 500 00 5 00 13 00 40 00 7 70 315 30 10 00	
550. 10	100	ii. o. iiii, aaveralang oo			926 00
		Educational Scheme.		3	
Feb. 16	10	W. H. Hanover, prize for 1889	394	20 00	20 00
		Office Expenses.			
Feb. 16 Apr. 9 " 28 " 28 May 2 Aug. 22 Oct. 15	13 30 36 39 50 76 82	Henry Wade, for office A. J. Henderson. Chas. H. Edwards & Co Office Expenses. Edwards, Catchpole & Co., 3 qts. musilage Herd Book	394 398 400 404	12 57 7 62 3 00 2 00 4 89 1 50 33 00	64 58
		Printing.	i I		
Feb. 14 '' 14 Apr. 28 May 14 Aug. 22 '' 22 Dec. 15	16 18 37 59 69 70 71 96	Mail Job Department, office printing. H. Wade, for Treasurers office, London Mail Job Department Mail Job Department Farm & Stock-Breeder's paper Hunter, Rose & Co. Mail Job Printing Co	396 298 402 	36 00 27 00 7 75 18 35 2 35 2 00 16 25 37 50	147 00
		Insurance.			141 00
Mar. 1 Aug. 14	23	H. Wade for Insurance on building	396 402	18 75 65 00	83 78
		Board Expenses.			
Mar. 14 Sept. 16 Dec. 11 Apr. 3 " 3	24 79 95 31 32 33	Member attending meeting of council	396 404 406 398	202 72 190 24 254 24 7 00 16 00 15 20	685 40
		Carried forward			

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TREASURER'S REPORT FOR 1890.—Continued.

1890.	— PAYMENTS.		No.	\$ c.	\$ c.
		Brought forward			5707 49
		LOAN ACCOUNT.			
Mar. 28 Apr. 24	$25\frac{1}{2}$ $34\frac{1}{2}$	Paid note dis. Dec. 19, 1889	396 398	1000 00 1000 00	2000 00
		Exhibition Expenses.			
Apr. 9 May. 2 "2	29 24 47 74	H. Wade, Exhibition fees, Exhibition expenses John Wanless, medals,	398 400 404	14 00 95 00 31 80	
" 2	84	International membership fee		10 00	150 80
		Grants.			150 60
Apr. 28	41	Short Horn Breeders' Association as per resolution in December	398	1000 00	1000 00
		VETERINARY COLLEGE.			
Apr. 28 Dec. 24	107 107	Alexander & Cable Lith. Diplomas	460	71 43 16 00	87 43
		VETERINARY MUSEUM.			
Apr. 28	43	Alexander & Cable	400	48 57	48 57
		STATIONERY.			
Apr. 28 May 2 Aug. 22 May 9	53 72 58	Brown Bros Rolph, Smith & Co Brown Bros	400 404 402	7 60 6 00 19 55 12 00	All districts and the second s
Aug. 22	73	James Bain & Son.	404	9 90	55 05
		PETTY CASH.			
Aug. 22	75	Henry Wade	404	14 83	14 03
		PRIZE FARMS.			
Oct. 9 Nov. 22 Dec. 15		Wm. Donaldson J. I. Hebson, Judging Prize Farms J. Wanless, medals	404	84 00 68 20 63 00	215 20
		FAT STOCK SHOW.			210 20
Oct. 9 Dec. 5	84 94 106	J. C. Snell, Committee. H. Wade H. Wade, for Fat Stock Show	404 406	6 56 300 00 37 50	
		PLOUGHING MATCH.			344 06
Oct. 21 " 21 " 21		Robt. Vance, Prov. Ploughing Match	406	150 00 150 00 150 00	450.00
					450 00
		Balance			10,072 43 1,902 06
		Interest Account			11,974 49
		Balance cash brought down			1,902 06 6 52
		140			\$1,908 58

ASSETS AND LIABILITIES of the Agriculture and Arts Association, December 31st, 1890.

	0		
RECEIPTS.		DISBURSEMENTS,	
	÷		ວໍ ∳∳
To cash balance from 1889	128 64	By Miscellaneous	323 25
" Registration fees.	2,356 95	" Salaries	2,599 00
" Herd Book sales.	432 90	" Advertising.	11 30
" Rent of Building.	2,000 00	" Postage	233 77
" Legislative Grant	6,000 00	" Interest Account	606 52
". Interest on Prince of Wales mortgage	26 00	" Herd Book	926 00
" Loan account, note discount	1,000 00	" Educational Scheme	20 00
	11 074 40	" Office Expenses	64 58
	11,314 43	" Printing	147 20
		" Insurance	83 75
		" Board Expenses	685 40
		" Loan Account	2,000 00
		" Exhibition Expenses	150 80
		" Grant Short Horn Breeder's Association	1,000 00
		" Veterinary College	87 43
		" Museum	48 57
		"Stationery	55 05
		" Petty Cash payments	14 03
		" Prize Farms	215 20
		" Fat Stock Show	344 06
		" Ploughing Match	450 00
		" Cash on hand	1,908 58
			\$11,974 49

Agricultural and Arts Association, December 31st, 1890.

Assets.		Liabilities.	
To Cash in Bank "" on hand "Real Estate, Agricultural Hall "Library "Prince of Wales fund "Office furniture and safe	\$ c. 1,931 77 56 00 60,000 00 1,500 00 800 00 600 00	By Mortgage on Real Estate	\$ c. 10,000 00 56,687 77
" Clydesdale Stud Book	1,800 00 \$66,687 77		66,687 77

To the Council of the Agriculture and Arts Association:

Gentlemen,—We, your Auditors, beg leave to report that we have examined the Treasurer's books and accounts and find them correct, with vouchers for the same.

There are outstanding cheques amounting to \$36.00.

JOSEPH BIGELOW, JOHN I. HOBSON, Auditors.

TORONTO, January 3rd, 1891.











BINDING SECT. AUG 2 3 1967

