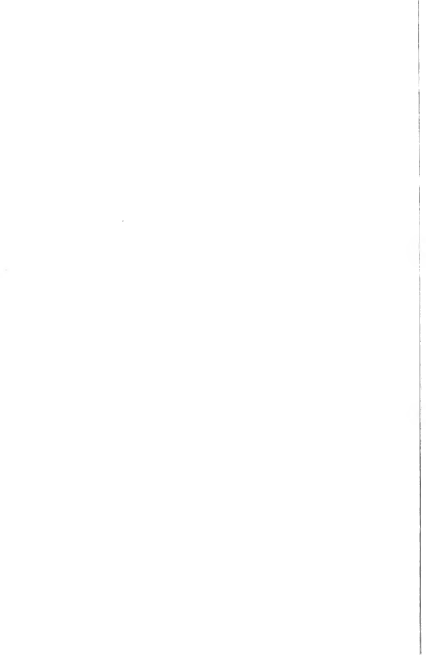
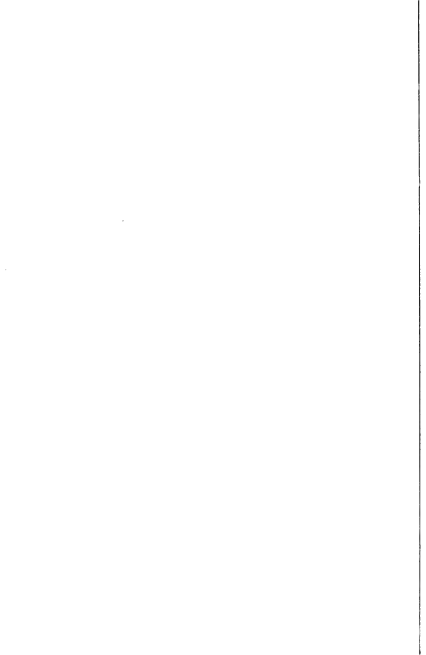
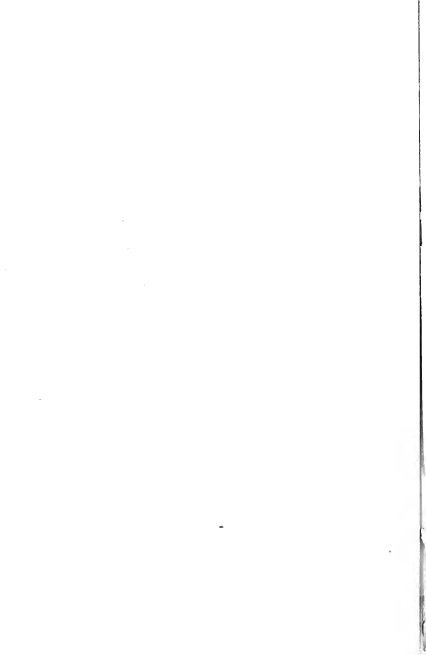


Publications









SESSIONAL PAPERS.



FOURTH SESSION OF THE FOURTH LEGISLATURE

OF THE

PROVINCE OF ONTARIO.

\$ession 1882 - 3.



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TORONTO:
PRINTED BY C. B. ROBINSON,
JORDAN STREET.

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- No. 39... Report on part of the Basin of Hudson's Bay belonging to the Province of Ontario.
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- No. 41. Return shewing the Conditions of Sale under which the four hundred and eighty-seven square miles of Timber Limits in the Parry Sound and Muskoka Districts sold in 1871 were sold; names of the persons in whom the licenses of the said Territory stood in the years 1876 and 1877, and the names in which they now stand, and copy of the Order in Council reducing the rate of dues payable in respect of the timber cut upon the said lands.
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- No. 51... Return shewing for the years 1878, 1879, 1880 and 1881, in each county, the number of Criminal Cases tried at each sittings of the Assizes and Quarter Sessions; the number of such cases when the commitment for trial of the party charged was at a period more than ten days before the sitting of the Court; the number where the commitment was within ten days of such sitting, and the number of cases tried before the County Judges' Criminal Court. The number of Civil Cases tried at each sitting of the Assizes and County Court, shewing the number tried with and without a Jury. Also, the expenditure for Jury purposes in each county, giving the amount paid to the Clerk of the Peace, to the Sherifi, to the County Selectors, and also the amount paid to Grand and Petit Juries respectively. (Not printed.)
- No. 52.. Return of all applications made by any Railway Company for the subsidy or grant in aid of a Railway from Muskoka to Sault Ste. Marie granted by the Act, 44 Vic. Cap. 23, and of all correspondence with reference to such application or the appropriation of such grants.
- No. 53.. Return of copies of any Correspondence and Reports made by the Judge of the County Court of the County of Kent to the Government relating to frauds in respect to the Assessment or Voters' Lists in any Municipality or Municipalities in said County for the year 1882, as provided by the 17th Section of the Voters' Lists Act.
- No. 54.. Report of the Provincial Secretary and Registrar of the Province of Ontario for the year 1882.
- No. 55... Copy of an Order of His Honour the Deputy of the Governor-General in Council, disallowing an Act of the Legislative Assembly of the Province of Ontario, intituled "An Act for protecting the Public Interest in Rivers, Streams and Creeks," passed the 10th day of March, 1882, together with copies of the correspondence thereon.

- No. 56... Return shewing in detail the amounts heretofore expended in the Preparation of Plans for or otherwise respecting new Parliament Buildings, and the amounts, if any, remaining unpaid on account thereof, giving the dates of the several payments made and the names of the persons to whom payments have been made, and to whom the moneys remain due, and the amounts paid and payable to them respectively.
- No. 57... Return of all Correspondence and other documents connected with the proposed erection of Parliamentary and Departmental Buildings to present time, and not brought down to this House in any previous Return.
- No. 58.. Return shewing the Revenues derived from the District of Algoma, including the sub-district of Thunder Bay, shewing under separate heads the amounts received in each year from timber dues, taxes, land sales, sale of timber berths, or otherwise, from December, 31, 1877, up to December 31, 1882.
- No. 59.. Return shewing the amount of the Purchase Money which is overdue and by whom payable, and for how long the arrears have remained due in respect of any parts of the Mimico Farm which have been sold; the parts of the farm rented, and to whom and on what terms the same now are or have been let.
- No. 60. Return shewing the style and nature of Cases in the Superior Courts in which Jury notices were, at the trial of such cases, struck out during the years 1881 and 1882, and by what Judge, and for what reason, if reason assigned; and also all such cases in which Jury notices have been struck out upon special applications in Chambers. (Not printed.)
- No. 61.. Return shewing by county, township, town, village and city municipalities in the Province of Ontario, the total Expenditure for Municipal purposes for the years 1881 and 1882.
- No. 62... Statement of the Assets, Liabilities, Revenues, Expenditures, etc, of the municipalities within the Province for the year 1881. (Not printed.)
- No. 68. Return shewing the Amounts Paid out by the Government in each County under the following heads:—Education; The Administration of Justice; The encouragement of Agriculture and Arts; Hospitals and Charities; Colonization Roads; Railroads; Public Works and County Gaols, in each year from 1871 to 1872, both inclusive.
- No. 64... Report of a delegation appointed to attend the American Forestry Congress, held at Cincinnati, April 25th to 29th, 1882, and subsequently at Montreal, August 21st to 23rd, 1882. (Part of No. 3.)
- No. 65... Detailed Statement of all Bonds and Securities registered in the Provincial Registrar's Office since last Return submitted to the Legislative Assembly. (Not printed.)

REPORT

OF THE

COMMISSIONER OF CROWN LANDS

OF THE

PROVINCE OF ONTARIO

FOR THE YEAR

1882.

Brinted by Order of the Legislative Assembly.



Coronto :

PRINTED BY C. BLACKETT ROBINSON, 5 JORDAN STREET. 1883.



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REPORT

OF THE

COMMISSIONER OF CROWN LANDS

OF THE

PROVINCE OF ONTARIO

FOR THE YEAR 1882.

To His Honour the Honourable John Beverley Robinson,
Lieutenant-Governor of the Province of Ontario:

MAY IT PLEASE YOUR HONOUR,

I have the honour, in conformity with the provisions of the Act respecting the Sale and Management of the Public Lands, to submit to Your Honour the following Report of the proceedings, transactions and affairs of the Department of Crown Lands for the year 1882, commencing as usual, with statistical details, and concluding by general observations.

CROWN LANDS.

There were sold of the Crown Lands during the year 1882, 98,814 acres. The sales amount to \$96,641, and the collections to \$109,072, being nearly double the amount realized from the same source during the year 1881. (See Appendix No. 4, page 5.)

The increase in the amount of collections may be attributed to some extent to the improvement in the money market which has afforded former purchasers greater facilities for obtaining money to pay up the sums owing by them to the Department, but it is also partially due to the increased sale of mining lands on the north shores of Lakes Huron and Superior, and of iron and phosphate lands in the Counties of Peterboro', North Hastings, Lennox, Addington, Frontenae, and Renfrew.

CLERGY LANDS.

There were sold of the Clergy Lands during the year 1882, 4,693 acres. The sales amount to \$5,595, and the collections to \$25,785. (See Appendix No. 4, page 5.)

A. 1883

The only revenue now derived from Clergy Lands is confined to the receipts on account of sales made from year to year of the few scattered lots remaining unsold, and to the sums collected on former sales. As might be expected, the revenue derivable from this source continues to diminish.

COMMON SCHOOL LANDS.

There were sold of the Common School Lands during the year 1882, 555 acres. The sales amount to \$2,055, and the collections to \$29,635. (See Appendix No. 4, page 5.)

The Common School Lands being nearly all-sold, the moneys collected from this source are derived almost exclusively from collections made on account of former sales. This therefore diminishing from year to year. source of revenue

GRAMMAR SCHOOL LANDS.

There were sold of the Grammar School Lands during the year 1882, 1,959 acres. The sales amount to \$2,001, and the collections to \$6,365. (See Appendix No. 4, page 5.)

COLLECTIONS AND REVENUE.

The total collections of the Department during the year 1882 amount to \$1,095,152. (See Appendix No. 5, page 6.)

DISBURSEMENTS.

The gross disbursements of the Department for the year 1882 amount to \$203,444, (See Appendix No. 7, page 10.)

REVENUE ARISING FROM CROWN TIMBER.

The accounts for timber dues, ground rents, etc., during the year amount to \$547,103, and the total collections on account of timber dues, ground rents and bonuses, amount to \$894,052. (See Appendices Nos. 9 and 10, pages 13 and 14.)

FREE GRANTS

At the date of my last Report there were open for location under the Free Grants and Homestead Act, 122 townships, and during the year 1882 the Township of Galway. in the County of Peterboro', was added, making a total of 123 townships now open for location. During the year 932 locations were made on 129,535 acres of land, and 5,562 acres were sold to 150 locatees.

During the same periods 624 lots located in former years were resumed for non-performance of the settlement duties, and 502 Patents were issued to Free Grant Settlers. (See Appendix No. 12, page 19.)

CROWN SURVEYS.

The undermentioned surveys have been performed during the year 1882, that is to say:

The Townships of Biggar, Canisbay, Devine, and Pentland in the District of Nipissing, in the Huron and Ottawa Territory, have been subdivided into farm lots of 100 acres each, and the Townships of Awrey, Dryden, Dunnet, Hagar, Hugel, Kirkpatrick, Lewis, Ratter, and the residue of Shedden, in the Districts of Nipissing and Algoma, on the North Shore of Lake Huron, into lots of 320 acres each.

The returns of the above named surveys, so far as they have been received, have been examined and closed.

The returns of the surveys of the Townships of Wilkes, in the Huron and Ottawa Territory, and of Badgerow and Field, in the District of Nipissing, and of certain base and exploration lines, north of Lake Nipissing, not having been closed at the date of my last Report, have been examined and closed during the present year.

The surveyor, to whom was entrusted the survey of the base and exploration lines above mentioned not having completed his operations in the field last year, has been actively employed thereon during the present season.

The outlines of a number of Timber Berths, on the North Shore of Lake Huron, have been also run out.

The particulars, in relation to the surveys with the Reports, so far as they have been received will be found in Appendices Nos. 16 and 17, pages 27 and 28.

MUNICIPAL SURVEYS.

Two Municipal Surveys have been confirmed during the year, consisting of the establishing of part of the town-line between the Townships of King and East Gwillimbury, and the planting of monuments at the angles of certain lots in the Township of Enniskillen.

Instructions were issued for five Municipal Surveys during the year.

The particulars in relation to the Municipal Surveys will be found in (Appendices Nos. 18 and 19, pages 29 and 30.)

MINERAL SURVEYS.

Patents have been issued during the year for 12,073 acres in the unsurveyed territory on the north shores of Lakes Huron and Superior, the purchasers having furnished the required plans, field notes, and descriptions. (See Appendix No. 20, pages 31 and 32.)

COLONIZATION ROADS.

There has been expended on Colonization Roads during the year the sum of \$111,060, the particulars of which will be found in the Superintendent's Report. (Appendix No. 32, pages 47 to 70 inclusive.)

GENERAL OBSERVATIONS.

WOODS AND FORESTS.

The sawn lumber and square and wancy timber business has been active and remunerative during the past season. In my Report for 1881, I mentioned the fact that the former article had realized greater value than for years past, and that prices obtained for square and wancy pine, of good quality and fair average, were higher than during any former period. It is satisfactory to be able to state that during the season just closed there has been no falling off in prices, and that the demand for all kinds of wood goods continues brisk.

The year 1882 has offered no special points for comment in connection with the administration of the Woods and Forests Branch of the Department.

It may not be out of place here to mention that a meeting of the "American Forestry Congress" was held at Montreal in August last, at which the Government of Ontario was represented by gentlemen qualified to note proceedings and deal with points brought forward by the several speakers with regard to Agriculture generally, Practical Husbandry, Fruit Growing, Tree Planting, etc., and the officer in charge of the Woods and Forests Branch was detailed to give special attention to matters relating to timber, and to means which might be suggested or proposed for the Preservation of Forests from Fire. This subject, in the original programme, was committed to a special section of the Congress to deal with, but on account of its great importance it was decided that it should be discussed at a sitting of the whole Congress. At this sitting various opinions were advanced as to the best means of preventing forest fires, and a committee composed of gentlemen from the United States and Canada, connected with the lumber business, was appointed to make such recommendations on the subject to their respective Governments, as might be deemed expedient. No intimation as to the measures the Committee had resolved to recommend has yet reached the Ontario Government, but when made known they will receive the most careful consideration.

MINES AND MINERALS.

GOLD AND SILVER.

I regret my inability to report much progress in mining for the precious metals during the year. Some progress has been made, however, in mining for silver, and it is said that some rich veins of silver and of gold-bearing quartz have been discovered in different parts of the Province during the year.

IRON.

Since the date of my last Report, extensive explorations for iron have been made in the Counties of Peterboro', Hastings, Addington, Frontenac, and Lanark, and a considerable number of valuable deposits of iron ore have been discovered. Some of these deposits have been opened up and are found to be very extensive, and the quality of the ore is said to be of the best description for the manufacture of Bessemer Steel. The want of facilities for sending the ore to market has been seriously felt by those engaged in the development of our iron mines, and has been the cause of a comparatively small quantity of ore finding its way to market during the year, but now that railways are being constructed in different directions through the Mining Districts, it is hoped that some of them will be in such a state of completion as to facilitate the shipment of a rarge quantity of ore during the next summer.

Notwithstanding the want of railway facilities in some of the localities, the undermentioned quantities have been sent to the United States, during the year, that is to say:

From the Wallbridge Mine, by rail, to Belleville, about.... 30,000 tons. Ottawa Section, by the Canadian Pacific Railway... 1,000 " by the Rideau Canal..... 7.053" 1.235 Caldwell Mine, in Lavant, by K. & P. Railway.... Bethlehem Iron Companies' Mine, in Lavant, by 16,589 " Mississippi Mine, in Palmerston, by K. & P. Railway 15,754 Glendower Mine, in Bedford, 291

Total shipment during the year...... 71,922 tons.

In addition to which a large quantity of ore has been raised at the different mines and is ready for shipment by water in the spring, and by rail when the roads now in the course of construction shall have been completed.

Messrs. Parry & Mills are busily engaged in the erection of a Coal Blast Furnace, for smelting ore, in the Township of Snowden, and expect to have a furnace capable of producing 30 tons of Pig Iron per day, in active operation, early next spring.

PHOSPHATES.

The high prices obtained for phosphates, last summer, have induced several parties to engage in phosphates mining, and the consequence is an increased production. The undermentioned quantities have been sent forward and shipped at the ports of Kingston and Brockville, during the year, that is to say:

In addition to which, the undermentioned quantities have been mined and are ready for shipment in the spring:

Α	1	883	2
Λ.	1	.00	,

In North Burgess	1,500 tons.
" Oso, at Irwin & Hopper's Mine	500 "

" A mine opened by the late J. Gould, near Cobden 10

Total quantity mined and ready for shipment.. 2,810 tons.

MICA.

Mica of a very superior quality has been discovered on the line between the Townships of Clarendon and Palmerston, in the County of Frontenac, and is now being worked by an American Company,

My information about mines and minerals has been chiefly obtained from the interesting letters of Messrs. William Coe, C. J. Pusey and Richard McPherson, which will be found in Appendices Nos. 13, 14 and 15, and pages 20 to 26, inclusive, and which are well worth a careful perusal.

Respectfully submitted,

T. B. PARDEE. Commissioner of Crown Lands.

DEPARTMENT OF CROWN LANDS,

TORONTO, 30th December, 1882.

APPENDIX No. 1

	REMAIRES.				
the year 1882.	Salary per annum.	8. C. C. C. C. S.	1,700 d0 1,250 00 1,100 00 850 00 800 00	1,704 00 1,004 00 1,400 00 1,200 00 1,800 00 1,000 00	2,000 00 1,700 00 1,200 00 1,100 00 700 00
Crown Lands for	When Appointed.	1873, December 4 1869, August 21 1872, February 1 1889, August 18	1854, March 21 1860, May 12 1872, May 1 1871, August 5	1866, January 30 1871, October 2 1877, September 28. 1872, October 1 1881, January 1	1857, October 14 1882, January 1 1807, December 1 1805, August 1
RETURN of Officers and Clerks in the Department of Crown Lands for the year 1882.	Designation.	Commissioner Assistant Commissioner Law Clerk Shorthand Writer and Clerk	Chief Clerk Christ Clerk in charge of Free Grants Clerk	Chief Clerk Clerk Chief Clerk, Patents Clerk Clerk Clerk Clerk Clerk Clerk Koads	Ohief Clerk Clerk Clerk Clerk Clerk
JRN of Officers and C	Name.	Hon. T. B. Pardee	A. Kirkwood J. M. Grant J. J. Murphy P. Alma Julian Sale	G. B. Kirkpatrick W. Bevell B. Fox A. J. Taylor H. Smith	G. B. C. e. per. A Whice J. A. G.C. rozier H. G. Langlois E. G. Kirby
RET	Вканси.		Free Grants and Sales	Surveys, Patents and Roads	Woods and Forests

APPENDIN No. 1—Continued.

	S.		
382.	REMA		
r the year 18	Salary per annum.	\$ 6. 1,500 00 1,250 00 8,50 00 8,00 00	1,600 00 500 00 500 00
Crown Lands for	When Appointed.	1861, April 15 1862, May 14 1873, July 1 1873, Pecember 20	1852, March 27 1862, May 19
RETURN of Officers and Clerks in the Department of Crown Lands for the year 1882.	Dasignation.	Accountant. 1861, April 15. Cluric Clerk Agents Returns 1873, May 14. Clerk 1873, Anly 1. Clerk 1873, Theomber 20.	1851, June 1 Office-keeper 1862, March 27 1862, May 19 1862, May 19
URN of Officers and C	Name.	D. George Ross R. H. Browne C. P. Illigins E. Leigh	J. Morphy J. Braishaw A. McDonald.
RET	Вваисн.	Accounts	

THOS. II, JOHNSON,

Assistant Commissioner.

Accountant.

D. GEORGE ROSS,

Toroxto, 30th December, 1882. DEPARTMENT OF CROWN LANDS,

2

	σć	
	LAND	
	LE OF	
No. 2.	for S	
DIX	AGENTS for SALE OF LANDS.	
PPEN	ist of Crown Land A	
٩i	ROWN]	
	or Cı	
	List	

		er.
REMARKS.	Salary per annum. Died May, 1882.	THOS. H. JOHNSON, Assistant Commissioner.
Commission.	\$ c. 500 00 58 04 98 21	TH08
Date of Appointment.	1871, July 18	
County.	Part of Frontenac	land.
NAME.	R. Maccherson Part of Frontenac 1871, July 18. J. McKibbin Part of Victoria 1870, November 24 Alexander McNabb. Bruce 1831, April 29.	D. GEORGE ROSS, Accountant. Department of Crown Lands.

3

Toroxro, 30th December, 1882.

Assistant Commissioner.

THOS. H. JOHNSON,

APPENDIX No. 3.

List of Crown Land Agents for the disposal of Free Grants, 1882.

REMARKS.	
Salary per annum.	- 0.5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Date of Appointment.	1870, Navember 21 1875, Mardy 25 1875, Mardy 25 1875, Apr 19 1889, February 17 1889, February 38 1871, Amport 21 1871, Mardy 31 1871, Mardy 21 1871, Mardy 22 1871, Mardy 22 1871, Mardy 28 1871, Mary 38 187
District or County.	The of Peterborough. Parry Sound District. Algona District. Algona District. Prout-me and Addington. Vary Sound District. Rent-sound District. Rent-sound District. Parry Sound District.
Мамв.	Antherson, D. Berners, S. G. Brown, C. P. Brown, C. P. Dawson, G. W. Fielding, W. Fielding, W. Fielding, W. Fielding, V. Makay, T. F. Makay, T. Reeves, J. Skerlet, J. S. Schwart, G. R. Tarlet, J. R. Tarlet, J. R. Tarlet, J. R. Wright, A. C. Wright, A. C.

D. GEORGE ROSS,

Accountant.

DEPARTMENT OF CHOWN LANDS,

Toroxro, December 30th, 1882.

APPENDIX No. 4.

STATEMENT of Acres of Land Sold, Amount of Sales, and Amount of Collections for the Year 1882.

	Acres Sold	Amount of Sales.	Amount of Collections.
		\$ ets.	\$ ets.
Crown Lands	98,814	96,641 15	109,071 89
Clergy Lands	4,693	5,595-29	25,785 63
Common School Lands	555	2,055 25	29,635 77
Grammar School Lands	1,959	2,000 84	,6,365 27
Total	106,021	106,293 53	170,858 56

THOMAS H. JOHNSON,

Assistant Commissioner.

D. GEORGE ROSS,
Accountant.

DEPARTMENT OF CROWN LANDS, TORONTO, 30th December, 1882.

APPENDIX No. 5.

STATEMENT of the Collections of the Department of Crown Lands for the Year 1882.

SERVICE.	\$ cts.	\$ cts.
Land Collections.		
Crown Lands	109,071 89	
Clergy Lands	25,785 63	
Common School Lands	29,635 77	
Grammar School Lands	6,365 27	
Rent	242 00	
In Suspense	26,351 53	
		197,452 09
Woods and Forests.		
Timber Dues	438,364 46	
Ground Rent	39,637 47	
Bonus	415,932 54	
In Suspense	117 72	
		894,052 19
Casual Fees		672 16
Inspection Fees		2,033 66
Settlers' Homestead Fund		282 90
Destitute Settlers' Refund		513 54
Surveyors' Fee Fund		145 70
		1,095,152 24

THOMAS II. JOHNSON,

Assistant Commissioner.

D. GEORGE ROSS,
Accountant.

DEPARTMENT OF CROWN LANDS, TORONTO, 30th December, 1882.

APPENDIX No. 6.

STATEMENT of the Receipts of the Department of Crown Lands for the year 1882, which are considered as Special Funds.

SERVICE.	_	—
Clergy Lands :	\$ c.	\$ c.
Principal	16,961 77	
Interest	8,823 86	
-		25,785 63
Common School Lands:		
Principal	14,849 48	
Interest	14,786 29	
-		29,635 77
Grammar School Lands:		
Principal	5,074 10	
Interest	$1,291\ 17$	
-		6,365 27
Total		\$61,786 67

THOS. H. JOHNSON,

Assistant Commissioner.

D. GEORGE ROSS,

Accountant.

DEPARTMENT OF CROWN LANDS,

Toronto, 30th December, 1882.

APPENDIX No. 7.

STATEMENT of the Gross Disbursements of the Department of Crown Lands for the year 1882.

SERVICE.			_
Agents' Salaries of Disbursements.	8 c.	8 c.	\$ c.
Commissions.			
J. McKibbin A. McNalib E. Perry (estate).	58 04 98 21 6 77	163 02	
Agents' Salaries.—Land.			
D. Anderson S. G. Rost C. P. Brown J. F. Day G. W. Dawson J. W. Fitzeerald Wm. Fi-cling E. Handy A. Kennedy T. Mackay R. Macpherson J. Mahon J. Reeves J. S. Scarlett C. R. Srewatt J. R. Tait T. C. Taylor A. Wright	500 00 500 00 500 00 500 00 510 00 510 00 125 00 425 70 500 00 500 00 500 00 500 00 500 00 500 00 500 00 500 00 500 00 500 00	8,407.32	
Adents' Salaries.—Timber.			
J. B. McWilliams T. E. Johnson J. F. Way J. McDonald W. J. McDonald C. E. Belle W. Margach	2,000 00 1,600 00 1,440 00 100 00 50 00 100 00 250 00	5,540.09	
Agents' Postage.			
D Anderson S G Best C P Beown G W, Dawson J F Day W Fielding J W Fitzgerald E Handy A Kennedy R Macpherson C Mackay A Mexabb J S, Searlett J R, Tait	6 90 22 03 17 81 32 0 32 72 11 50 9 03 30 16 8 70 16 54 15 24 15 26 7		
Curract forward			

APPENDIX No. 7-Continued.

Statement of the Gross Disbursements of the Department of Crown Lands for the year 1882.

SERVICE.			
Brought forward	\$ c.	\$ с.	8 c.
Agents' Postage—Continued.			
T. C. Taylor A. Wright A. White E. Perry (estate)	22 18 23 75 3 93 0 75	258 77	
Inspections.			
W. Fielding R. Macpherson J. Mahon J. D. Simpson D. E. Buist F. B. Dav John Green W. Marguch J. Shaw George Bick W. F. Nickerson F. Halliday	9 00 16 50 5 00 50 00 90 00 319 00 20 00 4 30 10 00 775 40 130 00 54 35	1.483 55	
Miscellaneous.			
L. Londry, collecting dues G. B. Cowper, travelling expenses W. Margael J. Shaw, collecting dues, etc J. Brady, checking returns T. Mackay, stationery J. F. Way, disbursements J. B. McWilliams, A. J. Russell,	31 13 50 00 33 00 197 12 120 00 3 05 152 00 226 90 88 71	841 91	16,694-57
Wood Ranging, and Inspection of Timber Lands.			10,004 01
J. Shaw. S. M. Johnson J. Halliday F. Halliday J. Kennedy A. White J. P. Turgeon J. Brady D. F. Macdonald W. Russell W. McFown A. Starkey		845 77 1,060 77 1,314 45 1,307 15 1,229 14 945 72 1,873 95 231 00 1,360 86 900 00 419 50 780 00 980 00 1,155 75 1,850 42 805 90 16 60 60 00	

APPENDIX No. 7-Concluded.

Statement of the Gross Disbursements of the Department of Crown Lands for the year 1882.

Brought forward Wood Ranging, and Inspection of Timber Lands—Continued.	SERVICE.		
J. S. Jackson 68 70 L. Londry 424 75 T. Metrown 130 06 James Bick 120 00 W. E. Foote 61 50 G. Cochrane 105 00 T. E. Johnson 103 75 J. Cornell 670 70 W. Simus 100 00 W. Freeman 500 00 Refunds 7,837 Colonization Roads 110,650 Surveys 35,751 Destitute Settlers 56 Contingences. 1,752 48 Printing and Binding 1,000 56 Stationery 1,752 48 Postage 1,046 05 Fireman 547 50 Night Watchman 476 25 Extra Clerks 2,921 14 Advertising and Subscriptions 621 45 Sunvives 3,181 31 Two new cent, of duties collected on timber cut on road allow. 11,564	Brought forward	\$ c.	\$ c.
L. Londry	Wood Ranging, and Inspection of Timber Lands—Continued.		
110,650 110,650 Surveys 35,751 Destitute Settlers 56	. Londry	 $\begin{array}{c} 424 \ 75 \\ 130 \ 00 \\ 120 \ 00 \\ 61 \ 50 \\ 105 \ 00 \\ 103 \ 75 \\ 670 \ 70 \\ 100 \ 00 \\ \end{array}$	19,419 88
Surveys	Refunds	 	7,837 17
Contingences. 56	olonization Roads	 	110,650 00
Contingences. 1,000 56	Surveys	 	35,751 20
Printing and Binding 1,000-56 Stationery 1,752-48 Postage 1,064-05 Fireman 547-50 Night Watchman 476-25 Extra Clerks 2,921-14 Advertising and Subscriptions 621-45 Sundries 3,181-31 Pwares cent, of duties collected on timber cut on road allows 11,564	Destitute Settlers	 	56 28
1,752 48	Contingenews,		
Board of Surveyors	kationery Ostrage Ostrage Ostrage Ostran Ostra Clerks Advertising and Subscriptions Sumfries Own of duties collected on timber cut on road allowances and paid to Municipalities	 1,752 48 1,064 05 547 50 476 25 2,921 14 621 45 3,181 31	11,564 74 1,180 79

THOS. H. JOHNSON,

Assistant Commissioner.

D. GEORGE ROSS, Accountant.

DEPARTMENT OF CROWN LANDS,

TORONTO, December 30th, 1882.

Assistant Commissioner.

THOS. II. JOHNSON,

APPENDIX No. 8.

STATEMENT of the Number of Letters received and mailed by the Department in 1879, 1880, 1881, and 1882.

	Returned, not called for at address.	55	83	28	Ŧ
	Jizmoə ni saska	13	83	61	8
	Enclosures.	Woods and Porests. 1.95 Colonization Roads. Transferred to other Department. 2.000 2.000 Enclosures.			30,000
	Names indexed.	30,000	19,500	19,000	50,000
	Total.	16,603	16,402	15,614	16,562
	Pransferred to other Departments.	5	4:9	88	Ž.
	Colonization Roads.	1,931	1,791	1,659	1,948
	Woods and Perests.	Salays a Sal	2,743	2,530	
Branches.	Surveyors.	35%	1879 10,790 1,596 876 1,996 1,591 64 16,603 29,000 39,000 1881 8,594 1,632 1,147 2,743 1,639 39 15,614 19,600 29,000 29,000 16,529 1,639 1,632 1,147 2,743 1,639 39 15,614 19,000 29,000 1,639	1,186	
	Ассолитаны	1,596	1,526	1,632	1,769
	Sales and Free Grants.	10,790	9,770	8,394	9,075
	Years.	1879	1880	1881	1882

Letters mailed from the Department in 1879, 18,526; in 1880, 18,220; in 1881, 19,369; in 1882, 19,770.

 $\begin{array}{ccc} {\rm JOHN} & {\rm MORPHY}, \\ & {\it Registrar}. \end{array}$

Toronto, December 30th, 1882.

APPENDIX

WOODS AND

STATEMENT of Timber and Amounts accrued from Timber Dues, Ground

QUANTITIES AND DESCRIP

AGENCIES.	Area covered by Timber License.	(A Stan	Saw Log dard is 200 Pine.			Oar Logs.	Whit	e Pine.	Red	Pine.
	Square miles.	pieces.	Studs.	piecs.	Stnds.	Piecs.	Piecs.	Feet.	Piecs.	Feet.
Ottawa Timber District	7,204	1,744,985	1,103,112	3,943	1 691	3,837	88,717	4,388,696	31,724	1,088,331
Belleville Timber Dis- trict	$1,961_{4}^{\pm}$	1,276,504	604,707	15,659	7,564		3,702	207,426	25	928
Western Timber District	8,823}	I, 452,118	886,968	737	566		20,201	1,100,272	5	256
Total	17,989	4,473,607	2,594,787	20,339	9,821	3,837	112,620	5,696,394	31,754	1,089,515

GENERAL STATEMENT OF

QUANTITIES AND DESCRIP

	Cord	wood.	Tamara	ıc Piles,	Ced	lar.	Tele- graph Poles.	Trav- erses,	Binders
AGENCIES.	Hard Cords.	Soft Cords.	Pieces.	Stand- ards.	Pieces.	Feet.	No.	Pieces.	Pieces.
Ottawa Timber District	444	878	411	157	3,301	79,244	152	681	
Belleville Timber Dis- trict	228	13					687		150
Western Timber Dis- triet	685	679					I!Ni		
Total	1,357	1,570	411	157	3,301	79,244	1,035	681	150

G. B. COWPER, Chief Clerk in Charge.

DEPARTMENT OF CROWN LANDS,
WOODS AND FORESTS BRANCH,

Toronto, 30th December, 1882.

No. 9.

FORESTS.

Rent and Bonuses, during the year ending 31st December, 1882.

TIONS OF TIMBER.

and Di	om mension der.	Elm, Maple, and Whi	Cherry.	0:	ık.	Tam	arac.	Railway Ties.		Iemlock pruce.	Butter Bassy	
Pieces.	Studs.	Pieces.	Feet.	Piecs.	Feet.	Piecs.	Feet.	Pieces.	Pieces.	Feet.	Pieces	Feet.
79,557	75,463	$\begin{cases} A & 136 \\ M & 1 \\ E & 2 \end{cases}$	5,188 31 177	 		36	1,393	118,299				·
14,732	13,513	$\begin{cases} E & 66\\ A & 508\\ M & 1 \end{cases}$	$2,149 \\ 18,195 \\ 30$	} 46	1,503	6	208	54,267	${ {\rm H}_{\rm B}^{131} \atop {\rm B}_{\rm S}^{10} \atop {\rm 2} }$	5,556 495 69	} 4	136
15,772	25,860	$\left\{ \begin{matrix} A & 26 \\ E & 11 \end{matrix} \right\}$	1,025 527	}				28,595	н	29,532		
110,061	114,836	$\begin{cases} \frac{A}{M} & 670 \\ \frac{M}{E} & 79 \end{cases}$	24,408 611 2,853	} 46	1,503	42	1,601	201,161	$\begin{array}{ c c c c }\hline \{ \begin{smallmatrix} H & 131 \\ B & 10 \\ S & 2 \end{smallmatrix} \\ \end{array}$	35,088 495 69	} 4	136

TIMBER, ETC. - Continued.

TIONS OF TIMBER.

Lineal feet of Cedar.	Cedar Posts.	Cords, Bolts.		An	nounts Ageru	ed.	
Feet.	Cords.	No.	Trespass, etc	Timber Dues	Ground Rents.	Bonus,	Total.
			\$ c. 2,458 82	\$ c. 247,830 10	8 c. 14,538 00	8 c. 24 00	\$ c. 264,850 92
327,608	1,190	260	1,504 65	99,825 73	4,226 00	29 00	105,585 38
2,229	39	3,751	3,529 26	153,384 91	19,743 00	10 00	176,667 17
329,837	1,229	4,011	7,492 73	501,040 74	38,507 00	63 00	547,103 47

THOS. H. JOHNSON,
Assistant Commissioner.

APPENDIX No. 10.

WOODS AND FORESTS.

Statement of Revenue collected during the year ending 31st December, 1882.

	\$ 	c.	8
Ottava Timber District.			
Collected at Ottawa	179,612	2 93	
Collected at Quebec	62,563	3 28	
Belleville Timber District.			242,176 21
Collected at Belleville and Department	112,773	3 74	
Collected at Quebec	2,590	99	
Western Timber District.			115,364-73
Collected at Department	111,630	68	
Collected at Quebec	13,568	92	
			125,199 60
			482,740 54
Collected on sale of Limits, of 6th December, 1881			411,311 65
Total			894,052 19

G. B. COWPER,

Chief Clerk in Charge.

THOS. H. JOHNSON,

Assistant Commissioner.

DEPARTMENT OF CROWN LANDS,
WOODS AND FORESTS BRANCH,

Toronto, 30th December, 1882.

APPENDIX No. 11.

List of Crown Tim	ber Agents in the Province of Ontario, their Assistants, Names of Territories, Residences, De Salary allowed to each for his services, during the year ending 31st December 1889	of Ontario, thei	ir Assistants, Na	mes of Terr	itories, Res	List of Crown Timber Agents in the Province of Ontario, their Assistants, Names of Territories, Residences, Dates of Appointments, and Salary allowed to each for his services, during the year ending 31st December 1889
			6	9		ingi, room
Names of Territories.	Names of Territories. Names of Agents and Assistants.	Residence.	Date of Salary per Annum upto Annum from Apprintment. 1stJuly,73 [1stJuly,73]	Salary per Annum type Annum type Annum type 1st July, 73. 1st July, 73.	Salary per Salary per Annun upto Annun from 1st July, 73. 1st July, 73.	Remarks.
Upper Ottawa	Upper Ottawa John Poupore Ottawa City.	Ottawa City.		.: .:	ئ ش	
	C. S. McNutt, Assistant	3	1858, April 13 1,400 00 1,800 00	1,400 00	1,800 00	
	J. Ritchie, Clerk	:	1864, June 23 1,000 00 1,400 00	1,000 00	1,400 00	The Crown Timber Office, Ottawa, acts for the Provinces of Ontario and Onelec

Additional to his salary of \$535 per annum from the Department of Public Works. Dominion not yet determined. Ottawa. 300 00

... | 1882, Angust 18 ...

; ,, ,,

.... 1871, August 1

J. Jackson, Messenger W.J. Macdonald, Deputy Slide Master and Chief Timber Counter

and also for the Dominion of Canala, in the collection of slide dues; the proportion of salaries chargeable to each Province and the

> 1,200 00 1,000 00

700 00

.... 1867, April 1..... ... 1864, June 23

A. J. Russell, jr, Draughtsman

E. T. Smith, Clerk

The remarks in connection with the Crown Thuber Office at Ottawa respecting salaries, apply to the Collector's Office at Quebec. 1861, May 27 | \$2 per diem. | \$2 per diem. | During season of Navigation. ,, ,, ,, 1,200 00 1,440 00 00 000,1 ,,,

1,440 00

1854, May 6

Belleville

H. J. Chaloner, Acting Agent .. | Quebec.

Joseph F. Way, Agent.....

Belleville Agency Collector at Quebec.

and Boatman

John Redmond, Assistant,

James Steen, Timber Counter

,,

.... 1872, March 1...

1,200 00 1,000 00

1864, June 1 1872, November 7.

,, ;

William Miller, Clerk

John McKay, Assistant

FHOMAS H. JOHNSON, Assistant Commissioner.

G. B COWPER, Chief Clerk in Charge

* The Local Governments of Ontario and Quebec to pay Deputy Slide-master \$150 each, in addition to the amount paid by Public Works.

DEPARTMENT OF CROWN LANDS, WOODS AND FORESTS BRANCH, Toronto, 30th December, 1882.

APPENDIX No. 12.

Return of the number of locatees and of acres located; of purchasers and of acres sold; of lots resumed for non-performance of the setal thement duties; and of patents issued—under the "Free Grants and Homesteads Act" - during the year 1882.

formerlied. To radiate of Patents is a reading to Table of Patents is a reading to the patents of the patents	되고도요요요요요요요ㅋㅋㅋ 티팅스	2 x x 4 3 H 2
to redurnZ lots, the loca- tions of which to your dean	25×5080000×-6000+0	
ores sold.	8 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	51
Ynmber of Purchaser.	4 20 - 40 - 51 - 51 - 51 - 51 - 51 - 51 - 51 - 5	23
Zumber of Acres leaded.	25	200 200 200 200 1120 1120 1120 1120 112
Xumber snored to betred	ēt-xēx⊼⊣a≈+Huēeuch+x	<u>ರ್ಷಚಾದ ಕಾರ್</u> ವಾಗ ಕಾರಣ
AGENT.	Theo, C. Taylor, Braceletilge.	Mrs. Theresa Mackay, Parry Sound.
	Then. C	Mrs. The Sound
Вътыст ов Сопиту.	Muskoka	Parry Sound
Township.	Baxter Brand- Brand- Brand- Brander Prager Prager Prager Marwilay Marwilay Marwilay Markisa Makoka	Caralwell Charling Charling Charling Charling Frequeson Frequeson Hacerman Hampelay Mondork Mondork McCark McCark McKellar Shawanaga

∞E 9000	2 1 3		# = t - 63 t - t	-5146	20 E E E E E E E E E E E E E E E E E E E	
9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 -2%,	မာ က	12 6 7 7	111.	es H 2010	-
194 23 23 4 4 23 23 23 23 23 23 23 23 23 23 23 23 23	58.12.2	100	85. 8 140	73	208 208 208	
20 21 22 22 22 22 22 22 22 22 22 22 22 22 22	ಐ೬೫೩-೫	! !		20.00		
1,146 942 942 353 1,638 2,575 1,638 668 8,83 8,83 8,83 8,83 8,83	3,100 1,821 1,822 1,921 1,523 1,523	4, 095 2,754 250	2168 2168 1476 878 878 878 1,436	1.946	25.2 1.44.9 1.85.6 1.72 2.44.9 2.44.9 1.73 1.74.9 1	100
ersHebser+23	845495	25. 28. 29.	6 17 14 13 13	-58 s	24 II 25 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
S. G. Best, Maganetawan	E. Handy, Emsdale	J. S. Scarlett, Nipissing	Wm. Fielding, Minden	D. Anderson, Apsley	J. R. Tait, L'Anable	Chas. R. Stewart, Haliburton
Parry Sound	Parry Sound.	Parry Sound	Haliburton	Peterboro do Haliburton do	Havings	Hastings do do Peterboro'
Chapman Coott Coott Coott Contin Count Count Louis Louis Kachar Milis Kyeson Syence	Armour Bachune Jachune Jachune John Micharich Ferry Proudfoot.	Hardy Hinsworth Nijissing Patterson	Anson Glaunorgan Hindon Minden Minden Showdon	Anstruther Plandos Cardiff Monnouth	arlow Sastel Sastel Farviay Hersele Hersele Mayo. Mayo. Wollaston	

APPENDIX No. 12.—Continued.

RETURN of the number of locatees and of acres located, etc.

		-		
Yatents issued.	\$150 FE	21 4 8 5 H W	0101 01 m	1 10
Xumber of lots, the loca- tions of which have been cancelled.	t 21	200-44		+ 20 + 20
Yumber of Jetes sold.	5 5	17 447 350	70	69 25 28 1 28 1 28 1 28 1 28 1 28 1 28 1 2
Number of Purchasers.	T	c1 [I]		21
Yumber of Acres located.	1,176 252 252 1,767 198 310 310 1,310	. 1,132 882 882 100 100 1,133	2017 1919 1919 1919 1919 1919 1919	7.05 7.05 1.00 3.00 3.00 7.55 7.55 7.55 7.55 1.20 1.30 1.345
Number of Persons located.	201 2011	e555aue∞	101 101 102 103 103 103 103 103 103 103 103 103 103	Eces cortag
AGENT,	G. W. Dawson, Plevna	James Reeves, Eganville	John Mahon, Vanbrugh	A. Kennedy, Panbroke
DISTRICT OR COUNTY.	Addington Evoltenac Addington Frontenac Frontenac do	Renfrew	Renfrew	Renfrew
Township.	Abinger Canonto South North Clarendon Denhigh Miller Palmerson	Algena North. Do South. Hearts Hagarty. Richards Richards Richards Wilberrond.	Brougham Brudenell Brudenell Lyndecka Matawateham Radellife Ragelam	Altice Dackman Dackman Dackman Head Mattawan Mattawan Mattawan Matkawan Relph Wijle Wijle Pembyskand Matawan, Road

18

3 Victoria.	Sessional Paper
≈ 61 c ≧ 31	502 oner.
1,640 1 40 88 2 574 1 40 88 8 5 557 1 8 2 58 8 5 557 1 8 2 58 8 5 58 8 5 58 8 6 5 58 8 6 5 58 8 6 5 58 8 6 5 58 8 6 5 58 8 6 58	5,502 624 502 JOHNSON, Assistant Commissioner.
8 S 1	THOS. H. JOHNSON, Assistant Come
1 2 2 2 2 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0	150 10S. H.
1,040 1,044 2,359 1,557 3,502 3,502 2,502	129,535
는16년 년간 것도 년	22 83
C. P. Brown, Sault Ste. Marie J. F. Day, Bruce Mines A. Wright, Prince Arthur's Janding	
Algoma Algoma Thunder Bay	J. J. MURPHY, Clerk in Charge.
A werea Korah Parke Prince Prince St. Joseph's Island Diver Purpongs Blake Grooks Dawson Road	J. J. MURPHY, Clerk in Charge.

APPENDIX No. 13.

CROWN LANDS AGENCY,

Kingston, 25th December, 1882.

Sir.—I have the honour to report for your information the following in regard to mines and minerals in the Counties of Frontenac and Lanark during the year 1882, viz.:—

Phosphates.

44	Loughboro' and Storrington, by teams to Kingston Bob's Lake Mine, in Bedford, by K. and P. Railway Renfrew Mines, by C. P. Railway North Burgess Mines, by C. P. Railway do do Rideau Canal. Opinicon Lake, in South Crosby, by Rideau Canal.	2,116 790 219 120 1,460 515	tons.
	Quantity shipped, chiefly to Great Britain Quantity mined in North Burgess, not yet shipped	,	tons.
	Total quantity mined	6,717	tons,

The market value of which is about \$16 per ton.

FRON ORE.

Fron	n Ottawa District, by C. P. Railway 1,6	000	tons.
	" " Rideau Canal		**
**	Caldwell's Mine, in Lavant, by K. and P. Railway I,:	235	44
	Bethlehem Iron Co.'s Mine, in Lavant, by K. and		
	P. Railway	89	
	Mississippi Mining Co., in Palmerston, by K. and		
	P. Railway	5 F	
4.6	Glendower Mine, in Bedford, by K. and P. Railway		6.6
	Total quantity shipped from mines 41,9	, - : - :	tons.
	Quantity mined ready for shipment 2,7		

Total quantity mined.....

The market value of which is about \$4.50 per ton.

The present working capacity of the Mississippi Mine, in the Township of Palmerston, is about 100 tous magnetic ore per day, employing from 60 to 75 men, with six compressed air drills constantly working. Depth of shaft, 173 feet; width of vein, 60 feet; length now open, 300 feet. It is the intention to nearly double the out-put of ore at this mine during the coming year. The mine is considered almost inexhaustible, and the deeper it is worked the better the quality proves; that now obtained being about 60 per cent, metallic iron, and I am informed it is at present worth about 86 per ton delivered at Charlotte, N. Y., to which place it is all shipped, being equal to Swede or Norway ores, and considered the best for the manufacture of Bessemer steel, having little or no sulphur, phosphorus, or titanic acid. The working of this mine has caused a flourishing village to spring up of nearly 300 inhabitants, where three years since was a rocky wilderness. Shipments from this mine during the present year are 15,754 tons.

The out-put of the Bethlehem Iron Company's Mine, in the Township of Lavant, is now about 50 tons per day, employing 50 men, with three compressed air drills constantly working. Depth of shaft about 140 feet. It is the intention to largely increase the out-put at this mine during the coming year by adding extra machinery and employing more men. The ore is most saitable for the manufacture of Bessemer steel, the quality being similar to that obtained from the Mississippi Mine in the Township of Palmerston, which has been described; and this mine, like that at Robertsville, is not troubled by water flowing. All the ore from this mine is shipped to Bethlehem, Pennsylvania; quantity forwarded this year is 16,589 tons.

The Caldwell Mining Company, at Wilbur, in the Township of Lavant, is similar and adjacent to that of the Bethlehem Iron Co., but has not been so extensively worked. Mining was not commenced this year until the month of September. The shipments have been 1,235 tons, with about 700 tons mined, but not yet sent forward. The present

out-put is about 30 tons per day, employing 25 men.

Work performed at the Glendower Mine, in the Township of Bedford, during the year 1882, has been more for the purpose of ascertaining the probable extent and value of the mine than for the quantity of out-put. It has, however, changed owners lately, and will be extensively worked next year, employing similar drills to those used in the Palmerston and Lavant Mines, with a large number of men, as the present owners intend pushing the work at this mine as much as possible, and the heaviest machinery will be used.

At the Caldwell-Gildersleeve Mine, on lot 22, in the 4th concession of Lavant, two pits are sunk, 25 and 27 feet deep. It is the intention to sink a shaft to the depth of 100 feet, and put in steam drills, etc., and work it to a large extent during the coming

year. The out-put of ore has been about 500 tons, employing some twelve men.

The Radenhurst Mine is situated on lot 22, in the 3rd concession of Lavant, the out-put of which is estimated at 1,000 tons. Steam drills are now being used, and a large quantity of magnetic ore will be shipped from this mine, the quality being 60 per cent of metallic iron. Fifteen men are now employed, but it is the intention to double this number in a few weeks.

The Calabogic Lake Mine, in the Township of Blythfield, in the County of Renfrew, is now worked to the depth of about 20 feet. The out-put of ore is estimated at 300 tons. The mine is owned by parties in Perth and in the United States. I am told it is the intention to push the work at this mine.

PHOSPHATE OF LIME,

While speculation and enterprise have done much to draw attention to the phosphate deposits of the Province of Quebee, it is becoming evident that those of these counties are scarcely less valuable. The phosphate-bearing formation in the County of Frontenac seems to be bounded by Opinicon Lake on the east, and the 2nd concession of Bedford on the west, and extending from near Sharbot Lake on the north to the 9th concession of Loughboro' on the south. Within these limits phosphates are probably distributed over an area of about 200 square miles. The mines on the properties of Messrs. Nicholson, Poole, and the Canada Company, near Opinicon Lake, yielded during the present year about 600 tons of tirst-class phosphates.

At the westerly end of the 14th concession, on the property of Messrs. Bawden & Machar and the Canada Company, about 150 tons have been mined, and operations are in progress for the more extensive development of these properties. It is lamentable that this most valuable fertilizer should all be sent out of the country, when it might be

used on the lands of this Province with most beneficial results.

MICA.

A very superior quality of mica has been recently discovered near the boundary line between the Townships of Palmerston and Clarendon, and the mine is now being worked by an American company. Mica has also been discovered in the Township of Lavant of a darker colour than that above alluded to, but the sheets are of considerable size, and the mine will be worked during the year 1883.

PLUMBAGO.

A band of crystalline limestone, on the northern boundary of Birch Lake, in the Township of Bedford, has for some years been known to be traversed by one or more plumbago veins. An old working on lot 2, in the 6th concession, was, during the last summer, tested for the owners, and I am informed the quality compares favourably with the plumbago of Tyconderoga, samples of which were shown at the Toronto and Kingston Exhibitions. The length and width of the vein would indicate an extensive deposit.

GALENA.

The extensive works of the Frontenac Lead Mining Company, in the 9th concession of Loughboro', have been idle for the last two years. It is to be regretted that the apparently extensive galena deposits on the Hunt property, in the Township of Bedford, should remain undeveloped. Galena has been brought by rail from near Almonte during the present month and smelted in the Kingston smelting works, which experiment, I understand, has proved satisfactory.

CHARCOAL.

The Kingston Charcoal and Iron Company's Works at Sharbot Lake, in the Township of Oso, are now in operation with a capacity of 700 bushels of charcoal per day. It is hoped that smelting works will be established, but this has not yet been finally settled. I am informed that about \$35,000 have been expended by this Company, and that the by-products will nearly cover the cost of carrying on the works without the charcoal; or, in other words, leaving the charcoal nearly free. If this be the case there should be no trouble in raising capital in connection with these works for the manufacture of charcoal iron of a superior quality.

All of which is respectfully submitted.

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

(Signed)

R. Macpherson,

Crown Lands Agent.

The Honourable T. B. Pardee, Commissioner of Crown Lands, Toronto.

APPENDIX No. 14.

Madoc, Ontario, 10th December, 1882.

SIR,—Knowing that your Department is greatly interested in the progress of the mining industry of this Province and having an opportunity of being acquainted with the facts in relation thereto in this section, I beg to address you on the same.

MADOC.

In this township the Wallbridge Hematite Mine is still being worked by the Bethlehem Iron Company, of Bethlehem, Fennsylvania. They are now down in the shaft some eighty feet and continue to find very excellent ore. The mine is equipped with every requisite in the shape of machinery for hoisting with elevated pockets, for securing the ore and dumping the same into the railway cars. They have taken out about 30,000 tons during the past season. This ore has been proved to be equal to anything on the continent classed as hematite ore.

On lot twelve in the sixth concession of Madoc work is being prosecuted by Stewart & Co., who are sinking on a deposit of hematite. Their shaft is down forty feet, one half of that distance is in ore. They view their prospects as very encouraging.

On lot thirteen in the fifth concession of the same township, H. H. Sutton, M.D., has been exploring very vigorously all summer, and his expectations are that in a few weeks he will be able to show a very fine bed of ore.

On lot sixteen in the fourth concession Messrs, Guzzot & Co. are opening up what appears to be a very nice deposit of specular ore.

Lot eighteen in the third concession of Madoc is also being worked by Lewis & Co.,

of Ohio, and they are meeting with very fair success.

A very large amount of ore is being stacked at the Dufferin Mine awaiting the completion of the Central Ontario Railway which runs across the lot and near the mine for shipment.

The following mines in the northern townships are being worked by the Coe Mining Company;

The Baker Mine, situated on lot eighteen in the eighteenth concession of Tudor, purchased from Palmer Baker, is showing up well. Work has been carried on at this mine all summer, and there are at present twenty-five men and teams employed here. The necessary buildings are being erected as fast as possible for the permanent working of the mine, and the ore is now being put in stock awaiting the completion of the Central Ontario Railway. This mine is composed of a large bed of magnetic ore, fully half a mile in length, and of a very superior quality, in every way adapted for the making of Bessemer steel.

The Emily Mine, also situated in Tudor, was purchased from H. McCoy, Esq. This is an immense deposit of magnetic ore, exceptionally clean, being free from sulphur, phosphorus and titanium and running up to sixty-uine per cent. in metallic iron. The texture is as soft as hematite ore which makes it so much more valuable on this account as it is easily mined. The daily output is being put in stock awaiting the arrival of the

Central Ontario Railway.

The Wollaston Mine, situated on lots fifteen and sixteen in the eighth concession of Wollaston, was purchased from John & Thomas Batchelor. This mine has been extensively worked, and has borne out the expectations formed of it by Professor Chapman at the time of his visit, who declared it to be the finest body of ore he had yet seen. The location of the mine is beginning to assume the proportions of a village. The contract has just been let for the completion of the mining of 100,000 tons of ore by the 1st of August next. Perhaps it would not be saying too much in making the statement that this is the best defined bed of ore that as yet has been found in Ontario, being 2,000 feet long and from 65 to 120 feet in width. The ore is very high graded, being perfectly free from phosphorus and other injurious substances, giving sixty-eight per cent. metallic iron, and considered by furnace men and chemists who have experimented on it as being a number one Bessemer steel ore. A furnace is contemplated being built at the mine to manufacture charcoal iron. This project when carried out will prove of immense advantage to the settlers of the northern townships by giving employment to a large number of operatives and turning into practical use the hardwood timber scattered over these bleak hills, now considered worthless and of no value to the State.

In connection with the last mentioned mines the Central Ontario Railway is in every way identified. This enterprise has been started within the past year, commencing with the purchase from me of an interest in the above mentioned mines in Tudor and Wollas-

ton, as also by the purchase of the Prince Elward Railway, running from Picton to Trenton, it has developed into the running of a branch from that line to Weller's Bay as well as the construction of a main line, which, when completed, will extend to the township of Wollaston, making direct communication with the other mines above mentioned. Ffty miles of this road have already been graded and the steel rails for the tracklaying for the whole ninety miles are now in Trenton. The ties for sixty miles are already made and on the track. Track-laying has commenced and about fifteen miles have been laid. The bridges for the entire road are made of the best steel and the abntments are constructed of the best building stone that could be procured. This is the largest enterprise ever undertaken in connection with the mining business, as it is being built mainly to serve the purpose of developing the mineral resources of North Hastings. When this road is built and in running operation the success of the mineral operations which have been pursued by myself for years past under very disadvantageous circumstances will be assured beyond a doubt. The ores are now being eagerly enquired after in the American market, and it only requires transportation facilities to ensure success.

Referring to Madoc village I may state that its prosperity has been greatly advanced through the development of the above named mining industries, and the merchants and business men are now beginning to understand that the mineral resources of this section may yet prove the back-bone of their success in the future. The growth of this place warrants the hope that at a day in the not far distant future it may become the county town of North Hastings.

Yours truly,

WILLIAM COR.

The Honourable T. B. PARDEE, Commissioner of Crown Lands, Toronto.

APPENDIX No. 15.

Madoc, Ontario, 18th December, 1882.

DEAR SIR,—Referring to the development of the Iron Mining of this Province, I beg to say, that since my last report we have done but little mining in the Madoc district, not having shipped any ore from the Seymour mine this year, the developments there showing the necessity of a large outlay in aditional work to reach the main body of ore, we decided to suspend operations until we could fully develope the mine with a diamond drill which we will use on that property and our other mines in that district during the coming summer.

Our operations have in the meantime been confined to exploring and developing the mines in what is known as the Snowdon district, with such results as seem to justify the belief that it will be one of the most important mining and manufacturing districts in the Province.

From the developments already made we find two distinct ranges or belts of iron ore, known in our explorations as the north and south ranges, what is known as the south range of the district has been traced eastward as far as the Ottawa River and in which some very large mines are being developed in the townships reached by the Ontario Central and Kingston & Pembroke Railways, a few miles to the north of this range, is the north range or belt which we have explored for a distance of fifty miles eastward from the township of Snowdon, through Glamorgan, Monmouth, Cardiff, Faraday and Dungannon. The character of the ore at each end of the territory explored, as well as

at many intermediate points, is of precisely the same character, showing a fine crystalline structure with scarcely any variation in the percentage of metallic iron.

The results of these explorations 1 deem of very great importance, having demonstrated the existence of two distinct ranges or belts of iron ore, extending from the Ottawa River in a general south-west direction through the Province of Ontario. And from the experiments made there is no doubt but that in these two ranges there exists a great many very large and valuable deposits of iron ore, almost all of which are of great value, on account of the absence of phosphorus.

I append a statement showing analysis of ore from most of the deposits now being worked, or which are known to be workable deposits, in order to show the value of the Canadian ores generally, as compared with ores from the various districts in the United States and from foreign countries upon which the Bessemer works are obliged to rely for their supply of ores.

I find on a careful comparison with other districts that the Canadian ores are generally much richer in metallic iron, and are without a rival in any other country so far as freedom from phosphorus and other deleterions substances in objectionable quantities is concerned.

The shipment of iron ore from the Snowdon district has been greatly retarded on account of there being no railway connection to the mines, though some half-dozen mines are already sufficiently developed to warrant a large tonage as soon as the railway is built. This will no doubt be done during the coming year, when it is believed the shipments from the Snowdon district will be very large.

It is intended to build a railway from the Victoria branch of the Midland Railway, at a point a few miles north of Kinmount, and extending eastward between the north and south ranges of ore, through the townships of Snowdon, Glamorgan, Monmouth, Cardiff, Faraday, and Dungannon,

By this line in connection with the Midland Ruilway the ore can be delivered cheaply either to Toronto or Midland City for shipment on the lakes, or, what is better, the ore can be sent by all rail via. Toronto and Buffalo to many of the furnaces in the United States, in this way enabling shipments to be made throughout the entire year in return coal cars at low rates of freight.

The development of mines in the various districts in the Province may seem to those who are not accustomed to the difficulties to be encountered, to have been very slow, but I find upon an examination of the official records that in 1879 the entire shipment was only 2,699 tons with a steady increase ever since, until the present year they are 51,758 tons, a much larger increase, and under greater difficulties than were experienced in opening up the Lake Superior mines in the United States.

The prospects of a large increase of shipments during the next few years are justified by the completion of the railways to the mines in the Snowdon district and to points on the same ranges reached by the Ontario Central and Kingston & Pembroke Railways.

The satisfactory development of the iron mines in the Snowdon district along with the rapidly increasing demand for charcoal pig iron, and the abundance of hardwood suitable for making charcoal has resulted in attention being called to the fact that charcoal pig iron can be made more cheaply in that district than in the most favoured localities in the United States. In this connection I may add that Messrs. Parry & Mills, of Chicago, are erecting a charcoal furnace on lot eighteen in the first concession of Snowdon, near to the Victoria mines, and expect to have it in operation early in the coming spring, and the Toronto Iron Company are also preparing to erect a large charcoal furnace on their property near their Imperial mine during the coming year.

Analysis of Iron Ores from the Province of Ontario.

Name of Mines.	Kind of ore.	Location.	Metallic Iron.	Phos- phorus,	Titanium,
Madoc District—					
Seymour	М	Near Madoc	68.83	0.0104	None.
Dominion	4.	** **	57:81	Trace.	
Brooke	44	16 1.	68:37	0.023	44
Wallbridge	Н	** **	64.61	Trace.	4.
Moore	44		64.99	61	46
Dufferin			64.60	0.013	**
Nelson	4.4		56.58	0.006	i
Bentliff	S		68:40	0.002	
Mullett	H	" Madoc	59.25	0.013	16
Sexsmith	М	44 44	57:18	0.012	Trace.
Orton	**	" Thanet	60:30	0.027	2.47
Baker	44		62.20	0.057	None.
Wollaston			60.25	None.	٠.,
Snowdon District—					
Paxton	М	Near Kinmount	55.12	Trace.	None.
Swamp Lake		" "	62.60	0.008	*"
Victoria	**	" Irondale	61.02	0.052	
Howland	* * * * * * * * * * * * * * * * * * * *	" "	61.48	0.01	
Imperial	If		45.82	0.05	44
Ledyard	M	"	55.00	0.05	"
Pine Lake	"	" Gooderham	53*60	0.007	7.91
New York	**	** **	70.38	Trace.	None.
Monmouth	+1		70.50		
Cardiff	**	" Cheddar	62.10	0.180	Trace.
Thompson	**	" Haliburton	67:11	0.701	None.
Huron	s	" Irondale	64.60	0.02	"
Bancroft District—			10.40		
Coulson	M	Near Bancroft	66.13	0.05	None.
Dungannon			69:77	0.050	
York Branch			50:49	0.959	
Bancroft	**		68°27	0.015	
Kingston District—					
Glendower	М		64.83	0.01	1.32
Chaffer			52:36	Trace.	11.43
Roberts		" Tamworth	62.64 64.12	0.009	None.
				/	1
Ottawa District— Forsyth	11	Near Ottawa	58:44	Trace.	None.
POPSVIII	AL	Near Ottawa	10.44	1 race.	2.34

Note.-In Second column M indicates magnetic, H hematite, S specular ore.

The above analysis only shows the percentages of metallic iron, phosphorus, and Titanium, but in each case they were analyzed full and complete, but in no case was there ound any other deleterious substances in objectionable quantities.

Statement of Ore Shipments in detail for 1882.

Port Hop	е																					 	300) t	ons.
Whitby 1																									
Belleville																									
Kingston									 													 	27,874		44
Ot'swa		•			٠										٠								6,832		"
			Т	o'	ta	ıl								 									51,758		"

I have the honour to remain,

The Hon. T. B. PARDEE,

Your obedient servant,

Commissioner of Crown Lands, Toronto.

CHAS. J. PUSEY.

APPENDIX No. 16.

Statement of Crown Lands Surveys completed and closed during the year 1882.

No, of Acres.	23,104 23,104 23,107 1,037 23,414 23,347 23,340 53,040 6 miles. 773
Amount paid.	\$ cts. 273 84 273 84 273 84 115 39 67 47 25 116 39 11,633 99 11,633 99 11,633 99 12,639 25 260 95 9 00 8 0 0 8 0 0 8 0 0 8 0 0 8 0 0 8 0 0 8 0 0 8 0 0 8 0 0 8 0 0 8 0 0
Description of Survey.	Township of Wilkes Township of Nigleow Certain Boas and exploration lines meth of Lake Nipssing Certain Boas and exploration lines meth of Lake Nipssing Examination of surveys of certain townships Township of Kirkpatrick Township of Kirkpatrick Township of Kirkpatrick Township of Lake House Mulsisola and Parry Sound Districts April 22nd, 1882, paid to C. B. Franks for valuation of certain May 19th, 1882, paid to D. Irwin, duty and express changes on June oth, 1882, paid C. M. Smith for maps of Ottawa and Huno Teerbory Township of C. M. Smith for maps of Ottawa and Huno Teerbory Township of Lake House Township of Lake and Byng Inlet.
NAME OF SURVEYOR.	lames W. Fitzgeruld H. R. Medvow H. Aberbow Alexander Niven Blin Stewart R. W. Hermon C. D. Bowman Frank Purris Thus, O. Bolger Juns, O. Bolger Juns, O. Bolger Juns, O. Bolger Juns, O. Bolger Thus, O. Bolger Thus, O. Bolger Thus, O. Bolger Thus, O. Bolger
Date of Instruction.	18th May, 1881 21st May, 1881 21st May, 1881 21st May, 1881 21st May, 1881 28th July, 1882 15th May, 1882 15th May, 1882 15th May, 1882 15th May, 1882 15th May, 1882 15th July, 1882
No.	никанка с ход БТ ББ

THOS. H. JOHNSON,

Assistant Commissioner.

DEPARTMENT OF CROWN LANDS, TORONTO, 30th December, 1882.

GEORGE B. KIRKPATRICK, PAS., Chief Clock in Charge.

APPENDIN No. 17.

Statement of Crown Land Surveys in progress and amounts advanced up to date.

These Surveys have been nearly all completed in the field, but returns have not been received.

GEORGE B. KIRKPATRICK, P.L.S., Chief Clork in Chara

Chief Clerk in Charge.

THOS. H. JOHNSON,
Assistant Commissioner.

Department of Crown Lands, Toronto, 30th December, 1882.

Assistant Commissioner.

THOS. H. JOHNSON,

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Date when Confirmed.				
Description of Survey.	Survey of Blint line between lots Nos. I7, 18, 19 and 20, now-ts side of Over Suruel Road, and lots Nos. 15, 16, I7 and 18, in 7th concession, and Gore lot No. 18, in 6th concession of Township of Arthur; and planting divide nonuments at the rear angles of said lots on said Blind line.	Survey of 4th concession of the Township of Delaware.	Survey of line between lots Nos. I7 and 18, Township of Esqueesing, and planting durable nonuments at the north-westerly or westerly angle of said lot No. 17 in each and every concession, and at the north-easterly or northerly angle of said lot No. 17 in the 11th con- cession of the Township of Esquesing.	Survey of lots Nos. 13 and 14 in the 4th concession of
Date of Instruction.	24th February, 1882	27th February, 1882	20th May, 1882	6th July, 1882
No.	505	206	202	208
NAME OF SCHUEYOR.	F. F. Passmere	Richard Coad	James Warren.	W. E. Yarnold
Z.		01	rs	77

GEORGE B. KIRKPATRICK, P.L.S.,

Chief Clerk in Charge

DEPARTMENT OF CROWN LANDS,

Toronto, 30th December, 1882.

29

Assistant ('ommissioner.

THOS. H. JOHNSON,

APPENDIX No. 19.

STATEMENT of Municipal Surveys confirmed during the year 1882.

		•
Pate when Confirmed.	18th April, 1882. 21st April, 1882.	
Description of Survey.	Survey of the town line between the Townships of King in East Gwillinbury, apposite lots 110, 111 and 112 in East Gwillinbury, and opposite lots 15, 16 and 17 in the Township of King. Survey of lots 7, 8 and 9 in the 12th concession of the Township of Equiskillen.	
Date of Instruction.	7th September, 1882	
No.	900	
NAME OF SURVEYOR.	P. S. Gibson. J. J. Francis	
No.	- 21	

GEORGE B. KIRKPATRICK, P.L.S.,

Chief Clerk in Charge.

DEPARTMENT OF CROWN LANDS, TORONTO, 30th December, 1882.

APPENDIA No. 20.

Statement of Mineral Lands which have been Patented in unsurveyed territory on the North Shores of Lakes Superior and Huron, in the Districts of Thunder Bay, Nipissing and Algoma, during the year, 1882.

Date of Patent.	3rd February, 1882.	21st February, 1882.	Buch Assett 1909	20th June, 1882.	27th July, 1882.	18th August, 1882.	1st September, 1882.	1st September, 1882.	1st September, 1882.	1st September, 1882.	87 00 7th Sentember, 1882.
Amount.	8 c. 9,793 00	203 00	9000	55 00	185 00	227 00	80 00	80 00	159 00	240 00	87 00
Acres.	9,793	203	066	026 55	185	2527	98	8	159	240	87
Description of Mining Tract.	James Colebrooke Patterson "The Slate Lelands" in Lake Superior, District of Thunder Bay	Great Manitou Island, Lake Nipissing, District of Nipissing	Mining Location 39 T, and 40 T, south of the Township of Pai-		Mining Locations R II and R 12, on Vert Island, Neepigon Bay, District of Thunder Bay	Mining Location R 5, on Vert 1sland, Neepigon Bay, District of Thunder Bay	Mining Location No. 44 T, east of and adjoining Lot No. 14, in the 1st Concession of the Township of Neepigon, District of Thunder Bay	Mining Location 45 T, east of and adjoining mining location No. 42 T, adjoining the Townsinp of Neepigon, District of Thunder Bay.	Mining Location No. 43 T, east of and adjoining Lot No. 13, in the 1st Concession of the Township of Neepigon, District of Thunder Bay	Mining Locations Nos. 41 T, and 42 T, east of and adjoining Lots Nos. II and 12, in the 1st Concession of the Township of Neepigon, District of Thunder Bay	John Powell Vigars Mining Location No. 48 T, on Neepigon River, District of Thunder Bay
Patentee.	James Colebrooke Patterson	Walter Thomas Newman	Oliver Dannais, and Edward Augustus Wild	Joseph Williams, and Peter Murray	Harold Andrew Wiley	Harold Andrew Wiley	Makeom Nicholson	Harry Wilson	Samuel Wellington Ray, and John Bourke	James Farrand Ruttan	John Powell Vigars
No. of Description.	1301	1303	1329	1334	1377	1381	1383	1384	1385	1386	1393
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APPENDIX No on A

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Statement of Mineral Lands which have been Patented, etc.

oria.	Sess	ion	ai ra	pers (1	No. 4).
Date of Patent.	s c. 224 00 2nd October, 1882.	100 00 27th November, 1882.	169 00 20th November, 1882.	160 60 20th November, 1882.	
Amount.	8 23 00 E23	100 00	160 00	100 00	812,073 00
Acres,	- - - -	100	160	160	12,073
Description of Mining Tract.	John Watt	Mining Location on Darche Island, Lake Huron, District of Algoma.	ver Dannais, and Edværd Angustus Wild Discrete of Phunder Bay	Augustus Wild Mining Location 52 T, north-east of mining beation 40 T, District of Thunder Bay	
PATENTEE.	John Watt	Phillip McRea	Oliver Dannais, and Edward Augustns Wild	Oliver Dannais, and Edward Augustus Wild	
No. of Description.	1401	1408	1412	1413	
NS g.	22	n	14	15.	

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THOMAS H. JOHNSON, Chief Clerk in charge. GEORGE B. KIRKPATRICK, P.L.S.

Assistant Commissioner.

DEPARTMENT OF CROWN LANDS,

Toronro, 30th December, 1882.

APPENDIX No. 21.

STATEMENT of Work performed in the Survey Branch during the year 1882.

No.

- 1.—16 Instructions and Letters of Instructions for Surveys prepared and entered.
- 2.—11 Crown Surveys examined, completed, and closed.
- 3.-11 Surveyors' accounts for Surveys audited and closed.
- 4.—7 Reports to Council relative to Municipal Surveys drawn up and entered.
- 5.-5 Instructions for Municipal Surveys prepared and entered.
- 6.-2 Municipal Surveys examined and confirmed.
- 7.—25 Plans of Mining Locations examined.
- 8.—140 Plans of Private Surveys examined.
- 9.-560 Plans compiled and copied.
- 10.-49 Plans to accompany Instructions prepared.
- 11.—662 Letters relative to Surveys prepared, written, and entered.
- 12.—85 Letters relative to Mining prepared, written, and entered.
- 13.—1.956 Pages of Field Notes copied.
- 14.-66 Railway Plans and Books of Reference examined and certified.
- 15.—1,491 Patents issued during the year ending 30th December, 1882.

NOTE.—The foregoing Statement does not account for the time spent in furnishing information to parties applying personally at the Survey Branch, who are unable to obtain the information they require without assistance; much careful research into the old correspondence, plans, field notes, and other documents, being necessary in order to ensure reliability in the information given, which is frequently used as legal evidence in Courts of Law in disputed cases.

THOS. H. JOHNSON,

Assistant Commissioner.

GEORGE B. KIRKPATRICK, P.L.S., Chief Clock in Charge.

Department of Crown Lands, Toronto, 30th December, 1882.

APPENDIX No. 22

STATEMENT of the Names of Candidates who have passed their Examinations before the Board of Examiners of Land Surveyors for Ontario during the year 1882.

PRELIMINARY CANDIDATES PASSED.

Archibald William Campbell. Charles James Crowley. Vaughan Roberts. Joseph Tiernan. George Devere Curtis. Henry Lionel Esten. John Fletcher Apsey.

FINAL CANDIDATES PASSED AND SWORN IN AS PROVINCIAL LAND SURVEYORS.

Charles Albert Bigger, Ottawa. Hume Blake Proudfoot, Toronto. Thomas Speight, Concord. Alfred Paverly Walker, Toronto. Louis Beaufort Stewart. Toronto. Charles Edward Stuart Booth, Odessa. William A. Ducker, Port Elgin. Daniel Leavens Sanderson, Willowdale. Arthur Jabez Van Nostrand. Aurora.

The Board of Examiners of Land Surveyors, for Ontario, meets at the office of the Commissioner of Crown Lands, on the first Monday in each of the months of January, April, July, and October, in every year, unless such Monday be a holiday (in which case it meets on the day next thereafter, not being a holiday). Section 6, Chapter 146, Revised Statutes of Ontario.

PRELIMINARY EXAMINATION.

All persons, before they can be apprenticed to a Provincial Land Surveyor, must pass a satisfactory examination before the Board of Examiners in the following subjects, viz.:—Vulgar and Decimal Fractions, Extraction of Square and Cube Root, Practical Geometry, Euclid, Plane and Spherical Trigonometry, Mensuration of Superficies, and the use of Logarithms; correct Spelling and good Writing required.

FINAL EXAMINATION.

Final Candidates, before obtaining a License to practise, undergo a strict and searching examination before the Board of Examiners as to their proficiency in Euclid; Plane and Spherical Trigonometry; Calculations of Areas by means of the Traverse Tables, etc.; Laying out and Dividing up of Land; the adjustment and use of the Transit or Theodolite; Astronomy, including the calculations necessary to determine the Latitude by meridian altitude of the sun, moon, or stars, or by double altitudes; Method of determining Time; of finding the time when any star passes the Meridian, with the time of its Elongation, Azimuth Angle, and Variation of the Compass; the Method of Keeping Field Notes; Drawing up Descriptions by Metes and Bounds for insertion in Deeds; taking Affidavits in the matter of Disputed Boundaries; the Law regulating Surveys; Geology; and also as to their proficiency as Draughtsmen.

THOS. H. JOHNSON,

Assistant Commissioner.

GEORGE B. KIRKPATRICK, P.L.S., Chief Clerk in Charge.

DEPARTMENT OF CROWN LANDS, TORONTO, 30th December, 1882.

SURVEYORS' REPORTS.

(Appendix No. 23.)

DISTRICT OF NIPISSING.

TIMBER BERTHS NORTH OF FRENCH RIVER.

TORONTO, ONTARIO,
4th December, 1882.

Sir.—I have the honour to report that in obedience to instructions received from the Crown Lands Department, and dated July 14th, 1882, I proceeded to the field and made a survey of certain Timber Berths north of French River, that is to say, I ran the south boundaries of Timber Berths numbers sixty-seven, fifty-nine, fifty-one, forty-three, thirty-five, twenty-seven, nineteen and eleven; the boundary lines between numbers forty-three and fifty-one, between nineteen and twenty-seven, between twenty and twenty-eight, and between twenty-one and twenty-nine. I also produced the line from the south-east angle of number eleven due east to strike French River, and ran a line due south from the south-east angle of number twenty-seven, to the township of Blair; the total number of miles run being seventy-seven miles ten chains. The lines were all run astronomically, and corrected from time to time, during the progress of the survey, by observations of Polaris at its eastern elongation; the chaining was done with a Chesterman's steel tape.

I began my survey at the south-west angle of Berth number sixty-seven, being a point on Salter's Meridian Line at the distance of sixty chains seventy-seven links south from his eighteen mile post, and running due east astronomically, at five miles one chain forty two links, I established the south-east corner of Timber Berth number sixty-seven; six miles further on established the south-east corner of number fifty-nine; and made each succeeding Berth six miles wide, excepting number twenty-seven which was made From the south-east angle of number fifty-one I ran north between fortythree and fifty-one, to the south-west angle of Bertli number forty-four, where I found an old post marking the position of said south-west angle; this line between numbers fortythree and fifty-one came out eighteen chains fifteen links short of the six miles. The line between nineteen and twenty-seven, etc., came out on Salter's Base Line sixty chains sixty links west of the post planted during the present season to mark the south-west angle of the Township of Dunnet, and the boundaries between number twenty-one and twenty-nine came out twenty-eight chains fifty-two links short of the six miles. This discrepancy between the theoretical and the actual distances between Salter's Line and the one run by myself is abnormally great, even after making due allowance for the considerable length of the lines and the general rough nature of the country. The result is, of course, that some of the included Timber Berths will have less than their normal area. This circumstance is, however, of comparatively small consequence practically, as from all I could gather from my own observation and from information received from persons evidently well acquainted with the region, all the timber has been killed by the fire which swept through some years ago. There is thus no pine nor timber of any other kind of any commercial value on the Berths specially affected by the error in question.

I shall now describe as concisely as I can, the tract of country that came under my observation during the survey. The geological formation is the Laurentian as is well

known. The rock is gneiss principally; on the south boundary of Timber Berths number twenty-seven, however, a few belts of syenite, or syenitic gneiss were observed. gneiss is of the ordinary micaceous character, and in many places it is very distinctly foliated, presenting a regularly banded aspect. The rock west of the Wahnapitae River contains a larger proportion of feldspar than the rock further east. Towards the west side of Timber Berths number forty-three the strike is about north twenty degrees east, and has changed to north thirty-five degrees west, a few miles further east. Along the lines between numbers nineteen and twenty-seven, etc., the strike is more nearly east and west, being north of west, and south of east. Everywhere the strata appears to dip at a Along Timber Berths numbers sixty-seven, fifty-nine, fifty-one, forty-three, thirty-five and about a mile and three quarters over upon number twenty-seven, most of the surface is rock, and is generally rough and broken and is quite unfit for settlement, containing as it does but a very small per centage of arable land. The small areas of good land over the distance named, occur on Timber Berths number fifty-one and thirtyfive, as shown in the field notes, and in small areas along the Wahnapitae River. East of this stream, all along number forty-three, and for a mile over upon number thirty-five, the country is almost totally barren of soil, the surface being almost exclusively occupied by bare gneiss rock, or mossy swamps. In going east, as a point one mile and three quarters east of the south-west angle of number twenty-seven is reached a marked change may be noticed in the topographical features of the country; the surface becomes level, or gently undulating, the rocks appearing to have been by glacial action, planed down to a more or less uniform surface. This character of country prevails, with a few exceptions, as far east almost as Wolseley River, and north to Salter's Base Line.

From the point above mentioned, one mile and three quarters east of south-west angle of number twenty-seven, as far east as almost to the end of the third mile on number nineteen, there is excellent land interspersed occasionally by small patches of rock cropping out. The soil is chiefly a brown clay loam of good quality. This tract of arable land extends south to the gorge of French River, but it is doubtful whether it extends very far to the north. To the east and to the north of this tract of good land, as far as my survey extended, the land is rocky and untit for settlement, the percentage of good

land being very small.

The line going south from the south-east angle of Timber Berths number twentyseven, to the south channel of French River, passes over nearly level or gently rolling land all the way, interrupted of course by the north channel of the stream last mentioned.

The soil is a clay or a sandy loam of good quality.

The timber plan indicates the distribution of the various kinds of timber. It is thus seen that the greater part of my line passed through a burnt country, the fire having gone over some parts a second time. The first fire appears to have occurred about fifteen years ago. Over this burnt country all the timber has been killed, and the burnt district extended as far as the eye could reach north of the line along the south of Timber Berths fifty-one, forty-three, etc., and on both sides of the line between nineteen and twentyseven, etc., up to Salter's Base Line, and from information received from the Indians, I am led to believe that there is very little if any green timber, except perhaps towards the north-west, near the Wahnapitae River and close to Salter's Base Line. Over some parts of this burnt district there has been very good pine, as is evidenced by the dead trees still standing; the prevailing timber has been white birch, poplar, balsam and cedar; there is now a young growth of small poplar, white birch, red cherry and willow coming up. In reference to the portions of my survey covered by green timber, I may say that the only place where pine of much value was seen, was between the Manzenazing River and the second mile post on the south boundary of Timber Berth number fifty-one. trees, however, are rather under than over medium size, and much of the timber was valueless for lumber under present circumstances. Near the south-east corner of Timber Berth number eleven there is a small grove of very good pine, and farther west, between that and Wolseley River, there are some groves of white and red pine; the trees, however, are of small diameter, although of thrifty growth. In the green woods along the south boundaries of numbers sixty-seven, and fifty-nine at various points, scattering pine occurs among the other timber; there is some also at different points around Tyson Lake.

Besides the pine, the other kinds of timber seen were white birch, balsam, poplar, cedar, hemlock, maple, black birch, yellow birch, basswood, ironwood, black ash, etc. Between the south boundary of Timber Berth twenty-seven and French River, and along the line running south from south-east angle of number twenty-seven, to the south channel of French River there is some very fine timber, hemlock, black and vellow birch. maple, basswood, etc. Around Tyson Lake there is much evergreen, hemlock, balsam and cedar. The Wahnapitae River is a fine stream with an average width of about one hundred and fifty feet; it is broken by numerous rapids, but is still a fine river for floating rafts. The water is good and palatable, although of the dark colour common to the streams of the country; among the fish found in it are the black bass, pike, pickerel, etc. The Manzenazing River is a stream of sufficient capacity for floating sawlogs, although those who lumbered upon it some years ago, found it advisable to erect dams across it at several points between Collins' Inlet and Tyson Lake. Mullin and Pictou Rivers, as far as my observation extended, might each be described as a series of narrow lakes connected by a small stream broken by many rapids, and capable, perhaps, during a freshet, of floating small sized sawlogs. These streams flow in the direction of the strike of the strata, through grooves formed by the erosion of a stratum softer than those on either side of it. Wolseley River is a stream large enough to float timber at any season almost; it has numerous expansions along its course. The water in all the streams crossed, except the mere brooks, was dark coloured, although sweet and wholesome. Tyson Lake and Manzenazing River contain pike and black bass.

Partridges abound in the woods, and some prairie chickens were shot in the brule

north of French River. I saw numerous traces of bear, red deer and moose.

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

(Signed) Jo

John McAree, Provincial Land Surveyor.

The Honourable T. B. PARDEE, Commissioner of Crown Lands, Toronto.

(Appendix No. 24.)

DISTRICT OF NIPISSING.

TOWNSHIP OF DUNNET.

St. Mary's, Ontario, December 21st, 1882.

Sir,—I have the honour to submit the following report of the survey of the township of Dunnet, instructions for which were issued from your Department on the 15th of May, 1882:—

Proceeding by way of Rosseau and Nipissing, and crossing Lake Nipissing by steamer, I reached the eastern boundary of the township, near the rear of the fifth concession, on the 19th of July, by canoeing up the Veuve or Widow River. Finding that Provincial Land Surveyor Bowman had already run the boundary between the townships of Kirkpatrick and Dunnet, and having checked his measurements of the concessions along said boundary, I laid off my concession lines two and three, three and four, and four and five at right angles to this boundary, and after running one mile west on each of them, ran the side line between lots two and three at right angles to the different concession lines.

On the night of the 21st of July, the first clear night after my arrival in the township, I obtained an observation of Polaris at its eastern elongation, at the south-east

angle of the sixth concession, and on the following day ran west astronomically on the sixth concession line. Finding that the boundary of Dunnet and Kirkpatrick at the place of observation was running too much west, I proceeded to the southern boundary of the township, and after retracing Provincial Land Surveyor Salter's base line from the south-west angle of Kirkpatrick, a distance of two miles west, I ran the side line between lots four and five north astronomically, from the south to the north boundary (already run by Provincial Land Surveyor Francis Bolger), with what result will be seen upon my plan. The survey was then carried west from this line, the side lines being run north astronomically, and the concession lines west astronomically, according to instructions. The depth of concession one was made eighty-two chains and seventy-five links on side lines four and five, the same as I found it to be on the east boundary.

The soil of the township is for the most part clay, and about two-thirds of the whole is fit for settlement. About one half will make excellent farming land, there being large tracts of it almost level, and free from stone. Over one-half of this township has been burnt; nearly the whole of concessions one, two, and three being within the burnt area.

There is some valuable pine timber in the township, the best being in the central part as shown by timber map. A small area of maple was found on lots four and five, concessions four and five. The remaining green bush is balsam, spruce, tamarac, cedar, birch, and poplar. On what is known as brule, a thick growth of white birch, poplar, etc., has sprung up.

The township is well watered by creeks, and the River Veuve runs through it from west to east, the main branch entering at lot nine, concession six, and leaving it near the north-east angle of concession five. A branch also enters at lot twelve, concession

five, and joins the main river on lot seven, concession six.

The formation where exposed is granite, and no indications of valuable minerals were met with. The variation of the magnetic needle was very uniform throughout the township, averaging about 5° 45′ west. The settlement of this township will of course take place from the Canadian Pacific Railway, which runs through it as shown upon my plan. There being no squatters in the township there is no inspection return.

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

(Signed)

H. R. McEvov, Provincial Land Surveyor.

The Honourable T. B. Pardee, Commissioner of Crown Lands, Toronto.

(Appendix No. 25.)

DISTRICT OF NIPISSING.

TOWNSHIP OF HUGEL.

WHITBY, ONTARIO, October 18th, 1882.

Sir,—I have the honour to submit to you my report of the survey of the township of Hugel, in the district of Nipissing, surveyed according to instructions from your Department, bearing date the 15th day of May, 1882.

From Toronto, I proceeded to Lake Nipissing, and thence by canoe up the Veuve or Widow River to the west boundary of the township of Caldwell, which I followed until I

found the north-west corner of that township.

Here I obtained an observation of Polaris, and then ran my south boundary, which I used as a base line, laying off the lots forty chains in width with the exception of lot

twelve, which is somewhat larger, and making the concessions eighty chains in depth. I then worked northward to the north-east corner and finished the survey at the northwest angle of the township.

I found one large lake called Deer lake, and two much smaller ones of each of which

I made a survey.

The greater portion of this township has been overrun by fire and the timber destroyed. Some of the north part has also been burnt again last year.

The north-west corner of the township, however, is green bush, and contains a considerable amount of good pine, but the other timber is not of marketable value, being

mostly white birch, small spruce, balsam, tamarack, and some poplar.

The basin of Deer Lake and the land east of it may be considered as good for farming purposes, the soil consisting of heavy clay, covered in places with a thin coat of sand; its value will be enhanced by its proximity to the Canadian Pacific Railway, which is not more than two or three miles to the south, and will give easy access to it, and by the numerous beaver meadows which will afford an abundance of good hay for wintering stock. Deer Lake also will be a benefit to the settler on account of the quantity of excellent fish it contains. The water of the lake is very dark and discharges into the Yeuve River.

The remainder of the township is rather rocky and broken, the prevailing rock being gneiss, with thin veins of poor looking quartz. I saw no valuable mineral, although

slight traces of iron could be seen in some places.

Throughout the whole township there are a great many small clay flats, which, although good land, can hardly be available for farming purposes on account of their isolation.

This whole township is, I think, more adapted for a grazing country than for farming, as the backward springs and early frosts are not conducive to good crops, while the numerous creeks, swales, and beaver meadows would be a great advantage in stock raising.

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

(Signed)

W. O. Johnston.
Provincial Land Surveyor.

The Honourable T. B. PARDEE, Commissioner of Crown Lands, Toronto.

(Appendix No. 26.)

DISTRICT OF NIPISSING.

TOWNSHIP OF RATTER.

Penetanguishene, Ontario. November 16th, 1882.

SIR,—I have the honour to inform you that, in accordance with your instructions of the 15th of last May, I have sub-divided the township of Ratter into farm lots of three hundred and twenty acres each, and beg leave to submit the following report together with the plan and field notes thereof.

I reached my starting point, the south-east angle of the township, as established by Provincial Land Surveyor, C. D. Bowman, on Thursday, the 21st July, where I observed Polaris the evening of that day, and on the following day proceeded with my work.

The township is generally level throughout and contains little good land. The face of the country is rocky and stony, with light sandy soil. The prevailing timber being white and red pine, balsam, poplar, white birch, with scattered groves of hemlock and tamarack.

Towards the centre of the township pine predominates of a merchantable quality. The westerly part of the township has been burnt over, all the timber being utterly destroyed, about one-sixth of the township has thus been devastated.

There is only one stream of any significance in the township, and that is found on the east boundary, it has a sluggish current, and has a depth of about two feet six inches

and an average width of fifty links.

The Veuve, or Widow River crosses the south-west angle of the township. This is a good size stream, averaging in width from one and a half to two chains. The Canadian Pacific Railway follows its north bank. There is only one lake in the township and that is found on the west boundary. It contains great quantities of black bass and pickerel. Extensive hav marshes were met with,

Beavers are very numerous; many parts of the township are flooded from the operations of that busy animal. The country may be considered a "happy hunting ground" for

sportsmen. Moose are found in abundance.

There are no settlers or any improvements whatever in any part of the township.

There was no local disturbance of the magnetic needle observable.

The contractor of the Canadian Pacific railway, Mr. Worthington, is pushing on the works of construction vigorously. He informed me that he hopes to have the railway open for traffic by the 1st of July, 1883. He has a force of upwards of two thousand men working west of Lake Nipissing.

> I have the honour to be, Sir, Your obedient servant,

The Honourable T. B. PARDEE. Commissioner of Crown Lands. Toronto.

(Signed) FRANCIS BOLGER, Provincial Land Surveyor.

(Appendix No. 27,)

DISTRICT OF NIPISSING.

TOWNSHIP OF KIRKPATRICK.

West Montrose, Ontario, October 19th, 1882.

Sir,-I have the honour, in accordance with instructions from your office, dated May 15th, 1882, to submit the following report of the survey of the township of Kirk-

patrick, in the district of Nipissing :-

I commenced the survey, as instructed, at a post shown to be planted on Salter's base line, at the south-west angle of lot number twelve in the first concession of the township of Caldwell, but not being able to find any trace of Salter's line, either east or west of said post, I made an observation of Polaris, and produced the line from said post due west, expecting after getting into country where it had not been so much burnt to find the original line, but failed doing so, until after I had run the whole of my south boundary and established the south-east angle of the township of Ratter, when Provincial Land Surveyor McEvoy, after producing my south boundary one mile on the south boundary of the township of Dnnnet, informed me he had found Salter's base line, well blazed, at a distance of two chains seventy-five links south of the production of my line. I then, in accordance with the information received, retraced Salter's line back along the south boundary of Kirkpatrick, and found the true line to be south of the line I had first run two chains seventy-five links all along my south boundary, but as Provincial Land Surveyor McEvoy had commenced his work, and also Provincial Land Surveyor Bolger, we thought best to leave the first concession eighty-two chains seventy-five links in depth.

Nearly the whole of the township has been burnt over, there being only about eighty chains of unburnt land found along the lines run, the balance being thickly grown up with small poplars, birch, alder, etc., with occasionally the trunks of large dead pines,

while in some places there was no trace of the original forest left,

Along the Veuve or Widow River, varying from ten to eighty chains north and south from the same, there is land which might probably be used for farming purposes, the soil being a hard grey clay, which will likely make good grazing land, and being close along the line of the Canadian Pacific Railway will be desirable. The soil elsewhere throughout the township being somewhat of the same nature, but not in large enough quantities to make it desirable for farming purposes.

That portion of the township lying south of the river is poorly watered, there being no spring creeks, but a number of small streams, with deep, sluggish currents and

stagnant water.

Moose deer, and also a few red deer, were seen, as well as bears, beavers, and muskrats, the two latter in abundance along the river and small streams.

The rock is of the granite formation, mixed with mica in places. No indications of

copper or iron were seen.

There being no squatters or improvements in the township no inspection returns will be required. The whole of the township, with the exception of about twenty chains on the west boundary and a few chains on the front of the sixth concession, being brulé, no timber plan will be necessary.

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

(Signed)

C. D. Bowman, Provincial Land Surveyor.

The Honourable T. B. PARDEE, Commissioner of Crown Lands, Toronto.

(Appendix No. 28.)

DISTRICT OF NIPISSING.

TOWNSHIP OF HAGAR.

Eganville, Ontario, November 20th, 1882.

Sir,—In accordance with instructions, dated 15th May, 1882, I proceeded by way of Toronto and Nipissing to survey the township of Hagar into farm lots of the three hundred and twenty acres each. Procuring supplies at Sturgeon Falls, I canoed up the La Veuve or Widow River until I struck the north boundary of the township of Dunnet, then followed the said boundary westward until I found the post planted by Provincial Land Surveyor McEvoy, in the north-west corner of the said township of Dunnet. I began the sub-division of the township of Hagar at said post, making it, as per instructions, the south-east corner of my township. I then ran the south boundary due west, nearly across the township, and one half the east boundary due north astronomically; after which I proceeded with the sub-division according to instructions, making the line between lots six and seven, and the line between concessions three and four, my base lines. Repeated observations were taken during the survey to ensure accuracy.

The township of Hagar is well watered by numberless small creeks, but more especially by the La Veuve or Widow River, which enters it by three different branches. What appears to be the main stream crosses the north boundary in lot nine, from thence it flows south-westerly to lot thirteen, concession three, it then turns and flows south-easterly, leaving the township in concession one. What is known as the north-east

branch crosses the north boundary in lot one, flows south-westerly through lots one, two, three, and four, concession six, and lots five, six, seven, eight, and nine, concession five, joining the main stream in lot nine, concession five. Another branch, known as the north-west branch, crosses the west boundary in concession four, flowing south-easterly across lots fourteen and thirteen, joining the main stream in lot thirteen, concession three.

The river valley is generally narrow, and in places over one hundred feet deep. The average velocity of the current is about one mile and one-half an hour. I made a traverse of the river from the east boundary to where it is joined by the north-west branch. Above that it, as well as the two other branches, is very shallow, and full of rapids and flood-wood jams, and not navigable for canoes. The average depth of the part traversed would be less than six feet.

The La Venve River appears to be well stocked with small fish.

That portion of the township of Hagar lying south of the river, excepting a few small flats in the river valley, is practically worthless for any purpose whatever, being rocks and mountains. North of the river, although much broken by rocky hills, about one-half of the area is fit for settlement. The soil being a heavy rich clay loam, free from stone, and well adapted for agricultural purposes. I consider about forty per cent. of the township of Hagar good arable land.

Bush fires have destroyed nearly all the timber. The only pine, or in fact any timber worth mentioning, left standing is on lots one and two, concessions one, two, and three. There is a small island of timber at the junction of the north-west branch with the La Veuve River, and another in lot eight, concession five. That portion of the township lying south of the river is a brule, with scattered red and white pine, with some tamarack, balsam, and white birch, and is covered with dense undergrowth and fallen timber.

No economic minerals of any kind were found during the survey. The prevailing rocks are granite and gueiss. Veins of feldspar and quartz were frequently met with,

also a few small boulders of pudding stone,

The located line of the Canadian Pacific Railway follows at an average distance of less than two chains, the north shore of the river, across the township, crossing the main stream immediately above the forks in lot thirteen, concession three.

Moose deer, bears, and beavers were frequently met with during the survey. Trusting that the plans, field notes, and report will prove satisfactory.

1 have the honour to be, Sir, Your obedient servant,

(Signed)

Frank Purvis,
Provincial Land Surveyor.

The Honourable T. B. PARDEE, Commissioner of Crown Lands, Toronto,

(Appendix No. 29.)

DISTRICT OF NIPISSING.

TOWNSHIP OF FIELD.

St. Mary's, Ontario, December 31st, 1881.

Sir.—I have the honour to inform you that I have completed the survey of the township of Field, under instructions from your Department, dated May 18th, 1881, and have to report thereon as follows:

Leaving Toronto on the 15th of June, I proceeded to the the township, via Rosseau and Nipissing, crossing Lake Nipissing by the steamer *Inter-ocean* to Sturgeon Falls. I then proceeded by cances up Sturgeon River to the north-east angle of the township of

Springer, and having obtained on the 21st of June an observation of Polaris on east elongation commenced my survey by running the east boundary of Field on a course astronomically north, making the concessions one mile in depth, from one to six; the lots were laid out forty chains in width along the south boundary by retracing the northern boundary of the township of Springer from numbers one to fourteen inclusive, and I found only twenty-seven chains, twenty-five links left for lot fifteen to the north-west angle of Springer, instead of thirty-seven chains as shown on sketch furnished me. From the post at the north-west angle of the township of Springer, the west boundary was drawn on a course north astronomically as per instructions. In carrying out the survey I ran the line between concession two and three from the east to the west boundary, on a course west astronomically making the lots forty chains in width to lot fifteen returning to side line between lots ten and eleven. I ran north astronomically to the north boundary. The western portion of the survey was then completed in the manner set forth in instructions, and finally I worked east completing the work at the north-east corner of the township.

The latitude of south boundary I assumed as north 46° 27′ 16″. The variation of the needle was found to be west 6° 15′. Astronomical observations were taken frequently during the progress of the work, the details of which will be found among returns of survey.

I have to report about one-third of this township fit for settlement. The valley of the Sturgeon River, which traverses this township from south-east to north-west, is clay soil with an occasional vein of sand, which when cleared will make excellent farming land; while a fair portion of the township may be described as sandy loam, the best land is along the Sturgeon River and northern or central portion of the township, the other portion being rocky and generally unfit for settlement.

Considerable White Pine is scattered over the whole of the township, the southwest quarter is a very valuable limit of timber, the pine being of large growth and good quality, some very good pine was also found in the north-west quarter of the township, and the township generally is covered with a thick growth of white birch, balsam, spruce, cedar, tamarack, etc., here and there a few maples, some very good groves of cedar suitable for telegraph poles, and tamarack timber suitable for railway ties being met with.

As before stated the Sturgeon River traverses this township from north-west to south-east, eventually falling into Lake Nipissing. It is a stream about three chains in width and fifteen feet in depth, very suitable for driving purposes. The Tomiko River is the principal stream coming in from the north-east, and various creeks from other portions of the township—some of them being outlets of lakes—find their way into the Sturgeon River; a few lakes, as shown on my plan of township, were met with.

The general character of the township is undulating, but not broken, here and there a cliff, but no very high hills are met with. The formation is granite and is but scantily covered with soil in many places, especially in the south-west, north-west, and north-east portions. I did not observe any traces of valuable minerals, and saw no rock but ordinary cranite.

Access to this township is at present by Lake Nipissing and the Sturgeon River, but the Canadian Pacific Railway will doubtless afford the means of settlement at an early day.

There being no squatters in the township no Inspection Returns are necessary.

I have the honour to be, Sir,

Your obedient servant,

(Signed) H. R. McEvov.

Provincial Land Surveyor.

The Honourable T. B. PÄRDEE, Commissioner of Crown Lands, Toronto. (Appendix No. 30.)

DISTRICT OF NIPISSING.

TOWNSHIP OF DRYDEN.

Belleville, Ontario, December 19th, 1882.

SIR.—I have the honour to report that on receipt of instructions for the Survey of the Township of Dryden, I proceeded to carry out the same. Having, after some difficulty, arrived at my starting-point on Salter's Base Line, I ran due north six miles, thus establishing the south-west corner of the township. Then running due east, carrying along the south half of the work, and then due west, I completed the township.

As will be seen from my notes, the country in Dryden is rough, broken, and rocky, and as a whole unfitted for agricultural purposes. Some flats of fair land are to be found, and along the line of the Canadian Pacific Railway a few farms may be cultivated, but no settlement of any size can be formed. Its timber resources are also very limited, the greater portion of it having been destroyed by fire. Along the northern boundary—in several instances extending over the sixth concession—some good pine

exists, either in groves or in a scattered form.

The only stream calling for notice is the Walmapitae River, which has a large and constant flow of water, admirably adapted for the driving of logs and timber, although much broken by falls and rapids. Pike and other fish are found in it, but not in large quantities. Not a solitary lake exists in the township. Fur-bearing animals are scarce, a few beaver being about all. There are few traces of valuable minerals to be found in the rock, which is chiefly granite. It is needless forming an estimate of land fit for settlement, the percentage being so trifling.

I have the honour to be, Sir, Your obedient servant.

> Thomas O. Bolger, Provincial Land Surveyor.

The Honourable T. B. Pardee, Commissioner of Crown Lands, Toronto.

(Appendix No. 31.)

DISTRICT OF NIPISSING.

TOWNSHIP OF WILKES.

Peterborough, Ontario. January 10th, 1882.

Sir.—I have the honour to submit herewith the field notes and plan of survey of the township of Wilkes, performed under your instructions, dated 18th May, 1881.

This township lies east of the township of Ballantyne, and south of that of Boulter within the watershed of the Mattawan River.

It is situated very nearly on the height of land which divides the watersheds of the Maganetawan River flowing into the Georgian Bay, South River flowing into Lake Nipissing, and Mattawan River, which empties into the Ottawa.

It is divided almost diagonally from the south-west to the north-east corner by two fine lakes—Tea and Manitou Lakes—which are connected by a narrow chute a little more than a quarter of a mile long. These lakes flow north-easterly into the Mattawan by the River Amable du Fond, which is itself a stream of some importance. With the exception of the two beautiful lakes referred to the general aspect and character of the township are about what is known of the Ottawa and Huron Territory, viz., partially broken by rough undulating tracts of hardwood upland, interspersed with low-lying patches of swamp-land yielding tamarack, spruce, cedar, etc., and the usual percentage of small lakes, ponds and marshes scattered between.

On arriving in the township and having taken the necessary meridian observations, etc., I commenced the survey of the line between concession two and three at its intersection with the west boundary.

This line I ran as a base to the east boundary, carrying through simultaneously the south boundary, concession line four and five and extending at the proper points the side lines north and south.

Returning to the west side of the township, further observations were taken at the intersection of concession line six and seven and side line ten and eleven. The latter was surveyed to the south boundary of the township of Boulter, and the concession lines started from it at the proper points east and west. On this general system of procedure the survey of the township was carried out and completed.

That part of the township lying south and east of Tea and Manitou Lakes and north concession ten can only be described in a general way, as a tract more or less broken by ridges of hardwood and mixed green timber separated by swamp valleys in which the prevailing timber is tamarack. In the uplands where maple, beech, and birch predominate the land is stony in many places to such a degree as to render cultivation impossible.

There are, however, occasionally met with patches of kind soil composed of sand loam of fair depth and fertility.

The swamps, which make up probably ten to fifteen per cent. of the total land area, present the usual characteristics, in some places soft and peaty, at others of a firmer consistency, especially where found resting on a clay or gravel sub-soil. There is no pine in quantity in this division of the township, and excepting black birch, it contains no timber of marketable value.

Along the west boundary, from a point near Tea Lake to the north end there is a strip of heavy hardwood about one block (one and a quarter miles) in width.

The soil too, is of fair depth and quality, and tolerably free from rock and stone in

East of this strip of land, extending to Manitou Lake, and from Tea Lake to the north boundary, comprising about eight thousand acres, is a tract of rolling land covered with hardwood and green timber through which is scattered in considerable abundance some very fine pine and spruce.

The pine, in size, form, and quality, compares favourably with any that I have seen

during several years' experience in northern Ontario.

Its value too is enhanced by its proximity to Manitou Lake and the capacious stream flowing out of it. The Canadian Pacific Railway also runs within twelve miles by water of this place, thus affording additional advantages and facilities for its removal to market.

The soil is not inferior, being of the usual kind of sand loam and the proportion of arable land is comparatively large. The north-east part of the township is rough and broken by low rock bluffs and ridges of granite rock enclosing stony flats and valleys of considerable extent. There are no large unbroken areas of cultivable land, but occasional patches of fair soil are often met with. The timber is very mixed and mainly consists of hemlock, spruce, tamarack, white birch, poplar, balsam, etc., mostly under average size. There is but little pine scattered over this part, although tamarack and spruce of fair dimensions are occasionally seen.

It may be worthy of remark here that although the country for miles north, east, south, and, I believe, west of this township has been lumbered over for thirty years or

more, not one stick has yet been cut in it for that purpose.

The township also is singularly free of fallen timber. Excepting along the north shore of Long Lake on the south boundary, and for a distance of about half a mile east of it no evidence of fire or fallen timber to any extent was met with on the survey.

At the outlet of Manitou Lake, and on the north side are two half-breed settlers who have resided there some twenty years, and from whom the river Amable du Fond gets its name. They have an old clearing of some thirty acres on which they grow good crops of oats, beans, potatoes, turnips, and hav in abundance, for all of which they get double prices from the lumbering companies who come up the Ottawa in the direction of which all connection and communication is held. These settlers informed me that Tea and Manitou Lakes abound in salmen trout, white fish, bass, pickerel, etc., of large size. Salmon trout of thirty pounds weight having been sometimes hooked. In the river Amable du Fond some of my party caught speckled trout weighing two and a half pounds, and I understand that all the streams from this district flowing into the Ottawa are fairly stocked with this delicious little fish. The shores of Tea and Manitou Lakes, especially the latter, are deeply indented by bays which are shallow with flat sand bottom at the heads, but out towards open water the shores are lined with rock and stone sometimes dipping into the water at sharp angles. Reviewing the township as a whole, I do not consider it above the average for settlement, and, but for the pine tract I have described the timber product also would not come up to an average yield.

The proportion of arable land of the total land area I estimate at from twenty-five

to thirty per cent.

I have the honour to be, Sir,

Your obedient servant,

(Signed)

J. W. Fitzgerald, Provincial Land Surveyor.

The Honourable T. B. PARDEE, Commissioner of Crown Lands, Toronto. APPENDIX No. 32.

REPORT

ON

COLONIZATION ROADS

FOR THE YEAR 1882.

To the Honourable T. B. PARDEE,
Commissioner of Crown Lands,

Sir,—I have the honour to present the usual annual report of the works and operations of the colonization roads branch of the Crown Lands department for the year 1882, which will, I trust, be satisfactory to yourself in its detail, and to the public, as shewing a large amount of work accomplished for the expenditure made.

Among the many works hereafter enumerated I may specially mention that of the Nipissing Road which has now been extended to the vicinity of Callender station on the line of the Canadian Pacific Railway, thus opening to the public a new inlet to a fine area of land in the townships of Ferris, Nipissing, Himsworth, and others south of the railway, and which must ere long become the centre of an industrial region as yet in its infancy, thousands of acres of which, I can testify from personal observation, are scarcely inferior to those of "Old Canada West," not only for general agricultural purposes, but for the culture of the usual assortment of Canadian fruits.

Special attention was also directed to the improvement of main leading roads, such as the Muskoka Road, Rosseau and Nipissing, and others in the east, and I submit that the efforts of the department in that direction have been successful for the amount of money at its disposal, as will I am sure be attested by those who may travel over the roads since the recent repairs upon them; and it is gratifying to report a most favourable season of fall weather, which greatly aided our efforts in respect of road-making, being, unlike that of the general fall season, practically dry, up to the time when frost set it.

As regards the general expenditure this year upon roads and bridges I may state, that in consequence of the extensive lumber operations and the great demand for the same throughout Ontario, wages have been unusually high, and labour correspondingly scarce, which had the effect of reducing in some degree the amount of work accomplished for the outlay, but which, notwithstanding, will bear a favourable comparison with previous years.

The works are as follows, a summary of the expenditure of which will be found at the end of this report:—

NORTH DIVISION.

1. BATCHEWANING ROAD,

Leading from Sault Ste. Marie to Goulais and Batchewaning Bays, is now produced to the latter named bay, and at present ends on or about lot 54 of P. L. S., Abrey's survey, and sub-division of his road survey, made in 1872.

This year three miles of road were made, besides repairs over portions previously built, to the extent of about \$500. The portion made this year is through a rough section of the district, and which is likely to continue for some miles beyond.

The Dominion Government made the usual grant of \$1,000 towards the work.

2. BURY ROAD.

This road is in the Indian peninsula, in the County of Brace, and is intended to reach Tobermory Harbour, as a trunk road through the district.

This year, work was begun on lot 26, between concessions 4 and 5, E. B. R. in the township of Lindsay, being the end of last year's work, and continued to lot 35; thence along the 35th side line, and to within a few rods of the old Bury Road—length made, 43 miles.

Nearly 8300 were used in repairing a large quantity of crossway on the old road, which the bush fires of the previous season had entirely destroyed, so that altogether, a

large amount of work has been effected for the expenditure of \$1,500.

3. BARRIE ISLAND ROAD,

In the Township of Jordan, on Manitoulin Island, begins on lot 23, and ends on lot 29, between concessions 8 and 9. Being through a heavy black ash swamp, the work was necessarily expensive, but, the outlay of \$635 has made it one of the best pieces of road on the island, and one particularly required by the Barrie island settlers.

4. BIDWELL BRANCH ROAD,

Also on Manitoulin island, reaches from Little Current and West Bay road, in the 10th concession of Bidwell, southerly between lots 24 and 25, to the 4th concession, and from thence westerly to lot 26, a length of 3\(\frac{3}{4}\) miles.

Prior to the opening of this road settlers were confined to ice or water communica-

tion, so that the road was an apparent necessity.

The cost of the road was \$540, but to it may be added \$173.28, which was spent in reducing a heavy hill on the Manitonaning Road, and was a difficulty too great for the municipality to encounter, while they gave \$75 in addition to the above to assist the work.

5. Centre Road.

This is practically the centre road northerly and southerly of St. Joseph island, extending from "Richards' dock" to Tenby Bay; it and "Hilton Road" being at present the principal roads of the Island.

The work this year was opening through concessions H. I. K. L., between lots 10 and

11, to connect with the Hilton Road.

The work was heavy, being mostly swamp, but an excellent job is reported—length, $2\frac{1}{2}$ miles.

6. Coffin Road.

Work was begun at the termination of last year's work on lot 2, concession 1, of Coffin township, and was produced three-fourths of a mile.

The expenditure includes the building of a bridge over Thessalon river, 73 feet long on the line of the road.

7. COFFIN ADDITIONAL ROAD.

A production of one mile northerly was effected in this case from the Great Northern Road, from lots 3 and 4, in the 5th concession of Johnson township; and in addition, 11 miles of the old road received repairs which were absolutely required.

8. GORE BAY ROAD

Is built to open a way to market for the large number of settlers in the Township of Mills, at the south-east end of Lake Wolsley, on Manitoulin Island.

The course of the road is from the town line between Gordon and Mills, southerly on the line between lots 10 and 11, to the road allowance between concessions 6 and 7, and from thence westerly to the town line of Burpee—61 miles.

9. GORE AND PROVIDENCE BAY ROAD

Is also on Manitoulin Island, and begins on the town line between Carnarvon and Campbell, at the 14th concession of the last named township—1\(\frac{3}{4}\) miles made this season of rather expensive work, including several large culverts, and a large quantity of cross-waying.

10. Great Northern Road.

The money was used in this case chiefly in repairing culverts and wooden structures between Sault Ste. Marie and Echo River. The road had become dangerous for want of these repairs.

11. Galbraith Road.

This road passes through the Townships of Rose and Galbraith. This year three miles were made northerly from last year's work into the latter named township, passing through a hilly and broken district.

12. KAKABEKA ROAD,

Which is one of the roads in the Thunder Bay district, passes Murillo Station on the Canadian Pacific Railway and westerly towards the Kaministiquia River; it is not yet completed, but this year two miles were chopped out and $3\frac{1}{2}$ miles graded besides some repairs upon the older sections of the road. Some necessary repairs were also made upon bridges in the vicinity of the road.

13. Long Bay Road

Is on Manitoulin Island, and in the Township of Campbell, beginning at the first concession between lots 25 and 26, and ending at the 5th concession—a distance of over two miles (2\frac{3}{2}\) miles).

This work opens a road for a great many settlers in the south-west part of the township, and must therefore be of great advantage to them.

14. Lefroy (or Kirkwood) Road

Was extended from the Bruce Mines Road (or perhaps more properly, the "Thessalon Road" from a point near the north-east angle of section 22, of Kirkwood, easterly through the Gore of Kirkwood, (lots 8, 9, 7, 6, 5,) and striking, approximately, the line between the 3rd and 4th concessions, a distance of $2\frac{1}{2}$ miles. In addition, a bridge was built over a creek of considerable proportions, requiring a main span of 40 feet, and total length of 75 feet. A large amount of work was accomplished, therefore, for the expenditure.

15. MUDGE AND WEST BAY ROAD

Begins on the shore of West Bay between the 14th and 15th concessions of Billings, and continues on to lot 26 on the same concession line. The work was heavy, a black ash and elm swamp, which is now chopped, cleared and grubbed.

16 MUDGE AND GORE BAY ROAD.

The work in this instance was continued from the end of the work of the previous year to lot 16, in the Township of Allan. A further portion was also made from lot 20 to lot 24, passing round the end of Ice lake—1\(^3_4\) miles made, mostly swamp, and therefore expensive.

17. OLIVER ROAD.

After completing his work on the Kakabeka Road, the overseer began upon this, cleaning out ditches along the muskegs from the 1st to the 4th concessions, besides repairing the distance between Prince Arthur's Landing and the Oliver town line. Altogether 10 miles were repaired, including many culverts and structures. The road is now reported an excellent one.

18. PORT FINLAY ROAD.

As mentioned in last year's report, only about \$500 were spent upon this road in consequence of a delay in obtaining from the Dominion Government a promised grant of a like amount. This year, however, the money was obtained, and, with the Ontario grant, was expended in producing the road northerly from the end of last year's work, to Barriver, a little north of the south-west angle of the north-west, quarter section four, Township of Laird, or to within less than half a mile of the south town line of Macdonald—over three miles. The work is well reported of, and it is expected that another similar grant will be spent next year in its further production towards the Great Northern road.

19. SANDFIELD AND WEST BAY ROAD,

Which is another of those on Manitoulin Island, was commenced where the operations of last year were ended, near Big Lake, on the 8th and 9th concessions of Sandfield township; thence round the end of the above lake, and to the line between lots 25 and 26; thence northerly to Maniton Lake; thence westerly along the blind line between concessions 9 and 10 to the town line between Carnaryon and Sandfield; and from thence northerly to the corners of the four townships of Billings, Bidwell, Sandfield and Carnaryon, a length of 31 miles, and gives roadway to the Sandfield Mills.

20. SECOND LINE ROAD.

The original object of this road was to reach "Gros Cap" on lake Superior, and which was accomplished this year. Work was begun at the north-east angle of the north-west quarter section of section 34 of the Township of Prince, and from thence half a mile to the north-west angle of said section; thence south half a mile to the centres of sections 33 and 34, and thence westerly to strike the lake. There were $3\frac{1}{2}$ miles built and 2 repaired.

21. SILVER ISLET ROAD.

Fifty miles of this road have been cut out about ten feet wide for the purpose of making a winter road or trail from the south side of Thunder Bay to Silver Islet.

At certain seasons of the year, chiefly in spring and fall, it was impossible to get across the peninsula with the mails, but teams will now find no difficulty in making the journey.

The expenditure for the work is about \$1,400.

22. THESSALON RIVER ROAD

The Dominion Government has joined in the cost of making this road to the extent of \$500, and it will be found a good investment, for, if produced as contemplated, it will open up the Thessalou River reserve, and add materially to its value.

By agreement with the Indian Department at Ottawa the selection of route was left to the overseer appointed by this Government, and he reports a good location thus far,

and one satisfactory to all interested in it, who live in its vicinity.

This year three miles of the road were made, beginning on what is known as the Bruce Mines, or Thessalon Road, at the south-west angle of lot 5 of the Thessalon River survey, and making the highway easterly following approximately the south side of the said lot five, and continuing on the same course to the south-east angle of the south-west quarter section of section twenty-five.

A further extension of this road easterly is extremely desirable. The portion made

is well done.

23. W. and 14th Concession Road.

The work on the line indicated by its name (on St. Joseph island) is two miles in length, and was begun on lot 1 and ended on lot 10 of concession 14.

Settlers gave \$100 in labour in addition to the Government work.

WEST DIVISION.

1. Alsace Road

Begins at the Rosseau and Nipissing Road, on lot 191, and is produced two miles easterly to the 2nd and 3rd concessions of Nipissing, to reach a settlement very much in need of an outlet. It is chopped out sixty feet wide and well graded. Its farther production is required.

2. Bridges on Nipissing Road.

These are two in number, and have been named Wistiwasa and Burford's Creek bridges, the former being 76 and the latter 78 feet long. The first named cost \$548.41, and the other \$432.52, both excellent bridges, and built strictly in accordance with plans furnished by the Department. Main span in each case 60 feet.

3. Baxter Road and Bridges.

The object of this undertaking is to let settlers in Baxter out to Port Severn and Waubaushene. Without this work the people were entirely at the mercy of the water route, having no road.

Two bridges are required upon the road, one of which is completed, and the other is in course of construction.

4. Bracebridge Road

Is on the north town line of Draper from lot 10 to lot 16. Owing to the generally rough condition of the South Macaulay Road north of it, this road, being a better line will largely be used instead of it, and might with advantage be produced still farther easterly.

5 BRUNEL BOYD

Work began one and a half miles east of Port Sydney and repairs made five miles easterly. The road was impassable before the work of the present season.

6. Carling Road.

This is a new road running from the north-west road into Carling Township. The full returns are not in (though the work is completed), so that a full description is yet wanting.

7. CHAFFEY BRIDGE AND ROAD.

The bridge is over East River on lot 30 of the 6th concession of Chaffey; a sixty feet span with approaches, making a total length of about 104 feet.

These bridges are great aids to settlers and settlement; in many instances they are

able to make their roads but cannot manage so large an engagement as a bridge.

The Chaffey Road is made along the road allowance between concessions 2 and 3 of Bethune, and the length accomplished this season is 2\frac{1}{4} miles. It reaches a good settlement hitherto without a road.

8. Christie Road.

Altogether about fourteen miles of this road were repaired, although the chief re-

pairs were at the east end of the road, and included some bridging.

The road reaches from the Rosseau and Nipissing Road at Seguin Falls to the Parry Sound Road. It is now in a fair condition and should in my opinion be kept in future by the municipalities.

9. CHRISTIE AND McDougall Junction Road,

From South McDougall road to Christie Road in Foley. The work was from lot 16, concession 2 of McDougall easterly to lots 10 and 11, and from thence southerly to the Christie Road, on lots 10 and 11, concession 10 and 11 of Foley.

10. COMMANDA ROAD

Is one of considerable age, running from the Rossean and Nipissing Road towards Commanda and Restoul Lakes. It was very much out of repair, and the small grant of \$500 was given to make it at all passable.

For the money 23 miles were put in very good condition. A further grant is asked

for to repair and extend the work.

11. DRAPER AND RYDE TOWN LINE ROAD

Is the opening of the town line between Draper and Ryde through lots 16, 17, 18 and 19 to meet the side road between lots 10 and 11 of Draper. This was accomplished, as also about one half mile of the aforesaid side line, so as to meet an old settlers road in the 2nd concession—1\frac{1}{2}\$ miles made in all.

12. Draper and Gravenhurst Road

Is a work from the 3rd concession of Draper northerly between lots 5 and 6. It was a quarter of a mile of heavy crosswaying.

13. DENVILLE SWAMP ROAD.

This expenditure was the opening of a road from the Muskoka Road westerly through the 4th concession of the township of Strong to make a way for ingress to Nichol's mill—about half a mile made.

14. Distress River Road.

This is an important road, requiring more money upon it to make it adequate to the wants of the district. Two miles were constructed this season, beginning at or about the line between lots 10 and 11, and between the 8th and 9th concessions of Strong, and working westerly.

There were also 100 rods of crossway made upon the old portion of road opposite lots 5 and 6 in the 8th and 9th concessions of Chapman, with other important repairs.

This road should be extended at least to the head of Stony Lake, so as to reach Dunbar's mills.

15. East Armour Road.

Five miles of this road received general repairs and a great improvement effected. It was a small grant very well expended.

16. East River Road

Is that between Huntsville and Hoodstown, and was in a wretched condition. The work done upon it this season is of a permanent character, and extends over three miles in the Township of Stisted.

17. EAGLE LAKE ROAD,

Produced from the Eagle Lake Bridge in the 5th concession of Machar easterly to the intersection of the Muskoka Road location, between lots 20 and 21, con. 4, 1_4^2 miles. Half a mile of repairs were also made over a rocky ridge which had only been chopped out previously, so that 2_4^1 miles of new road may be said to have been made, and an excellent job effected.

18. GURD ROAD.

It was intended to extend this road, but the condition of the portion made was such that its general repair was found to be the more advisable; 9 miles were therefore well repaired from the Rosseau and Nipissing Road to the west boundary of Himsworth. It is an important road, leading, as it does, into a prosperous settlement, largely German.

19. GERMAN SETTLEMENT ROAD.

This is a small work, the grant being to assist in opening a swamp to enable the inhabitants to get to the Rosseau and Nipissing Road. It is 3 miles East of Mecunoma, terminating on lot 133.

20. Gravenhurst and Draper Road.

The appropriation enabled the overseer to repair 8 miles of this road, 5 of which are reported as very well done. The work was commenced at the "Finger Post," three niles north of Gravenhurst and continued easterly along the old road, 1t was a much needed work.

21. Himsworth Road,

This work was let by contract to those living in the vicinity of the road. It was the chopping out of the road allowance in Himsworth, between lots 20 and 21, through con-

cessions 7 to 16 inclusive, for the purpose of reaching the Nipissing Road. Some of the jobs are not yet completed and therefore the accounts are unsettled, but \$200 have been paid upon it.

22, Junction No. I Road.

Ten miles repaired, beginning 4 miles north-easterly from McKellar Village, and extending to Spence on the Rosseau and Nipissing Road. The road, for want of labour upon it, had become quite impassable. More money is still required in this case, it being an important east and west road and still far from first class in character. The country through which it passes is very rough and broken.

23. Junction No. 2 Road.

This was a small job let by contract, and was a diversion from the old road to avoid the necessity of rebuilding a long, high and expensive crossway. \$125 is the cost of the work.

24. Kearney Branch Road

Is also called Sand Lake Road, but more properly Kearney No. 2 Road. It has been produced 2% miles, beginning on lot 4, concession 14 of Bethune; thence north and east to the bridge over the Maganetawan River on the town line between Bethune and Proudfoot, and on to opposite lot 13. Two and a half miles of the Kearney road proper were repaired also, from Kearney P.O. to the 14th concession. This latter may be called new work as the former opening of the road was simply chopping it out, at a very cheap rate, some years ago. The improvements are very satisfactory.

25. Lorimer Lake Road.

As intended, this road is now produced to the North Road from Parry Sonnd. This season the overseer began his operations on lot 1, con. 9 of Hagerman, and ended on to 38 of the road survey, the course of the road being north easterly. The amount accomplished is 35 miles which the inspector reports as admirably done, and that a large settlement is now supplied with road accommodation who previously were quite shnt in.

26. Lake Shore and Danes Roads.

On the Lake Shore Road about 2 miles have been very permanently repaired, between lots 5 and 6 and on 4th and 5th concession line of Monck, to the west side of lot 10 in the 6th concession. On the Danes road opposite lot 20, cons. 10 and 11, 80 rods of crosswaying repaired.

27. Menzies Bridge.

This is a structure having a main opening of 56 feet, and total length of 92 feet. It is now in course of creetion, and will, when completed, open the only road the residents of Armour township have of reaching the Muskoka Road, Burk's Falls, and the markets generally. It is over the south branch of the Maganetawan River, on the line between cons. 8 and 9, and upon lot 7 of Armour. There has been paid on account of the work \$536,63 or about its cost.

28. Musquosh Road.

There were 5 miles in this instance, well repaired. The work was begun 2 miles north of Gravenhurst and extended northerly and westerly along the road. Two bridges

were built to replace others which had been swept away by flooding, the structures being somewhat low. Toward these bridges Mr. Mickle gave \$100. The Huston Lumbering Company \$100 and the Muskoka Council \$50, which, with the Government appropriation, enabled the overseer to complete an excellent work.

29. MACAULAY ROAD

The money in this case was spent in reducing the gradient of two heavy hills and building a large stone culvert.

30. MISSIONARY ROAD.

One and a quarter miles repaired, from lot 37 Rosseau and Nipissing Road easterly. An excellent job done.

31. Muskoka Road.

The Government contributed \$150 towards the repairs of bridges on this road in the Township of Morrison. Very excellent repairs were made between Huntsville and Cyprus, over a length of 6 miles; and the road was extended northerly 4 miles, reaching to the 10th and 11th cons. between lots 15 and 16. Another 4 miles are logged out and made as a winter road as far as the 4th and 5th concessions of Machar, meeting the Eagle Lake road.

32. MILNE'S MILL ROAD

Is from the Muskoka Road westerly along the blind line between the 1st and 2nd concessions of Strong, westerly, nearly one mile to the mills.

33. Nipissing Road.

The Canadian Pacific Railway has now been reached with this road, striking it at or near Callender Station on lot 32, con. 15, of Ferris. Portions of the road are not yet sufficiently well made for general traffic, but a good winter road will be found. The work was commenced on lot 15, con. 21 of Himsworth: thence northeasterly to the 26th and 27th concessions at South East Bay and thence northerly to the railway, following approximately the line between lots 32 and 33 of Ferris, some 8 miles in all. On this route are Burford and Wistiwasa Bridges before described.

34. NORTH CHARREY ROAD.

This is a small work on the line between concession 12 and 13 of Chaffey, the repairing of crossways and bridges,

35. OKA ROAD.

This is constructed chiefly in the interests of the Oka Indians now settled in Gibson township, to afford a road from the "reservation" to Bala. The road is 4 miles long and reaches from a point south of the dam at Musquosh or Bala, south-westerly to the Indian settlement. The country over which it passes is rough and rocky.

36. Peninsula Road,

Produced from lot 12, concession 14 of Humphry north-easterly, to intersect the Parry Sound road at Ashdown, 11 miles north of Rosseau. This 31 miles completes the road 55

5

and gives a highway from Rosseau to Gravenhurst, via Bala and the Musquosh Road, and to Bracebridge by way of Port Carling and the Lake Joseph Road, or the Lake Shore Road. The road was cheaply built, is through a broken country, and therefore not one of the best.

37. PERRY AND MONTEITH ROAD.

This road was repaired in two sections. It was repaired from the Stisted Road on lot 15, con. 12 of McMurich, westerly, and again from Emsdale, westerly. Some excellent work was done, including important diversions for the purpose of improving the location and to follow original road allowances. One and three-quarter miles also constructed, the extension of the road easterly from lot 19, con. 10 of Bethune, to lots 25 and 26—altogether 5 miles of repairs and 33 miles of new work.

38, PARRY SOUND ROAD.

This is the rebuilding of a crossway at the outlet of Whitefish Lake. A complete stoppage of traffic was threatened, and thus the work became a necessity.

39. POVERTY BAY ROAD

Was produced $1\frac{3}{4}$ miles from the line between lots 5 and 6 of Croft township, westerly to lot 13. The country pierced by this road is a good agricultural district.

40. Peninsula Creek Bridge

Is near the town line, about lot 28 of Brunel, and is over Peninsula Creek. The requirements of the settlement demanded this work, a large section of country being in a condition of suffering for want of a passage over the creek.

41. Rosseau and Nipissing Road.

A large amount of work was done this year upon this road and is of a very permanent character. The repairs extend from 5 miles north of Rosseau to within 4 miles of Maganetawan Village, 28 miles; at least 7 of which were exceedingly well done, the balance consisting chiefly of repairs and renewals of bridges. Other repairs were made near Commanda to keep the road in a passable condition.

42. RED RIVER BRIDGE.

This grant was used in connection with a similar sum given by the residents in renewing an old Government structure which time had rendered unsafe. It is now an excellent bridge.

43. RYDE, AND RYDE CENTRE ROADS.

Ryde Centre Road is on the road between lots 5 and 6 in 10 and 11th concessions of Ryde township, and the work consisted of 60 rods of crosswaying, and in all 1 mile of work.

"Ryde Road" is repaired between Dalton and Washago Road, and Housey's Rapids from the 8th concession south on old line between lots 25 and 26 to the 3rd concession. The money was well expended on both works.

44. Seguin River Bridge.

This is the renewal of one almost entirely destroyed by fire last year. It is on the McDougall Road and over the Seguin River. The work is not yet quite completed.

45. Sinclair Road

Was produced 3 miles from the end of last year's work, namely, from lot 2, concession 13 of Sinclair to the 3rd concession of Bethune between lots 25 and 26. This road as a whole is not a good one, having been at the first very cheaply constructed. Any further grant made upon it should be for its general improvement throughout before any new work is undertaken.

46. STISTED SOUTH T. L. ROAD

Is between the Muskoka and Stisted Roads on the town line after which the road takes its name. The distance is about 5 miles and has been with the appropriation about completed through the township, while the amount was of course insufficient to make it a first-class work.

Another expenditure of about \$250 was made in Stisted in opening two miles of road from the 5th concession, northerly between lots 10 and 11, to a creek in the 8th concession where a bridge is required as well as the further production of the road to the Cardwell Road.

47. SAVAGE SETTLEMENT ROAD.

This work is more properly on what has been designated the Chaffey Road, though running into the Savage Settlement. It was produced this season $2\frac{1}{2}$ miles from the line between lots 23 and 24 near the blind line between the 1st and 2nd concessions of Perry, easterly to lot 28, and from thence north-easterly in almost a right line to that between lots 30 and 31, and between the 2nd and 3nd concessions of the same township. The road should now be turned northward and extended towards McGill's Mills to make it of the full value contemplated.

48. Stephenson 4th Con. Road.

Repairs over 2 miles of the road, but chiefly upon a rough rocky hill in the 8th concession of Stisted.

49. WHITESTONE LAKE ROAD.

This is the opening of a road from the North Road between lots 25 and 26 of Hagerman, southerly to connect with the Ah-mic-lake Road in McKellar.

EAST DIVISION.

1. Anstruther Road.

From last year's work extended to lot 36, concession 11 of the township of Anstruther, $2\frac{1}{2}$ miles.

2. Addington Road.

This year's work was a diversion of $7\frac{1}{2}$ miles to avoid a very rough section of the original road. The grant was insufficient to complete the work properly, but the road is passable and a great improvement on the old road.

3. Anglesea Road.

This road is eight miles long, and was this year repaired throughout its entire length and with the repairs made is now a good road.

4. ALICE AND INDIAN RIVER ROAD

Commences between Wilberforce and Alice on the road allowance between lots 20 and 21 and continues from thence easterly along the said road allowance 14 miles. It is a new road cut 40 feet wide and graded well throughout.

5. ARDEN ROAD.

The work of this season upon the road in question was in the township of Kennebec and began at the termination of last year's work on the 11th concession, and was continued southerly to the south boundary of the aforesaid township, connecting with a settlers road, in Hinchinbrooke, leading to Parham Village.

The work, though partly repairs, may be regarded as new work.

6. Algona Road

Is on the 9th concession of the township of the same name and extends from lot 2 to the town line. The work of the season began on lot 24 and continued westerly 1 mile; new work, chopping out and grading.

7. ALGONA SOUTH (3RD LINE), ROAD.

This road is on the town line between Grattan and Algona, extending westerly between the 2nd and 3rd concessions of Grattan— $1\frac{1}{2}$ miles of new road.

8. ALGONA 6TH LINE ROAD,

On line between lots 25 and 26 in the 8th concession of South Algona, commencing at the line between 8th and 9th concessions—about $\frac{3}{4}$ miles of new work.

9. Admaston Bridge and Road.

The bridge is on lot 21 concession 8 of Admaston, a new structure 100 feet long entirely of cedar.

The road is from the east side of the 6th concession on the road allowance between lots 18 and 19, proceeding from thence westerly along or near said road to the 13th concession; a length of 6 miles. The work upon the road is, for the expenditure, very satisfactory.

10. Bolsover Road.

These repairs are through the township of Carden. The work consisted of one quarter mile of swamp, raised 3 feet or thereabout, approaches of considerable length made to bridges along the route, and grading also done, the whole being reported as very satisfactory and much required in the public interests.

11. BURLEIGH ROAD.

Repairs were made 2 miles north and two miles south from the Monck Road, making 4 miles, and again between Apsley and a point 7 miles north, making in all 11 miles of repairs.

12. Bucknorn Road

Repaired from the Monck Road north 7 miles, and from Buckhorn north 4 miles. The country is rough and the road is consequently rough, stony, and irregular.

13. BOBCAYGEON ROAD.

Repairs began at Kinmount and extended 4 miles southerly. This is a rough road requiring repairs both north and south.

14. BARRIE ROAD

Extends from the Addington to the Frontenac Road. The first 6 miles were made by the residents, and the last $1\frac{1}{2}$ miles also. The intermediate space being opened by the Government. Nine miles were improved this year.

Another work was on the line between the 4th and 5th concessions of Barrie, beginning where the said concession line intersects the Addington Road, and from thence easterly 1½ miles. A new bridge occurs on the work, span 20 feet. The mile and a half was graded throughout.

16. BAGOT ROAD.

Work began on lot 25, concession 8, of Bagot, and was extended westerly along the old Madawaska Road 5 miles. Whole distance graded and culverts repaired. This road is also known as the Ashdad Road.

16. Cameron Road.

This appropriation was spread over 6 miles, extending from the Rosedale Locks to Village of Coboconk. A good deal of rock blasting was done, this element being the chief difficulty with this as with many other colonization roads.

17. CAVENDISH ROAD.

The following is a full description, namely, commencing on the line between concessions 10 and 11 of Galway, and about 5 chains east from the north-west angle of lot 22 in the 10th concession. Thence easterly along the 10th concession and along the south side of Trout Lake, crossing Nogies Creek about 50 rods south of said lake and near the limit between lots 23 and 24; thence easterly along the south side of said lake to the west boundary of Cavendish, intersecting the same where the road allowance between concessions 10 and 11 of Cavendish intersects the said town line; thence easterly along said last named concession line to lot 8, there meeting a waggon road which leads to the Buckhorn Road, length, 6 miles. The bridge over the creek above named is 90 feet long with main span of 30 feet, and height 12 feet.

18. Chandos Road.

Two portions of roads—the first being repairs from lot 23 in 13th concession of Chandos, easterly to the boundary line—2½ miles; and the second from 2 miles east of the Hastings road westward 4 miles—several deviations made.

19. CARLOW ROAD.

Five miles of the old portion of the road repaired, and 4 miles of the new, or extension, chopped out and partially made.

20. COBDEN AND EGANVILLE ROAD,

Repairs began 5 miles east of Eganville, and extended easterly to the 5th line of Bromley 4 miles. This road is mostly over a limestone flat, requiring the filling in of rock crevices, etc.

21. CHALK RIVER ROAD.

This is an uncompleted work in the township of Wylie. \$500 drawn on account of the road.

22. CROTTLE MEADOW ROAD

In South Algona, begins on lot 32, concession 5, and extends in a south-easterly direction, crossing lots 31 in the 4th and 5th concessions, 30 in the 4th and 3rd, 29 in the 3rd, 28 in the 2nd, and ending on 26 in the 1st concession. Length 3 miles. Work consisted in removing old timber and logs, making culverts, covering crossways, etc.

23. Combernere Road.

This is in reality that portion of the Peterson Road between "Brudenel Corners" and Combermere Village on the Madawaska River. The repairs were very much required, the culverts and crossways being entirely decayed and dangerous.

24. Culls Road.

Two and a half miles repaired. The road begins on the "Opeongo," where the road allowance between lots 15 and 16 intersects the same, and thence northerly along the said road allowance.

25. DEER LAKE ROAD.

Repairs commenced at Monck Road, on lot 16, concession 12, of Cardiff, and extended to lot 25, concession 18. Three and three-quarter miles of very rough road were made with the present repairs a very good one.

26. Douglas and Haley's Station Road

Is in the township of Bromley on the north side of the Bonnechère, and is 8 miles long. Two and a-half miles were improved very materially, the work consisting chiefly in elevating the road-bed, which was too low and wet for general use, loaded teams being unable to pass over it.

27, Douglas Road.

This road being exceedingly rough and hilly, the work was largely in reducing them to a practical slope. Its course is as follows: Commencing at Douglas on lot 4, concession 8 of Bromley; thence east to concession line between 7 and 8; thence northerly along concession line to that between lots 12 and 13; thence east to line between concessions 6 and 7; thence northerly to line between lots 15 and 16, or to the Eganville and Cobden Road, $4\frac{1}{2}$ miles.

28. DISTRICT LINE ROAD,

Between Stafford and Alice townships. The line had been opened previously in a very rough manner, but required the outlay upon it to make it at all passable as a good road. The work was from the south-east corner of Alice northerly 3 miles.

29. Donegal Road.

Repaired from Eganville to Delaney's Creek-5 miles-crossways repaired, stones removed, etc.

30. Eighth Line Alice Road.

This work was begun on the boundary between Alice and Stafford, on the line between 21 and 22, on ranges A and B of Alice; thence westerly along the said line to the 8th concession, $1\frac{1}{2}$ miles; graded 16 feet wide throughout and a large number of pine stumps removed.

31. FRONTENAC BOAD

Repairs from Ompah to Playfair's Corner—8 miles. Work said to be exceedingly well done.

32. Frontenac Junction Road.

This work is from the Frontenac Road to Clarendon Station on the Kingston and Pembroke Railway—18 miles repaired.

33. FERMOY AND SYDENHAM ROAD

Described as follows: Commencing at Sydenham Village, on lot 5, concession 4, of Loughboro'; thence north to the 6th concession line; thence east along said last mentioned concession line to that between lots 6 and 7; thence northerly along said last named line to the 8th concession; thence north-easterly across concessions 8 and 9 to the 10th concession, intersecting the same on lot 10; thence in a north-westerly direction around the west end of Otter Lake to the north end of lot number 7 in the 12th concession—total length, 10 miles. The repairs began 2 miles north of Sydenham and were extended 8 miles. Phosphate mines in the vicinity of this road causes heavy traffic over it, hence the repairs became an absolute necessity.

34. FLINTON ROAD.

Four miles repaired, making it a very good road throughout its entire length.

35. FIFTH LINE BROMLEY ROAD.

The route of this line is so low and flat that brushing and ditching were required throughout the greater portion of the 2 miles made. The work was from the south side of lot 10, in the 5th concession of Bromley, northerly along the said concession to lot 15.

36. GLAMORGAN TOWN LINE ROAD,

Being the boundary line between Glamorgan and Monmouth, and extending from the Monk Road to reach settlements in the 8th, 9th and 10th concessions of Glamorgan—2 miles made.

37. Glastonbury Road.

This road begins on the Addington Road, and at present ends at the north-east angle of Kaladar township—7 miles.

38. Grattan and Algona Road

Commences on the 22nd concession of Grattan, at lot 26, and extends westerly to lot 36 in the 24th concession—4½ miles. The greater portion graded and many hills reduced.

39. Haliburton and Doyle's Road.

Fifteen miles repaired, from a point 8 miles east of Haliburton Village easterly.

40. HALIBURTON AND GUILFORD ROAD.

There were 6 miles of this road repaired between the Peterson Road and Haliburton. The road commences at the village on lots 17 and 18, concession 8, of Dysart, and from thence north-easterly to the line between concessions 9 and 10, intersecting the same on lot 20; thence westerly along the last mentioned road allowance to lot number 17; thence north-westerly to the Peterson road on lot 7, concession 13, of the aforementioned township, a total length of 7½ miles.

41. HARVEY ROAD.

This road commences at the Bobcaygeon Road on lot 16, concession 9, of Harvey, and continues from thence easterly along the north-west side of Pigeon Lake and ending on the Buckhorn Road about 4 miles north of Buckhorn Village. This year the work was begun near the line between concessions 10 and 11 and continued westerly 3 miles. The ground was very low generally, and required raising and ditching over a considerable portion of its length.

42. HASTINGS ROAD.

A large amount of work was done upon this road. In addition to the 10 miles repaired, a bridge was built over Egan's Creek 100 feet long, having a main span of 30 feet—the structure being 12 feet high and covered with two-inch planking. The repairs were from Egan's Creek to York River, and included a deviation 1 mile in length from free grant lot 40 to lot 49, east of the road in Dungannon.

43. HERSCHEL AND FARADAY TOWN LINE ROAD.

Work commenced on lot 25 and continued westerly 2½ miles to Cardiff township.

44. HAGARTY ROAD.

The length of the work is $1\frac{1}{2}$ miles which was graded throughout and all crossways covered. It is from lot 1 in the 6th concession of S. Algona, westerly along the concession line

45. HORTON AND ROSS ROAD.

Improvements made from the north boundary of Horton, where line between concessions 3 and 4 intersects, southerly along said concession line to the road between lots 20 and 21, 3 miles. One mile of work was also performed on the side road between lots 20 and 21 in the 4th concession.

46. KIRKFIELD ROAD.

Altogether 13 miles of this road were repaired, and it was also extended 1 mile to connect with the Monck Road. The outlay also includes building a bridge, towards which the municipality contributed about one half its cost. Another bridge 66 feet long was also erected, so that a large amount of work has been managed for the \$550 expended.

47. Kennebec Road.

Repairs from Cross Lake Bridge in Kennebec, westerly, to the Glastonbury Road, a length of 4 miles.

48. LUTTERWORTH ROAD.

Some excellent repairs were made over several (8) miles in this instance, the roughest sections of the road being selected for operations.

49. LAVANT ROAD.

Twelve miles of this road repaired and 5 on a branch of it called "Joe Lake," in Lavant, from lot No. 6 in the 5th concession to the rear of the township.

50. Lonsdale and Bridgewater Road.

This road is in three sections and is made to complete communication between Lonsdale on Salmon River in the Township of Tyendinaga, Bogart's Mills, and on to Bridgewater in Elziver township. The first section is in Tyendinaga, and the other two sections in the township of Hungerford, the combined length being some 7 or 8 miles.

51. Monmouth Road.

A road begun last year and made a distance at 3½ miles. It was extended this year 3 miles, crossing lot 9 con. 1 of Dudley; 8, 9 and 10 in con. 16 of Monmonth, and lot 10 in 15th con., ending on the side line between lots 10 and 11 on the road allowance between concessions 14 and 15; 3 miles made. A further extension of the road is being strongly urged by those interested.

52. Monck Road.

Repairs were begun 7 miles east of Bobcaygeon Road, and extended easterly 5 miles to what is known as Devils Creek, where a substantial structure 200 feet long was built to replace the old bridge. Other repairs were made east of Norland. Annual repairs are still required upon this road, it being the chief east and west artery of the district.

53. METHUEN ROAD.

Work commenced on the Chandos Road upon the road allowance between lots 25 and 26, and on the line between concessions 2 and 3, from thence the road was made northerly $1\frac{1}{4}$ miles.

54. Mississippi Road.

East of the Hastings Road two bridges were renewed, and the balance of the grant spent in general repairs. East of Addington Road, about 15 miles were improved very much. The principal operations were between Ompah and Vennacher.

55. Monteagle Road.

Two miles added to this road, being from last year's work southerly on the road allowance between lots 10 and 11 to the line between the 8th and 9th concessions of Monteagle. It is intended eventually to unite this with the Hastings Road.

56. MISSISSIPPI AND FRONTENAC JUNC. ROAD.

The first 3 and last 2 miles of this road were very good, the middle portion being rough. The whole length is about $7\frac{1}{2}$ miles and has been very much benefited by the expenditure upon it, and it is now in very good shape for general traffic.

57. MISSISSIPPI AND ADDINGTON ROAD.

This is practically a diversion of the Mississippi Road to avoid what is called and known in the locality as "Eagle Hill." This new road, which is 2½ miles long, is an excellent location, and, with some additional work upon it will be found of untold advantage to the people, enabling them to escape passage over the hill mentioned, and in lieu thereof to get an almost level line.

58. Muskrat River Bridge.

Over Muskrat River, on lot 23, of the first concession of Stafford. When completed it will be 130 feet long, main span 50 feet, and remaining portion 15 feet spans supported by bents.

59. McNab Road.

The work was confined to the reduction of some heavy clay hills and filling in a deep ravine over a stone culvert. The work was let by contract by the overseer at a good bargain, and the work was well done.

60. OPEONGO ROAD,

Repaired in three sections, as follows:—1. From 2 miles west of where intersected by the Peterson Road, 2 miles westerly. 2. Along the 16th concession of Brudenel, over a very stony portion; and 3. From Renfrew westerly, 6 miles. This last section was also rough and stony.

61. OSCEOLA AND PEMBROKE ROAD.

Commencing at the north boundary of Bromley where the 3rd concession line intersects, the road was repaired 24 miles southerly, along the 3rd line. The work was heavy ditching and grading, well done.

62. PORTLAND AND HINCHINBROOKE ROAD.

This road is through a poor section. It begins at the boundary between Camden and Portland, where the 9th con. of Camden intersects the road. From thence it is made north-easterly, crossing 27 in the 13th, and 27, 26, 25, in con. 14 of Portland, meeting the south boundary of Hinchinbrooke, where the road allowance between lots 10 and 11 intersects it; thence northerly along said 14th con. line to Chippego Lake on lot 8, cons. 10 and 11, the length being 5 miles. For the outlay (\$300), a good work was effected.

63. PEMEROKE AND EGANVILLE ROAD.

An old road. The work was about Lake Doré and includes $3\frac{1}{4}$ miles of grading, brushing and gravelling, besides 20 new culverts made in the distance.

64. PEMBROKE AND STAFFORD ROAD.

Repairs from lot 24, con 3 to line between lots 18 and 19, 1½ miles—work, blasting rock, building bridges and grading roadway.

65. PALMER RAPIDS ROAD.

A road in the township of Raglan, leading to the Madawaska River. Through a delay in the receipt of provisions, etc., this work was delayed and the final report is not yet received.

66. PACKENHAM ROAD BRIDGE.

This work is not yet completed.

67. PERRAULT SETTLEMENT ROAD.

A mile and a half made and repaired. The road is in Grattan in the 12th and 13th concessions.

68. Peterson Road.

There were over 5 miles repaired on the Peterson Road, east and west of the Hastings Road, and included a new bridge over Papineau Creek 195 feet long, together with a diversion of $2\frac{1}{2}$ miles to avoid a hilly district.

69. SHARBOT LAKE ROAD AND BRIDGE.

This is a work to be completed during the coming season. It is to be a floating bridge 800 feet long at the Sharbot Lake Narrows, and in connection with it, about 4 means of road to complete the work. There is now no means except by water, of reaching Sharbot Village, even on foot, without trespassing upon railway property. The bridge is on lot 11, con. 4 of Oso.

70. SHEFFIELD ROAD.

Work from Tamworth easterly on or near the road between lots 5 and 6 to con. 10; thence northeasterly across lot 6 in concessions 10 and 11 to that between the 11th and 12th concessions.

71. SNAKE RIVER BRIDGE.

This is a work not finished. The bridge is over Snake River on the town line between Westmeath and Bromley and on the last lot in Bromley.

72. Sebastopol Road.

This is usually called the Clear Lake Road. Six years ago it was made passable, but imperfectly finished. This year the many stones which were upon the read we removed, and the culverts and bridges repaired.

73. SHAMROCK ROAD.

These operations were from lot 1 in the 11th concession of Admaston, northerly to the Village of Shamrock, on lot No. 10, the work being the removal of boulders and stones, the repairing of culverts and crossways and general grading.

TAMWORTH AND OSO BOAD.

The chief difficulty in this case is steep hills along the line, and on account of a large amount of railway traffic, or rather traffic owing to the construction of railways near Arden, the road was much destroyed. The repairs were extended pretty well over the road and very much improved it.

75. Tudor Road.

This year's work is described as follows:—Commencing on lot 15, con. 16 Cashel; thence north in the township of Mayo to "The Narrows" on lot 18, con. 3 of Mayo; thence continuing on the same course to lot 24 in the 7th concession, there to intersect the Mississippi Road. Settlers had already made a portion of the road and the municipality had located it from the narrows.

76. VICTORIAVILLE AND COBOCONK ROAD.

These are 4 miles of repairs of the road between Victoria Road Station and Coboconk.

77. VICTORIA ROAD.

The Victoria Council and the Government gave each \$100 for this work. The money was spent upon the road south of Portage Road. A bridge was also constructed over Black Creek, about 8 miles north of Uphill, to replace one which had been completely destroyed by fire and thus rendering the road useless. A lot of crossway was also destroyed.

78. VENNACHAR ROAD.

This road crosses from the Mississippi Road to the Hyde Chute and Frontenac Road in the townships of Abinger and Denbigh, some 6 miles long. Only \$900 have been spent altogether upon the work, so that a good road cannot be expected, but it is pretty well opened and is advantageous to settlers in the District.

79. Wilberforce 23rd Line Road

Begins where line between concessions 22 and 23 of Wilberforce intersects the Pembroke and Eganville Road, and from thence it is continued westerly along the line 3 miles. A good deal of rock blasting was done along this route besides several deviations.

80. Westmeath and Pembroke Road.

These are repairs over a sandy hill and plain, which required much labour in reducing gradients and improving the road generally. The length wrought over is 1½ miles. The road itself was originally an old stage route.

31. Wollaston Road.

A small work began at the Hastings Road between concessions 8 and 9 and ended upon lot 11 in the same concession, and in the township of Wollaston.

82. Wollaston and Faraday Town Line Road.

Three miles of repairs effected for the outlay. The labour was from the rear of the Free Grant lots to lot No. 11, the road being along or near the boundary.

SUMMARY OF EXPENDITURE ON COLONIZATION ROADS IN 1882.

1.

NORTH DIVISION.

1.	Batchewaning	Road	\$895	40
2.	Bury		1,500	00
3.	Barrie Island	64	635	00
4.	Bidwell Branch	"	713	28
5.	Centre	"	1,250	00
6.	Coffin	4.6	300	00
7.	Coffin additional	44	720	01
8.	Gore Bay	**	1,595	00
9.	Gore and Providence Bay		740	00
10.	Great Northern	"	300	00
11.	Galbraith	"	1,038	46
12.	Kakabeka	"	1,400	00
13.	Long Bay	44	430	00
14.	Lefroy (or Kirkwood)	"	1,159	50
15.	Mudge and West Bay	"	369	35
16.	Mudge and Gore Bay	"	635	00
17.	Oliver	"	1,461	60
	Port Finlay	**	466	02
19.	Sandfield and West Bay	**	621	12
20.	Second Line	"	625	94
21.	Silver Islet	"	1,436	98
$^{22}.$	Thessalon	"	809	60
23.	"W" and 14 concession	"	225	27

\$19,327 53

11.

WEST DIVISION.

1.	Alsace	Road	\$912	84
$^{2}.$	Bridges on Nipissing	4.6	980	90
3.	Baxter Road and Bridges	64	1,147	13
	Bracebridge	4.6	402	05
	Brunel	16	550	00
6.	Carling, Nos. 1 and 2	"	1,258	61
7.	Chaffey Bridge and	44	1,028	00
	Christie	"	1,423	06
9.	Christie and McDougall Junction	6.6	307	50
	Commanda	66	499	36
11.	Draper and Ryde	"	200	00
12.	Draper and Gravenhurst	"	200	00
13.	Denville Swamp	**	353	
14.	Distress River	44	1,100	00
15.	East Armour	**	225	00
16.	East River	"	458	10
17.	Eagle Lake	44	500	38
18.	Gurd	44	1,510	00
	German Settlement	"	100	
20.	Gravenhurst and Draper	"	1,000	00
21.	Himsworth	"	200	00
	Junction No. 1	44	1,997	
23.	" " 2	"	125	
24.	Kearney	"	1,044	59

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	Lorimer Lake		\$1,145	76
	Lake Shore and Danes		579	00
7.	Menzie's	Bridge	536	63
8.	Musquosh	Road	763	03
9.	Macaulay	"	200	00
	Missionary	44	250	08
١.	Muskoka, Nos. 1, 2 and 3	44	4,445	21
	Milne's Mill	44	350	00
١.	Nipissing	64	2,006	58
	North Chaffey	44	200	00
í.	Oka	6.6	915	66
	Peninsula	44	910	15
٠.	Perry and Monteith, Nos. 1, 2 and 3	44	2,828	16
	Parry Sound	44	100	00
	Poverty Bay	44	497	19
	Peninsula Creek	Bridge	249	95
	Rosseau and Nipissing, 1 and 2	Road	2,468	87
	Red Bridge	44	500	00
	Ryde and Ryde Centre	6.6	350	00
	Seguin River	Bridge	600	00
	Sinelair	Road	923	20
	Stisted, No. 2. and S. S. T. L	44	707	60
	Savage Settlement	44	1,010	58
	Stephenson, 4th concession	44	200	00
	Whitestone Lake	44	225	90
		-		
			\$40,486	
	TTT		Ψ10,100	,47
	III.		Ψ10,100	,47
	East Division.	ъ. 1		
	East Division.	Road	\$639	14
	East Division. Anstruther	44	\$639 838	14 90
	East Division. Anstruther	"	\$639 838 424	14 90 56
	East Division. Anstruther Addington Anglesea Alice and Indian River	"	\$639 838 424 559	14 90 56 93
	East Division. Anstruther Addington Anglesea Alice and Indian River Arden	ee ee ee	\$639 838 424 559 500	14 90 56 93 00
	East Division. Anstruther Addington Anglesea Alice and Indian River Arden Algona	 	\$639 838 424 559 500 353	14 90 56 93 00 37
	East Division. Anstruther Addington Anglesca Alice and Indian River Arden Algona Algona South	66 66 66	\$639 838 424 559 500 353 403	14 90 56 93 00 37 67
	East Division. Anstruther Addington Anglesea Alice and Indian River Arden Algona Algona South Algona 6th line	66 66 66 66	\$639 838 424 559 500 353 403 325	14 90 56 93 00 37 67 38
	East Division. Anstruther Addington Anglesea Alice and Indian River Arden Algona Algona South Algona 6th line Admaston, Nos. 1 and 2	" " " " " "	\$639 838 424 559 500 353 403 325 767	14 90 56 93 00 37 67 38 87
	East Division. Anstruther Addington Anglesea Alice and Indian River Arden Algona Algona South Algona 6th line Admaston, Nos. 1 and 2 Bolsover	66 66 66 66 66 66	\$639 838 424 559 500 353 403 325 767 500	14 90 56 93 00 37 67 38 87 00
	East Division. Anstruther Addington Anglesea Alice and Indian River Arden Algona . Algona South Algona 6th line Admaston, Nos. 1 and 2 Bolsover Burleigh, Nos. 1 and 2	66 66 66 66 66 66 66 66	\$639 838 424 559 500 353 403 325 767 500 942	14 90 56 93 00 37 67 38 87 00 95
	East Division. Anstruther Addington Anglesea Alice and Indian River Arden Algona Algona South Algona South Algona 6th line Admaston, Nos. 1 and 2 Bolsover Burleigh, Nos. 1 and 2 Buckhorn, Nos. 1 " "	66 66 66 66 66 66 66 66 66	\$639 838 424 559 500 353 403 325 767 500 942 723	14 90 56 93 00 37 67 38 87 00 95
• • • • • • • • • •	East Division. Anstruther Addington Anglesea Alice and Indian River Arden Algona Algona South Algona South Algona 6th line Admaston, Nos. 1 and 2 Bolsover Burleigh, Nos. 1 and 2 Buckhorn, Nos. 1 " Buckhorn, Nos. 1" Buckborn		\$639 838 424 559 500 353 403 325 767 500 942 723 219	14 90 56 93 00 37 67 38 87 00 95 00 05
	East Division. Anstruther Addington Anglesea Alice and Indian River Arden Algona Algona South Algona South Algona 6th line Admaston, Nos. 1 and 2 Bolsover Burleigh, Nos. 1 and 2 Buckhorn, Nos. 1 " Bobeaygeon Barrie, Nos. 1 and 2		\$639 838 424 559 500 353 403 325 767 500 942 723 219 739	14 90 56 93 00 37 67 38 87 00 95 00 95 95
	East Division. Anstruther Addington Anglesea Alice and Indian River Arden Algona Algona South Algona South Algona 6th line Admaston, Nos. 1 and 2 Bolsover Burleigh, Nos. 1 and 2 Buckhorn, Nos. 1 " Bobeaygeon Burrie, Nos. 1 and 2 Barrie, Nos. 1 and 2 Bagot		\$639 838 424 559 500 353 403 325 767 500 942 723 219 739 970	14 90 56 93 00 37 67 38 87 00 95 00 05 95 29
	East Division. Anstruther Addington Anglesea Alice and Indian River Arden Algona Algona South Algona South Algona 6th line Admaston, Nos. 1 and 2 Bolsover Burleigh, Nos. 1 and 2 Buckhorn, Nos. 1 " Bobeaygeon Barrie, Nos. 1 and 2 Bagot Cameron		\$639 838 424 559 500 353 403 325 767 500 942 723 219 739 970	14 90 56 93 00 37 67 38 87 00 95 00 05 29 00
	East Division. Anstruther Addington Anglesea Alice and Indian River Arden Algona Algona South Algona South Algona 6th line Admaston, Nos. 1 and 2 Bolsover Burleigh, Nos. 1 and 2 Buckhorn, Nos. 1 " Bobeaygeon Barrie, Nos. 1 and 2 Bagot Cameron Cavendish		\$639 838 424 559 500 353 403 325 767 500 942 723 219 739 970 200 717	14 90 56 93 00 37 67 38 87 00 95 00 05 95 00 15
	East Division. Anstruther Addington Anglesea Alice and Indian River Arden Algona Algona South Algona 6th line Admaston, Nos. 1 and 2 Bolsover Burleigh, Nos. 1 and 2 Buckhorn, Nos. 1 " Bobcaygeon Barrie, Nos. 1 and 2 Bagot Cameron Cavendish Chandos, Nos. 1 and 2		\$639 838 424 559 500 353 403 325 767 500 942 723 219 739 970 200 717 570	14 90 56 93 00 37 67 38 87 00 95 00 05 95 00 15 39
	East Division. Anstruther Addington Anglesea Alice and Indian River Arden Algona Algona South Algona South Algona South Edward South Algona South Algona South Algona South Algona South Algona South Edward South E		\$639 838 424 559 500 353 403 325 767 500 942 723 219 739 970 200 717 570	14 90 56 93 00 37 67 38 87 00 95 95 95 00 15 39 00
	East Division. Anstruther Addington Anglesea Alice and Indian River Arden Algona Algona South Algona South Algona 6th line Admaston, Nos. 1 and 2 Bolsover Burleigh, Nos. 1 and 2 Buckhorn, Nos. 1 " Bobeaygeon Barrie, Nos. 1 and 2 Bagot Cameron Cavendish Chandos, Nos. 1 and 2 Carlow Cobden and Eganville		\$639 838 424 559 500 353 403 325 767 500 942 723 219 739 970 200 717 570 463 600	14 90 56 93 00 37 67 38 87 00 95 95 90 15 39 00 15
	East Division. Anstruther Addington Anglesea Alice and Indian River Arden Algona Algona South Algona South Algona 6th line Admaston, Nos. 1 and 2 Bolsover Burleigh, Nos. 1 and 2 Buckhorn, Nos. 1 and 2 Buckhorn, Nos. 1 and 2 Bagot Cameron Cameron Cavendish Chandos, Nos. 1 and 2 Carlow Cobden and Eganville Chalk River		\$639 838 424 559 500 353 403 325 767 500 942 723 219 970 200 717 570 463 600 500	14 90 56 93 00 37 67 38 87 00 95 00 15 39 00 15 00
	East Division. Anstruther Addington Anglesea Alice and Indian River Arden Algona Algona South Algona South Algona 6th line Admaston, Nos. 1 and 2 Bolsover Burleigh, Nos. 1 and 2 Buckhorn, Nos. 1 " Bobeaygeon Barrie, Nos. 1 and 2 Bagot Cameron Cavendish Chandos, Nos. 1 and 2 Carlow Cobden and Eganville Chalk River Crottie Meadow		\$639 838 424 559 500 353 403 325 767 500 942 723 219 739 970 200 717 570 463 600 500 350	14 90 56 93 00 37 67 38 87 00 05 95 95 00 15 39 00 00 15 00 00 00
ほしゅうしょししん こしょ さししょしんしょしゃ	East Division. Anstruther Addington Anglesea Alice and Indian River Arden Algona Algona South Algona South Algona South Algona 6th line Admaston, Nos. 1 and 2 Bolsover Burleigh, Nos. 1 and 2 Buckhorn, Nos. 1 " Bobeaygeon Barrie, Nos. 1 and 2 Bagot Cameron Cavendish Chandos, Nos. 1 and 2 Carlow Cobden and Eganville Chalk River Crottie Meadow Combernere		\$639 838 424 559 500 353 403 325 767 500 942 723 219 739 970 200 717 570 600 350 545	14 90 56 93 00 37 67 38 87 00 95 95 95 00 15 39 00 00 83
	East Division. Anstruther Addington Anglesea Alice and Indian River Arden Algona Algona South Algona South Algona 6th line Admaston, Nos. 1 and 2 Bolsover Burleigh, Nos. 1 and 2 Buckhorn, Nos. 1 " Bobeaygeon Barrie, Nos. 1 and 2 Bagot Cameron Cavendish Chandos, Nos. 1 and 2 Carlow Cobden and Eganville Chalk River Crottie Meadow Combernnere Cull's		\$639 838 424 559 500 353 403 325 767 500 942 723 219 970 200 717 570 463 600 350 545 476	14 90 56 93 00 37 67 38 87 00 95 95 95 90 15 90 00 83 06
2. 3. 4. 5. 5. 7. 8. 9. 1. 2. 3. 4. 5. 5. 5. 7. 8. 9. 1. 2. 3. 4. 5.	East Division. Anstruther Addington Anglesea Alice and Indian River Arden Algona Algona Algona South Algona South Algona Sth line Admaston, Nos. 1 and 2 Bolsover Burleigh, Nos. 1 and 2 Buckhorn, Nos. 1 " Bobeaygeon Barrie, Nos. 1 and 2 Bagot Cameron Cavendish Chandos, Nos. 1 and 2 Carlow Cobden and Eganville Chalk River Crottie Meadow Combernnere Cull's Deer Lake		\$639 838 424 559 500 353 403 325 767 500 942 723 219 739 970 200 717 570 463 600 350 545 476 554	14 90 56 93 00 37 67 38 87 00 05 95 90 15 39 00 00 83 06 55
23. 4. 5. 6. 7. 8. 9. 0. 1. 2. 3. 4. 5. 6. 7. 8. 9. 0. 1. 2. 3. 4. 5. 6. 7. 8. 9. 0. 1. 2. 3. 4. 5. 6.	East Division. Anstruther Addington Anglesea Alice and Indian River Arden Algona Algona South Algona South Algona 6th line Admaston, Nos. 1 and 2 Bolsover Burleigh, Nos. 1 and 2 Buckhorn, Nos. 1 " Bobeaygeon Barrie, Nos. 1 and 2 Bagot Cameron Cavendish Chandos, Nos. 1 and 2 Carlow Cobden and Eganville Chalk River Crottie Meadow Combernnere Cull's		\$639 838 424 559 500 353 403 325 767 500 942 723 219 970 200 717 570 463 600 350 545 476	$\begin{array}{c} 144\\ 90\\ 56\\ 93\\ 00\\ 37\\ 67\\ 38\\ 87\\ 00\\ 05\\ 95\\ 29\\ 00\\ 15\\ 39\\ 00\\ 15\\ 39\\ 00\\ 00\\ 83\\ 06\\ 55\\ 00\\ \end{array}$

		Road	\$500	00
	Donegal	44	503	16
	Eighth Line Alice	66	-150	00
	Frontenac	4.6	601	94
32.	Frontenac Junction	44	664	04
33.	Fermoy and Sydenham	"	300	00
34.	Flinton	44	550	0.9
35.	Fifth Line, Bromley	44	501	1:
	Glamorgan	4.4	299	58
	Glastonbury	4.6	462	20
	Grattan and Algona	44	476	
	Haliburton and Doyle's	44	904	
	Haliburton and Guilford	44	300	
	Harvey	4.6	304	
	Hastings	46	844	
43	Herschel and Faraday	44	200	
40. 44	Hagarty	"	400	
44.	Horton and Ross	66		
	Kirkfield	66	750	
		44	550	
	Kennebec		488	
	Latterworth	"	302	
	Lavant		1,505	
	Lonsdale and Bridgewater	44	760	
٥1.	Monmouth	44	817	
52,	Monek, Nos. 1, 2 and 3	44	1,384	2
53.	Methuen	4.4	-649	
54.	Mississippi, Nos. 1 and 2	4.4	1,109	0:
	Monteagle	66	295	7:
56.	Mississippi and Frontenac	64	475	15
57.	Mississippi and Addington	44	451	20
58.	Muskrat River	Bridge	500	00
59.	McNab	Road	500	Ò(
60.	Opeongo, Nos. 1, 2 and 3	6.6	1,787	19
61.	Osceola and Pembroke	44	668	
	Portland and Hinchinbrooke	44	300	
	Pembroke and Eganville	44	462	
	Pembroke and Stafford	44	500	
	Palmer Rapids	44	445	
66.	Packenham Road	midre	400	
67.	Perrault Settlement	Pond	497	71
ee.	Peterson, Nos. 1 and 2	"	1,101	
	Sharbot Lake Road and B		,	
			911	
	Sheffield		300	
	Snake RiverB		800	
	Sebastopol	Koad	800	
	Shamrock	44	448	
	Tamworth and Oso		350	
	Tudor	66	485	
	Victoriaville and Coboconk	"	500	
77.	Victoria Road and E	Bridge	1,080	
78.	Vennachar	Road	311	8
79.	Wilberforce	44	250	00
80.	Westmeath and Pembroke	44	550	00
	Wollaston	66	175	00
	Wollaston and Faraday	44	500	0.0

RECAPITULATION.

11.	West "					40,486 47	•
		Total	Expenditure .			\$111,060 73	
	Refunds			· · · · · · · · · · · · · · · · · · ·	410 73	\$111,060 <i>7</i> 3	i

HENRY SMITH,

Supt. of Col. Roads.

DEPARTMENT OF CROWN LANDS, TORONTO, 30th December, 1882.

REPORT

OF THE

MINISTER OF EDUCATION.



REPORT

OF THE

MINISTER OF EDUCATION

ONTARIO.

FOR THE YEAR 1882,

WITH THE STATISTICS OF 1881.

PART L-RESPECTING THE EDUCATION DEPARTMENT, 1882.

- 1. Proceedings of the Education Department.
- 2. Provincial, Normal and Model Schools.
- 3. COUNTY MODEL SCHOOLS.
- 4. Teachers' Associations.
- 5. Departmental Examinations.
- 6. Public School Teachers' Certificates, etc.
- 7. Inspection of Public, Separate and High Schools.

PART II.—STATISTICS OF PUBLIC, SEPARATE AND HIGH SCHOOLS FOR THE YEAR 1881.

PART III.-GENERAL, 1882.

- NORMAL Schools, and Secondary and Elementary Education in the United States (Special Report).
- 2. The Kindergarten System (Special Report).

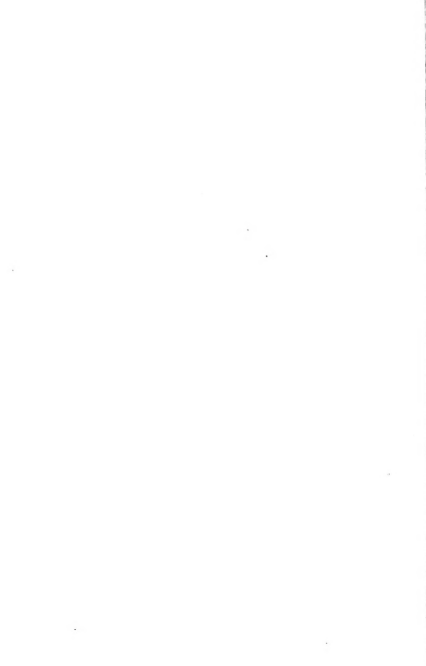
PART IV.—RESPECTING TECHNICAL EDUCATION AND MECHANICS' INSTITUTES.

Printed by Order of the Legislative Assembly.



Toronto:

PRINTED BY C. BLACKETT ROBINSON, 5 JORDAN STREET.



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	4.	S. Simcoe	• 6	**		96
	5.	S. Grey	4.4	+ 4		96
	6.	Dufferin		4.6		96
	7.	N. Huron	٠.	"		96
	8.	W. Middle'x	44	٤.		96
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PART I.

PROCEEDINGS OF THE EDUCATION DEPARTMENT.



REPORT

OF

THE MINISTER OF EDUCATION (ONTARIO),

FOR THE YEAR 1882.

WITH

THE STATISTICS OF 1881.

TO THE HONOURABLE JOHN BEVERLEY ROBINSON,

Lieutenant-Governor of the Province of Ontario:

MAY IT PLEASE YOUR HONOUR :-

As Minister of Education I respectfully beg to submit my Report for the year 1882, with the statistics of the year 1881, under four Parts and their several Divisions, namely:—

- PART I. PROCEEDINGS OF THE EDUCATION DEPARTMENT DURING THE YEAR 1882.
 - " II. STATISTICS OF PUBLIC, SEPARATE, AND HIGH SCHOOLS FOR THE YEAR 1881.
 - " III. GENERAL.
 - " IV. TECHNICAL EDUCATION.

PART L

PROCEEDINGS OF THE EDUCATION DEPARTMENT.

Division I.

1. LEGISLATION.

Certain amendments in the law relating to Public Schools, as well as High Schools, were made in the Session of 1882, by the Act, 45 Vic. cap. 30, to the effect following, namely:—

AS TO PUBLIC SCHOOLS.

- 1. That holders of Third Class Certificates awarded by County Boards of Examiners, after attending and passing the professional examination at a County Model School, might be employed as teachers in any county in the Province, without the requirement of the Inspector's endorsement.
- 2. It was made the duty of the County Inspector and of the Public School Board or Trustees to send in annually to the Department a separate report as to the fitness, aptness, and success in teaching of each teacher employed by such Public School Board or Trustees respectively, as additional evidence for the Minister's consideration on any application for an extension of such teacher's certificate.

3. For granting, by the Board of Examiners therein mentioned, Third Class District Certificates, subject to the regulations of the Department, in the territorial and remote districts following, namely, Thunder Bay, Nipissing, Algoma, and Parry Sound, also in the northern parts of the counties of Victoria (including the district of Muskoka), Peterborough, (including the county of Haliburton), Hastings, Frontenac, Lennox and Addington, and Renfrew, as might be defined by the Education Department.

AS TO HIGH SCHOOLS.

- 4. In contining the Board of Examiners for the admission of pupils to High Schools, composed of the Public School Inspector and the Head Master of the High School, to cities and towns separated from the county, and establishing as the Board of Examiners for High Schools situate in towns, villages or townships, the County Inspector of the district in which the High School was situate, the Public School Inspector of the town (if any), the High School Head Master and the Chairmen of the High and Public School Trustees, respectively, and of the Separate School (if any).
- 5. The repeal of the condition under which a High School could become a Collegiate Institute, namely, when it employed not less than four teachers, and the daily average of male pupils studying Latin or Greek was not less than 60, and substituting therefor the following provision: "The terms and conditions on which existing Collegiate Institutes may be continued or discontinued, and new ones established, shall be subject to and in accordance with the Regulations of the Education Department at any time passed for the purpose, and approved by the Lieutenant-Governor in Council."

"Any such regulations shall be laid before the Legislative Assembly within the first seven days of the session next after the Order in Council is made for its ratification or rejection, and no such order shall be operative unless and until the same has been

ratified by resolution of the Legislative Assembly."

2. ORDERS IN COUNCIL.

I.—Appointment of Andrew L. Parker, M. A., as Temporary Inspector of Schools in Algoma, Etc., during the ill-health of P. Alvin Switzer (18th January, 1882).

II.—Appointment of James F. White as Inspector of Roman Catholic Separate Schools (25th March, 1882).

III.—Surrender of Lands by Galt Collegiate Institute (25th March, 1882).

IV .-- NORMAL AND MODEL SCHOOLS-TORONTO AND OTTAWA.

Inspection by Dr. McLellan (20th May, 1882).

That High School Inspector McLellan be authorized to visit the two Normal and Model Schools in order to obtain specific information on every point which may tend to make the Provincial Normal and Model Schools more effective, in so much of the practical work of training teachers as respects professional instruction, and that he be also authorized to require from the Principal and masters and others concerned, all such information as he may think necessary therefor.

V .- ROMAN CATHOLIC SEPARATE SCHOOL INSPECTION.

Discontinuance of visits of High and Public School Inspectors (20th May, 1882).

An Inspector having been appointed for all the Roman Catholic Separate Schools it

has become unnecessary that this duty of inspection shall any longer be performed under the regulations of the Education Department heretofore in force, and that each Roman Catholic Separate School be inspected by the Inspector so appointed, and that the High and Public School Inspectors be relieved from the further performance of such duty.

VI.—Appointment of John E. Hodgson, M. A., as High School Inspector (18th July, 1882).

In place of the late Samuel Arthur Marling, M.A., deceased, such appointment to begin from the 1st day of July, instant.

VII.—REGULATIONS APPROVED (31st July, 1882).

These regulations relate to the following :-

- 1. Public Schools-Course of Study.
- 2. Public Schools-Text Books In Elementary Physics and Principles of Agriculture.
- 3. High Schools-Course of Study.
- 4. High Schools—Text Books In Bosany and Principles and Practice of Agriculture.
- 5. High Schools-Distribution of Legislative Grant.
- 6. Collegiate Institutes.—Conditions required,
- 7. Training of Teachers—Amended Conditions.
 - (1) Non-Professional Examination for Third and Second-class Certificates separately.
 - (2) Professional Training of First-class Candidates,
- 8. Training of Teachers—Improved Means of Professional Instruction,
 - (1) Provincial Normal Schools for Second-class Candidates. Longer Sessions.
 - (2) Session at the E-Incation Department for First-class Candidates. Scope of professional instruction for Second and First-class Candidates extended, including a course of Psychology.
 - (3) High School Head Masters—Assistant Masters.
 - (4) County Model Schools for Third-class Candidates. Longer Session,

1. Public Schools.—Programme or Course of Study.

- 1. The Programme or Course of Study shall be according to Schedule A herewith as far as the circumstances of the particular school will allow of the same being followed; and where these circumstances require it, such modifications are permitted as thereupon become necessary.
- 2. Special suggestions for the guidance of Public School Boards and Trustees, and for the benefit of Teachers, will be prepared by the Central Committee of Examiners, and read as explanatory of the subjects comprised in the Course of Study, and as to the methods of teaching them.
- 3. The subjects in the first Four Classes are kept distinct from those in the Fifth and Sixth Classes, and are arranged for separately, as Part I. of the Programme, while those of the Fifth and Sixth Classes appear under Part II. thereof.
- 4. The subjects therein respectively comprised are to be taken as obligatory upon all Public School Boards and Trustees, so far as the circumstances of their schools, in the judgment of the respective Boards or Trustees, will allow.
- 5. Public School Boards and Trustees are authorized to require any teacher in their employment to give occasional lessons in Elementary Physics and Principles of Agriculture.
 - 6. The foregoing will take effect on and from the end of the Summer vacation.

SCHEDULE A.—Programme or Course of Study in Public Schools, Ontario.

SUBJECT.	IST CLASS.	2nd Class.	3RD CLASS.	4TH CLASS.
READING .	Tablet Lessons and First Reader.	Second Reader,	Third Reader.	Fourth Reader.
SPELLING -	Spelling from reading lessons.	Spelling from reading lessons.	Spelling, with elementary verbal distinctions.	Spelling. Verbal distinctions. Simple derivations.
Writing	Elementary writing.	Writing on slates and paper.	Copy writing. Business forms.	Copy and miscellaneous writing.
- Читниепо— 14	Numeration and notation to 1,000, addition and subtraction.	Numeration and notation to J,000,000. Multiplication and division.	freatest common measure and least common multiple. Vulgar frac- tions. Elementary deginals. Elementary reduction.	Vulgar and Decinal Fractions continued. Reduction and Com- pound Kulus. Elementary per- centage and interest.
Бвачляс	Elementary figures, straight lines and their simpler com- limations.	Elementary figures, straight lines and curves, and their simpler combinations.	Copying Drawing, Drawing from objects.	Drawing from Objects. Shading. Elementary perspective.
Свосвариу	Elementary ideas concerning the earth, and directions upon it.	Local geography and elemen- tary definitions. Map of the world.	Definitions. Simple map gen- graphy N. America and Canada. Map drawing.	Geography of North and South America, Canada, and Ontario. Map drawing.
М 0810—	Rote singing of simple songs.	Singing of simple songs.	Simple songs. Elementary ideas of written masic.	Song singing. Sacred music. Musical notation.
GRAMMAR AND COMPOSI-	Oral and written exercises in language.	Oral and written exercises in language.	GRAMMAR AND COMPOSI- Oral and written exercises in Oral and written exercises in Analysis of easy sentences. Simple Analysis, language, language, prose, prose,	Analysis. Rendering poetry into

Histori —				Leading features in English and Canadian history.	
OBJECT LESSONS-	Counting — (beans, pebbles, Febr.). Febr., Size, Golour, Weight, Common Objects (parts and qualities).	Lessons on common objects (parts, qualities, and uses).	Common objects (source, manufacture, uses, etc.). Animals, birds, plants.		
TEMPERANCE AND HYGIENE—			Occasional lessons and familiar Occasional lessons and familiar lectures.	Occasional lessons and familiar lectures.	
Domestic Economy (for Girls)—	Threading needles, Hemming, c.g., strips of calles, or a plain pocket handkerchief, Knitthing—A plain strip,	Hemming, Seaning, Seaning, e.g. Child's pina-gring, as whigh, fore. I hem. Knicting—A ribbed mulfatee.	Hearning, Seaning, Felling, Steining, Steining, Steining, Steining, Steining, String on String on Kritching—A child's plain sock.	Button-holing Sew. Co., A plain ing on buttons, Co., A plain stroking, setting daywright in gattlers, mark, ing agattlers, mark ham darning.	
Delle (with Calistrenics for Girls)—	1. Teachers to take their own boys and the following portions of Squad Dr sion motions: stalling; instruction out: stepping short: marking thus equad thrill in single rank: marking 2. The boys to be ranged in companies, the marches and writhtons of step wheeling; forming company square 3. Calisthenics for girls.	vipus and form into squads according the solution of the solution of the solution of the solution for the solution of the solution state of the solution of the solution state of the solution	DRILI(with CALISTHENICS I. Teachers to take their own boys and form into squads according to strength. Then into squads with intervals, and put them through for Girls— for Girls— sign uniforms, statuting, instruction in marching, that we step—without attuncing; its above match; it is fall to step this court, stepping short; marking time; stepping block; changing; feet; quick march; side, or desing sep; turning when on the march; sund drill in single ranks; in marching as in file; diagonal march. 2. The boys to be ranged in companies, sized from both thanks, and toll. off in companies, that companies, and sections, and practised in the marches and variations of step which have been tangit in single rank; the formation of fours; increasing and diminishing front: 3. Calisthenics for girls.	th intervals, and put them through and with intervals; turnings; exten- the slow march; the last; steply in; step; turning when on the march; anies, and sections, and practised in s; increasing and diminishing front;	

Part II.—For Fifth and Sixth Classes,

Reading—Fifth Reader, and critical reading from selected standard English works.

Spelling—Prefixes, Affixes, and Roots. Verbal distinctions.

Writing-Miscellaneous and business forms.

Arithmetic—5th—Interest, discount, percentage, stocks, loss and gain, square root.
6th—Stocks, partnership, alligation, cube root, etc.

Drawing-Object drawing, shading, drawing animals and plants; perspective.

Geography—Geography of the world. Political geography. Physical and mathematical geography.

Music-Musical notation. More commonly occurring keys. Singing sacred written music.

Transposition from one key to another.

Grammar—Analysis and parsing. Transposition. Writing essays.

HISTORY-5th-Outline of Canadian and British history.

6th—Outline of Grecian and Roman history; British and Canadian history.

Algebra—5th—Four elementary rules. Easy simple equations.
6th—Simple equations and easy quadratics. Problems.

Geometry and Mensuration—Euclid, Books I., II. Areas of rectilinear figures.
Volumes of prism, cone, sphere, etc. Areas of simple surfaces.

2. Public Schools.—Elementary Science and Agriculture.

1. Public School Boards and Trustees are now authorized to require teachers in their employment to give occasional lessous in Elementary Physics and Principles of Agriculture. The following text books are therefore recommended and authorized for their use, as well as that of pupils receiving such instruction.

	WHERE PUBLISHED.	Publisher.	Maximum Retail Price.
2. In Elementary Physics—Science Priners, following— (1) Introductory. By Huxley	England	Canada Pub. Co	\$0 30 0 30 0 30
 Agriculture First Principles of—by Henry Tanner, F.C.S., Examiner in Principles of Agriculture, under the Government Department of Science, England. 	England	Macmillan & Co	} 1s. stg., } or 30 cts.

3. High Schools.—Course of Study, as amended by Regulation of 13th November, 1882.

Lower School.

 The subjects of study which are obligatory upon all High School Boards are as follows:-

- 1. English Grammar.
- 2. English Literature.
- Composition.
- 4. Dietation.
- 5. History and Geography.
- 6. Arithmetic and Book-keeping.
- 7. Drill and Calisthenics.
- 2. The subjects of study which are optional with High School Boards are as follows:—
 - 1. Algebra and Euclid.
 - 2. Natural Philosophy, Chemistry and Botany.
 - 3. Latin and Greek.
 - 4. French and German.
 - 5. Music.
 - 6. Drawing.
 - 7. Physiology and Hygiene.
 - 8. Principles of Agriculture.
 - Household arts—as Sewing, Cooking, and Housekeeping.
- 3. While all High School Boards are required to afford secondary instruction in classes in the obligatory subjects above prescribed, each Board may arrange, according to the particular circumstances of its school, the order in which such subjects are taken up, the amount of work and time to be given, and the number of classes.
- 4. High School Boards are not required to provide means of instruction in all of the optional subjects of study above authorized, but only in such as in the judgment of each Board the occasion or circumstances of their school render expedient.

Intermediate Examination.

- 5. The true object of this examination being to test the fitness of each pupil to proceed from the Lower to the Upper School, it shall be regulated so that any pupil of moderate capacity may, after the requisite period of study, pass in the most essential of secondary branches in the Lower School. The obligatory subjects of such examination are therefore limited to the following:—
 - 1. English Grammar.
 - 2. English Literature.
 - 3. Composition.
 - 4. Dictation.
 - 5. Arithmetic, and
 - To one of the following subjects or groups of subjects at the option of each pupil, viz.:—
 - (a) Algebra and Euclid.
 - (b) History and Geography.
 (c) Any two of the following three:—
 - Natural Philosophy, Chemistry, Botany.
 - (d) Latin.
 - (e) French or German, with, when selected by the parent or guardian of such pupil, Music or Drawing.
- 6. The Education Department will prescribe by Regulations the principles to govern in the preparation of questions, the reading and values of answers, the conditions of passing, and the time and mode of conducting the examinations.

Upper School.

7. The subjects of study in the Upper School shall be those prescribed for the Non-Professional Examination for First-Class Public School Teachers' Certificates, and

for Junior and Senior Matriculation in the Provincial University, in the case of pupils preparing for any such examination. In the case of other pupils, any parent or guardian, after consultation with the Head Master, and with his approval, is at liberty to select for his child or ward one or more of the following subjects, as may best suit the purposes of such pupil, viz.:—

1. English Language and Literature.

2. History.

3. Arithmetic and Algebra.

4. Any of the following:

French, Greek, Chemistry,
German, Geography, Botany,
Latin, Natural Philosophy, Geology and Mineralogy,

- 8. Head Masters are at liberty to continue in the Upper School any subject of the Lower School which they may think fit.
- 9. High School Boards are not bound to provide instruction in all the authorized subjects of study in the Upper School, but are entrusted with full discretion to afford instruction in such subjects only as they may consider necessary in the particular circumstances of their school.
 - 10. The foregoing shall take effect at and from the end of the summer vacation,

4. High Schools.—Text Books.

1. High School Boards are now authorized to provide means of instruction in Botany and Principles of Agriculture as optional subjects. The following text books are therefore recommended and authorized for use in High Schools, as well as in the 5th and 6th classes of the Public Schools:

	Where Published.	Publisher.	Maximum Retail Price.
2. In Botany— The Elements of Structural Botany, with Special Reference to the Study of Canadian Plants. By Professor Macoun and H. B. Spotten, M.A.	Canada	W. J. Gage & Co	90 cts.
 In Agriculture— First Principles of—by Henry Tanner, F.C.S., Examiner in Principles of Agriculture, under the Government Department of Science, England. 	England	Macmillan & Co	1s. stg., or 30c.
(2) For advanced pupils only— Elementary Lessons in the Science of Agricultural Practice, also by Henry Tanner.	England	Macmillan & Co	{ 3/6 stg., or \$1.05.

4. Fleming's Analysis of the English Language being no longer suitable, is recommended to be struck off the schedule of text books in both Public and High Schools.

5. High Schools.—Distribution of Grant.

The principle of the Regulations of the 31st July, 1882, which regulates the distribution of the grant beyond the fixed sum of \$500 to each school, according to the annual amount paid by each for Teachers' Salaries has been generally recognized as sound, but modifications appear to be necessary in order to adjust this principle, in its practical application, fairly and equitably to the present condition of each High School, and its application is therefore deferred until further necessary information is obtained; in the meantime as the grant now payable for the last half of 1882, will be distributed on the basis of the former Regulations. It is accordingly unnecessary to introduce the text of the Regulations of the 31st July, 1882.

6. Collegiate Institutes.

- I. The following conditions are required from each Collegiate Institute now existing for its continuance, and for the establishment and continuance of any new Collegiate Institute, namely:—
- 1. Suitable School buildings, out-buildings, grounds, and appliances for physical training.
- Laboratory, with all necessary chemicals and apparatus for teaching the subject of Chemistry properly.
- 3. Four Masters at least, each of whom shall be specially qualified to give instruction in one of the following departments:—English, Classics, Mathematics, Natural Science, and Modern Languages; the teaching staff of the Institute being such as to provide the means of thorough instruction in all the departments mentioned.
- 4. The excellence of the school, as required by the foregoing, must always be maintained to justify the special grant in each year.
- II. No new Collegiate Institute shall be established unless all of the above conditions are complied with; and unless the yearly salaries of the four specially qualified Masters required by condition (3) amount in the aggregate to the sum of [\$4,500] at least.
- III. In case it shall appear, after due inquiry, that any Collegiate Institute has made default in the performance, observance, or fulfilment of any of the conditions of these Regulations, or in maintaining the proper standard of efficiency, the Lieutant-Governor in Council may withdraw its status and rights as a Collegiate Institute.
- IV. The foregoing are intended to apply to each Collegiate Institute now existing, or newly established, on and from the 1st of January, 1883, or as soon thereafter as these Regulations may be ratified by Resolution of the Legislative Assembly.
- 7. Conditions for Obtaining Public School Teachers' Certificates, and Subjects of Examinations.

1. For Third Class Certificates.

- 1. The existing Regulations shall continue in effect, except as hereinafter varied.
- Every Candidate for a Non-Professional Third Class Teachers' Certificate must pass the Intermediate Examination prescribed by the Amended Regulations respecting the course of study in High Schools, and an additional examination in the following subjects:—
 - (I) Mental Arithmetic.
 - (2) Two of the optional subjects or groups of subjects so prescribed for the Intermediate Examination, in addition to the one taken by such Candidate at his Intermediate Examination, provided that the groups of Algebra and Euclid, and of History and Geography, must be taken, either at the Intermediate or additional examination.

2. For Second Class Certificates.

Every Candidate for a Non-Professional Second Class Teachers' Certificate, who has passed the examination for the Non-Professional Third Class Teachers' Certificate, may present himself at the next or any other subsequent yearly examination for Non-Professional Second Class Teachers' Certificates.

- 4. The subjects for the Non-Professional Examination of Second Class Candidates shall be the same as those required to be taken by Candidates for Non-Professional Third Class C-rtificates, but the questions shall be separate and distinct, and of a higher standard.
- 5. The times of these Non-Professional Examinations shall be in the same week, and, as far as may be, concurrent with the Intermediate.
- 6. A female Candidate may, at either of the above-mentioned examinations, substitute for Algebra, one of the subjects of French, German, Music, or Botany, in which she has not been examined for the Intermediate.
 - 7. The foregoing shall take effect at and from the end of the summer vacation.

3. For First Class Certificates.

8. Whenever the Session for the professional training of First Class Candidates at the Education Department is established, each 'Candidate will be required to attend and to pass an examination in the work of the Session, and this condition shall apply to all grades of First Class Certificates.

8. Training of Teachers.

1. As to Second Class Certificates.

The present Regulations in the "Compendium of School Law" (1878, pages 189 to 191) are to remain in force, excepting where varied by the following:—

- 1. There shall be two sessions in each of the Provincial Normal Schools in each academic year for the professional training of Candidates for Second Class Public School Teachers' Certificates: the first session shall begin on the forenoon of the second Tuesday of September, and continue until the afternoon of the first Friday in February following (excepting during the High School Christmas vacation); the second session shall begin on the forenoon of the first Tuesday following the first Friday in February, and shall continue until the afternoon of the third Friday of June.
- 2. The subjects of instruction shall include the principles and theory of education, school organization, discipline, and government. A Course of Lectures shall also be delivered in the Elements of Psychology, where requisite arrangements can be made.
- 3. In addition to such strictly professional training, instruction shall continue to be given, as provided for in the existing Regulations, in Mental Arithmetic, Practical Chemistry, Music, Drawing, Hygiene, Drill and Calisthenics. And generally the Masters shall aim at developing the partial and inperfect attainments of the students in different departments of learning, into a higher and more complete knowledge.
- 4. The regular Masters in each Normal School shall consist of three, being the Principal, Science, and Mathematical Masters, whose respective duties will be defined by the Education Department; and the supervision and direction of the work of the Principal and Masters of each Normal School is hereby entrusted to Dr. McLellan, one of the High School Inspectors, subject to the instructions of the Education Department.

2. As to First Class Certificates.

- 5. Whenever the requisite funds are supplied by the Legislative Assembly, there shall be a session for the professional training of Candi lates for First Class Public School Teachers' Certificates, at the Education Department, from the second Tuesday of September until the Christmas vacation.
- 6. Such Candidates shall receive instruction in the branches of professional study prescribed in the existing Regulations contained in the "Compendium of School Law" (pages 192 and 193), according to the Course or Syllabus from time to time approved by the

Education Department. They are also required to attend the Course in Psychology (except those who may have done so previously).

3. As to High School Teachers.

[By Grder in Council of 22nd September, 1882, so much of the Regulations of 31st July as respects the professional training of Teachers for First Class Certificates in the Normal School, and also the Qualifications of High School Teachers, has been suspended until the end of the year 1883, and in the meantime the former Regulations as to the Qualification of Candidates for First Class Teachers' Certificates, and also as High School Masters and Assistant Masters shall be continued, and apply to them.]

4. County Model Schools.

- Besides the existing County Model Schools now established, when, from the large area and population of any county, it is necessary to establish more than one Model School therein, a further Model School or schools may also be established by the County Council, with the approval of the Education Department.
- 2. In the case of two or three contiguous counties, of small area and population respectively, and for this reason it may be unnecessary that a Model School should exist in each county, the Councils thereof may mutually agree to establish a Union County Model School for such counties, subject to the approval of the Education Department.
- 3. No Public School shall become a County Model School unless the following requisites are complied with:
- (1) Every Head-master must hold a First-class Provincial Certificate, and there must be three assistants at least, each holding a Provincial Certificate; but any Head-master who has hitherto efficiently discharged the duties of a Model School Principal shall not be affected in his present position.

(2) In all cases where County Model Schools are established in Union Schools, the Public School classes must be conducted so as to be practically independent of the High School classes, and the Head-master of the Public School department and his assistants

shall respectively hold the qualifications above prescribed.

(3) The Public School should be provided with one room for each class or division thereof, and also with all requisite educational appliances, so soon as the Public School Board can do so conveniently, having regard to the resources of their school.

(4) A room should also be supplied in which the Head-master may give professional instruction to the teachers-in-training, and as it may be separate from the Public School itself, such room can, in most cases, be obtained for the session, without expense, in some public hall in the municipality. As the professional instruction to be so given by the Head-master, in his capacity of Principal of the County Model School, is essential to the training of students therein, it shall be the duty of the Public School Board to leave him free to give at least two hours each day to the supervision of the teachers-in-training while they are engaged in actual teaching.

4. Instead of two terms of two months each, as at present, there shall be one session of three months in each year, beginning on the morning of the second Tuesday in the month of September, and thence continuing into the month of December for the period of about thirteen weeks.

5: As the Third-class Teachers' non-professional certificate should, under the amended Regulations, represent sufficient knowledge in the subjects of the High School course, the work of instruction in the County Model School is to be deemed the professional complement requisite for a full third-class certificate.

The professional work of the County Model School is intended to develop the imperfect knowledge of the student into the more logical knowledge of the teacher, and shall

include:

- (1) Special reviews of the branches taught in the first four classes of the Public Schools, especially Reading and Mental Arithmetic.
 - (2) Physiology and Hygiene.

- (3) Principles of Education, School Organization, Management and Discipline.
- (4) Methods of Instruction.—The best methods of teaching the various subjects prescribed for the first four classes in the Public Schools, especial attention being given to the best methods of giving the first lessons in these subjects.
- (5) Observation and Reporting.—(a) Observation of methods illustrated in the Principal's model lessons; (b) observation—under the Principal's supervision, when possible—of methods illustrated by the assistant Model School teachers. And reporting to the Principal the results of their observations, especially as to the (a) object of the lessons observed; (b) steps by which this object was attained.
- (6) Practice in Teaching.—After proper instruction and examples in methods, each teacher-in-training shall have practice in applying the methods exemplified (a) by using his fellow-students as a class; (b) by teaching a class of pupils—say 10 or 12—before the Principal or some other competent critic; (c) by teaching in the several divisions of the school. No teacher-in-training should be required to practice as (a) in actually teaching any subject till the best method of presenting the subject has been explained and actually exemplified by an experienced teacher. Also, practice as in (a) should precede practice as in (b), and practice as in (b) should precede practice as in (c).
- 6. The teachers-in-training should employ their whole time, during the term of the Model School, according to a time-table to be drawn up by the Principal and approved by the Minister; and the Principal shall keep a register to show the actual progress of each teacher-in-training; and it is also the duty of the Principal to see that every teacher-in-training is thoroughly instructed and trained in the work of the course as prescribed in Regulation 5.
- 7. The present syllabus of lectures, at page 245 of the Compendium, is intended to be revised, but it should, in the meantime, continue to form the ground work of the Principal's instruction, except where, in his judgment, it would conflict with the course of training prescribed in Regulation 5.
- 8. In any county where there are two or more Model Schools the County Board will assign to each such number of applicants as the capacity of the School will permit of, and in cases where there may be a deficiency of room in any Model School to accommodate all the applicants, the County Board may give preference of admission to such candidates as have gained the highest number of marks at the non-professional examination for Third Class Certificates.
- 9. The Principal shall report to the County Board of Examiners, at the close of the session, on the fitness of each candidate, according to a form to be provided by the Department. The teachers-in-training shall be subjected to oral and written examinations at the end of the session by the County Board of Examiners, who shall, upon the Principal's report and the results of the examinations, taken together, decide to whom certificates shall be awarded.
- 10. All County Boards of Examiners are authorized, by resolution of such Board, to require from teachers-in-training in their County Model School the fee of five dollars per session for instruction therein.
- 11. The Legislative and Municipal Grants, as well as all sums from fees for intruction, shall be payable to the Public School Board, to be applied for the satisfactory maintenance of the County Model School, according to the conditions and standards prescribed by these regulations, for the professional training of candidates for third-class public school teachers' certificates.
- 12. The inspection of the Model Schools shall be governed by the Regulations of the 30th September, 1879, but the Minister is authorized, with the approval of the Education Department, to appoint any one or more Inspectors, in order, through him or them, to secure a uniform standard and system of operations, as well as to afford useful information to County Boards, Public School Inspectors and Principals, in regard to the conduct of such schools, and other matters relating thereto.
 - 13. The foregoing shall take effect on and from the end of the summer vacation.

VIII.—Appointment of Edgar A. Dickinson as Drawing Master at Ottawa Normal School, provisionally (7th September, 1882).

IX.—Appointments

Of William Scott, B.A., as Master, in Ottawa Normal School (22nd September, 1882).
Of Charles Clarkson, M.A., as Head-master of Boys' Model School, Toronto; Mr. S. H. Preston as Assistant Music Master in Toronto Normal and Model Schools, till the end of the year, and Richard Lewis as Teacher of Reading and the Methods of Instruction to students for Second Class Professional Certificates, till the end of the year.

X.—The Departmental Examinations and Public School Teachers' Certificates.

Regulations approved by the Lieutenant-Governor in Council, the 29th day of November, 1882.

- 1. For passing the Intermediate Examination, every Candidate is required to obtain twenty per cent. of the marks attainable on each subject taken by such Candidate, and forty per cent. of the aggregate of marks of the whole of such subjects.
- 2. For passing the additional examination for non-professional Third Class Certificates, every Candidate is required to obtain thirty per cent. of the marks attainable on each subject taken by such Candidate, and fifty per cent. of the aggregate of marks of the whole of such subjects.
- 3. For passing the examination for non-professional Second Class Certificates, every Candidate is required to obtain, for Grade B, thirty per cent of the marks attainable on each subject taken by such Candidate, and fifty per cent of the aggregate of marks of the whole of such subjects, or, for Grade A, thirty per cent on each subject, and sixty per cent of the aggregate.
- 4. Any Third Class Public School Teacher, whose Certificate was granted since the Regulations of July, 1877, came into force ("Compendium," Part IV., chapter 7, page 166), and whether or not the same has been extended, or has expired, may present himself and is eligible as a Candidate at the non-professional examination in July, 1883, for Third or Second Class Certificates, as he may select. Any Candidate who presented himself (or herself) at the Intermediate examination in July, 1882, and whether passed or not, but not otherwise disqualified, is similarly eligible as a Candidate at such examination in July, 1883.
- 5. A Candidate for any non-professional Teacher's Certificate, but not for the Intermediate, may claim to have his papers re-read, under the following conditions:—

(I) Such appeal or claim must be in the hands of the Minister on or before the 15th day of September; and the ground of the appeal or claim must be specifically stated.

- (2) A deposit 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 will be forfeited.
- (3) The Central Committee of Examiners shall meet as early as possible after the 15th of September, and shall dispose of all the appeals without delay; and no appeal shall subsequently be entertained on any ground whatever.
- (4) In dealing with appeals, the Central Committee of Examiners shall base their recommendation on the merits of the answers alone, without taking into view any other considerations that may be alleged.
- 6. The subjects of Physiology and Hygiene, prescribed for Third Class Public School Teachers' Certificates, being professional, will be examined upon at the end of the County Model School Session.
- 7. At the professional examination of Candidates for Second Class Certificates, the Examiners will submit, in a separate report, for the information of the Education Depart-

ment, the names of the Candidates who may fail at such examination, and have not been permitted to come up again, together with the extent of the failure, the nature of the subjects, and the view taken in the Principal's report in each case.

- 8. The session for the professional training of First Class Candidates at the Education Department not having been yet established, a professional examination will be held in July, 1883, for Candidates who have passed the First Class non-professional examination, and having taught successfully for two years on a Second Class Certificate, may wish to qualify, by passing such examination, for a full First Class Certificate.
- 9. Any person who can furnish satisfactory proof that he has taught successfully, for two years at least, on a Second Class Certificate, will also be permitted to present himself in July, 1883, at such examination as the Minister may prescribe, in order to test his fitness for a First Class Certificate; and if he passes such examination he will be exempted from attendance at the proposed Session for the professional training of First Class Candidates.

3. MINUTES OF DEPARTMENT.

I .- CANCELLATION OF CERTIFICATE OF WILLIAM ROBERT ARMSTRONG (5th January, 1882).

 Central Committee of Examiners. Appointment of New Members (23rd January, 1882).

That Maurice Hutton, M.A., Professor of Classical Literature in the University of Toronto, and Nathan F. Dupuis, M.A. (Edinburgh), Professor of Chemistry and Mathematics in the University of Queen's College, be appointed members of the Central Committee of Examiners, in place of Professor Watson and John C. Glashan, whose terms of office have expired, and that William Dale, M.A., of the University of Toronto, be appointed for the residue of the period for which High School Inspector Marling was appointed; and that the two High School Inspectors be and become ex-officio members of the said Central Committee, for considering the subjects of study, and questions for the High School Intermediate Examinations, and for all consultative purposes on such educational matters as may be referred to such Committee from time to time by the Minister; and that it be an instruction to the Central Committee that while two Examiners should always be concerned in and responsible for the several questions in the respective subjects, their names or that of any Examiner should not in future be printed thereon or published.

111.—Cancellation of Certificate of James Slater (30th January, 1882).

IV.—Appointment of Nathaniel Gordon as Public School Inspector in Town of Orangeville, approved (8th February, 1882).

V.—Appointment of John Dearness as Public School Inspector in Town of London East, approved (15th February, 1882).

VI. -Appointment of William Carlyle as Public School Inspector in Town of Ingersoll, approved (8th February, 1882).

VII.—Appointment of Gilbert D. Platt, B.A., as Public School Inspector in Town of Pictor, approved (2nd March, 1882).

- VIII.—FURTHER REGULATIONS AS TO THE EXAMINATION OF CANDIDATES FOR PUBLIC SCHOOL TEACHERS' CERTIFICATES (31st March, 1882).
 - This is published as a Circular, and will also appear in the Compendium.
- IX.—Sub-Examiners appointed for 1882 (4th April, 1882.)
- X.—Appointment of Edmund B. Harrison as Public School Inspector in Town of Dresden, approved (16th April, 1882).
- XI.—Appointment of Edmund B. Harrison as Public School Inspector in Town of Ridgetown, approved (14th April, 1882).
- XII.—APPOINTMENT OF JAMES B. GREY AS PUBLIC SCHOOL INSPECTOR IN TOWN OF NIAGARA, APPROVED (22nd April, 1882).
- XIII.—Pickering College allowed the privilege of holding High School Examinations therein (3rd May, 1882).

That the application of the General Committee of Pickering College to be allowed the privilege of having the High School Intermediate and Entrance Examinations held within the College, subject to the appointment of the presiding Examiners by the Department, and upon the papers of the Department for such examinations respectively, the Committee being prepared to meet all the expenses of the examination, as in the case of the High School Board, be granted.

- XIV .- ADDITIONAL SUB-EXAMINERS APPOINTED (11th May, 1882).
- XV.—Additional Sub-Examiners appointed (22nd June 1882).
- XVI.—Loretto' Convent, Lindsay, allowed privilege of Intermediate Examination (21st June, 1882).

That the privilege of having the papers for the ensuing Intermediate Examination submitted to such lady students of the Loretto Convent, Lindsay, as desire to obtain Public School Teachers' Certificates, in the Convent itself, under such substitute as may be recommended for the approval of the Education Department by the County Public School Inspector, and subject to the payment of any expense incurred thereby, be extended to the said Convent.

- XVII.—Additional Sub-Examiners appointed (7th July, 1882).
- XVIII.—APPOINTMENT OF PETER MACLEAN AS TEMPORARY INSPECTOR OF PUBLIC SCHOOLS IN ALGOMA AND PARRY SOUND (24th July, 1882).
- XIX.—Additional Sub-Examiner appointed (24th July, 1882).
- XX.—Appointment of G. W. Ross as Inspector of County Model Schools.

That George W. Ross, the holder of a First Class Public School Teacher's Certificate, and that of a Public School Inspector, be temporarily appointed as Inspector of County Model Schools with accordance with the following recommendation of the Minister of Matecation):—

- 1. Under the twelfth of the new regulations, approved by Order in Council of the 31st of July last, it is provided that the Minister is authorized, with the approval of the Department, to appoint any one or more Inspectors, in order through him or them to secure a uniform standard and system of operations, as well as to afford useful information to County Boards, Public School Inspectors and Principals, in regard to the conduct of such schools, and other matters relating thereto.
- 2. Now that the new regulations are about to become applicable to the County Model Schools, the undersigned considers that this duty could be most usefully and beneficially discharged if it is entered upon at once, and continued to the close of the present session, and if this were effectually done during this period, it would probably secure such uniform standard and system of operations in each of such County Model Schools, as would render any such special inspection unnecessary in the future.
- 3. The undersigned therefore recommends that this duty be entrusted to George W. Ross, being the holder of a First Class Public School Teacher's Certificate, and that of a Public School Inspector, and with experience gained in such capacities and as member of the Central Committee of Examiners of this Department.

His success in originally organizing the larger number of the County Model Schools

in 1877, is an additional reason for this recommendation.

It is also desirable that Mr. Ross should be instructed to hold a Teachers' Institute meeting at the same time and in the same place where he is visiting the Model School.

XXI.—Appointment of John J. Tilley as Temporary Inspector of County Model Schools (31st October, 1882).

That John J. Tilley, Public School Inspector, be temporarily entrusted with the inspection of the Eastern County Model Schools.

4. CIRCULARS TO INSPECTORS, TRUSTEES, AND TEACHERS.

I.—As to use of Unauthorized Books in Public Schools.

It is again my duty to call your attention to the provisions of the Public School Law with respect to the use of Text-books. Public School Inspectors are required to see that no unauthorized books are used in the Public Schools. Trustees who permit such will lose their share of the Public School Grant, and Teachers substituting any such book for an Authorized Text-book are liable to be convicted and fined for such offence.

W. J. Gage & Co's "New Series of Readers for use in Canadian Schools" is unauthorized in the Procince of Ontario, and therefore subject to the above provisions of the law.

5th January, 1882.

11.—General Information as to Text-books.

- I. There appears to be still much misapprehension on the subject of Authorized Text-books in the Public and High Schools, and with respect to the duties of this department, School Corporations, Inspectors, and Teachers, and as to the rights of publishers.
- 2. The duty imposed upon the late Council of Public Instruction, by the Act of 1871, of approving of Text-books in the Public and High Schools, has since continued. It is not a matter of discretion, but an imperative statutory obligation. It recognizes the salutary principle which has protected the schools in this Province from being flooded with Text-books—an evil found in almost every State of the Union; and the absence of any departmental control in England is considered a defect there.
- 3. In the practical discharge of this duty the objects to be secured are—(1) educational merit; (2) good mechanical execution; (3) reasonable economy in price; (4) no

unnecessary changes or additions. Such essentials would fail to be secured if the department had not full control under this power of anthorization.

- 4. Experience has, however, justified the conclusion that in the production of needed ext-books the business enterprise of competing publishers can be well relied upon for heir preparation, and that the possession by the Department of the copyright is less flective in control, than the conditions imposed upon the authorization of any Text-book or any new edition.
- 5. To secure competition it is necessary that two or more Text-books should be authorized in elementary subjects, and the improvement in all new Text-books since 1877 proves its practical success.
- 6. The only subject in which this principle was not applied in 1877 was that of Reading, and the then Canadian Series of Readers was left the only authorized series, rom hesitation to make any change, the copyright being in the Department, and assumed to govern as to price and quality. These Readers had been prepared in 1868, and dissatsfaction with them prevailed in 1877, and has now become general.
- 7. One or more new series of Readers have thus become necessary, and the department can probably best secure reasonable satisfaction in their production from the consection, which has arisen amongst the publishers under which three series of Readers are to be submitted for the approval of the Department. One has already been published and the other two are in course of preparation. It may be necessary to repeat that the responsibility rests with the Department of determining what series of Readers will adequately meet the special requirements and conditions of the schools of this Province, as distinct from those of any other province or country.
- 8. While the efforts of publishers in meeting the wants of our schools are to be encouraged, they cannot anticipate the authorization by the Department, or introduce unauthorized books into the schools without being prevented by all the means in the power of this department, and while School Trustees can exercise a choice between Authorized Text-books, any change of Text-books must be gradual, and no Teacher is permitted to make any change unless with the written approval of the School Board and the Public School Inspector, and also with the sanction of the Minister, and then after the full period of six months has elapsed.
- 9. The Amended Regulations, approved 5th February, 1881, fully explain the relations between this Department and publishers, and the conditions to be complied with by them in order to obtain the authorization of any Text-book and as to any new edition thereof.

25th January, 1882.

III.—FURTHER CIRCULAR AS TO TEXT-BOOKS.

The public will please take notice that my first circular referred only to W. J. Gage & Jompany's new series of Readers, but not to the Authorized Readers, editions of which by that firm and other publishers can be lawfully used in the schools.

It is necessary also to state that such circular did not apply to any Authorized Textpooks published by such firm, all of which can be lawfully used by School Corporations

und Teachers.

The advertisements and circulars of the Canada Publishing Company as to their proposed series of Readers, must not be understood by the public as in any way warranting heir anthorization, which can only be granted in any case by the Education Departlent after due consideration.

7th February, 1882.

IV.—Union School Sections.

1. Union School Sections are such only as (1) comprise parts of two or more town-hips, or (2) part of one or more townships, and a town or incorporated village; and

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are distinguishable from unions of sections within the same township, and from Union School Divisions, which latter arise solely by operation of law, on a village becoming incorporated, and including within its limits any part of one or more School Sections of the Township, when so much of each section without such limits also becomes a part of the village for school purposes under the 83rd section of the Public Schools Act. So on a village becoming a town with extended limits, or a town, a city.

- 2. Union School Sections, as well as Unions within one Township, and Union School Divisions, are governed with respect to their formation, dissolution or alteration by the special statutory provisions of the Public Schools Act (Revised Statutes, chap. 204) and the amendments thereto.
- 3. The basis or principle on which this whole legislation rests is the duty incumbent upon every township, city, town, and village municpicality to supply efficient elementary schooling to all children of school age within such municipality, by the exercise of the powers committed to their respective councils, and by co-operation in the functions entrusted to the School Corporations themselves.
- 4. The first duty of every Township Council is to form the township into school sections, and by section 81 power is given to the council to pass by laws to alter, divide or unite sections within the township; and any such alteration, division or union is subject to appeal under the 88th section to the County Council by its Committee; and also the refusal or neglect of the Township Council to do so, when requested by the Trustees or Inspector. It is to be borne in mind that the decision of the Committee continues in force for five years at least, and until afterwards duly changed by the Township Council.
- 5. Such appeal to the County Council is confined to sections within the same township, and the County Council has no jurisdiction under the 88th section over Union School Sections or Divisions.
- 6. In any such case of alteration, division or union by the Township Council. express provision is made by the 85th section through a reference, for adjusting all claims consequent thereupon between the respective portions of the Township affected.
- 7. The formation of Union School Sections is provided for by section 137, and the mode clearly expressed. It is requisite that each council concerned should pass a by-law to appoint its referee, at the first step, but any council may refuse to do so in its discretion, and in such event the proposed union cannot be formed. In case each council appoints its referee, the report of the referees should show the expediency of such union, the location of the school-house, or any change of site, and the term or period during which the union is to exist, with provisions for renewal. Under the 3rd section of the School Act of 1880, the referees, in case the councils do not agree, should determine an equalized basis of assessment, on which the school rates in each year are to be levied in every part of the Union for its proportionate share, as well as the proportion to be contributed towards the erection of a school-house, if also reported upon by the referees, under sub-section 3 of section 137.
- 8. Any alteration in the boundaries of a Union School Section, or the dissolution thereof, is provided for by the 140th section, as amended by the 17th section of the School Act of 1879, and the 9th section of the School Act of 1880. Their effect is that the council of any municipality in which part of the union is situate can alter or withdraw any part, or dissolve the union, subject to these conditions, viz. : (1) Council cannot add to the Union; (2) previous petition of majority of ratepayers of part to be dealt with is necessary; (3) the passing of by-law three months before 1st January next following; and (4) that such by-law should provide for either forming a new section of the parts withdrawn, or adding them to some existing section or sections of the Township. When the by-law for such alteration, withdrawal, or dissolution has been passed, a reference is provided by the 140th section (as amended by the School Act of 1879), under which any disagreement between the Municipalities concerned as to the terms of such alteration, withdrawal, or dissolution is to be determined; and by the School Act of 1880 the provisions of section 150 are extended to the case of any dissolution of a Union Section for any cause, under which the referees are competent to value and adjust all rights

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and claims consequent upon such disunion, and determine by what Municipality or portion thereof, and in what manner the same shall be settled, and the disposition of the of the Union, and any payment by one portion to the other.

- 9. While the 9th section of the Act of 1880 provides that the 140th section of the Public Schools Act is not to be construed to authorize such alteration by the council of either municipality as would add any further portions of such municipality to such Union School Section, it is competent for the councils of both municipalities in their discretion to agree thereupon and to pass by-laws for giving effect thereto by appointing referees, with the like powers as in the case of the formation of unions.
- 10. When Union School Divisions arise by operation of law, as hereinbefore mentioned, the council of the township, by section 7 of the School Act of 1880, is competent to withdraw any portion of its School Section not within the municipal limits of the Village or Town, by by-law to be passed before the 1st day of October in any year, which by-law should provide for either forming a new section of the parts withdrawn, or adding Any disagreement as to the terms the same to any section or sections of the township. of such withdrawal is to be determined by the like reference as is provided for in the case of the alteration or dissolution of Union School Sections.
- 11. So long as Union School Sections or Union School Divisions exist, their relations are governed by the provisions of section 3 of the School Act of 1880 in the several particulars therein mentioned, including an equalized basis of assessment for school rates; and in case of any alteration, withdrawal or dissolution of the portions comprising Union School Sections or Union School Divisions, any municipality concerned possesses the right, in case of any disagreement, to have the terms settled by the referees, and this would include any matter in difference arising upon or from such proposed alteration, withdrawal or dissolution.
- 12. It is also to be noticed that the effect of the 85th section is to authorize the Township Councils, in the case of formation, alteration or dissolution of a Union School Section with another municipality, as well as of any school section in the same township, to appoint valuators as therein provided for adjusting all claims consequent thereon between the respective portions of the Township affected as amongst themselves.

31st March, 1882.

- V .- Instructions as to the Duration, Renewal, and Endorsement of Third Class Public School Teachers' Certificates and their extension; also as to the ORANTING OF THIRD CLASS DISTRICT CERTIFICATES AND OF TEMPORARY CERTIFICATES.
- 1. The changes made in the School Act of last Session with respect to Third Class County Board Certificates, and Third Class District Certificates, render some modification of the Instructions to Public School Inspectors in the Compendium, at page 241, Appendix D, necessary.
- 2. It will be seen that under the first section of this Act, the holder of a Third Class County Board Certificate (when awarded by the Board after passing through the County Model School) becomes entitled to be employed as a duly qualified Public School Teacher in any county of the Province, without being required to obtain the endorsement of the Public School Inspector thereof.
- 3. The effect of this section is therefore to dispense with the necessity of obtaining the endorsement of the Public School Inspector of the county, when school trustees therein desire to engage as their teacher the holder of such Third Class Certificate so granted by the Board of another county.
- 4. The result of this amendment will therefore be to give greater value to such class of Certificates, which, owing to the uniform examination questions and values assigned through the Central Committee on the results of the non-professional examination, and by the County Boards as to the professional examination, have since July, 1881, become

of nearly equal value throughout the Province. There is the further advantage in the liberty given to Public School Trustees to engage such teachers, and thus affording to each teacher better chances of employment, as well as to better adjust the supply of teachers relatively to the demands therefor.

- 5. It will also be seen that under the second section of the Act the respective powers of Public School Inspectors and of the Minister of Education in granting an extension of a Third Class County Board Certificate are defined as to their exercise in each case, being now made dependent upon the finess, aptness, and success in teaching of each teacher applying, according to the separate and independent reports of the School Trustees employing him, and of the Inspector, to be made to the Education Department by the 1st of June in each year. The teacher is thereupon entitled at the expiration of the term of his Third Class Certificate to apply for an extension, and for such period as the circumstances of his case may justify.
- 6. In reference to the former Regulations and Instructions to Inspectors, as to the extension of Third Class Certificates, it was provided that extensions should only be granted in two classes of cases:—

(1) To enable the candidate to qualify for a Second Class Certificate and to attend

the Normal School, but not to exceed two years.

(2) In the case of a Third Class Teacher, who had many years' experience, and was of proved ability as a teacher, or of special fitness for the school in which he was engaged, his Certificate might be made permanent, or extended for such period as the Minister might deem advisable.

The recommendation of the County Inspector in both class of cases was necessary, and also his judgment as to the ability, qualifications, and efficiency of the applicant; also certificates as to satisfactory teaching from Trustees; while the Regulations reserved to the Minister full liberty to form his own judgment upon these recommendations.

- 7. The object of this amendment is to furnish the Minister with more information of the actual teaching record in each year of each applicant for an extension, but it does not alter in any particular the conditions on which extensions can only be granted, under the Regulations, which are still in force in their integrity, and which apply to the two classes of cases above mentioned, and require the special recommendation of the Inspector with every application before the Minister is in a position even to consider it; but with the additional information to be supplied under this amendment, he will be better enabled to deal with each application on its merits, and, if an extension is granted or refused, the record on which the conclusion is based is open for the information of the teacher and the public.
- 8. Under the third section of the Act, Third Class District Certificates may be granted, subject to the Regulations of the Education Department, but only valid for the territorial and remote districts named in the third section; and in the northern parts of the Counties of Victoria, Peterborough, Hastings, Frontenac, Lennox and Addington, and Renfrew. These certificates will take the place of the Temporary Certificates, authorized under the present Regulations, and will be confined to districts so poor in resources that the Trustees are not able to employ County Third Class Certificated Teachers. This change will do away with a large proportion of Temporary Certificates, which were sanctioned owing to the poverty of such sections. A Board of Examiners is to be constituted for each district, and the result should be to secure more efficient Teachers in such districts than are now found.
- The former Regulations as to the granting by Inspectors of Temporary Certificates with the sanction of the Minister continue in full force, and govern each application.
- 10. It will be seen from the foregoing that the powers of County Boards in granting Third Class Certificates, and in renewing the same, have not been altered or affected by any of the provisions of the School Act of last Session.

²⁴th April, 1882.

VI.—As to Application of Teachers' Subscriptions to Superannuation Fund. (To Public School Inspectors).

- l. With respect to the two half-yearly payments of \$2 each for the compulsory yearly subscription of \$4 from all male Public School Teachers, it is desirable that your deductions in respect thereof from each such Teacher's salary, should be made in the orders you may give during each half-year of such Teacher's service, and that in your return of such payments each subscription of \$2 should be credited to its respective half of the calendar year. All deductions of \$2 made from the salary of any Teacher between the 1st January, 1882, and the 30th June, 1882 (or to summer vacation), should be returned for such half-year; and so from the 1st July, 1882, to the 31st December, 1882 (or Christmas vacation).
- 2. In order that this arrangement may begin and take effect from the 1st January last, any sums since that date paid and reported as applicable to the last half of the year 1881, will be transferred in the accounts of this Department to the credit of the half-year ending on the 30th June.
- 3. In order also to secure uniformity throughout, in this mode of keeping the accounts of all such subscriptions, it will be necessary for Public School Inspectors to make the deductions half-yearly in the intervals between the beginning of the Christmas and of the summer vacation, and vice versa.

June 26, 1882.

VII.—REGULATIONS OF 31ST JULY, 1882. GENERAL CIRCULAR.

- 1. In distributing to those officially concerned in the administration of our Public and High Schools, the Regulations recently approved by His Honour the Administrator in Executive Council, I am also desirous of showing generally their probable effect in accomplishing further beneficial results in these branches of our system.
- 2. With this object, I submitted in my last Report, as inferences from the facts and experiences of the last five years, such recommendations as would contribute to the improvement of the means necessary for securing every child elementary education sufficient for any career in life, as well as a system adapted to meet the wants of all classes.
- 3. The amendments introduced by the new Regulations will give effect to such recommendations, and should exercise a useful and wholesome influence upon the general education of the Province, which, as stated in my Report (p. 242), "is as much concerned in the rearing up of a moral as well as an intelligent population, and securing honesty and fair dealing as essential qualities of every citizen, as well as mental culture."
- 4. Elementary education can become more efficient and thorough when proper principles and methods are known and practised by the teacher, and the studies are adapted to the natural growth of each child in mind and body.
- 5. With respect to Public Schools, the Regulations accordingly provide for a clear distinction between the elementary and secondary subjects, in placing them in the first four classes, and 5th and 6th respectively, and also for the following:—
- (1) The subjects in the Course are not to be taken as obligatory upon all Public School Boards and trustees without discrimination, but only so far as, in their judgment, the circumstances of their schools will allow; while, in order to secure in some measure practical results, they are authorized to require the teacher to give occasional lessons in Elementary Physics (including Mechanics) and Principles of Agriculture. Science Primers by Huxley, Roscoe, and Stewart, and Professor Tanner's (F.C.S.) Principles of Agriculture have therefore been authorized as lesson-books for these purposes.

(2) It is also made the duty of the Central Committee of Examiners of this Department to prepare special suggestions for the guidance of Public School Trustees, and for the benefit of teachers, as explanatory of the subjects in the Course of Study, and as to

the methods of teaching them.

(3) While it is the Inspector's important duty to inspect and report upon the condition of each school to the Department, and from his experience and special knowledge to advise and aid trustees and teachers, the new Regulations recognize the trustees chosen by the ratepayers, as the local officials who are entrusted with fuil powers of management of the schools, and their teacher, as the competent instructor of the pupils. Hence changes in the Course of Study, formerly permissible with the Inspector approving, as well as the time of teaching, are now left to the judgment of the trustees, in concert with their teacher, according as the circumstances of their school will allow.

(4) While larger educational benefits can be obtained through improved methods of teaching and discipline, yet success and useful results depend mainly upon the knowledge of the teacher, and his capacity to efficiently teach the several elementary subjects. The training, therefore, of every teacher in the best methods of giving the first lessons in the subjects of the first Four Classes of the Public School, is essential; and since 1877 opportunities for gaining professional instruction, in addition to general education, have been afforded to every candidate through the County Model Schools and the two Provincial Normal Schools. The experience of the last five years has proved the practical success of this principle, which is a distinctive feature, if not a discovery, in our system.

(5) The new Regulations respecting County Model Schools and the Provincial Normal Schools are framed to secure greater efficiency in Third and Second Class Public School Teachers for the elementary subjects of the first four classes of the Public Schools, by longer sessions and improved professional instruction on the part of Principals and Masters, in order to develop the capacities of the student into the fuller knowledge of

the teacher.

6. It is also proposed to establish an Autumn Session at this Department for the Professional Instruction of candidates for First-class Provincial Certificates, and thus give them the opportunity of acquiring more advanced professional and scientific knowledge for their duties as teachers of higher positions, and as Inspectors, Head Masters, and Assistants in High Schools.

7. The Regulations as to High Schools have been amended with the object of extending their usefulness, as a necessary component part of our Provincial system, and removing any injurious tendencies in their work of secondary education, which may have been observed during the last five years, and especially such as have been attributed to "the Intermediate." Hence the following desirable provisions:—

(1) In the Lower School, the course of study has been made more flexible. The obligatory subjects are now confined to such as are essential in Secondary Education, viz.: English Grammar and Literature, with Composition, History, and Geography, Aritmetic and Book-keeping, Drill and Calisthenics. While a list of the optional subjects is given for the guidance of High School Boards, they are not required to provide means of instruction in all of them, but only in such as, in the judgment of each Board, the occasion or circumstances of their school render expedient.

The High School Board can also arrange, without reference to the High School Inspector, the order in which the essential subjects are taken up, the amount of work and time to be given, and the number of classes, according to the particular circum-

stances of its school.

(2) The former Intermediate Examination, with its four obligatory group of subjects, practically determined that Algebra and Euclid, Natural Philosophy and Chemistry, or Latin, or French, or German, should be taken up in the Lower School by every candidate, without reference to sex; and as the condition on which Collegiate Institutes could alone be established or continue to exist, demanded 60 male pupils studying Latin or Greek, it was evident that in their case an artificial and injurious stimulus was given to the study of Latin in the Lower School by a large number of pupils, to the loss of much needed Secondary Education in English and other useful studies.

This Intermediate also served as the non-professional examination for Third and Second Class Public School Teachers' Certificates, and for entrance to the Ontario College of Physicians and Surgeons. From its first institution by the late Council of Public Instruction until 1880, the large sum of \$14,000 was distributed from the Annual Legislative High School Grant, as "Payments upon its Results," to the different High Schools.

The injurious tendencies referred to would appear to have been occasioned by the nature of this examination, and the objects to be directly gained by successful results.

(3) The new Intermediate Examination has been made a test only of the fitness of each pupil to proceed to the Upper School; and the obligatory subjects are now confined to three groups instead of four, and limited to English Grammar and Literature, Composition, Dictation, Arithmetic, and one of the following subjects or groups, at the option of each candidate, viz.: (1) Algebra and Euclid; (2) History and Geography; (3) any two of Natural Philosophy, Chemistry, Botany; (4) Latin; (5) French or German [with, when selected by the parent or guardian of the pupil, Music or Drawing!

(4) In the Upper School, while the subjects may be as high as required for First Class non-professional Teachers Certificates, and for Junior and Senior Matriculation, yet the parent or guardian of any child is at liberty to select, with the approval of the Head Master, any authorized subjects which will best suit the purposes of such child.

(5) High School Boards can, if they choose, provide instruction in Botany, and Principles and Practice of Agriculture, and appropriate Text-books are authorized for these

purposes.

- 8. In the distribution of the High School grant, any payments upon the results of the Intermediate are no longer to be recognized, and instead, each school will receive a fixed grant, and in addition an amount regulated by amount of salaries paid to teachers. Collegiate Institutes will receive, in addition, a special grant.
- 9. The new Regulations with respect to Collegiate Institutes require the following conditions to be complied with, viz.: Suitable buildings and premises; laboratory and apparatus for teaching Chemistry practically; four masters, specially qualified in English, Classics, Mathematics, Natural Sciences, and Modern Languages; and the excellence of the school thus required must be always maintained. No new Collegiate Institute is to be established unless all these conditions are fulfilled, and unless the yearly salaries of the four masters shall amount in the aggregate to [\$4,500].
- 10. While the Regulations provide separate and distinct Examinations for the Third and Second Class Public School Teachers' Certificates, candidates for the Third Class must have also successfully passed the new High School Intermediate, which will count protanto in their examination.

The non-professional examination for Second Class Certificates, after 1883, can only be entered upon after an interval of a year from passing that required for the Third Class. Any female candidate at either of the Teachers' examinations may substitute for Algebra, one of the subjects of French, German, Music, or Botany, as she may desire, and which she has not taken at the Intermediate.

Candidates for First Class Certificates are required to attend the Autumn Session, when established, for professional instruction at this Department, and obtain a certificate

as one of the conditions for a full First Class Provincial Certificate.

11. The general principle which will be found underlying these amendments is to leave with School Boards and Trustees, Public and High, with their Teachers, a large scope in providing instruction according as the occasion or circumstances of the particular-school make it desirable in their judgment; as well as full authority to give effect to their conclusions. At the same time the necessary means, especially in the training of teachers for improving the standard and increasing their qualifications, thereby securing larger benefits to their pupils, will be made more effective by the Education Department with little increase of expenditure.

August 2nd, 1882.

VIII.-INFORMATION AS TO COUNTY MODEL SCHOOLS.

 The Regulations of the Department which have been in force since 1877, by virtue of the Act passed in the Session of that year, require, amongst other conditions for obtaining a Third Class Teacher's Certificate, that each candidate must have attended for one session at a County Model School for professional instruction, and at its close be examined in the work of the session and upon subjects connected with the practice of teaching. If the candidate is successful in obtaining his Professional Certificate, as the result of such attendance at the County Model School, and has also passed the examination required in the non-professional subjects, including those prescribed for the High School Intermediate, the County Board of Examiners may then lawfully grant such candidate a Third Class Certificate, which will constitute him a Public School Teacher of the Third Class, and thereupon legally qualified for employment by Public School Trustees.

- 2. The County Model School is therefore a necessary institution in each county throughout the Province, and the requisite supply of Third Class Teachers in each county cannot be adequately provided for or maintained in the absence of such school.
- 3. It is now obligatory upon every County Council to provide the like amount as the Department in each year, up to \$150, for County Model School purposes, and the County Board of Examiners can require the further payment of \$5 from each student. With this larger remuneration all occasion for dissatisfaction on the part of any Public School Board should disappear, especially when there is but one session in the year. The County Boards have had no difficulty in the past in arranging with the Public School Boards for the use of one of the public schools for this purpose, possessing the necessary teaching staff and other requisites required by the Regulations of the Department, and these have since been made easier for School Boards to comply therewith.
- 4. The experience of the practical working and benefits of the County Model Schools, since their establishment in 1877, as county institutions, for the professional training of Third Class Teachers as one of the requisite conditions to their being allowed to teach in any school, has fully justified their establishment, and their increased proficiency for this work, is proposed to be obtained under the new Regulations on this subject, approved on the 31st July, 1882, which will also supply further information.

21st September, 1882.

1X.—High Schools.

Information for the guidance of High School Boards and Head Masters as to Instruction in the Subjects of Study, under the Regulations now in force.

- 1. The Course of Study has been made so flexible that High School Boards may in their judgment decide upon what subjects should be taught, having regard to the circumstances of their schools, so long as instruction in the most essential subjects of secondary education is afforded. Drawing has also been removed from the obligatory list to the optional.
 - 2. The nature and extent of instruction in the obligatory subjects are as follows:—
- English Grammar.—Review of Elementary work; Orthography, Etymology and Syntax; Derivation of Words; Analysis of Sentences; Rendering of Poetry into Prose.

(2) English Literature.—Critical Reading of portions of the Works of Authors, to

be prescribed from time to time by the Department.

(3) Composition and Reading.—(a) Composition—The Framing of Sentences; Familiar and Business Letters; Abstracts of Readings or Lectures; Themes; generally the Formation of a good English style. (b) Reading and Elocution—including the learning by heart and recitation of selected passages from standard authors.

(4) Dictation.

- (5) History and Geography.—(a) Leading Events of English and Canadian History; also of Roman History, from the commencement of the Second Punic War to the death of Augustus. (b) A fair course of Elementary Geography, Mathematical, Physical and Political.
- (6) Arithmetic and Book-keeping.—(a) Arithmetic—Simple and Compound Rules; Vulgar and Decimal Fractions; Proportion; Percentage in its various applications;

Square Root. (b) Book-keeping-Single and Double Entry; Commercial Forms and

Usages; Banking, Custom House and General Business Transactions.

(7) Drill and Calisthenics.—(a) Drill—The following portions of Squad drill; Position of the soldier; standing at ease; dressing a squad with intervals; turnings; extension motions; saluting; instruction in marching; balance step, without advancing; advancing; the slow march; the halt; stepping out; stepping short; marking time; stepping back; changing feet; quick march; side, or closing step; turning when on the march; squad drill in single rank; marching and turning; marching in file; diagonal march. (b) The boys to be ranged in companies, sized from both flanks, and told off in companies, half-companies and sections, and practised in the marches and variations of step which have been taught in single rank; the formation of fours; increasing and diminishing front; wheeling; forming company square. (c) Calisthenics for girls.

3 The nature and extent of instruction in any of such optional subjects, as the High School Board may select and direct in their judgment, are as follows:—

(1) Algebra and Euclid.—(a) Algebra—Elementary Rules; Factoring; Greatest Common Measure; Least Common Multiple; Square Root; Fractions; Surdes; Simple Equations of one, two and three unknown quantities; Easy Quadratics. (b) Euclid—Books I. and H., with easy exercises; Application of Geometry to the Mensuration of Surfaces; Volumes of Parallelopipeds and Prisms, and of the Sphere, Cylinder, and Cone.

(2) Natural Philosophy, Chemistry and Botany.—(a) Natural Philosophy—Composition and Resolution of Forces; Principle of Moments; Centre of Gravity; Mechanical Powers; Ratio of the Power to the Weight in each; Pressure of Liquids; Specific Gravity and modes of determining it; the Barometer, Siphon, Common Pump, Forcing Pump and Air Pump. (b) Chemistry—Cumbustion; the Structure and Properties of Flame; Nature and Composition of ordinary Fuel. The Atmosphere—Its Constitution; Effect of Animal and Vegetable Life on its Composition. Water—Chemical peculiarities of Natural Waters, such as Rain-water, River-water, Spring-water, Sea-water. Preparation and properties of Hydrogen, Oxygen, Nitrogen, Carbon, Chlorine, Sulphur, Phosphorus, and of their more important compounds; Combining Proportions by weight and by volume; Symbols and Nomenclature. (c) Botany—The Elements of Structural Botany, with special reference to the study of Canadian Plants.

(3) Latin and Greek.—(a) Latin—The Accidence and the Principal Rules of Syntax and Prosody; Exercises; portions of Works in prose and verse, as prescribed from time to time; Learning by heart selected portions; Re-translation into Latin of easy passages.

(b) Greek-Elementary Grammar and Exercises.

(4) French or German.—(a) French—The Accidence and Principal Rules of Syntax; Exercises; portions of De Fivas' Introductory French Reader and French authors, as prescribed from time to time; Re-translation of easy passages into French; Rudiments of Conversation. (b) German—The Accidence and the Principal Rules of Syntax; Exercises; portions of Adler's Reader and German Authors, as prescribed from time to time; Re-translation of easy passages into German; Rudiments of Conversation.

(5) Music - Elementary Principles.

(6) Drawing—Linear and Freehand—Elementary Principles.

(7) Physiology and Hygiene—Elementary.(8) Principles of Agriculture—Elementary.

- (9) Household arts—as Sewing, Cooking and Housekeeping.
- 4. Intermediate Examination—The obligatory subjects for such examination are as follows: (1) English Grammar; (2) English Literature; (3) Composition; (4) Dictation; (5) Arithmetic; and (6) one of the following subjects or groups of subjects at the option of each pupil, viz.: (a) Algebra and Euclid; (b) History and Geography; (c) any two of the following three: Natural Philosophy, Chemistry, Botany; (d) Latin; (e) French or German, with, when selected by the parent or guardian of the pupil, Music or Drawing.
- 5. Candidates for Third Class Certificates are required to pass in the following subjects prescribed at the Intermediate Examination, viz.: (1) English Grammar: (2) English Literature; (3) Composition; (4) Dictation; (5) Arithmetic; (6) one of the

optional subjects or groups above prescribed; and at the additional Examination prescribed by the Amended Regulations respecting the obtaining of Public School Teachers' Certificates, and in the same week with the Intermediate, the following: (1) Mental Arithmetic; (2) Two of the optional subjects or groups of subjects prescribed for the Intermediate Examination, in addition to the one taken by such Candidate at his Intermediate Examination, provided that the groups of Algebra and Euclid, and of History and Geography, must be taken, either at the Internediate or additional examination. A female candidate may, at such Examination, substitute for Algebra any one of the subjects of French, German, Music, or Botany, in which she has not been examined at the Intermediate. The subject of Physiology and Hygiene being professional, is examined upon at the end of the County Model School Session.

- 6. The subjects for the Non-Professional Examination of Second Class Candidates are the same as those required to be taken by Candidates for Non-Professional Third Class Certificates, but the questions are to be separate and distinct, and of a higher standard. This examination is to take place in the same week, and, as far as may be concurrently with the Intermediate.
- 7. The works or portions thereof prescribed for instruction during the School year 1882-3, and for Candidates at the Departmental Examinations in July next, are as follows:—

English Literature.—Burke's Reflections on the Revolution in France (Bohn's Edition), Vol. II., from "I find a preacher" to "Early Church:" also Goldsmith's Traveller, or Scott's Marmion, as the parent or guardian of any pupil or candidate may select.

(The edition of Goldsmith's Traveller published by Copp, Clark and Company is recommended—retail price, in paper, 10 cents; in cloth, 15 cents.)

Latin.—Casar, Bellum Britannicum (B. G., B. IV., cc. 20—36; B. V., cc. 8—23); Cicero, Pro Archia; and Virgil, Æneid, B. V., vv. 1—361.

French.—Reader pp. 49 to end; Emile de Bonnechose, Lazare Hoche.

German.—Reader, 1st, 2nd, and 3rd Parts; Schiller, Belagerung von Antwerpen, Der Taucher.

The subjects for Non-Professional Examinations of First Class Candidates are as follows:—

I.—FOR GRADE C.

English Language and Literature.

Grammar.—A thorough acquaintance with the subject is required.

Composition.—Candidates are required to show, by passing an examination on this subject, and by the character of their answers in other subjects, that they are in the habit of writing the English language correctly.

Etymology.—Candidates are required to know the prefixes, the affixes, and the principal Latin and Greek roots, and to be able to analyze etymologically the easier words in the reading healts.

Literature.—Candidates are required to have a general acquaintance with English Literature and its history, and specially with the portions above prescribed, together with Shakespeare's Richard II. and Macaulay's Dumont's Recollections of Mirabeau.

History and Geography.

History.—A special knowledge of the history of England between 1688 and 1820, as presented in Green's Short History of the English People, and in Hallam's Constitutional History, chapters 15 and 16.

Geography.—North America, Europe, and the British Empire.

Mathematics.

Algebra.—Fundamental Operations; Involution and Evolution; Resolution interfactors; Principle of Symmetry; Theory of Divisors; Fractions; Ratio, Proportion,

and Variation; Theory of Indices; Surds; Arithmetical, Geometrical, and Harmonical Progression; Scales of Notation; Permutations and Combinations; Introduction to Binomial Theorem; Simple and Quadratic Equations, with relations between Roots and Co-efficients; Problems.

Arithmetic and Mensuration.—To know the subject in theory and practice. To be able to solve problems with accuracy, neatness, and despatch. To be familiar with rules

for Mensuration of Surfaces and Solids.

Geometry.—Euclid, Books I. to IV. (inclusive), Book VI., and definitions of Book V. Exercises.

Elementary Mechanics.

Statics.—Equilibrium of Forces acting in one Plane; Parallelogram of Forces, Parallel Forces, Moments, Couples, Centre of Gravity, Virtual Work, Machines, Friction, Experimental Verifications.

Dynamics.—Measurement of Velocities and of Accelerations; Laws of Motion, Energy, Momentum, Uniform and Uniformly Accelerated Motion, Falling Bodies, Ex-

perimental Verifications.

Hydrostatics.—Pressure of Fluids, Specific Gravities, Floating Bodies, Density of Gases as depending on Pressure and Temperature, Construction and use of the more simple Instruments and Machines.

Physical Science.

Chemistry.—Definition of Chemistry and of Chemical Action. Indestructibility of Matter. Simple and Compound Substances. Laws of Chemical Combination by Weight and by Volume. Principles of Chemical Nomenclature. Symbolic and Graphic Notations. Classification of Elements into Metals and Non-metals, into Positive and Negative Elements.

Theory of atoms and molecules. Empirical, molecular, and constitutional formulæ. Absolute, latent, and active valency. Classification according to valency. Atomic and molecular combination. Graphic formulæ. Definition of simple and compound radicals.

Chemical equations.

French and English systems of weights and measures. Their convertibility. Expansion of gases by heat. Reduction of gaseous volume to standard pressure and temperature. Calculation of the weight and volume of gases. Calculation of chemical quantities by weight. Calculation of empirical formulæ from percentage composition.

The preparation and properties of hydrogen, oxygen, nitrogen, carbon, chlorine,

bromine, iodine, fluorine, sulphur, silicon, boron, phosphorus, and arsenic.

The allotropic modifications of oxygen, carbon, sulphur, boron, and phosphorus.

The preparation, properties and composition of water, hydrogen, peroxide, the com-

The preparation, properties and composition of water, hydrogen, peroxide, the compounds of nitrogen with oxygen and with hydroxyl, ammonia and the ammoniac salts carbon monoxide, carbon dioxide, carbonic acid, the carbonates, light carburetted hydrogen, actylene, heavy carburetted hydrogen, hydrochloric acid, the oxides and oxyacids of chlorine, bromine, and iodine, hydrobromic, hydryodic, and hydrofluoric acids, the oxides and oxyacids of sulphur, hydrogen sulphide, hydrogen disulphide, carbon disulphide, silica, silicic acid, silicic hydride, boron trioxide, boric acid, phosphuretted hydrogen, the oxides and oxyacids of phosphorus, arsinuretted hydrogen, arsenious and arsenic acids, and the arsenic sulphides.

Manufacture of hydrochloric, nitric, and sulphuric acids. Composition and manufacture of bleaching powder. Theory of bleaching. Structure of flame. Suitability of water for domestic purposes. Causes of temporary and of permanent hardness of water. The atmosphere, its constitution; effects of animal and vegetable life upon its constitution.

Names and formulæ of some of the more important silicious minerals.

The chief properties of the following named metals; their reduction from their ores; and the preparation, properties, and composition of their more important compounds:—The monad metals, especially potassium, sodium and silver; the dyad metals, barinm, strontium, calcium, magnesium, zinc, cadmium, mercury, and copper; and gold, aluminium, lead, platinum, nickel, cobalt, iron, manganese, and chromium.

Manufacture of soda-ash, glass, porcelain, and earthernware.

Heat.—Definitions of heat and of temperature. Construction and use of the mercurial thermometer. Centigrade and Fahrenheit scales, and the conversion of the readings of either into those of the other. Correction for change of zero. Dilatation of solids. Definition of co-efficient of expansion. Linear dilatation - methods of Lavoisier and Ramsden. Cubical dilatation of solids. Relation of cubical to linear expansion. Dilatation of liquids. Apparent and real dilatation. Determination of the co-efficient of expansion—1st, by the thermometer; 2nd, by the specific gravity bottle; and 3rd, by weighing a solid in the liquid. Method of Dulong and Petit for the determination of the absolute dilatation of mercury. Dilatation of water. Dilatation of gases. Relation between pressure and temperature of air whose volume remains the same. Air thermometer. Application of the laws of dilatation. Graham's mercurial pendulum and Harrison's gridiron pendulum. Expansion and contraction of solids. Illustrations of precautions which changes of volume by heat and cold render necessary in the arts. Liquefaction and solidification. Laws observed by substances which do not change their composition in passing from the solid to the liquid state. Change of density produced in the act of melting. Latent heat of fusion. Influence of pressure on melting-point. Freezing mixtures. Laws observed by substances which do not change their composition in passing from the liquid to the solid state. Regelation, vaporization, and condensation. Various methods of vaporization. Influence of pressure. Of the nature of the vessel and of substances dissolved upon the boiling point. Leidenfrost's phenomenon. limation. Condensation of gases. Density of gases and vapours. Dewpoint instruments. Daniell's, Regnault's, and Mason's wet and dry bulb hygrometer. Radiant heat. Reflection, refraction, and absorption. Theory of exchanges. Heat equilibrium of surfaces of plates. Formation of dew. Conduction of heat. Definition of conductivity. Forbes' method of determining conductivity of solids. Difference between transmission of heat and transmission of temperature. Safety lamps. Conductivity of liquids-Guthrie's method. Convection of liquids. Convection in gases. Trade winds. Specific heat-1st. method of mixture; 2nd, method by fusion of ice (Bunsen's calorimeter); and 3rd, method by cooling. Regnault's method for determining specific heat of liquids. Regnault's method for determining specific heat of gases. Influence of the state of a substance on its specific heat. Facts covered by the term Latent Heat-The latent heat of water and of steam. Relation between heat and mechanical effect—Davy's, Rumford's, and Joule's experiments. Definition of mechanical equivalent of heat. Derivation of mechanical equivalent of heat from the condensation of gases. Nature of flame.

II.—FOR GRADES A AND B.

1.—Department of English Language and Literature, with History and Geography.

The English Language:

Composition.

History and Etymology of the English Language.

Rhetorical Forms.

Prosody.

Books of Reference; Earle's Philology of the English Tongue; Abbot and Seeley's English for English People; Bain's Composition and Rhetoric; Marsh's English Language and Literature, Lectures VI. to XI. inclusive.

English Literature:

(1) History of English Literature, from Chaucer to the end of the reign of James I. Books of Reference: Craik's History of the English Literature and Language. Marsh's English Language and Literature, Lectures VI, to XI, inclusive.

(2) Specified works of standard authors prescribed for July 1883:-

Chaucer—The Prologue to the Canterbury Tales; The Nonne Prestes Tale. Shakespeare—Antony and Cleopatra. Candidates are recommended to consult some such work as Dowden's Mind and Art of Shakespeare, or Gervinus's Commentaries. Pope—Prologue to the Satires. Addison—The Selections from Addison's Contributions to the Spectator, made by J. Arnold, under the headings (1) Manners, Fashions, and Humours; and (2) Tales and Allegories (Clarendon Press Series). Wordsworth—Sonnets, in Matthew Arnold's Selection. Macaulay—Life and Writings of Addison.

History :

Greece.—The Persian to the Peloponnesian War inclusive—Cox's History of Greece (unabridged).

Rome.—From the beginning of the Second Punic War to the death of Augustus.—

Mommsen's History of Rome.

England—The Tudor and Stuart Periods, as presented in Green's Short History of the English People, Macaulay's History of England, and Hallam's Constitutional History. Canada—Parkman's Old Régime in Canada.

Geography:

So much Ancient Geography as is necessary for the proper understanding of the portions of the Histories of Greece and Rome prescribed.

2.—Department of Mathematics.

Candidates who take Mathematics are also required to show, by passing an examination in Antony and Cleopatra for 1883, that they have read the play carefully, and that

they are in the habit of writing the English language correctly.

Algebra.—Multinomial Theorem, Exponential and Logarithmic Series, Interest and Annuities, Indeterminate Co-efficients, Partial Fractions, Series (Convergency and Divergency, Reversion, Summation), Inequalities, Determinants, Reduction and Resolution of Equations of first four Degrees and of Binominal Equations, Relations between Roots and Co-efficients of Equations, Indeterminate Equations, Problems.

Analytical Plane Geometry.—The Point (including Transformation of Co-ordinates), the Right Line, the Circle, the Parabola, the Ellipse, the Hyperbola, the General Equation

of the Second Degree, Abridged Notation, as in Puckle's Treatise.

Trigonometry.—Trigonometrical Ratios, General Values of Angles, Functions of Sum and Difference of Angles, Multiples and Sub-multiples of Angles, Trigonometrical Equations, Solution of Triangles, Measurement of Heights and Distances; Inscribed, Circumscribed and Escribed Circles of a Triangle; Quadrilaterals, Description of Vernier and Theodolite, Trigonometrical and Logurithmic Tables, Demoivre's Theorem.

Dynamics.—Moments of Inertia, Uniform Circular Motion, Projectiles in Vacuo,

Collisions, Simple Pendulum, Experimental Verifications.

Elementary Geometrical Optics.—Reflection and Refraction of Light at Plane and Spherical Surfaces, including Prisms and Lenses (aberration not considered); the Eye Construction and use of the more simple Instruments.

The following are recommended in addition to books prescribed for Grade C:-

Algebra.—Gross.

Analytical Geometry.—Puckle; Refer to Salmon's.

Trigonometry.—Hamblin Smith's; Refer to Colenso's or Todhunter's.

Dynamics.—Kinematics and Kinetics.—Gross.

3.—References to Regulations.

Grade C must be taken before any Candidate is eligible for Grade B or A.

For Grade B or A an option is permitted between the two Departments, (1) of English Language and Literature with History and Geography, and (2) of Mathematics. Grade B or A may also be obtained by the University equivalents prescribed by the

Regulations in that behalf.

25th November, 1882.

5. OPINIONS AND DECISIONS OF THE MINISTER OF EDUCATION.

The following extracts of recent opinions are given as being of general interest:

1. School Meetings and Elections in Rural Districts.

1. Mode of Taking Votes at School Meetings.

Under the 47th section of the Public Schools Act, the Chairman is required to take the votes in the manner desired by a majority of the electors present, but on the request of any two electors, he is called upon to grant a poll.

In the present case, it appears that the Chairman did take the votes in the manner desired by the electors present, and that was by a division, as to which no objection was made. The Minister is clearly of opinion that it is too late to demand a poll after a decision of the meeting has been thus arrived at.

2. Election Must be Completed on the Proper Day.

In the case of a rural school trustee election there is now but one meeting, namely, on the last Wednesday in December in each year. No adjournment of any kind is contemplated, and whatever number of candidates may be proposed, the meeting must elect the necessary number. It is only in cases of cities, towns and incorporated villages that there is a nomination day.

3. On Poll at Annual Meeting.

Due notice having been given of the meeting under sub-section 25 of section 102 of the Public Schools Act, the proceedings under sub-section 25 (a) must follow the mode prescribed in the forty-fifth and three following sections of the Act, and will be governed by section 41 as to the time of proceeding. A poll, if demanded, should be proceeded with at once, there being no power to postpone the voting.

4. On Form of Notice of Meeting.

The statute requires that a copy of the proper notice should be put up in at least three public places in the section six days before the meeting. The omission to sign the notice does not impair the lawfulness of the meeting held pursuant to the terms of the notice.

5. Memorandum as to Electors Entitled to Vote.

Questions have arisen as to the right of those who are placed upon the Assessment Roll under the farmers' sons' franchise, or as income voters, to vote at school elections.

The provisions contained in sections 57 and 60 of the Public Schools Act have been enlarged by sections 2 and 3 of the School Act of 1879, so as to comprise, in addition to the persons entitled to vote under said section 60, every person named upon the Voters' List of the municipality, and whether entitled to vote at municipal elections, or at elections for the Legislative Assembly, but the same condition is retained, viz.; that those persons who become entitled to vote, as being on the Voters' List, shall have been assessed for and have paid the rate imposed for Public School purposes within the last twelve months in the ward, town, village or school section in which the person proposes to vote at such election.

Before the passing of the School Act of 1879, the elector at school elections must have been rated on the Assessment Roll as a freeholder, householder or tenant, but in the declaration provided by section 3 of the School Act of 1879, and which is in substitution for that provided by the 52nd and 60th sections of the Public Schools Act, the elector is not required to do more than to declare his identity with the person whose name is on the Voters. List, or that he has been rated on the last revised Assessment Roll, and that he is of the age of twenty-one years, and that he has the right by law to vote.

The effect of section 2 of the Act of 1879, is to extend the right of voting in school matters to all persons named on the Voters' List, in addition to those formerly entitled by law, and this therefore necessarily includes voters who are on the list either as farmers'

sons or as income voters.

The 20th section of the Assessment Act makes it clear that any person coming within the farmers' sons' franchise, assessed as a joint owner, as such becomes liable for school rates, and when paid by any one of the joint owners the payment is payment in law by each, and so would strictly fulfil the condition of the law as to the payment of school rates.

When the school rates assessed against the property, in respect of which the farmer's son's name is on the Voter's List, have been paid by any of the persons assessed as joint owners, such farmer's son can properly take the declaration prescribed, that he has the right by law to vote. The same reasoning would also apply to any one who is a tenant or occupant, and who is assessed as well as the owner, and consequently liable for school rates, whether he or the owner actually pays the same.

The income voter would also be entitled to vote, should he have been assessed for and paid a school rate imposed within the last twelve months, and he could in such cir-

cumstances properly make the declaration that he had the right by law to vote.

6. Right of Farmers' Sons to Vote.

The Farmers' Sons' Franchise only gives a vote in respect of the property out of which it arises, and cannot be construed to give a vote except in the school section in which such property is actually situate.

There are farmers who own village lots of about the value of \$10 each, having two or three sons living in another school section, but who came into, and voted at the election of a trustee in this section, and, by means of such votes, gave the trustee elected

his majority.

If the sons of these farmers did not appear on the list of freeholders and householders for the school section, they would have no votes; and if on the Voters' List under the farmers' sons' franchise, this could only have been in respect of their respective fathers' farms, which, under the law, must at least represent a value of \$200 for the farmer and each son claiming to vote in respect thereof.

The value of the lots referred to, at the most, would only suffice to give the farmer

himself a vote as an assessed freeholder in the section.

7. On Right of Freeholder and Tenant to Vote.

The freeholder and his tenant are both entitled to vote if assessed, and if the school tax in respect of the property has been paid; and it is immaterial whether it has been paid by the freeholder or the tenant.

8. Municipal Loan Fund-Power to Borrow.

The power of the trustees to borrow money from the township, out of the Municipal Loan Fund moneys, is provided for by sections 93 to 96 of the Public Schools Act, and 96 provides that this can only be done after a special school meeting.

9. Site being once Chosen, no new Meeting Necessary.

A site was chosen properly for new school-house on 22nd April, 1879. The matter ay in abeyance till 1881, when the ratepayers wanted to proceed. On this, the opinion was given that the resolution of the meeting of 1879 was still in force as to the selection of the school site, and that the resolution of the recent annual meeting to approve the project is a sufficient compliance with sub-section 3 of section 29 of the Public Schools Act of 1879.

10. The Majority May Decide as to New School House.

The majority referred to is that present at the meeting of the ratepayers, called for he purpose of considering the proposal of the trustees for building, and if such meeting s properly summoned the action of the majority will legally bind all other ratepayers.

11. Penalty for Illegal Vote-when not Recoverable.

In a new section where several new residents became proprietors in October, not

being included on the Assessment Roll, they attended the Annual Meeting (28th Dec., 1881) and voted. Irregularities occasioned the meeting to be set aside. It was followed by a special meeting on 11th January, prior to which the parties were assessed, having already paid the taxes for 1881. Having acted in good faith they are not liable to penalty under the Public Schools Act, sec. 244.

12. Re-consideration of Question of School Site.

It appears that if, in the actual selection of the site authorized by the meeting of the ratepayers, manifest inconvenience would arise, the Trustees would be justified in asking a new meeting of the ratepayers for re-consideration.

13. Assent of Ratepayers necessary, where Additional Land required for School Site.

Any money required to be raised or borrowed for the acquisition of additional land for the School Site, would appear to the Minister to come within the requirements of Section 29, of the Act of 1879, and to require the assent of the ratepayers.

14. Proposal to Build-Particulars required for approval of School Meeting.

By the 3rd sub-section of section 29 of the School Act of 1879, in the case of rural School Sections, the Trustees are prohibited from borrowing, or buying, or collecting any rate for any sum of money for the erection of a School-house, unless a proposal for the same has been first submitted to and approved of by the duly qualified school electors of the Section.

Such a proposal necessarily includes information as to the plan and specifications, as to the amount of money proposed to be expended and the mode of raising the same, and the period within which any debt to be contracted is to be repayable, also the rate of interest to be provided for.

15. A Meeting to select a School site can refer the matter to Arbitrators unanimously appointed.

The first meeting was inoperative and also the second in consequence of the failure to appoint arbitrators as expressly required by Section 121 of the Public Schools Act. This condition was first fulfilled at the third meeting, when the Arbitrators were duly appointed and their award will be valid and legally settle the new site, on which only the School-house can be lawfully erected.

16. When Ratepayers Refuse to Assent to erection of School-house-Liability of Trustees.

The School Corporation is liable to provide adequate accommodation and if the ratepayers are not willing to assent to the borrowing of money for the erection of a Schoolhouse the Trustees can lawfully rent a binking for this purpose, and would probably be compelled to do so upon an application for mandamus by any ratepayer of the Section.

II.—Powers and Duties of Township Boards and Rural Trustees, with Respect to School Accommodation and Property, and also as to the General Management of School Affairs.

1. Arbitrators are A lowed to Decide According to their own Judgment.

In arbitration, the finding of the Arbitrators cannot be reviewed or questioned by any Court, except for fraud or admitted mistake, and they are at full liberty to decide according to what is right and just in their judgment, and are not bound by any strict rule of law as to weight of evidence or otherwise.

School Arbitrators and Referees are Exempt from any Outh of Office —May settle costs of Parties.

Referees, valuators or arbitrators, under the Public Schools Act, derive their authority from the By-laws appointing them and do not require to take any oath of office, nor

is any such condition imposed upon them.

So far as cases come within Section 85, the valuators have the fullest jurisdiction to adjust, in an equitable manner, all rights and claims consequent up in any action under a by-law of the township, and if individual ratepayers are entitled to equitable consideration, in the judgment of the valuators, they may award this and determine by whom the same shall be settled.

It would follow that if in their judgment costs or witness fees are necessary to do iustice, they can properly so decide.

3. Vacant Land of a Church not in Use may be taken for School Site.

Vacant land owned by Trustees for a church was required as an addition to the playground of the school and being unoccupied for church purposes, the question is whether it is within any of the exceptions which would preclude the School Trustees acquiring it by compulsory proceeding under the Public Schools Act, if the legal owners refused to sell.

The Trustees for the church are "owners" within the meaning of the Public Schools Act, and the proper notice can be served upon them, and they can make a good title to the school site by a conveyance if they agree, otherwise it may be acquired through an award, which when registered would be a good title itself.

4. Exception of Orchard, etc., as Site.

It appears from the letter and aecompanying diagram, that the Trustees are able to secure a site from the owner on one side of the travelled road, sixty-six feet wide, but that this site would be within one hundred yards of the orchard owned by another person upon the other side of this travelled road, and the question is whether the consent of such owner is necessary.

Section 123 of the Public Schools Act has reference to this state of circumstances only, namely, when the owner of the land selected for a School Site refuses to sell the same or demands an unreasonable price. In such a case arbitrators may be appointed to value the same and upon tendering of the amount the land can be taken and used by the Trustees.

Sub-section 4 contains a limitation on the exercise of this authority, when the proposed site is within one hundred yards of the orchard of the owner of such proposed site should be refuse his consent.

This appears to the Minister to apply expressly to the orchard of the owner of the site selected, but not to the orchard of any other owner of lands in the Township.

His opinion therefore is that the owner of the orchard across the travelled road from the School-house has no valid legal ground for objecting to the erection of the Schoolhouse on the proposed site selected from the other owner.

5. Neglect of Trustees.

Besides the application for a mandamers in case of neglect of the Trustees to creent the required School-house and open School therein, any ratepayer may proceed against them before a Justice of the Peace for penalties, on account of their refusing and neglecting to perform the duties of their office under Section 237 of the Public Schools Act.

6. Protection against Nuisance.

A Trustee Corporation can lay an information before any Magistrate against the owner of the cheese factory for what is a public nuisance, and for which, if proved, the said owner should be heavily fined by the Court of General Sessions of the peace.

If the facts are as stated, the remedy can be made effectual by repeated convictions, should the nuisance not be abated.

There is also the further remedy by an injunction and damages in the High Court of Justice.

7. As to Fences of School Site.

(1) The Trustees were justified in raising the legal question as to the liability of their Corporation, and are therefore entitled to be indemnified for their costs.

Trustees should, however, take care not to give any occasion for any other suit; it having been decided by the Judge that they were liable to the whole expense of keeping up and maintaining the fence between the Trustees' property and that adjoining. Unless they do this, and by their neglect put the ratepayers to any expense, they could be compelled to refund the costs personally.

The decision of the Judge was that the Line Fence Act of Ontario does not apply to school ground, and this is probably a correct view of the law. The Minister does not

therefore consider this a matter for an appeal by him

(2) The opinion has since been definitely formed by the Minister that the Line Fence Act has no application to property occupied for school sites, which require fencing, inapplicable to that which is subject to the Line Fences Act, and the jurisdiction conferred thereby on fence viewers.

The Minister is therefore of opinion that School Trustees are obliged to fence, and to maintain in good repair, the fence surrounding their school grounds, and cannot call on the fence viewers, or take any other advantage of the Line Fences Act, so as to compel the adjoining proprietor to contribute to the expense of maintaining the school fence.

8. Payment of Compensation for Site to County Treasurer, when good title unattainable.

The 133rd Section applies to any case, whether the compensation is either agreed upon between the Trustees and the owner in possession, or whether such compensation has been settled by arbitration; the effect, therefore, is to authorize the Trustees to deposit the amount of the compensation with the County Treasurer, or in such other manner as may be directed, with interest for six months, together with a certified copy of the proposed conveyance from the owner to the Trustees. This will constitute a good title to the Trustees as against all persons interested, including the mortgagees. The conveyance itself should be registered in the Registry Office, as provided in section 133. The Minister would recommend that the payment of the compensation should be made to the County Treasurer.

9. Trustees failing to engage Teachers liable to penalty.

Under Section 102 of the Public Schools Act, it is the imperative duty of School Trustees to contract for and employ teachers for their school sections, and if they fail in such necessary duty, they are liable to be proceeded against before any Justice of the Peace by any two ratepayers under section 237 of the Public Schools Act, and so on from time to time until this duty is fully discharged.

It will be no justification for them to show that they could not secure a teacher at the small sum of \$200, as offered by them. The Minister considers the neglect of these Trustees to have been so injurious, that he is prepared to sustain any action of the rate-

payers against them in the premises.

10. Employment of unqualified Teachers.—Liability of Trustees.

If the Trustees employ a teacher not possessing any lawful qualification they should not only forfeit their right to any share of the Legislative Grant, but also to the County equivalent and any taxes levied by the Township Council on behalf of their section. They can also be restrained by an injunction at the suit of any ratepayer.

11. As to the Fifth and Sixth Class in Public Schools.

The Minister had this question placed before him for consideration in April, 1881,

in the case of Kingston Public School Board and the City Council. He then considered that, under sub-section 18, of section 104 of the Public Schools Act, which requires Public School Boards to provide adequate accommodation for all children of school age in the municipality, and (under sub-section 24) to see that the schools under their charge are conducted according to the authorized Regulations, it would follow that the Regulations of 1877, establishing the programme or course of study for the Public Schools, and prescribing six classes and the subjects to be taught therein respectively, were obligatory upon School Boards, (excepting in rural schools) or where circumstances would justify the Inspector in recommending modifications of the programme.

Regulation 6 as to the High Schools, chapter 5, shows that it is at the option of parents of pupils whether the pupils shall enter the High School or not before they complete the whole programme of studies in the Public Schools. (See also page 55.)

The Minister considers that any undue efforts to withdraw pupils in the Public Schools from the Fourth Class only into the High School would result in the Fifth or Sixth Classes being given up, to the probable injury of pupils and parents. This question has since been settled by the Regulations of the 31st of July, 1882, by which the programme or course of study in Public Schools is made more flexible, according to the schedule therewith, as far as the circumstances of the particular school will allow, and while it is the duty of all School Boards and Trustees to afford efficient instruction in the essential subject of elementary education, prescribed in the schedule for the first four classes of the Public Schools, School Boards and Trustees are at liberty to consider what other classes or subjects are to be taken as obligatory in the judgment of the respective Boards and Trustees, having due regard to the circumstances of their schools.

12. Purchase of Prize Books.

Since the Depository has ceased to be a branch of this Department, School Trustees are at liberty to purchase any books for prizes which they may think desirable.

13. Township Board and Municipal Council can each appoint an Auditor.

Inasmuch as Township Boards have all the authority of Public School Boards and of Rural School Trustees, they can exercise the power of appointing two Auditors, and there being no annual meeting at which another Auditor can be appointed, it would be within the power of the Municipal Council to appoint this one.

14. Trustees improperly loan School Moneys.

Where trustees have improperly loaned moneys, the Inspector has no jurisdiction under section 194, sub-section 11, to deal with the charge.

The amount in question, being \$330, is beyond the jurisdiction of the County Court. The most complete remedy would be by a bill in Equity at the instance of a ratepayer, when the trustees in default would be ordered to account for both principal and interest. If it was established in fact that the provisions of the 225th section have been violated, the general law which governs the relation of all trustees would also apply.

15. Improper Payment by Secretary-Treasurer.

As to the course of proceeding requisite for compelling the late treasurer of the school section to pay over to the trustees the amount of the extra tax levied for the purpose of covering his expenses of contesting the validity of a by-law in which he was defeated, the County Court Judge, on an application under section 232 of the Public Schools Act, could order a refund to the trustees.

16. Time for applying to Municipal Council.

The period mentioned in section 79 of the Public Schools Act for an application by rural trustees to the Council is only directory and not a condition, and therefore the school rates on the collector's roll of the Township can be legally recovered from all ratepayers

in the section liable to pay the same, and any objection of illegality on this ground cannot be sustained.

17. Municipal Council liable to pay over School Moneys notwithstanding a Pending
Dismite.

Notwithstanding any pending discussion, the Municipal Council is bound to pay over to the School Board all moneys provided under their requisition authorized by sub-section 10 of section 104, Public Schools Act.

There is a summary mode of compelling this by mandamus on application to one of the Superior Court Judges sitting in Chambers.

 Resolution of School Meeting assuming the liability of the Trustees for a Debt to a Teacher.

The ratepayers are quite right when they assume the liability imposed upon the trustees personally by the Judge's decision, from the agreement not being in writing, and this should be acquiesced in without further question.

19. Refund of Taxes—illegal.

On a person leaving his farm, it is proposed to remit to him the amount of taxes paid

by him for the school building.

The trustees have no legal power to remit any school taxes which have been actually paid. This is a matter for the tenant and his landlord to arrange according to the terms of the lease between them. The trustees have no other legal duty than to require the township clerk to make the requisite assessment upon every ratepayer, and if they should remit any taxes properly collectable they would be personally liable.

20. Trustees are to exercise their discretion as to the amount of Funds required for Current Expenses.

The trustees are the only body for determining the extent of the wants of their school section for current expenditure year by year, and they can have this amount collected through the municipal machinery. They would be liable to refund the ratepayers any improper excess in the amount required, but are entitled to exercise such discretion as would be pradent under the circumstances as to the probable amount required in each year.

21. Assessment of an undivided lot assessed in two Sections.

The question between the trustees of the two sections as to the application of the school taxes levied on an undivided lot can be decided by a suit in the Division Court

between the trustees of the two sections.

The Township Council cannot proceed otherwise than according to the Assessment Roll, and that will continue to govern until the County Judge of the Division Court decided differently, in a suit brought for the amount of the taxes which, under the Assessment Roll, have been appropriated to the wrong section.

 All Children between Seven and Thirteen years of age are prima facie bound to attend the Public Schools—exceptions, when allowed.

Any such excuse for children not attending the Public School, of the nature referred to in this letter, to the effect that their parents are teaching them at home, or that they are being taught elsewhere, is no legal answer to the demand of the trustees.

The 4th Section shows that the only exception in this particular is where such child is under efficient elementary instruction in some other manner, and this is a matter of fact which the Justices of the Peace are competent to settle upon the evidence before them. The onus of proof that the instruction is efficient will be thrown upon the parents of the children, as prima facie it is their duty to see that their children attend the Public School on the demand of the trustees.

23. Suspension of a Pupil cannot be for an Indefinite Time.

The suspension of a pupil must be for a limited and reasonable time, and the trustees are not justified in depriving the child for an indefinite period of his school privileges, and they will be responsible to the parent in damages in the Division Court for any unreasonable deprivation of the child's schooling, this not being a case for expulsion.

24. Trustees cannot legally pay School Fees of Pupils attending in another Section.

There is no authority under which trustees can, even with the consent of a majority of the ratepayers at a special meeting duly called for the purpose, assume to pay any tuition fee for children of the Section attending the Public School of the town.

It is the duty of trustees to provide adequate accommodation for children of all residents in their Section.

25. What Children are Resident.

A brother, being a resident ratepayer, cannot be considered as standing in the place of the parent, notwithstanding the fact that the sister has been more than a year with him. The question is one of fact whether she is or is not a resident pupil, which would be proved by her being shown to be the child of a resident ratepayer, or under the legal guardianship of such. The Minister considers that the sister would be liable to pay the school fees imposed upon non-resident children, and that, as this arises by implication, a formal demand by rate bill is unnecessary. The liability is co-extensive with the period-during which she may have been deriving any benefit from the school.

26. On Right of the Sisters of a Ratepayer to Attend.

The question of the right of two sisters, who are living with another sister, a resident, to attend the Public School free, depends upon whether they are resident or not with such sister in the true relation of a guardian. If their father is living elsewhere, then they must be considered as the children of non-residents, but if they are under such sisters' guardianship in fact, in place of their father, then they should be considered as resident children.

27. On School Census.

The express provisions of the School Acts of 1880 and 1881 for taking the census, have repealed those which formerly existed for the like purposes.

28. Case of Legal Incapacity of a Majority of Trustees.

The best course for the remaining Trustee is to consider that two vacancies exist, and to supply these at the next annual meeting. Any sums paid to the Trustees for services can be recovered back by a suit at the instance of any ratepayer, in the Division Court.

29. Trustces' Right Forfeited by Non-attendance.

The two sections—17 and 38—of the Public Schools Act are to be read together, and the general tenure of office provided for in section 17 is necessarily subject to the condition for its earlier determination in the state of things provided for in section 38, and by section 13 of the School Act of 1881.

Absence for three consecutive months, without leave, as prescribed by section 38, avoids the office, and requires no further act. The former Trustee can assert no claim to be a legal Trustee, and the further cause under section 13 of the School Act of 1881 also avoids the election ipso facto.

30. School Act of 1881 Forbids Sale of School Site by a Trustee to the School Corporation.

The effect of section 13 of the School Act of 1881 would be to prevent a Public School Trustee, while holding office, from entering into a contract for the sale of the school

site to the corporation of which he is a Trustee. The exception in section 225 of the Public Schools Act is abrogated by the express terms of section 13.

It is only in eases of a compulsory proceeding that the appointment of arbitrators becomes necessary, but this involves a proceeding against strangers, and not a case where one of the Trustees himself is the person from whose land the school site is to be taken.

Any practical difficulty can be overcome if this land is actually required for the site.

by the Trustee resigning his office and another being appointed to the vacancy.

31. Remuneration to any Trustee is Illegal although Voted by the Ratepayers.

The language of section 13 of the School Act of 1881 is large enough to prohibit the receipt, by the Trustee, of the sum of \$20 voted by the ratepayers for services as secretary-treasurer while holding the office of School Trustee. The payment of this would, ipso facto, avoid the Trustee's seat, and the money could be recovered by any ratepayer.

32. School Accommodation—Regulations to be enforced where the need is made clear.

The regulations of the Department with reference to school accommodation have been made more flexible than the former regulations on this subject, but only to protect the school sections from being unduly burdened by requirements which could conveniently, and without detriment to the pupils, be postponed in certain cases.

In one case the Minister finds from the Inspector's statements, that the area of the school section comprises 6,000 acres of the best land in the County of Middlesex, and that it contains 150 children of school age; that the teacher employed receives a salary of \$460; that for a portion of 1877 an assistant was employed, but taught in the same room with the master. The average attendance for two years shows the following:

First half, 1876, average	ge number	in atter	dance	68
Second half, 1876		44		72
First half, 1877,	66	"		76
Second half, 1877.	4.6	44		82

This establishes, firstly, the necessity of a second or assistant teacher; and, secondly, the necessary accommodation of two rooms, and the Minister is rather surprised that any of the ratepayers should have made any complaint when the Inspector called their attention to those matters.

The Minister's conclusion is that the Inspector is quite right under the circumstances mentioned, and will uphold him in requiring you at a convenient season to comply with his requests.

33. County Council Committee has no power to direct Trustees to build a second School House, but the Trustees are required by a Court to do so if necessary.

The only jurisdiction conferred upon the committee of appeal of the County Council, under section 88, is to review the action of the Township Council in respect of any By-law for the formation, division, union, or alteration of school sections within the Township. The Public Schools Act makes it obligatory upon the Trustees, when the circumstances of the section require it, to build or rent and to maintain two or more school houses in the section. See sub-section 10, of section 102.

A Superior Court Judge can, in Chambers, grant a peremptory mandamus to compel Trustees to do so on proper affidavits sufficient to show that this is a case in which the Trustees are neglecting their statutory duty.

III. SETTLEMENT OF BOUNDARIES.

1. Adjustment of Claim, or Alteration of Sections.

The words of the 85th section of the Public Schools Act are very comprehensive, and expressly apply to the competency of the Township Council to appoint the County Inspector and two valuators to value and adjust all rights and claims consequent upon the formation, dissolution or alteration of any union school section, as well as of any section in the township itself.

2. Jurisdiction of Valuators—Decision of Valuators is final.

The decision of the valuators is conclusive, and cannot, under the circumstances, be disturbed by any of the parties.

 In Union Sections no appointment of Referees can be made after the withdrawal by the Township of its portion from the Union.

As to whether a demand can be made for the first time, after the withdrawal by the Township of its portion from the union with the village has actually taken place,—the 140th section of the Public Schools Act (as well as the 17th section of the School Act of 1879, and the 7th section of the School Act of 1880), contemplates a disagreement as to the terms of the withdrawal between the two municipalities concerned, before such actually takes place on the first Monday of January following after that period; and it is too late then for either municipality to assume to appoint a referee, there being no basis on which he can act. Either municipality can properly, therefore, refuse to appoint a referee or otherwise recognize the appointment by the other.

4. When within the same Township.

Any By-law passed by the Township Council under the authority conferred by section 81 of the Public Schools Act, would be legal, notwithstanding that it contained no provision under section 85 for appointing valuators to adjust and value the claims arising in consequence of any division of the school section. Any omission to do so can be supplied by the appointment of valuators by the Council within a reasonable time, either by resolution or by-law.

5. Expense of Appeal to Committee of County Council.

The County Council would be liable for the payment of the expense of the committee appointed by them in pursuance of their duty, under the 88th section of the Public Schools Act, upon the principle that when a statutory duty is to be imposed upon such a body it cannot refuse to discharge it, and consequently must provide the necessary means directed for this purpose, namely, "a committee of competent persons."

The County Council is therefore liable to any expense attending this, including the

personal remuneration of the committee.

Sub-section 2, of section 190, has no application whatever to such appeal, but refers to other duties of the School Inspector.

6. When an Appeal does not lie to the County Council.

If the Township Council neglects or refuses to act, as it appears from the proceedings which have taken place, that neither Trustees nor Inspector ever requested the Township Council in writing to take any such proceeding as the committee of the County Council has assumed to deal with, its determination is altogether void, as having been made on a matter in respect of which it has no jurisdiction.

All that section 82 authorizes to be appealed to such committee, is the neglect or refusal of the Township Council in any proceeding, at the request in writing of the Trustees or Inspector, and the 88th section is equally explicit in defining this neglect or refusal of the Township Council to be "on application being made to it by the Trustees or Inspector."

The proceeding being void ab initio, and the determination of the committee a nullity, the Minister has no authority to confirm it. It is, however open to the parties to begin again.

7. By-law to withdraw Lots from a School Section must add them to another Section.

The Minister considers the by-law of the Township Council to be illegal in assuming

to withdraw certain lots from a school section, and omitting to place them in another section: these lots are still within it, and the Trustees have a right to demand from the Township Council, and to sue them for such school rates as should have been collected from such lots.

8. Question as to true line—a Fence being wrongly placed Twenty years since.

The ownership of the Trustees is similar to that of any other corporation, public or private, and is governed by the statute of limitations as private persons now are. The legal title of a street or public square is in the Crown, although the possession may be in the Municipality, and the legal maxim, nullum tempus occurrit regi applies, that is, that time does not run against the title of the Crown.

IV.—Union School Divisions.

School Population not a Basis of Distribution in Union Sections.

This question is now governed by section 3 of the School Act of 1880, and while this authorizes an agreement between the Councils of the respective municipalities being made on or before 1st August in any year, yet it is an agreement for an equalized basis of assessment which otherwise would have to be settled by the referees provided for by this section.

The only legal basis for school rates which this section recognizes is that of an equalized assessment, and any other which might be adopted would be invalid if disputed by any municipality concerned.

2. Union Section—Allowance to Township which provides Funds by its own Investments.

As to the principle of assessment which should govern in the respective portions of a union school section composed of parts of townships in two separate counties, the School Act of 1880, 43 V. c. 32 (page 93 of O. S.), s. 3, makes clear provision for arriving at an equalized basis of assessment upon which the school rate is to be levied by the municipal officials of each township municipality in which portions of the union are respectively situate. Under sub-section 2 the clerk of each municipality is required to place upon the Collector's roll of his municipality the amount which, according to this equalization, is to be contributed as its share, but if, as a fact, the township or the school section has funds invested for school purposes, it would be the duty of the Clerk to deduct so much of the interest upon these funds as would be available to the section for this purpose before placing the rate upon the Municipal Collector's Roll, which would then represent a rate reduced by such interest. The union as such is not entitled to the benefit of school funds belonging to the other township or section under the Municipalities or Surplus Distribution Acts.

3. On Dissolution of Union-Formation of Section with less than the Required Area.

When, from special circumstances, it becomes necessary to form a school section where there is not the full number of fifty resident children between the ages of five and sixteen, as directed by sub-section one (a) of section seventy-eight of the Public Schools Act, yet if, in the judgment of the township council, the school interests of these portions could be best secured by their being erected into a new section, this would justify the Minister in confirming the by-law under the provisions of section eight of the School Act of 1880.

When confirmed, the by-law would be absolutely legal and valid and no Court would have any jurisdiction to question the same.

Any objection upon the ground of the number of children being less than fifty does not prevent the township connoil exercising its general duty and jurisdiction in regard to school sections within the township, and at the utmost such an objection might afford grounds for moving to quash the by-law before the Minister's confirmation, but not after this had been obtained.

4. A Township Council may add part of a School Section, without its consent, to a Union School Division if the Municipalities to which the Union belongs are Consenting Parties.

It is competent for the municipal councils of a village and township to unite a portion of a school section with the village for school purposes, under the provisions of section 137 of the Public Schools Act, having regard to the provisions thereof as amended by the third section of the School Act of 1880, and clearly set forth and explained in paragraph seven of the Minister's Memorandum upon the different questions connected with Union School Sections and divisions.

5. Formation of Union Sections from parts of Different Counties.

Where the union relates to township municipalities lying within two counties the inspector of each county under sub-section three of section 137 of the Public Schools Act is necessary to constitute a legal tribunal thereunder.

The senior county court judge, to be added in case of an even number, is to be

determined by priority of his original appointment or commission.

Each township council is liable to pay its own referee, and the county council that of its inspector and also of its county judge, if he is selected under the sub-section of section 137.

- Part of Union Section may be Withdrawn—A Petition of Majority in such Part—A Bylaw should Provide for Attaching the Part Withdrawn to another Section or Establishing it as a Section.
- (1) The petition, which is a necessary condition to support the by-law of the township council for withdrawing part of the township from the union, is required to be that of a majority of the ratepayers of the portion proposed to be so withdrawn and not of the whole portion united.

(2) The by-law is effectual for withdrawing such part of the township from the union, and would take effect on the 1st January following its passing, but it should have also provided for attaching the part withdrawn to some other section of the township.

It is competent for the council now to pass an independent by-law for this purpose before the 1st May next, which would take effect on and after the 25th December next; but it would not be competent for the new council to repeat the former by-law so as to restore the part withdrawn to the former union.

It is competent, moreover, for both township councils to agree for the re-union of this part with the former union, by by-law to be passed before the 1st October next, taking

effect on the 1st January following.

V.—Public School Assessments.—Debentures.—Collections.

1. Liability for Uncollected Rates-Negligence.

As to the liability of ratepayers whose taxes for the year 1881 have been allowed to remain unpaid, the Minister is clearly of opinion that if these taxes were legally imposed so as to be legally payable in that year, they continue to be a debt against the ratepayers, and recoverable as such for any period not exceeding six years.

The Trustees of every School Board are also personally responsible for any loss of

money which is caused by any neglect of their official duty.

2. Correction of Error.

It is competent for the Council to correct the errors which occurred in 1880 in raising the school rates for that year by making the requisite deduction from Section 9 and adding to Section No. 11, in adjusting the amount to be allowed for the school rates of 1881, and amending the assessment and collector's roll accordingly.

3. Application of an Amount Wrongfully Levied by the Trustees.

The proper course for the Trustees to pursue, is to take the requisite steps for obtaining the approval of the rate payers to the total expenditure required for the new school, and then to obtain a loan by debentures through the Township Council. The material on hand can then be paid for from the debentures, but otherwise the Trustees would become personally liable.

As it appears that \$400 have been collected without authority, and are in the hands of the Trustees, the proposal at the meeting of the ratepayers should include their sanction of this amount, as if legally raised and on hand for this purpose; and then to require the

Township Council to raise only the balance required.

4. Collection of Arrears-Liability of Township Council-Fees of Arbitrators.

The Township Council is liable to the School Trustees in case of any default on the part of their collector in the collection of school rates, and if it is a fact that they have allowed any ratepayer's taxes to remain uncollected, the School Trustees can sue the Township Corporation in the Division Court. In default of the Trustees acting, a ratepayer could probably compel both Trustees and Township Council to do their duty, in one suit in the Division Court.

So far as any ratepayers are over-charged, they would have a right to a return of

such over payment.

Where an arbitration is properly resorted to, in which the Inspector is one, he is entitled, under Sec. 190 of the Public Schools Act, to the same remuneration per diem for the time employed as the members of the Municipal Council at council meetings. The Arbitrators' fees should not exceed \$2 per day, and with travelling expenses actually paid would be reasonable, but there is nothing to justify any mileage charge if not actually expended, and if the case of more than one school had to be considered, then the charge for such should be regulated by the time employed.

The Arbitrators fees should under no circumstances exceed those fixed by statute for the Public School Inspector, namely that of the members of the Municipal Council

per diem.

5. In Unorganized Township—No Authority to Sell Lands for School Tax—Distress Warrant—Limit to Collector's Power.

It appears that as Chaffey is an unorganized Township, there is no Municipal Clerk to whom the return of uncollected taxes can be made, and the Minister does not find any provision in the School Act which would authorize Trustees themselves to sell lands under their warrant.

In executing a Distress Warant the collector has no right to break open any door forcibly to levy for taxes; but if he can enter quietly in any way, it would not be a

breach of the law.

On Exemption for Indigence—Collector's Liability—Information for Assessor in case of a Union—Collection of Arrears.

(a) The Township Council has no power to exempt indigent persons from school taxes, but this jurisdiction rests in the Trustees under sub-section 5 of Section 103 of the Public Schools Act. Their resolution to this effect would bind the Township Council and its officers.

(b) The collector is entitled to be paid by his own township. A registered letter

would be at his own risk, but such risk practically would be infinitesimal.

(c) In the case of a Union, the township applying to another township for its proportion of taxes should furnish all such information as would enable such township to ascertain whether the demand is justifiable, and this would involve a statement of all particulars needed for ascertaining this. Until then the township called upon can properly refuse taking any action.

(d) In ease of any arrears of school taxes not collected, the Township Council would

have authority to collect them, and, if necessary, place them on the collector's roll for the following year.

7. On Remedy where Assessment is Made in Wrong Name.

The proper course would be to appeal to the Court of Revision in case the assessors should assess the property in any other name than that of the true owner, but if this is not done then the collector must be governed by his roll, which would correspond with the assessment.

8. Conditions of Loan-Repayments.

By sub-section 4 of section 29 of the School Act of 1879 (42 V., Chapter 34) the power of Municipal Councils for issuing debentures for any loan of money for school purposes, was extended so that debentures may be for a term not exceeding 20 years, as the Municipal Council might think fit; and the Council may also in its discretion make the principal repayable by annual or other instalments, as provided by section 332 of the Municipal Act.

The By-law is, therefore, in the opinion of the Minister, correct in providing for the raising of annual sums by way of principal, in addition to the interest, according to the claim appearing in the second recital of the By-law sent him.

There is, however, an objection to the annual payments for principal and interest

being so unequal in the later years.

Section 332 is express in requiring that the annual payments for principal and interest should be nearly equal in their aggregate amounts, and this objection, the Minister considers, would be fatal.

The By-law should be repealed and a new one introduced, with total amounts in each year as nearly equal as may be.

9. Authority to Raise a Certain Sum-Also Covers the Necessary Interest Payments.

The resolution carried at the public meeting of the ratepayers of the section, held on the 6th March last, in which the Trustees are instructed to raise and expend a sum on capital account, not exceeding \$3,600, for a new school house, authorizes also whatever interest may be necessary in order to give effect to the further resolution under which such amount of \$3,600 was to be extended over a period of three years, by issuing debentures of the township.

The Minister thinks that the authority to raise the full sum of \$3,600 of capital by such debentures, and to make them payable with interest, is free from legal question.

10. Township Council to Provide Funds.

The Township Council is bound, upon the requisition of the School Trustees, provided that they have the approval of the duly qualified school electors under sub-section 3 of the 29th section of the School Act of 1879, to provide the amount of money which the trustees require by virtue of the authority given by sub-sections 9-10 of section 78 of the School Act.

11. Premium as well as Principal of School Debentures Belongs to School Corporation.

The Minister has considered the questions as to whether the Municipal Council, as such, or the School Corporation, is entitled to any premium which may be realized upon the debentures of the township, issued for school purposes, and upon the security of school rates liable for the payment of principal and interest of such debentures. The proceeds, whether in excess of par or under, strictly belong to the School Corporation, and the Municipal Corporation is merely their agent in giving legal shape to the transaction.

VI.—CITIES, TOWNS, AND VILLAGES.

1. Public School Trustee in City, Town, or Village may Resign.

A Public School Trustee can resign his position as one of the Board of Education, and if his resignation is accepted by the Board there will be a legal vacancy under subsection 10 of section 7 of the School Act of 1879.

2. Audit of Village School Accounts-Expense.

The proper Auditors of the School accounts in Cities, Towns, and Villages are the

Auditors required to be appointed under the Municipal Act, Sections 254 to 258.

Inasmuch as the School rates are required to be collected as other Municipal taxes by the Municipal Collector, without expense to the School Board, the auditing of so much of his collections as represent School rates, and which it is his duty to pay to the Village Treasurer, will come within the accounts required to be examined by the Auditors under Section 255 of the Municipal Act.

It is also competent for the School Board to employ the Village Treasurer, or to

appoint their own Treasurer as they may think fit in their discretion.

3. Municipal Clerk as School Treasurer—Security.

The objection to the Clerk of the Municipal Council also acting as Treasurer for the School Board, inasmuch as he cannot himself be the custodian of his own bond of security, can be readily got over by a resolution of the Public School Board requiring his bond to be placed in the custody of the Treasurer of the Municipality.

The Clerk of the Municipal Council is not disqualified from acting also as Treasurer of the Board of Trustees. The custody of the bond by the Treasurer of the Municipality under the authority of the Public School Board will be as effectual as if the law were

technically complied with.

4. Town Incorporated as a City—Number of Wards Increased—New Board Electrino Necessary.

The Minister has considered the questions arising from the new division of the city into six wards, in place of the four former wards. As it now appears that the division into six wards was made upon the town becoming incorporated as a city, it seems to him a clear case within Section 58 of the Public Schools Act, which provides that on the incorporation of any city, and the division thereof into wards, two fit and proper persons shall, at the first election of School Trustees, be elected School Trustees of every ward, etc. By carrying out the provisions of the 58th section and sub-section the Board's course would be strictly legal, as the necessary effect of the incorporation and division into six wards is to cause a vacancy in the tenure of office of the old members, and their resignation would be unnecessary.

New Election of Board in a Town where Fire Wards have been Formed Instead of Three as Formerly.

Inasmuch as there has been altogether a new division into wards, the Minister considers that the proper legal effect of the creation of new wards in place of the old would be to cause a vacancy of all the members of the former Board, and therefore require a new election as provided by sub-section 2 of section 58. Of course their voluntary resignation would remove all question.

6. City Inspector may Teach the County Model School and Perform other Duties.

Questions were raised as to the right of a Board to appoint the City Inspector Principal of the Public School used as the County Model School.

The County Inspector and the County Board of Examiners are altogether responsible

for the conduct of this Public School, so far as concerns its use as the County Model School.

While section 226 of the Public Schools Act prohibits an Inspector being the Teacher or Trustee of any Public or High School while he holds the office of Inspector, this is of general application, but must be construed as limited to such cases where no special authority has been granted under which other duties may be prescribed for certain classes of Inspectors.

In approving of the arrangements made by the Board the Minister was governed by sub-section 40 of section 194 of the Public Schools Act which expressly provides that, in the case of a City or Town Inspector, it shall be his duty to perform such other duties as may be required of him by the Public School Board appointing him, or by the Minister of Education. This express authority having been exercised by your Board in the case of the City Inspector, withdraws him from the application of what otherwise might be the general effect of section 226. The question of the extent and nature of the additional duties to be discharged by your City Inspector depends entirely upon the judgment of the Public School Board, and all that the Minister has done is to explain the law which, in his opinion, governs this question, and the Minister has no power or duty to interfere in any matter such as this, which comes within the Statutory jurisdiction conferred upon the Public School Board.

This will apply to another objection urged, of your Board having appointed the City Inspector as drawing master in the Central School.

7. County and Town Inspectors' Salaries.

Under sub-section 3 of section 110 of Public Schools Act, it is plainly the duty of the County Treasurer to pay over to the Public School Board of any Town within the County such amount as may have been collected within such Town for the payment of the salary of the County Inspector, which the Minister construes to mean money collected for that object, and payable to the Public School Board of such Town where they have a Public School Inspector of their own.

The Town Board should also be entitled, upon general principles of law, to a refund of this amount from the County Treasurer, should they choose to employ a Public School Inspector of their own and not the County Inspector or the Inspector of the Electoral

District in which the Town is situate.

8. School Age-Right of Admission.

The interpretation of the School Law has uniformly been that all persons between the ages of 5 and 21 have the right to attend some School, and in Cities, Towns, or Villages the School Boards are bound to provide adequate accommodation for all such, while in rural School Sections the extent of the accommodation required is two thirds of such number. It would follow that the Board has no discretion with reference to any age between 5 and 21.

The Public School Board of Toronto have expressly recognized this, and have passed a resolution favouring a change of the law to the minimum age of 6, and this also was the subject of a resolution passed at the last meeting of the Ontario Teachers' Association. But after considering these proposals the conclusion of the Government was that no case had been made out for any change in the law in this respect.

9. Discretion of Public School Board as to Maintaining 5th and 6th Classes.

A question has been raised as to whether the Public School Board of the City can compel the City Council to raise the requisite amount for paying the salaries of such teachers as the Board in their discretion may employ for the fifth and sixth classes in the Public Schools.

Under sub-section 9 of section 104 of the Public Schools Act, the Public Schools Board has full authority to determine the number, sites, kind, grade, and description of schools to be established and maintained in the City, and also with respect to teachers to

be employed and their duties, and the City Council is bound to provide such sums as may be required for these purposes.

If the Public School Board determine that fifth and sixth classes shall be maintain of in the Public Schools of the city, then the City Council is liable for raising the

necessary funds for this object. (See also page 44.) The regulations of the Department as to the course of study cannot interfere with

this jurisdiction, and must be taken as recommendatory.

The Collegiate Institute Board can only admit such pupils as have passed the entrance examination, and it is optional with their parents to send them up from the Public School to this examination or to continue them in the Public School, if the requisite classes are provided by the Public School Board.

10. Model Schools for Cities and Towns.

On referring to section 89 of the Public Schools Act, sub-section 7, it appears that a County Model School may be established by the County Council in any city or town separated under such agreement as may be made by the School Board of the city or town. This is only permissive, and in case the County Council has taken no such action and has made no such agr ement with the School Board of the town, any Model School in a town cannot be considered to be a County Model School, and as such entitled to the statutory contribution from the county.

There is no provision by which the Public School Board of a town separated may establish a Model School for itself, although a city may by section 1 of the School Act of

1879.

VII. PUBLIC SCHOOL INSPECTORS AND EXAMINERS.

1. Inspector's Duty as to Proceedings of School Meeting—No Appeal to Minister.

The Annual Meeting is competent to regulate its own proceedings as to adjourning the poll till one o'clock, and even if clearly irregular, if there was an election in substance and fact it should have been allowed to stand.

The Minister deprecates any exercise by Inspectors of their jurisdiction in setting

aside any school meeting for anything which does not go the root of the matter.

He has also held that he has no power to revise the decision of any Inspector in either confirming or setting aside a school meeting, and that this is not a matter of appeal to him, as it lies altogether, under the Act, within the discretion of the Inspector. On these grounds the Minister cannot give any directions, and least of all assume himself any responsibility with respect to proceedings over which he has no legal iurisdiction.

2. On Duty of Inspector as to Proceedings of an Annual Meeting.

Public School Inspectors should be extremely cautious in setting aside elections,

unless the legal grounds therefor are perfectly clear and the facts undoubted.

There is always more or less mischief and irritation caused by setting aside an election and holding another meeting, and when, as in this case, it was doubtful whether a poll was legally demanded or not, such demand should have appeared on the report of the proceedings of the meeting, as well as the names of the parties, and failing this, then a written protest; no evidence short of this, in my judgment, should have been accepted or acted upon. It is a safe rule for Inspectors never to set aside the proceedings of an annual meeting upon any technicality whatever.

3. Time Allowed for Inspector to Decide Election Complaints.

Twenty days is the period in which the County Inspector may receive complaints, but his decision need not necessarily be given within such time. The language used does not imply a decision within that period, but merely gives him jurisdiction over any complaint made within twenty days.

4. Special Duties of Inspector.

The provision in the Public Schools Act as to an annual lecture by the Public School Inspector has never yet been the subject of regulation by the Education Department, and until this is done the Public School Inspector would not appear to be under any obligation in this respect.

A teacher who is in receipt of a superannuation allowance, being over sixty years of age, and who has resumed teaching, is not entitled to be paid his retiring allowance while so engaged. The Public School Inspector should report this circumstance to the

Department.

5. County Inspector - When Disqualified as Presiding Examiner.

The only course which is open to him is to select the one position or the other on account of the apparent conflict with the rule which is to be invariably complied with, namely, that a County Inspector, if appointed a sub-examiner in connection with the Central Committee, cannot also preside at the local Intermediate Examination.

6. No allowance for Sickness of a Candidate at an Examination.

It would be quite inconsistent with our whole system of certificates to allow of any examination being considered as passed under an *aegrotat*.

VIII. PUBLIC SCHOOL TEACHERS AND THEIR CERTIFICATES.

1. Endorsement of Certificate—When necessary—Extensions.

The effect of the Act of 1882 is not to make all Third Class Certificates, or extensions hereof, Provincial, but only to authorize School Boards and Trustees to employ a Third lass Public School Teacher whose certificate has been awarded, after having passed the Professional Examination at any County Model School, by any County Board of Examers, instead of this right being confined to those holding such certificates gained in their war county.

The extension of any such Certificate granted in the past does not come within the uthority of this Act, although when extensions are granted in the future, under the econd section of the Act, they would be valid in any other county.

2. Old First Class Certificates, if Cancelled, cannot be Revived.

While the County Board had power to cancel a County First Class Certificate it annot revive it, as the law does not appear to confer any such power upon them. The tmost that can be done would be to issue a temporary certificate, but upon the same paditions as would apply to any new application of that nature.

3. Experience in Public or High School Essential.

The present regulations, which require two years' teaching on a Second Class Certicate, are to be understood as applying to teaching in a High or Public School, and ould not, therefore, include teaching in any college of a private nature.

4. On Substitute Teachers, and Endorsing Certificates.

It rests with the Trustees to permit of a substitute being engaged while a teacher undergoing an examination or attending the Normal School. But if the Trustees fused unreasonably or capriciously, then the teacher would probably have an action of mages in the Division Court against them. The Minister has no power to endorse hird Class Certificates.

5. Inspector's Right as to Endorsing Certificates—Action of the Minister.

The school law and regulations place in the hands of the County Inspector the whole responsibility of either endorsing or refusing to endorse a certificate from another county; and it is not intended that the Minister shall interfere with his discretion in a matter which is purely within the jurisdiction of the Inspector. The Minister can, however, ask him to report the grounds of his refusal to see whether they are reasonable or unreasonable.

6. Failure at Examination Through Illness.

As to the case of Mr. ----, where there has been a failure, it is impossible for the Minister to make any alteration in the conditions of any of the examinations, although he personally regrets that the candidate should have failed in reaching the requisite standard by so few marks, and that by the bad state of his health during the examination. The Minister has been obliged reluctantly to come to this conclusion in all similar cases, the judgment of the Central Committee on the papers having been reported.

7. Inspector's Power to Suspend an Old County Board Certificate.

The Inspector has full power to suspend any certificate under sub-section 26 of section 194. Where the certificate is a provincial one, then the suspension is to be reported to the Minister; but in case of all other certificates-which would include those granted by the County Board, and continued valid by the Act of 1871—they will come within the class which are to be reported, in case of suspension, to the County Board of Examiners.

8. On the Propagation of Infidel Opinions by Teachers.

Our whole school system, as well as the whole political and social fabric of the Province, rests upon Christianity as its recognized basis. It consequently follows that where it is satisfactorily proved in any given case that a teacher not only holds infidel views but expresses them, this would be a sufficient cause for withdrawing his certificate.

In the case of a Third Class Certificate, upon satisfactory proof, the Inspector would be authorized to suspend the same and the County Board to withdraw it entirely.

tor and decided by the Minister.

As to Provincial Certificates, the case is to be reported by the Public School Inspec-The Public School Inspector has authority to suspend as to all classes of certificates.

9. Breach of Discipline—Board to Deal with such Cases Finally.

The Board is altogether competent to deal with a case of discipline, and the Minister is not called upon to interfere.

10. Discipline—Objectionable Punishments.

The regulations, to be found in the Compendium at p. 178, define the powers of the teacher and Trustees in any matter of School discipline, and the mode of exercising the same will be found at p. 247, while it points to corporal punishment as one of the means, it must be qualified by a regard to all the circumstances, and should not be the result of hasty or passionate action; moreover, no punishment should be of a degrading character, and generally, it should be suited to the nature of the offence.

Regulation 4, at p. 178, prescribes the case in which a teacher has power to suspend. Suspension at any time, by any teacher, is subject to appeal to the Trustees, who have full power to remove the suspension, and in any case to review the action of any teacher in

matters of school discipline.

11. Reading for Higher Classes—Discretion as to Books.

As to "critical reading for selected standard English works," for 5th and 6th classes, it is quite open to the Trustees and the teacher to exercise their judgment upon the subject matter which they may think desirable in promoting improved tastes and modes of reading.

12. Teacher to be Promptly Paid.

Where there is difficulty in a teacher collecting money by order on the Municipal Treasurer, the Trustees should themselves obtain it from the Treasurer and pay it over without delay. The teacher can insist on their doing so, and refuse to accept their order on the Municipal Treasurer, in such a case.

13. Shortened Vacation-Notice by Trustees.

Notice given by the Trustees to the teacher that the school was to be opened in four weeks from the closing, was not such a proceeding of the Trustees as comes within section 1 of the Schools Act of 1880.

Any such action on the part of the Trustees to be effective must have taken place before the beginning of the summer vacation, at such a time that the teachers, parents, and pupils would have reasonable notice before the vacation begins.

IX, SEPARATE SCHOOL QUESTIONS.

1. Share of Rates on Incorporated Companies for Separate School purposes.

The question put is one of some difficulty; how far the proprietory interest of supporters of Roman Catholic Separate Schools in incorporated companies can be made available, so as to be subject to a school rate for the support of the Separate Schools, as the ordinary real, or personal property of such supporter plainly is in Ontario. A change was however made by the Act of 1880, 43 Vic., chap. 27, section 8, by which the definition of personal estate in section 2, sub-section 8 of the Revised Statutes, chap. 180, was amended, under which the dividends on shares, or stocks, of incorporated companies became the personal property of the proprietor, and assessable against the individual proprietor to the amount of any dividend, in the case of a Separate School supporter, and so subject to the Separate School rate, as his other personal property is.

2. Separate School Supporters in Village—How ascertained—Street Railway Company.

The Trustees of the R.C. Separate School of a Township, have submitted for my decision under sub-section 3 of section 6 of the Revised Statutes, chap 203, two questions which have arisen between them and the Municipality, the first being as to their right to all school taxes levied from R.C. ratepayers as shown upon the Assessment Roll, and secondly, the taxes of one of the proprietors of the Toronto Street Railway Company. I understand there is no dispute as to the amount but as to the application of the Law, 1 have therefore to state that section 78 of the Public Schools Act, sub-section 7 a, makes it clear that the Municipality is bound to ascertain, at the request of the Separate School Board, their supporters within the Municipality, and to collect and pay over the taxes payable from such. It is also the duty of the Assessor, under section 26, sub-section 3 of the School Act of 1879, to place the names of all such supporters in the proper column of the Assessment Roll without any list or other directions on the part of the R.C. Separate School Trustees being necessary. Under the amendment made to the Assessment Act by section 1, sub-section 2, and section 8 of chap. 27, 43 Vic. (Ontario), the stock or shares of the proprietor mentioned in this Railway Company became, for the first time in 1880, assessable against him individually, and as a Separate School supporter resident in the municipality, the school taxes upon any Income derived from this would be payable to the R.C. Separate School Trustees.

3. On Refund of Taxes Illegally Collected.

Separate School supporters, ever since the Roman Catholic Separate School Act of 1863, have been legally exempt from all school rates for Public School purposes, and would be entitled, in strict law, to a return of rates paid in previous years, for at least six

years, as having been paid under a mistake of law, and therefore recognized by the legal decisions upon the subject as money paid under pressure, and therefore recoverable.

4. Only one School Tax in the Year-Landlord and Tenant.

There is a practical difficulty in the way of Separate School Trustees making a second requisition upon the Municipal Council for collecting any deficiency—the only course is to add it to the amount required for next year.

The 10th section of the School Act of 1881 clearly declares the application of taxes when the landlord is called upon to pay in default of the tenant. The option in such a case is with him to apply the taxes to either Public or Separate School purposes.

5. Claim to Refund of Illegal Taxes Should be Made Within Six Years.

The following is the decision on the reference between the Trustees of the Roman Catholic Separate School Section No. 2, of the Township of Hullett, and the Municipal Council of the said township, by indenture dated the 22nd day of December, 1881; the dispute between these two corporations having reference to the sum of \$300 money assessed, levied and collected from the supporters of such Separate School under the County School rate, during the period of twenty years, from 1859 to 1878, both inclusive.

While the Township Council admits this, yet they are in doubt as to whether it would be lawful to refund such sum to the school corporation, inasmuch as it was not paid under protest by any of the supporters of such Separate School, and they therefore mutually agreed to leave this question to the determination of the Minister, under the provisions of section 44, chapter 206, of the Revised Statutes of Ontario, subject nevertheless to an appeal to the Lieutenant-Governor in Council, as also provided by the said section.

Having considered the question in dispute, the Minister is of opinion that the moneys so paid were paid under such mistake as to be recoverable back by the School Corporation from the Trustees in an action for money had and received, but that the usual period prescribed by the Statute of Limitation would preclude the School Corporation from recovering, except for such amounts as were paid within six years from the commencement of any such action. The undersigned accordingly finds and determines that so much of the said sum of \$300 as was paid by the School Corporation and received by the Township Conneil within the period of six years up to and prior to the 22nd day of December, 1881, is legally and justly due and should be paid by the Township Corporation to the School Corporation, and that as to the residue of the said sum of \$300 the Township Corporation is to be taken and considered as fully discharged from any legal or other liability to the said Separate School Corporation in respect of such residue.

Municipality Not Liable to Separate School Trusters for Uncollected Rates except such as are on Real Property.

For the first time, under the provisions of section 26 of the School Act of 1879, the provisions of sub-section 16, a, b, c and d of section 102 of the Public Schools Act were made applicable to the Separate Schools, and if the collector appointed by the Trustees is unable to collect any school rate charged on land liable therefor by reason of no person being resident, or no goods thereon, the Trustees may make a return to the clerk, who shall make a return to his Treasurer of such lands and arrears thereon, which are to be collected as arrears of other taxes.

Under sub-sections 5, 6, 7, and 7a of section 78, and by section 11 of the School Act of 1879, all the Trustees' powers and duties are to be discharged by the Municipal Councils through their own officials, and it is for them to arrange for the collection of arrears

of school taxes as in other cases.

The liability of the Municipal Council is defined by sub-section 16d of section 102, as follows: "Shall make up the deficiency arising from uncollected rates on land liable to assessment, out of the general funds of the municipality." Applying the proper legal

rule of construction, inasmuch as this liability is expressly confined to uncollected rates on land liable to assessment, it would extend the Act beyond the language used in it if it were construed to apply to any portion of school taxes assessed against personalty.

It is the opinion of the Minister that it is only in respect of school rates assessed upon real estate that this section of the Public School Actapplies, and if so, the Separate School taxes would be in the like position.

7. Protestant Separate School Supporter may Withdraw His Support—Court of Revision.

A supporter of the Protestant Separate School would appear to have power to withdraw at any time, under section 9 of chapter 206 of the Revised Statutes; but in order to be exempt from the payment of school rates therefor, it would be necessary that his name should be transferred by the Court of Revision from the Separate School column to that of the Public School before the Assessment Roll is finally revised.

8. On Withdrawal of Supporter from Separate School.

It is necessary for him to notify in writing the Assessor of his having withdrawn as Separate School supporter, and in the event of his being put upon the Assessment Boll to appeal to the Court of Revision, otherwise if left upon the roll he cannot escape the payment of Separate School rates.

9. Separate Schools and Assessment Roll.

In the Assessment Act, Revised Statutes, chapter 180, section 12, the Assessor is directed to prepare his Assessment Roll, which shall contain in separate columns certain particulars, column 7 being the school section of the person assessable, and whether a Public or Separate School supporter, and column 27 being the religion.

By the 88th section, the Clerk is required to make out the Collector's Roll, which shall contain the columns thereby provided, and the special rates (amongst others) for school purposes, which are to be calculated separately and placed under the respective

columns as "Public School rate," "Separate School rate," etc.

While under section 78 of the Public Schools Act, it is optional with the Separate School Trustees to take advantage of the provisions of that section, and if so, are directed to give a notice to that effect, it would not appear to be a requisite condition before the Assessor and the Clerk of the municipality are respectively called upon to carry out the clear instructions appearing in the Assessment Act, but they would be excused from being tharged with any neglect of duty if the trustees failed to give the notice provided by the

Should the Assessment Roll, however, be prepared in accordance with the provisions of section 78, it would be perfectly valid, notwithstanding that no notice had been

given on the part of the Separate School Trustees.

In default of this machinery being resorted to, then section 31 of the Separate Schools Act must be complied with before a legal list of Roman Catholic Separate School supporters can be said to govern, should any question arise as to the destination of the school rates of such supporters.

0. Protestant and Roman Catholic Separate Schools to Share in Public Grants to Schools.

The Municipal Council of the Township of Puslinch, having legal authority to approriate surplus funds to the school sections in such municipality, such an appropriation rould include a Protestant Separate School as well as other School Corporations.

11. Inspectors of Separate Schools in Cities, Towns, and Villages.

Since the Separate Schools Act has been placed amongst the Revised Statutes, it vould appear that the authority formerly conferred by section 7 of the Act of 1863, and which conferred upon Trustees all the powers in respect of Separate Schools which he Trustees of Common Schools had under the provisions of the then Act relating to

Common Schools, has been changed to provisions of the Public Schools Act, which would mean the Revised Statutes, chapter 204.

The Local Superintendents of the Public Schools were discontinued by the Act of 1871, when Inspectors were appointed instead, whose duties would comprise those for-

merly discharged by the Local Superintendents.

The Minister's conclusion would, therefore, be that the Roman Catholic Separate School Boards of Cities, Towns, and Villages have the right to appoint a Local Inspector for their schools, and that this power has not been taken away or interfered with by the appointment of a Provincial Inspector for Roman Catholic Separate Schools whose functions would be similar to those of the High School Inspectors.

X. High School Ouestions.

I. On Discontinuance of a High School District,

The law gives the County Council full power to decide upon the discontinuance of any High School within the County with the concurrence of the Governor in Council, and the Council is responsible for considering all such grounds as may be urged.

2. On a Town School becoming a County School.

By section 23, High Schools Act, the county and a town separated may voluntarily form a union for High School purposes, so as to make the High School a County School.

When a town becomes separated from a county, it becomes for educational purposes a county, and thus takes upon itself the obligations of a county with respect to High Schools.

It is only by voluntary agreement under section 23 of the High Schools Act, that the High School of a town separated can become as well the High School of the county.

3. Local Aid to High Schools—The Statutory Requirement to be Observed as to Amount.

The Minister has no discretion to permit any less sum being raised from the local Municipality than the equivalent at least to the Legislative Grant. Should the amount be in excess of the requirements of the school, this may be a consideration for diminishing the Legislative Grant, when the Municipal Grant could be lessened pro tanto, but not for the reverse of this proposition.

Any debenture debt for school accommodation is quite distinct from the amounts required for annual maintenance.

The tuition fees cannot be taken into consideration at all with respect to the municipal equivalent.

4. Collegiate Institutes Entitled to Local Grant.

The 30th section of the High Schools Act, Revised Statutes, chapter 205, was reenacted by the School Act of 1879, and the terms made clear and explicit.

There can be no misapprehension now as to the liability of counties and local municipalities for each respectively raising an equivalent to the Government grant, which includes in the case of Collegiate Institutes the \$750 special grant as well.

5. Entrance Examination—Position of Assistant Master.

The Head Master of the High School is the only one of the High School masters who has any statutory duty to fulfil in these examinations.

The Board, of course, has the usual authority to make such internal arrangements as to management, either during the Entrance or otherwise, as they may think proper, with reference to the time or mode of employment of their teachers until the period of the statutory holidays, but, at other times all High School masters, other than the Head

Master, are at perfect liberty, when requested to act as such substitutes to decline, and it is no part of their duty under their agreement with their High School Board to undertake any duty, and still less one without remuneration, in the actual conduct of the Entrance Examination itself.

6. Option to Omit Certain Subjects-How Allowed.

The High School Board would be competent to exercise its discretion with respect to the case of any boy on whose behalf a parent might desire, for reasons assigned, to be exempted from any obligatory subject under the General Regulations.

A Headmaster has no power to dispense with the attendance of any pupil at drill

or other instruction unless authorized in each case by the Board.

7. Pupil may take Upper School Subjects before passing the Intermediate Examination.

Under regulation 21 of the late Council of Public Instruction, to be found in chapter 5 of the Compendium at page 207, it would appear that the pupils may be advanced from one division or class to another with reference to attainments, without regard to time, according to the judgment of the Head Masters, but subject to the regulations for the Intermediate Examination.

On referring to this at page 210 it would appear that passing the Intermediate is

necessary to constitute a pupil of the Upper School.

The Minister, therefore, thinks there is no objection to any candidate taking any part of the Upper School course, if deemed fit by the master, but he cannot be counted otherwise than as within the Lower School until the Intermediate has been passed.

8. Authority of Head Master.

At page 203 of the Compendium it is stated that the powers and duties of High School Masters are to be governed as far as possible by the regulations in reference to Public Schools to be found at page 177 of the Compendium (chap. II).

The conclusion of the Minister of Education is that the Head Master of a High School or the Principal of a Collegiate Institute occupies relatively to his Assistant Master the same position as the master of a Public School occupies towards his assistants.

Having regard to the position and duties of a master of a Public School and the Principal or Head Master of a High School, it is clear that with him rests the entire responsibility for the control, management, and discipline by the different teachers of their respective classes, and also as to the performance by each teacher of his particular duty.

The Minister considers that it would be injurious to the best interests of Public and High Schools alike if the authority and responsibility of the Master or Principal were not complete. Each Assistant Master should be responsible to him for the proper and due performance of his duties as such. It is provided in sub-section 2 of regulation 3, page 178 of the Compendium, that it is the Head Master, with the assent of the Trustees who is to prescribe the duties of the several teachers in his school, and is expressly declared to be responsible for the control and management of the classes under their charge. It would not be possible to give effect to this principle of the regulations unless this view of the Head Mater's authority were everywhere recognized in Public and High Schools alike.

9. On Qualification of a High School Trustee as to Residence.

Under section 18, the County Council can appoint three Trustees, and under subsection 2, the Council of the town or village in which the High School is situate can also appoint two. Under section 20, the Councils of the county and of the town and village can respectively appoint one Trustee to fill annual vacancies within their respective jurisdictions. Under section 25, an occasional vacancy, arising from death, resignation, removal from manicipality or otherwise, would be filled up by the County Council or other municipality as the case may be.

It would appear, therefore, that in the case of the Trustee appointed by the county, he must be a resident within the county, and when the appointment is by a Town or Village Council, then he must be a resident of the town or village; the condition as to residence being regulated by the extent of the jurisdiction possessed by the County, Town and Village Councils respectively.

Where an incorporated village and a portion of the adjoining township have formed themselves into a High School District, under the provisions of section 32 of the School Act of 1879, the Council of the village have the power of appointing three Trustees of the High School, and such Trustees need not necessarily be residents of the village, if

they reside within the High School District thus formed or proposed.

10. On Board of Education-Qualifications-Members have equal Powers.

Under section 33 of the School Act of 1879, the powers and duties of a Board of Education are defined so that the High and Public School Trustees constitute together one Board, with full powers in respect to both Public and High School matters. Those who are Public School Trustees must possess the qualification required for such, while those who are High School Trustees are governed by such qualifications as the High School Law requires. Section 18 of the High Schools Act authorizes the County Council to appoint such persons as Trustees of the High School as they may think fit and proper, and they are not restricted in this by any special place of residence within the county.

The powers of the Trustees appointed by the County Council are, like those of all the other Trustees, co-extensive with the duties of the Board, namely, for both Public

and High School matters, without any separation.

11. Appointment of High School Trustee in December void.

A Council was under a legal mistake in filling vacancies at their meeting in December instead of January, and such proceedings are, therefore, legally void although the appointment was in fact made.

Any Trustee de facto can act as a legal Trustee so long as he is not disturbed

by legal process.

A. 1883

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How Disposed of.	Confirmed 3rd April.	By-law No. 10, confirmed 3rd	April. By-law No. 16, confirmed 3rd	April. By-law No. 17, confirmed 3rd	By-law No. 18, confirmed 3rd	By-law No. 19, confirmed 3rd	By-law No. 20, confirmed 3rd	April. By-law No. 19, confirmed 3rd April. ,	By-law No. 12, confirmed 3rd April.	By-law No. 27, confirmed 3rd April.	By-law No. 236, confirmed 3rd April.	By-law No. 111, confirmed 3rd April.	By-law No. 33, confirmed 3rd April.	Confirmed 3rd April.	By-law No. 20, confirmed 3rd April.	By-law No. 35, confirmed 3rd April.
OTHER MUNICIPALITIES GONGERNED,	Caledon.	None	None	None	None	None	None	Garafraxa East	Luther East	Proton	Luther West	Luther West and Proton	Arthur and Proton	Arthur and Luther West	Luther West	Luther West
School Corporations Affected.	School Section 3, Erin.	All union and other Sections.	School Section 3, Luther West.	10	9	: .	10	Union School Section 3, Luther East Garafraxa East and Garafraxa East.	Union School Section 3, Luther East Luther East.	Union School Section 10, LutherWest Proton and Proton.	Union School Section 10, Luther West and Proton.	Union School Section 9, Arthur, Luther West and Proton Luther West and Proton.	Union School Section 9, Arthur, Luther West and Proton.	Union School Section 9, Arthur, Arthur and Luther West. Luther West and Proton.	Union School Section 11, Luther East Luther West and West.	11th February, 1882 Union School Section 11, Lutther East Lutther West and West.
DATE OF APPLICATION TO CONFIRM.	November, 1881	2nd March, 1882	February, 1882	February, 1882	February, 1882	February, 1882	February, 1882	Luther E. (Council). 11th February, 1882	27th February, 1882	Lather W. (Council) 15th February, 1882	Proton (Council) 14th March, 1882	February, 1882	Luther W. (Council) 15th February, 1882	March, 1882	Luther E. (Council). 11th February, 1882	11th February, 1882
Municipality Passing the By-law.	vnship of Erin	Luther W. (Council) 2nd March, 1882.	3	;	*	:	*	Luther E. (Council).	Garafraxa East	Luther W. (Council)	Proton (Council)	Arthur (Council) February, 1882	Luther W. (Council)	Proton (Council) March, 1882.	Luther E. (Council).	(Supplementary).
MUN	vnship	1	:	3	:	3	:	:	3	:	:	:	:	:	:	:

CONFIRMATION OF BY-LAWS.—Continued.

Отнев Municipalities How Disposed of Concerned.	r Bast By-law No. 30, confirmed 3rd April.	rWest and East Garafraxa By-law No. 21, confirmed 3rd April.	rWest and East Garafraxa By-law No. 36, confirmed 3rd April.	rWest and East Garafraxa By-law No. 28, confirmed 3rd April.	r West By-law No. 108, confirmed 3rd April.	r, By-law No. 31, confirmed 3rd April,	r West By-law No. 109, confirmed 3rd April.		r West By-law No. 110, confirmed 3rd April.	r By-law No. 29, confirmed 3rd April.	r Village By-law No. 35, confirmed 3rd April.	r West By-law No. 75, confirmed 3rd April.	Port Perry Confirmed 9th June.	By-law No. 247, confirmed 28th	Confirmed 26th October.
SCHOOL CORPORATIONS AFFECTED.	Union School Section 11, Luther East Luther East	Union School Section 2, Luther East Luther West and East Garafraxa and West.	Union School Section 2, Luther East, Luther West and East Garafraxa By-law No. and West.	Union School Section 2, Luther East Luther West and East Garafraxa and West.	Union School Section 4, Arthur and Luther West Luther West.	Union School Section 4, Arthur and Arthur	Union School Section 12, Arthur and Luther West Luther West.	Union School Section 12, Arthur and Arthur	Union School Section 7, Arthur and Luther West Luther West.	Union School Section 7, Arthur and Arthur	Union School Section, Arthur Vill- Arthur Village lage and Luther West.	Union School Section, Arthur Village and Enther West.	School Sections 7 and 8, Reach. Pon	School Sections 11 and 12, Crosby None.	School Sections 16 and 17, Wilmot.
DATE OF APPLICATION TO CONFIEM.	15th February, 1882	11th February, 1882	Luther East 11th February, 1882		February, 1882	February, 1882	February, 1882	Luther W. (Council) 15th February, 1882	15th February, 1882	Luther W. (Council) 15th February, 1882	Luther West 15th February, 1882	February, 1882	22nd April, 1882	April, 1882	25th September, 1882
MUNICIPALITY PASSING THE BY-LAW.	Township of Luther W. (Council) 15th February, 1882	" Luther East	Luther East	". Luther West	" Arthur (Council)	Luther W. (Council) February, 1882	Arthur (Conncil) February, 1882	". Luther W. (Council)	" Arthur (Council)	" Luther W. (Council)	" Luther West	Arthur Village	Township of Reach	" Crosby North	" Wilmot

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How Disposed op.	Intermediate and other Depart. Improper and fraudulent practices at examinations at years 1878 to 1881. Behuty Minister of Edu. Sound. Sound. Examinations at examinations cathon.	Charges not sustained.	op	The evidence establishes the fact that the improper language complained of was used.
DATE OF ISSUE.	1st November, 1881	7th March, 1882	ပု	23rd May, 1882
COMMISSIONER.	J. George Hodgins, LL.D., Deputy Minister of Edu- cation.	James H. Knight, School Inspector, East Victoria.	ફ	J. George Hodgins, Lh.D., Deputy Minister of Edu- cation.
Снавев.	Improper and fraudulent practices at examinations during the years 1878 to 1881.	I. Refusing to investigate charges dames H. Knight, School 7th March, 1882 Charges not sustained, against teacher, and Inspector, East Victoria. 2. When investigation was held it was not impartial.	1. Cruelty to pupils. 2. Neglecting to teach rupils. 3. Sending pupils home for being late. 5. Imposer language. 5. Want of qualification. 6. Partiality towards trustees children.	Using improper language while of George Hodgins, LL.D., 23rd May, 1882 instructing the scholars of his penuty Minister of Edulation of London).
CASE	Internediate and other Depart- mental Examinations at Owen Sound.	Inspector Curry	J. W. Walson	William A. Batchelor

8.—FINANCIAL AND BUSINESS TRANSACTIONS, NATURE AND EXTENT,

The following Table shows the volume of business done in the Department during the years 1879 to 1882 inclusive:

(a) Moneys Received by the Department.

			Receipts.			Expenditure.
Year.	Depository Receipts.	Model School Receipts.	Superannuated Teachers' Fund.	Miscellaneous Receipts.	Total Receipts by the Department.	Total Expenditure, per Public Accounts.
1879	\$ c. 23,357 00	8 c. 7,798 00	\$ c. 16,304 00	\$ c. 503 00	\$ c. 47,962 00	\$ c. 527,097 00
1880	18,710 00	9,122 00	15,816 00	636 00	44,284 00	505,184 00
1881	3,320 00	11,523 00	14,198 00	2,410 00	31,451 00	502,824 00
1882	1,959 16	13,783 50	13,501 08	809 12	30,052 86	511,268 48

(b) Education Department Correspondence.

Year.	High and Public Schools.	Depository,	Superannua- tion Fund.	Normal and Model Schools,	Mechanics' Institutes.	Art School,	Total Letters Received.	Total Letters Despatched.
1879	7,518	8,916	1,520	2,961			20,915	29,039
1880	6,921	9,810	1,589	2,363			20,683	33,597*
1881	7,345	3,152	1,605	2,025	962		15,089+	25,502
1882	9,692	658	1,780	2,417	644	357	15,548+	17,137

(c) Documents, Forms, etc., annually despatched.

Trustees' Blank Half-yearly Reports	14,000	
" "Annual "	5,000	
Public School Financial Statements	750	
Inspectors' Summary Reports	70	
" Township "	500	
High School Inspectors' "	420	
" Annual "	105	
" Financial "	105	
" Half-yearly "	500	
Roman Catholic Separate School Half-yearly Report	800	
" Annual	200	
Minister's Annual Report	2,000	
Examination Papers, Regulations, etc.	195,500	
Various forms	10,000	
Circulars, about	70,000	
Total	299,950	

^{*} Circulars, etc., were included up to 1880 in the total number of letters despatched, but since that date they are not so included.
† In addition to 15,548. Letters received there were about 4,000 Reports and Returns.

Division 11.

PROVINCIAL NORMAL AND MODEL SCHOOLS.

I. THE TORONTO NORMAL SCHOOL.

1. Staff of the Toronto Normal School, 1882.

H. W. Davies, D.D	. Principal.			
Thomas Kirkland	.Science Ma	ister.		
James Carlyle, M.D	. Mathemati	cal Maste	er.	
Samuel Clare	. Writing M	aster, and	l in Mode	el School.
Wm. Armstrong, C.E		"		66
H. F. Sefton, and for part of year, S. H. Preston		"	"	44
D. C. Bell, and for part of year, Richard Lewis				
C. R. Dearnaly			"	"

2. Students in the Toronto Normal School, 1882.

100	Admitted.		Certificates Granted.	
	Male.	Female.	Male.	Female.
irst Session from 5th January to 28th March	46	50	35	42 *
econd Session from 11th April to 27th June	34	40	21	26
Total	80	90	56	68

^{*} This table includes only these who were in actual attendance during 1882.

The Toronto Normal School.

Simcoe.	Male.		_ -		:
	Fennale,	67	ties.	Lemaje.	:
PeeL	Male.	2)	-ilasol redto	Male.	
IV. To T	Lemuje.	614	Essex.	Female,	¢1
York.	Male.		Yese H	Male.	63
	Female.	7	THOSO HIPPET	Female.	:
.oitataO	Male.	ಣ	Lambton.	. Male.	
	Fennale.	:	100031	Female,	22
Victoria.	Male.		Kent.	Male.	
0.1001202 T	Lemaje,	:	·mr9rer	Female.	ÇJ
Peterboro'	Male,	ಣ	Elgin.	Alale,	¢1
THOUSE IN A	Female,	Ç1	*vacamputat	Female.	
Durham.	Male.	- 00	Middlesex.	/ Male.	10
nmberland.	Female,	:-	120027	Female	10
North	Male.		Brnce.	Male,	10
	Female.			Lemale,	Ç.
Hastings.	Male.		Huron.	Male.	1,7
Edward.	Female.	-=-		Female.	10
Prince	Male.		Perth.	blale.	07
Addington	Female,	-		Female.	- 6
Lennoz and	Male.	- : -	Grey.	Jiale.	00
	Female,	- :		Female,	
Frontenac.	- Male.		Dufferin.	Male.	•
	Female,			Female,	
Renfrew.	Male.	-:	.notgnilleW	Male.	1.5
	Female.		l	Female.	~
Lanark.	Male.	:-	Waterloo.	Male.	~
	Female,	— <u>:</u> -		Female.	
Leeds.	Male.		Oxford.	Alale,	•
	Female.	·		Female,	
Grenville.	Male.		Norfolk.	Male,	
	Female,	<u>:</u>	1	Female.	10
Carleton.	Male	- :	.basmiblaH	Male,	
	Female.		11	Female.	
Rassell.		- :	Welland.	Alale,	
i	Female,		-	Female,	
Prescott.	Male,	: -	Lincoln.	Male.	
	Female,			Female,	
Dandas.			Brant.	Male,	
			·		
Stormont	Female.		Wentworth.	Female.	
	Male.		·	Male.	12
Glengarry.	Female.		Halton.	Female.	
	Male.		1	Jule.	
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		or the year 1882	İ		1000

School.	
Normal	
Toronto	
The	

RELIGIOUS PERSUASIONS OF STUDENTS.

Other rsuasions.	Female.	9
Other Persuasions.	Male.	ग
ational.	Femsle.	or.
Congregational.	Male.	61
Baptist.	Female.	ਚ
Вар	Male.	4
Methodist.	Fernale.	22
Meth	Male.	31
rterian.	Female.	81
Presbyterian.	Male.	61
Roman Catholic.	Female.	-
Roman	Male.	
Jhurch of England.	Female.	1.9
Chu	Male,	5.
		For the year 1882

II. THE OTTAWA NORMAL SCHOOL.

1. Staff of the Ottawa Normal School, 1882.

J. A. MacCabe, M.A	Principal.			
Geo. Baptie	Science Ma	aster.		
Wm. Scott, B.A	$Mathemati$	cal Ma	ster.	
Daniel Sawyer	Writing M	aster,	and in M	odel School.
E. A. Dickenson	Drawing		**	
W. G. Workman	Music	44	4.6	**
D. C. Bell	Elocution		44	
E. B. Cope	Gymn istic	••		**

Nache Pennale Pennale

The Ottama Normal School.

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.tu∍Æ –	Le Male.		Congrega- tionalist.		
– Elgin,	: Fenrale:			Male.	
	.eli,IZ				
- Middlesex.	Eennale.		Tues	Female,	21
	Fentale		Baldist.		
- Bruce.	te Male,			Male.	21
Haron.	. Female,				
	Jane.			Female.	t -
- Perth.	. Yenrale.		Methodist.		
	Female.			Male.	81
. 79.F) -	.olalk 31				
- Dufferin.	Ееппаје		Presbyterian.	Female.	55
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- Mellington.	E Female.	Š		Male.	1
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	Female.	RELIGIOUS PERSUASIONS OF STUDENTS.			-
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Wentworth.	- Inge	=			:
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,	For the year 1889	H			For the year 1882
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Total, 386.

Boys, 197

III. THE MODEL SCHOOL, TORONTO.

1. Staff of the Toronto Model School, 1882.

Charles Clarkson, B.A	Head Mast	er, Boys'	Model	School.
Jno. L. Davison, B.A.	First Assist	ant,	٤	
S. M. Dorland	or COMM			
P. N. Davey	Third '			**
M. Cullen	Head Misti	ess, Girls	' Mode	l School.
K. F. Hagarty	First Assist	ant,	6	6.6
M. E. Hunt	Second '			* 5
J. Meneilley	Third '			6.
•				
2. Number of Pupils in	<i>188⊋.</i>			

IV. THE MODEL SCHOOL, OTTAWA.

Girls, 189

I. Staff of the Ottawa Model School, 1882.

Edwin D. Parlow	Head Master, Boys' Model School.
David McArdle	
Samuel W. McCready	Second " " "
Adeline Shenick	Head Mistress, Girls' Model School.
Maggie Cusack	
Mary G. Joyce	Second " " "
Annie MacLardy	Third " " "
Mary G. Joyce	Second " " "

2. Number of Pupils in 1882.

Boys, 201	Girls, 212	Total, 413.
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V.—Directions as to Nature and Extent of Instruction in the Normal and Model Schools.

By Dr. McLellan, Director.

I. As there are but a few applications from carelidates for first-class professional training, it will not be necessary to make provision for such training during the current session. The consideration of a detailed course for such professional work may, therefore, be postponed for the present.

Staff and Distribution of Work.

The staff to remain unchanged, except that Mr. R. Lewis be employed to train the students in the best practical method of teaching reading, and that Mr. S. H. Preston be placed in charge of the department of music, in the Toronto Normal and Model Schools.

(a) Principal.

Psychology—and general principles of education, school organization and discipline, moral culture.

ENGLISH LANGUAGE AND LITERATURE. — Under this head it is recommended:

(1) That for the purpose of improving the students' knowledge of formal grammar, and of the best methods of teaching it, some suitable book, r.g., "Whitney's Essentials of English Grammar," be made the ground work of instruction in this department.

(2) That some work, such as a play of Shakespeare, be studied, not so much for the purpose of dealing with knotty points in analysis, parsing, etymology, figures of speech, as for the purpose of putting the students in possession of the poet's thought, awakening a genuine taste and love for his poetry, and thus opening up their way to a higher knowledge and culture.

(3) That specific instruction shall be given in the most approved methods of educating the power of expression in young children, by means of "oral and written language lessons," as prescribed in the programme of Public School studies. "Whitney's Elementary Lessons in English" might be taken as the basis of such instruction.

(Note.) In case of a special lecturer in Psychology being hereafter appointed, the Principal may be relieved of this portion of the work.

(b) Science Master.

CHEMISTRY—Theoretical and practical.

A course in elementary physics.

The principal object of the science master, in the instructions he gives in the above subjects, shall be to place on a proper foundation the knowledge obtained in preparing for the non-professional examinations, and to qualify students to give instruction in the subjects in which they have already been examined.

(c) Mathematical Master

Physiology and Hygiene-Including lessons on temperance.

GEOMETRY.

ARITHMETIC.

HISTORY AND GEOGRAPHY.

(d) Drawing.

The drawing master to make the students thoroughly familiar with the course in this department, as laid down in Walter Smith's "Teacher's Manual for Freehand Drawing, in Elementary Schools," and "Teacher's Manual for Freehand Drawing in Intermediate Schools."

(e) Employment of Instructors in Sewing for the Female Teachers Teachers in both Normal Schools.

Left for further consideration.

(f) Course of Observation and Practice in Model Schools.

(1) In accordance with the general instructions given in the "Compendium," pp. 189, et seq., every Model School master in teaching a subject shall, as far as possible, make his lesson a model lesson in that subject, giving its divisions and sub-divisions, in logical arrangement, so that the student-teacher may learn both how to prepare the subject matter of such lesson, and how to present it to a class.

(2) The Normal School master in charge of any subject, whether a regular or a special master, shall give detailed instruction in the most approved methods of teaching

that subject.

(3) He shall also, from time to time, practically exemplify his methods by actually

teaching a class (10 or 12 pupils) from the Model School.

(4) Teachers in training shall observe, under the supervision and direction of the Normal School masters, the methods of teaching followed by the Model School teachers, the results of their observations to form the ground-work of criticisms and instructions by the Normal School masters, and by the Model School teachers, if desirable.

(5) The teachers-in-training shall practise the methods which they have seen illustrated, (and in which they have received instruction) (a) by using their fellow-students as

a class: (b) by using a class of pupils (10 or 12) from the Model School.

(6) The foregoing (1, 2, 3, 4, 5.) having been attended to, the Normal School students shall have actual practice in teaching classes or sections, in the Model School, during the last (say) eight weeks of the session, each student having at least one (two if possible) practices per week during this period.

Such practices shall be had under the direct supervision of the Normal or the Model

School teachers.

(Note.) It is believed that if the foregoing instructions be in the main carried out, the disturbance of the regular work of the Model Schools, resulting from the "practice" of the students, will be reduced to a minimum, and will interfere in no appreciable degree with the real efficiency of these schools.

(g) Course of Study in Model Schools.

(1) The designation of the "classes" in the Model School shall be harmonized with that of the classes in the Public Schools.

(2) The course of study shall be re-arranged to correspond with the Public School course, the entrance (High School) and the intermediate examinations being kept in view

as standards of attainment.

(3) The course of instruction in drawing and music to be systematic. In drawing, W. Smith's "Primary Manual" to be followed for the lower classes, and his "Intermediate" for the higher classes.

(4) A systematic series of object lessons, form, colour, etc., shall be arranged for the

primary classes, with instructions as to methods of teaching.

(5) These changes shall be made by the Normal School masters, in conjunction with the Model School teachers.

VI.—Expenditure, 1881, 1882.

Normal and Model Schools, Toronto:-				
	1881.		1882.	
Salaries	\$19,300	00	 \$19,858	34
Expenses	3,424	55	 4,634	04
	\$22,724	55	\$24,492	38
Normal and Model Schools, Ottawa:-				
	1881.		1882.	
Salaries	\$15,119	98	 \$16,023	00
Expenses	3,963	90	 4,388	98
	\$19,083	88	\$20,411	98
Receipts from Fees of Model School Pupils :-				
Toronto, at \$2.00 per month			 87.755	00
Ottawa, at \$1.50 "			 6,028	50
			\$13,783	50

Division III.

COUNTY MODEL SCHOOLS.

REPORT OF MESSRS. C. W. ROSS AND J. J. TILLEY, INSPECTORS.

The undersigned have the honour to submit the following Report on County Model Schools for the year 1882 :-

I.—STATISTICS.

Schools and Students.

Number of Model Schools in operation during the year	46
Decrease since last year	4
Total number of Student Teachers	882
Number of males	367
Number of females	
Total increase over last year	293
Number who withdrew during the term	
Number rejected by Boards of Examiners	30
Number who received certificates	337
Increase over last year	287

Le

,	
ectures and Instruction.	
Average number of lectures delivered by Principal in each school for	
education	34
Average number of lectures delivered by Principal in each school on School Law.	8
Average number of lectures delivered by Principal in each school on	0
hygiene	10
	23
	24
Average number of lessons taught by each student	34

Music and Drill.—Besides the subjects presented by the Regulations, music and drill were taught in the following schools: Brantford, Clinton, Hamilton, London, and Stratford. Music alone was taught at Owen Sound, and drill alone at Brampton, Caledonia, Forest, Goderich, Port Perry, Sarnia, Strathroy, St. Catharines, Walkerton, and Woodstock.

For full details regarding each Model School see Schedule A.

Six Years' Work.—The following comparative statement shows the attendance and the number rejected at the County Model Schools since 1877 :-

	1877	1878	1879	1880	1881	1882	Total.
Number of Students in attendance			:		589 39	882 30	6,807 317

Schools Closed .- The following schools were closed during the year, viz.: Belleville, Brockville, Lindsay, and New Edinburgh. The reasons given for closing were, so far as we could learn, dissatisfaction of trustees, and, in one case, neglect or refusal of county council to make an apportionment.

Requirements of the Regulations .- In thirty-nine schools the Principal held a First Class Provincial Certificate. The additional room required by the Regulations was provided in thirty-nine schools. In the case of four schools temporary accommodation had to be provided by the trustees for Model School purposes. Thirty-four schools complied with the Regulations requiring at least three assistants to hold Second Class Provincial Certificates. In six schools the Principals were relieved from all Public School work during the Model School term, while in twenty-four schools the greater portion of the Principal's work, such as lecturing and criticising, was done outside the regular school hours.

For full details see Schedule B.

II,-Organization of Model Schools.

Position of Principal.—As already stated, the Principals of six schools were relieved, during the whole of the Model School term, from Public School work. The advantage of this to the student teacher is very great. (a) The Principal is able to give more time to the preparation of his lectures. (b) His energies are not exhausted by other duties. (c) He has ample time for "criticism" and supervision of the student teachers. (d) He has a better opportunity to judge of their attainments, and can, therefore, report with more confidence to the Board of Examiners. (e) His criticisms would be of more value to the student teachers, because made with a more thorough knowledge of their attainments and progress. (f) The marking of the student teachers would then be mainly entrusted to persons of well accredited skill and experience. We believe it would largely conduce to the efficiency of Model Schools if Boards of Trustees that have not provided for the relief of the Principal during the whole of the Model School term would do so at once.

The following different systems of organization have been formed :-

- (1) The Principal entirely free.—On this plan the Model School at Port Hope is organized. His position is simply that of Principal of the Public and Model School, without a class of his own. His duties are (a) supervising the work of the other teachers and securing uniformity of methods of instruction in all the divisions of the Public School. (b) Examining and classifying the pupils who enter school from time to time. (c) Directing the regular promotion examinations. (d) Supplying the place of sick or absent teachers. (c) Corresponding with parents and others in regard to school matters. (f) Teaching special subjects (when qualified), such as music and drawing. (d) Taking charge of classes requiring special attention, and lastly, acting as Principal of the County Model School. This system is, we believe, exceedingly profitable to the Public School. It furthermore enables the Principal to give his time to Model School work, without, in the least, deranging the existing organization.
- (2) The Principal Relieved only during the Model School Term.—On this system the Model Schools at Stratford, Brampton, Chatham and some other places were organized. So far as Model School purposes are concerned, this system is equally as effective as the other, and the results as satisfactory.
- (3) Principal Relieved for a portion of the Time by an Extra Assistant.—This was the system adopted in the majority of the schools—an assistant was employed during the time the Principal was engaged in lecturing to the studentteachers, and, as the Principal was not required to do any work outside of school hours, his class received the benefit of all his energies.
- (4) Principal Relieved by one of the Regular Staff.—Under this system a junior class was dismissed at 11 a.m. and at 3 p.m. The teacher whose pupils were dismissed was placed in charge of the Principal's class, and the Principal was thereby enabled to do Model School work during school hours.
- (5) Principal Not Relieved.—Under this system the Principal delivered his lectures before and after school hours. We cannot condemn this system too strongly. It is physically impossible for any man to make the requisite preparation for his classes and teach with vigour from 8 a.m. till 5 p.m. The effect upon both the Public and Model School is unfavourable. Trustees should be required, in all cases, to provide an assistant.

If an assistant were employed the whole year considerable expense would be incurred. In such cases an additional grant of \$100 out of the sum appropriated by the Legislature for Model School purposes might be made. Where an assistant is provided for the whole of the Model School term, an additional grant of \$50 might be made. This would certainly be carrying out the system of "payment by results," which is, to a large extent, the basis of all school grants. In cases where the Principal gives a portion of his own time, that is, time outside of school hours, the Legislative grant, or at least a part of it, might be paid direct to the Principal.

HL.—THE SYLLABUS.

The syllabus of lectures adopted in 1877 was prepared in view of the short course of eight weeks. It is now urged that, owing to the extension of the course to thirteen weeks, the syllabus should be revised and enlarged. We believe that by the addition of a few lectures on methods of teaching, and by such a revision as will bring it into harmony with the course of instruction existing in the Normal Schools, its universally admitted usefulness would be materially enhanced, and we, therefore, recommend this matter for early consideration.

IV .-- Uniformity in Management.

From our inspection we find that there was great diversity in the methods pursued by different Principals, and in the distribution of the student teacher's time. In some cases great attention was paid to lecturing and very little to actual teaching and vice versa. In other schools the students began actual teaching very early in the session, and before they had an opportunity of acquiring anything like definite ideas of what they were going to do from the previous illustrative teaching of the Principal. This evil we attempted to remedy as far as possible by dealing personally with each case. But as it is impossible for the Inspector to visit every school early in the term, the evils complained of are not corrected in many cases until the term has so far advanced that the remedy is all but valueless. As a partial guide to Principals, and with a view to harmonize and unify the whole system, we suggest the following routine as being in accordance with the spirit of the Regulations, and best calculated to produce satisfactory results:—

In opening the Model School the Principal should explain to the student teachers the organization and classification of the Public School with which it is connected; the necessity of observing carefully the methods of teaching practised by himself and assistants, the points on which they are marked in the Training Register, the importance of careful prepartion for each day's work; the necessity of regularity and punctuality, with such other hints in regard to their deportment towards each other, towards the teachers on the staff, and the pupils with whom they come in contact, as may be considered requisite.

- (1) Teaching by Principal.—For the first two weeks of the session, the principal should teach in the separate room provided for this purpose, those subjects which he intends the student teachers subsequently to begin with. This we believe to be preferable to an introductory course of lectures. In teaching a class as above, the principal should first lay clearly before the students the principle on which he will proceed, and illustrate that principle by his method of teaching. He should also require them to take notes of his methods, and in the "criticism" hour these notes would furnish a basis for many practical hints. In this way—say ten lectures—combined with illustrative teaching might be given on the best way to teach reading, arithmetic, spelling, and literature to a primary class. During this time the student teacher should not be required to visit the different departments of the Public School for observation, as we believe no person can observe intelligently or with profit until he has first some idea of the object to be attained by the teacher.
- (2) Teaching by Students.—The student teachers having observed and taken notes of the Principal's methods of teaching, are now prepared for actual teaching, as well as for

more extended observation elsewhere. It would be well, therefore, during the second two weeks of the session to employ them in teaching a class as above, in the separate room used for the purpose, the subjects previously taught in their presence by the Principal.

While the student teacher is thus engaged in the work of active teaching in the presence of the Principal and his fellow-teachers, he is acquiring that self-possession requisite to his future success, and in practising methods under that kind of criticism which will most readily secure the exposure of his errors. It might even be necessary to suspend teaching altogether in order to correct some serious error, or to discuss some practical matters suggested by the work in hand.

(3) Observations.—The next thing for the Principal to do is to prepare the student tachers for taking observations in the different rooms set apart for training purposes. They should have learned at least by this time that no lesson can be well taught unless both the matter of the lesson and the method of presenting it to a class have been carefully considered. In Shelton's work on Elementary Instruction this point is fully discussed, and some excellent model lessons supplied—as for instance, the lesson on "Cork." pp. 108.

The assistant teachers should also be instructed to explain the plan and purpose of each lesson taught in the presence of the student teacher before they begin work. As the object of the student teacher in visiting different rooms at this stage is simply to observe methods of teaching and discipline, it is desirable that he should be taught how to observe intelligently. Although required under the Regulations to enter his observations in a note-book to be kept for that purpose, we have found a remarkable want of uniformity in the extent and radbe of the observations made. Indeed in many cases we found that he was a mere visitor, and except the mental inupressions received, to be ascertained by questioning, there was no record of what he saw either as to teaching or discipline. In order to secure uniformity and press this matter upon the attention of principals, we suggest the following hints on the subject of "Observation"—

1. Matter.

- (1) Whether suitable to the class; proper amount for one lesson; whether exercising observation, conception, reason, or all of these.
 - (2) Lesson—whether bearing on one point; into what heads divided.
 - (3) Whether in a lesson involving a moral lesson, the proper applications be made.

2. Method.

- (1) Whether the purpose of the lesson was properly outlined at the beginning.
- (2) Whether the connection between the lesson and previous work was shown when possible.
 - (3) Whether the error of telling too much was guarded against.
- (4) Whether good illustrations were used, specimens distributed, and diagrams drawn.
 - (5) Whether appropriate and definite questions were given.
 - (6) Whether the black-board was used, and new terms written upon it.
- (7) Whether errors in answering were thoroughly corrected, and special attention given to pupils who were backward.
 - (8) Whether pupils were allowed sufficient time to think.
- (9) Whether the attention of all in the class was secured or of only a few forward pupils.
 - (10) Whether the lesson was properly summarized.

3. The Class.

- (1) Whether respectful, attentive, interested, and, if so, how secured.
- (2) Whether pupils seemed weary, if so, why?
- (3) Whether likely to carry away the lesson as a whole.

We would suggest that the preceding "points," or something to the same effect, be printed on a quarter sheet of foolscap, with the following heading on the opposite side, under which the student shall be required to enter daily his observations covering the points suggested.

	County Model School.	
Name of assistar	teacher	
Date		
Subject of lesson		
Notes by st	dent teacher as follows:—	
	Signature of Student.	

These "observations" should be submitted to the Principal for consideration during the "criticism hour," who will find ample material in the notes made, and in the discussion of the more theoretical part of the course, such as "management, discipline, organization," etc., to occupy all the time at his disposal.

V .- Teaching by Students.

This brings us to the fifth week of the Model School term. The student teacher has already seen the Principal teach a number of subjects; he has furthermore taught these subjects himself under the direction and criticism of the Principal; he has observed how classes are taught by the assistant teachers; he has some idea of the "matter" and the "method" of a lesson, and should now be able to take charge of a class in the subjects already illustrated. As preliminary to this step, the lesson to be taught should be assigned the previous day, and thoroughly prepared. The assistant teacher with whose class he is entrusted should leave him as much as possible to his own resources, and should take notes for subsequent entry in the Training Register. We have found, however, that assistant teachers are very reticent in reporting their criticisms, particularly if the work is badly done. In many cases they simply give a general statement, such as "You taught a pretty good lesson," or, "That was not so bad." This sort of criticism we believe to be of little value. What is required is definiteness. In order to secure uniformity as well as greater fullness of detail, we suggest the following:—

Let the Department furnish each Model School with a number of small slips (say parter cap.) on the plan here given :—

County Model School.
Report of lesson on
Taught by M
The faults most worthy of notice in your lesson were:-
1. Your positions
2. The plan of lesson

3.	Your management	
4.	Your language was	
	for instance	
5.	In energy you	
6.	Your mode of questioning was	•
	for instance	
N	OTE.—Besides the above, other matters worthy of criticism should be reported.	
	Date Assistant Teacher	

The assistant teacher should be making entries on the slips while the lesson was progressing, and at the close of the lesson hand it to the student teacher, who should hold himself ready to be criticised on the points noted by the Principal, whenever necessary. The marks assigned by the assistant teacher for the lesson should be given immediately after the lesson is concluded, and may be communicated to the student teacher at the option of the Principal. All lessons should be assigned to student teacher by the Principal, on consultation with the assistant in whose room the lesson is to be taught, and a record kept of each lesson in the Training Register, so as fairly to afford equal practice in every subject in the Public School curriculum.

VI.-No of Lessons in Actual Teaching.

By schedule A it will be seen that the practice in actual teaching varies largely. In some cases as low as twelve lessons were taught, and as high as seventy. We would recommend that the minimum be thirty, as we believe that number quite sufficient to est the ability of any teacher. As eight weeks are by this course herein suggested, at he disposal of the student teacher for actual teaching, we see no reason, unless the class s very large, why each student teacher should not teach at least one lesson per day, for our days in the week. This would leave one day in the week for reviews in special work.

VII.—FINAL EXAMINATIONS.

From the Principals' Reports there is an evident want of uniformity in the tests aplied by the different Boards of Examiners at the final examinations. We find that in ourteen schools there was no examination at all in practical teaching. This is not only unfair to the student teacher, but to the public as well. Since Third Class Certificates re Provincial and of equal value non-professionally it is but fair to the public that some unrantée shall be given of their uniform professional value. Complaint is also made that he written examination is as various as the different Boards of Examiners by which it is onducted. To remedy both of these grievances we would recommend:—

1. That an examination in practical teaching similar to that now required at the rovincial Normal Schools of Second Class Teachers be made obligatory.

That examination papers in every subject taught in the County Model School be repared by those who prepare the papers for the Normal School examinations.

3. That it shall be the duty of the Principal at the close of the Session to furnish as Board of Examiners with a detailed report on each student, setting forth work done uring the Session, his general deportment and ability, with the Principal's opinion as to is probable success as a teacher.

VIII.—TRAINING REGISTER.

Much fault is found with the Training Register now in use. The analysis which it is supposed to make of the teacher's qualifications is not quite clear on many points, and the sub-divisions so numerous as to entail unnecessary labour upon the Principal. We believe it can be simplified and improved, and we submit the following plan for consideration:—See Schedule C.

IX.-Text Books.

Hygiene.—The text book prescribed for the course in Hygiene is much complained of. The general opinion expressed regarding it is, that it is better adapted for the nursery than for a Model School. Besides, it does not deal with the subject from a school-room standpoint. What is wanted for Model School purposes is a small work on Hygiene, with only so much of Physiology, Anatomy and Chemistry as will enable the students to comprehend clearly the Hygienic principles discussed. We had the honour of calling the attention of the Secretary of the Provincial Sanitary Bureau to the want of a suitable text-book on this subject, and suggested the following as some of the subdivisions under which the subject might be treated for Model School purposes:—

How to preserve his health; hours for stuly; rest; recreation; sleep; dietetics.

Under this chapter discuss the brain and nervous system. Lessons should be suited to the age and physical strength of the child; danger of over study; when should home lessons be relaxed; necessity for variety; recreations, etc.

Chapter III.—The Spinal Column.

Under this chapter discuss the Anatomy and Physiology of the spinal column, chest, lungs, heart, stomach, and show the evil effects of leaning over a desk, stooping, walking on the toes, etc.

Discuss the Anatomy and Physiology of the eye; how to light a school room; how to regulate lights by means of blinds; diseases of the eye caused by bad lighting; how to remedy; near-sightedness; how to place pupils with reference to blackboards; windows; slate; copy, etc.

Chapter V.—Heating.

How to prevent draughts; where to place the stove; how to regulate heat; thermometer, and where to hang it.

Chapter VI.- Ventilation.

Importance of; how to secure when not provided for in the erection of the school building; simple way of ventilating by doors; windows; effects of bad ventilation; symptoms of, etc.

Chapter VII.—The Play Ground.

Dangerous games; what to prohibit and what allow: winter games for boys; winter games for girls; summer games; drill, value of.

Chapter VIII.—School Accidents.

How to deal with fainting, bleeding of the nose, broken limbs, severe cuts or bruises, drowning.

Chapter 1X.—Infectious Diseases.

How to detect whooping cough, measles, scarlet fever, diphtheria, skin diseases; care of out-houses.

This brief outline merely shows the line which it is desirable the student teachers should take in order to promote their own health and that of their pupils. To ask them to master the structure of the human frame, with all the technical terms which this knowledge implies, would be absurd. Nor is it necessary for the purposes of the school room. What is required is such general instruction as will enable the teacher to guard his pupils against the ordinary dangers of school-room life, and also, by teaching him how to preserve his own health, enable him to labour more successfully in his profession.

X .- Music, Drill, and Drawing.

Although the subjects of Music, Drill, and Drawing are not yet on the prescribed Model School course, there is no reason why an effort should not be unade to have them taught. As already shown, they have been voluntarily taken up in many schools. In order to recompense schools for any outlay in teaching these subjects as well as to encourage others to introduce them into the course, we would suggest the payment of the sum of \$50 to each school that provides suitable instruction in any two of them. We need not discuss their importance as that is universally admitted.

XI.—EQUIPMENT OF MODEL SCHOOLS.

It is very much to be regretted that the equipment of Model Schools has, so far, received so little attention. Although in most cases the school room is comfortably furnished and tolerably well supplied with the ordinary school-room maps, the facilities of the Principal for illustrating his work are very limited. Beyond what may be drawn from Trustees, who often dread the complaining taxpayer, no other source of supply has hitherto been available. Annual grants are made to the Provincial Normal Schools for books, maps and apparatus, but no similar grant has yet been made to the County Model Schools, although their work is by no means of secondary importance. The small sum of ven \$50, judiciously expended, would be a great boon to many a school. We would herefore recommend an appropriation of this amount at least. The following supplies for asch Model School, which could be procured for the sum named, would aid materially in securing greater efficiency:—

Worcester's Dictionary (unabridged).
Lippincott's Gazetteer (edition 1883).
Jewel on School Government.
Wickersham's two works.
Sheldon's Elementary Instruction.
New York Manual of Methods.
Morrison on School Methods.
Hasley's Physiology.
Playter's Hygiene.
Bell's Elocution.
Hughes on Drill.
Smith's Intermediate Drawing Lessons.
Physiological Charts.

XII.—FEES PAYABLE BY STUDENTS.

Under section 10 of the Regulations of August last, the County Boards are empowered to impose a fee of not more than \$5 on each student teacher. We would recommend that this section of the Regulations be amended by making the fee compulsory. If this e not done the power of imposing fees should be transferred from the Board of Exaministo the Board of Trustees, inasmuch as the latter is held responsible for making due rovision for the Model School.

XIII.—PROVINCIAL INSTITUTE FOR PRINCIPALS OF COUNTY MODEL SCHOOLS.

The great diversity in the methods of organization and instruction prevailing in the Model Schools deserves attention. The Principals are men of varied attainments each in his own way, as a rule, working with commendable zeal, and often at a personal sacrifice and without fee or reward, for the welfare of the student teacher. As Model Schools are so far removed from each other, it is very difficult for Principals to meet in convention for the mutual interchange of opinions and discussion of advanced methods of teaching and school organization. If provision were made for a Model School Principals' Institute, many of the existing irregularities could be removed, new methods of instruction discussed, and the whole system unitied. We have attempted to accomplish this, and have, we believe, aided in securing greater uniformity by our inspection, but much remains yet to be done. Before holding such an Institute efforts should be made to re-open the schools that have been closed, and satisfactory provision should be made in every case for placing ample time at the disposal of the Principal for the proper discharge of his Model School duties. When all the schools have been properly and permanently established we would recommend the following plan for an Institute:—

- 1. A meeting of all the Principals of County Model Schools at Toronto during the mid-summer vacation, for a session of four weeks.
- 2. The payment of their travelling expenses and maintenance by the Education Department.
- 3. The employment of the best talent on the continent to give a series of lectures with a view to further qualify them for their work.
- 4. The line to be taken by the lecturers to be suggested by the Department of Education.
- 5. The lectures to be free to the Teachers of the Provincial Normal and Model Schools.

We have carefully estimated the expense of such a Convention, and believe it need not exceed the sum of \$2,500.

XIV,—Review of Literary Subjects.

We believe it is very desirable that the students-in-training should be required to keep up and supplement their knowledge of some of the principal subjects which they will hereafter be required to teach, for example, grammar, composition, arithmetic and literature. For this purpose some standard author might be read with profit by the students during the term, and the master might give a few lectures upon these subjects, and by oral or written examinations test the students' knowledge of matter as well as method of instruction. We do not believe it is wise to entirely divorce literary work from professional training. We know from experience that the students have plenty of time for this work, and although many Principals, who have not yet been sufficiently relieved, cannot give the necessary time to it, yet if they were fully relieved during the Model School term, they would have ample time to devote say one hour a day to the review of literary subjects, and thus to supplement the students' knowledge as is now being done in the Provincial Normal Schools.

XV.—Conclusion.

In closing this Report we beg to acknowledge our obligations to the Principals, Teachers and Boards of Trustees by whom many obstacles to the success of the system of County Model Schools were so readily removed, and by whose courtesy, what would otherwise have been a difficult duty for us to discharge, was rendered pleasant.

TORONTO, January 9th, 1883.

SCHEDULE A.

Barrie 6 5 1 1 1 5 24 6 6 12 12 24 8 8 8 13 15 15 15 33 8 8 9 14 17 18 18 18 18 18 18 18 18 18 18 18 18 18	NAME OF MODEL SCHOOL.	Total No. of Student Teachers on Roll,	No. of Males.	No. of Females.	No. who withdrew during the term.	No. who passed Final Examination.	No. who failed at Final Evanaination.	No, of Lectures on Education.	No. of Lectures on School Law.	No, of Lectures on Hygiene,	No. of Lectures on Reading.	Lessons in Mental Arithmetic.	No. of Lessons Tan, bt by Students.
	Serlin Berlin Brandford Brandford Brandford Brandford Brandford Saledonia Chatham Clinton Cobourg Cornwall Durham Farmersville Forest Fall Fall Fall Fall Fall Fall Fall Fal	16 4 16 18 22 22 24 35 10 16 23 7 15 22 16 23 16 23 17 22 16 16 23 17 22 16 16 23 17 22 16 16 16 16 16 16 16 16 16 16 16 16 16	5 16 5 9 13 18 17 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	$\begin{array}{c} 10 \\ 29 \\ 88 \\ 11 \\ 109 \\ 98 \\ 110 \\ 299 \\ 100 \\ 200 $	1	16	7 1 5 2 2 3 6 6	39.4 40.4 425.1 60.4 120.200 200 200 200 200 200 200 200 200 2	1	5 7 8 29 6 6 18 4 14 4 5 10 10 8 8 8 9 12 12 12 10 6 6 10 10 10 10 10 10 10 10 10 10 10 10 10	128 39 34 48 36 36 36 36 36 36 36 36 36 36 36 36 36	15 24 48 82 24 48 82 24 48 82 24 48 8 60 11 15 24 24 25 26 26 27 27 27 27 27 27	333 333 334 449 443 443 443 443 443 443

SCHEDULE B.

		-						
NAME OF SCHOOL.	Was extra room provided?	No. of Departments used for Model School work.	How many assistants had necessary qualifications?	Had the Principal an assistant?	To what extent was Principal relieved each day?	Time given each day to lectures, etc., by Principal?	Allowance by Trustees to Principal for Model School work.	Allowance to assistants for Model School work.
1							8 c.	8 c.
Barrie Berlin Bradford Braupton* Brauntford Caledenia Chatham Cinton Colourg Cornwall Durham	yes " " " " " " " " " " " " " " " " " " "	9 4 6 15 5 8 10 6	5 2 6 15 5 4 8 5	yes ves no yes no yes no yes	2 hours ½ hour whole time 2½ hours whole time 2 hours	$2\frac{1}{2}$ hours $2\frac{1}{2}$ "whole time $3\frac{1}{4}$ hours 3 " $2\frac{1}{4}$ " $2\frac{1}{4}$ " $2\frac{1}{4}$ " $2\frac{1}{4}$ hours	50 00 250 00 150 00 50 00	100 00 400 00 200 00 65 00 90 00
Farmersville	,yes	3	3	yes	1½ hours 1 hour	$\frac{23}{9}$ hours	50 00	
Forest	no	- 8	7 5	no	1 nour	ž ··	1	
Coderich Hamilton	ves	4	5 2	ves	whole time for 2	2	200 00 242 00	80 00
	,,,	7	7	,,	months	_	100 00	200 00
Ingersoll Kincardine					2½ hours	23	100 00	200 00
Kingston		4 5	4	Yes	2 hours	2 hours 2 " 2 "		100 00
London Madoc	4+	4	1	no		ž	1	
Martintown	"	3	1			2 G	100 00	25 00
Milton		6	2 2	for 2 weeks	all day for 2 wk's 4 hours	35 4	50 00	150 00
Mount Forest	**	7	3	yes	whole time	2 "	50 00	100 00
Napanee	**	8	2	no	2 hours 1† hours	3 " 24 "	100 00	
Newmarket	41	6	6	yes	2 hours	5 ⁴ ··	100 00	la come
Perth	4.4	1 7	2 5	no		2 "	25 00	5 00
Picton		15	5 9		1.1.75	2 "	100 00	20 00
Port Hope	yes	15	1 3	yes	whole time 2 hours	3 "	100 00	75 00
Renfrew	* *	4	3	no	İ	2 "	1	
Sarnia		8	5	yes	2 hours	21	50 00	65 60
Sincoe	"	12	6 9		whole time	23	75 00 150 00	35 60 150 00
Strathrov	**	- 8	6	••	2 hours	2º "	1.50 00	79 00
St. Catharines		19	- 3		has no division	21 "		1212 11
St. Thomas	110	8 3	3 2	yes no	whole time 1 hour	21 "		125 0)
Vankleekhill	yes	7	4	ves	whole time	[5‡	1	125 (0
Welland		4	3	110	1 hour	21	1	
Whithy	yes, but too small	1	2		****	21	200 00	
		7	1 1			9 44	100 00	1
Windsor								
Windsor Woodstock Yorkville (a)	yes no	18	3 8	Ves	whole time	2t · · · · · · · · · · · · · · · · · · ·	100 00	125 (0)

^{*} Principal of Model School employed for this work only. (a) Assistant's room used between 11 a.m. and 12 m., and between 3 and 4 p.m.

SCHEDULE C.

COUNTY MODEL SCHOOLS OF ONTARIO.

TRAINING REGISTER.

Special Report of Classes Taught.

			Governing Power.		Teaching	Power.		Manner.	Remarks.
Date.	Subject of Lesson.	Class or Division.	Ability to excite interest and sustain attention.	Preparation.	Language, including dis- tinchess of emuciation, fluency tone of voice, pronunciation and gram- natical accuracy.	Methods of giving ques- tions and of receiving answers.	Detection and correction of errors.	Personal appearance, energy, animation, sympathy, self-possession, tact.	

Note.—Maximum Mark for "Governing Power," 60.
" for each of the sub-divisions of "Teaching Power," 20.
" for "Manner," 60.

It shall be the duty of the Principal at the end of the session to furnish the Board of Examiners with a detailed report on each student setting forth work done during the session, deportment, attention, with Principal's opinion upon his probable success as a teacher.

SCHEDULE D.

NAMES OF MODEL SCHOOL MASTERS AND CLASS OF CERTIFICATES HELD BY THEM.

NAME OF SCHOOL.	NAME OF MASTER.	CLASS OF CERTIFICATE.
Barrie	W. B. Harvey	1st B Provincial.
Berlin	J. Suddaby	1st Class "
Bradford	F. Wood	1st " "
Brampton	L. Welch	1st B "
Brantford	W. Wilkinson	M.A., Victoria University.
'aledonia	R. Hill	1st B Provincial.
'hatham	W. H. Colles	1st A "
Jinton	D. M. Malloch	1st A "
Cobourg	G. Kirk	1st Class "
ornwall	G. Milden	2nd A "
Farmersville	J. S. Rowat	
Forest	M. Ferguson	1st B "
falt	R. Alexander	1st Class "
tolerich	W. R. Miller	2nd A "
Hamilton	G. W. Johnston	2nd A "
Ingersoll	J. S. Deacon	1st B "
Kingston	J. Wood	1st Class "
London	W. J. Carson.	18t A
Madoe	W. F. Seymour	1st B
Martintown	A. Kennedy	1st Class
Milton	H. Gray	1st " "
Morrisburgh	H. McDiarmid	186
Mount Forest	S. Westervelt	1st O.C.B., and 2nd A Provincia
Napanee	J. Bowerman	2nd Class Provincial.
Newmarket	W. Rannie	1st
Owen Sound	J. Greig.	181
Perth	T. O. Steele	18t A
Picton	R. Murray	181
Port Hope	D. J. Goggin	1st " A, O.C.B.
Port Perry	Alex. Rae	1st Class Provincial.
Renfrew	E. A. Stevens	1st " C Provincial.
Sarnia	A. Mark	I ASC D
Simcoe	G. Grant, B.A	Head Master of High School.
Stratford	W. Hodgins	1st Class B Provincial.
Strathroy	J. Dunsmore	150
St. Catharines	J. H. McFaul	ISU A
St. Thomas	N. Campbell	1st Class
Vankleekhill	D. Marshall	18t D
Walkerton	W. Teeford	186 15
Welland	R. Grant	181
Whitby	Jas. Brown	186
Windsor	Jas. Duncan	181
Woodstock	Jas. Dennis	181 0
Yorkville	W. J. Hendrie	1st " "

DIVISION IV.

TEACHERS' ASSOCIATIONS.

Proceedings of 1882.

1. Ontario Teachers' Association, 1882.

Extracts from the Proceedings of Convention held on the 8th, 9th, and 10th August, 1882.

The Convention met on Tuesday, August 8th, 1882. The President, Mr. A. Mac-Murchy, in the chair.

Reports were received respecting County Associations from-

Mr. Fotheringham	North York	Represe	nting 70	Members.
	South Wentworth	""	190	44
" G. E. Wight:	manSouth Essex	4.6	65	6.6
	South Perth	66	80	66
" Jas. Ferguson	East Huron	44	50	66
	South Hastings	44	120	66
	North Essex	6.6	100	4.6
		4.6	71	66
" Parlow	Ottawa	44	50	66
" Sneath	West Huron	64	70	66
" Mitchell	Lanark	4.6	140	44
" Ritchie	West Bruce	6.6	100	44
" Robt, Grant	Welland	66	100	44
" W. McIntosh	North Hastings	**	65	4.6
	Waterloo	66	100	66
" Forrest	South Simcoe	44	35	44
" Henstridge	Frontenac	4.4	145	46
" Petrie	{ South Wellington } and Guelph }	"	120	"
	London	4.6	113	"
" Spence	Toronto	4.6	150	46
	Elgin	**	100	"
	Middlesex	6.6	113	66
	$\left\{\begin{array}{c} \text{Lennox and Ad-} \\ \text{dington} \end{array}\right\}$	"	100	44
" C. K. Newcon	nbeEast Lambton	4.6	85	"

An address on " How to Make Teachers' Associations More Useful," was delivered by Mr. G. W. Ross, M.P.

RESOLUTIONS ADOPTED.

"That the clause granting an option of opening Public Schools on the 3rd of August should be repealed."

Resolved,—(1) That the disadvantages arising from the uncertainty of the Teacher's tenure of office in rural schools are to be deplored; the remedy suggested in the Address is in accordance with the form of agreement prescribed in Appendix F of the Compendium of the School Law.

(2) That in view of the very great evils which are seen to have resulted in many parts of the United States and other countries from the introduction of politics into educational matters, your Committee trusts that all true friends of our school system will unite in discountenancing every influence tending in that directiou. (3) That the number of schools opening with religious services is happily on the increase; and, with the object of attaching greater importance, in our High and Public Schools, to good moral training based on Christian principles, your Committee is of the opinion that it is desirable that a suitable selection of Scripture lessons should be incorporated with our Readers, and that the sentiments of the President's Address are strongly endorsed, "that any one who could not reverently, humbly, and lovingly read the Word of God, was not fit for a teacher."

Resolved,—That the death, in the providence of God, of Dr. Ryerson, ex-Superintendent of Education for Ontario, is to the members of the Ontario Teachers' Association a matter of profound regret. His well-nigh irreparable loss reminds us of the eminent services which, for more than half a century, he rendered to our country, beginning at a time when the importance of laying, broad and deep, the foundations of a free, enlightened, and prosperous nation occupied the attention of few, and seemed far beyond the reach of any. But, grasping the noble idea, and possessing the breadth and tenacity of purpose, he chose as his life-work the lofty design of giving to our country a unitied and harmonious system of free and universal education for the poorest and the richest, the humblest and the highest, which should be surpassed by none, if equalled by any, in the world. How wisely conceived, how nobly achievied, this purpose was, our present system of public, high, and collegiate instruction stands, a lasting and lofty monument.

To the family of this princely pioneer educationist we tender our sincerest sympathy in their sad loss, and are happy to believe that their sorrow is alleviated by the consciousness that he has been gathered as a shock of corn, fully ripe, into the garner.

Resolved,—That the topics for discussion at the annual meetings of this Association be prepared and printed as early as possible in the year, and that a copy be sent to each Local Association not later than the 1st of March, in order that the teachers of the Province may express their opinions on any proposed changes in the School Law and Regulations.

Resolved,—That in view of the appalling extent of the evils of intemperance, and the special dangers and temptations to which young people of the present day are exposed, this Association earnestly urges upon all the teachers of the Province the duty of peristently and carefully impressing upon their pupils the stern facts of science in relation to the physiological effects of alcohol, and the advantages of absolutely securing themselves by, as far as they possibly can, habits of true temperance, from the awful moral and physical degradation to which the drinking customs of to-day so often lead.

Public School Section.

Resolved,—That oral examinations on public examination days are a benefit in our Public Schools; but that they should not partake of the nature of exhibitions which have no educative value, and should be confined to the work gone over during the term.

Resolved,—That in the opinion of this Section, after a teacher has obtained any class of a certificate he shall, after five years' successful teaching from the time of obtaining his certificate, be entitled to have his certificate raised one grade; and on a further service of three years' successful teaching, be entitled to have his certificate raised another grade; but every teacher must pass from class to class by examination.

Resolved,—That in reference to the power conferred upon Public School Boards to make changes in the course of study, this Association approves of the principle embodied therein, but would respectfully recommend that no option be permitted in the subjects of Reading, Spelling, Writing, Arithmetic, Drawing, Geography, Grammar and Composition, History, Temperance and Hygiene, Algebra, Geometry, and Mensuration; and that in case of difference between the Teacher and Trustees upon any proposed changes, the Inspector should be appealed to for his decision.

HIGH SCHOOL MASTERS' SECTION.

tion to the fact that the Intermediate is generally concurrent with the Pass and Honour Examinations of Toronto University Junior Matriculation, and Women's, Local Examinations, and it is the opinion of this Section that it would be better otherwise, as there are a great many High School students who wish to try both examinations.

Mr. G. H. Robinson, Principal of Whitby Collegiate Institute, read a paper on

"The Proposed Changes in the Intermediate."

Members present at this session: Messrs. McHenry, MacMurchy, Knight, Strang, Millar (St. Thomas), Miller (Bowmanville), Bryant, Petch, Clark, Dr. Forrest, Williams, Hunter, Robinson, Morgan, Smith, Hunter (Barrie), Oliver, Worrell, Wightman, Ellis, Sinclair, Grant.

Resolved,—That in view of the short time the new Regulations have been before Masters for consideration, your Committee do not feel disposed to express a properly matured opinion on the general question of the influence of the amended programme of study in the secondary schools, but at the same time would beg to report the following Resolution:—That the Secretary be authorized to communicate with the Minister and represent to him that in the opinion of this Section, in the Intermediate programme, History and Geograpy should be removed from the optional to the obligatory list, and that inasmuch as it will be difficult for the present for schools to provide properly qualified teachers in Drawing, that Drawing be included in 7 (e) so as to read: "Any two of the following form: French, German, Music, and Drawing;" one of which should be French or German, and that the clause numbered 2 (2) on page 19 be amended in harmony with the foregoing.

Mr. Knight, Principal of Kingston Collegiate Institute, read a paper on Legislative aid to secondary education.

Resolved,—That inasmuch as the proposed scheme will bear hardly upon the smaller schools, and also upon many of the larger schools, which have been doing work worthy of Government aid, therefore, the High School Section would respectfully recommend that the Minister of Education should modify his proposed scheme as follows:—

(1) Every High School to receive a fixed grant of \$500.

- (2) Every High School employing two (2) teachers to receive in addition 25 per cent. of excess of salaries above \$1,500 to \$2,000, i.e., \$125 for maximum allowance under this head.
- (3) In addition every High School employing three (3) teachers to receive 40 per cent. of excess of salaries above \$2,000 up to \$4,500, i.e., \$1,000 as a maximum under this head.

(4) Every Collegiate Institute to receive a fixed grant of \$500.

(5) In addition every Collegiate Institute to receive 20 per cent. of salaries in excess

of \$5,000 up to \$6,500, i.e., \$250 as a maximum grant under this head.

Furthermore, that if the Minister cannot see his way to the adoption of this scheme, the Section is of opinion that it should be adopted in spirit, so that the grant should be distributed in recognition of the claims of the smaller schools, and that the encouragement given by the Government should be continued from the smallest to the largest and best equipped schools.

PUBLIC SCHOOL INSPECTORS' SECTION.

Present—J. S. Carson, Chairman; Messrs. Grier, Clendenning, Summerby, Smith, Barnes, Knight, Scarlett, Hughes, and Maxwell.

Mr. Carson introduced the subject, "How to make Teachers' Associations more useful."

Mr. McKinnon introduced the subject, "Uniform Promotion Examinations,"

Resolved,—That in view of the helpful discussion on Uniform Promotion Examinations, this Section, on the whole, feels that these examinations are well calculated to help the systematic and uniform education of the Public School children, and should be adopted generally, avoiding, however, the danger of making success at them, instead of the development of the intellect and character of the children, the great end and aim of teaching.

Resolved,—That in the opinion of this Section the subjects of Reading, Spelling, Writing, Arithmetic, Grammar, Composition, and Geography should be made compulsory in all public schools.

Resolved,—That in the opinion of this Section, the recent regulation of the Education Department, giving local Boards of Trustees power to determine what shall, and what shall not be taught in the Public Schools, will have a very injurious influence on these schools, and should be rescinded.

R-solved,—That the School Fund should be apportioned by the Inspectors, who should notify the Treasurers and Trustees of the amounts apportioned to the respective School Sections, and that the Treasurer be then empowered to pay these respective amounts on the order of the Trustees.

The following report on Teachers' Associations was received and adopted :-

I. In order to secure a full and regular attendance at these Association Meetings,

(a) The programme should be made interesting and eminently practical.

(b) Inspectors should use every suitable opportunity, in meeting with Trustees and Teachers, to impress the usefulness of these meetings on those who attend them, and to urge on the Teachers their duty to themselves and their profession, in contributing to the work of these meetings.

(c) Some means should be adopted to bring the absence of the teachers from

the regular meetings of the Association to the knowledge of the Trustees.

(d) Periodicals or books, on professional work, should be supplied to the members, in whole or in part, from the funds of the Association.

(c) In counties where a central point is not easily reached, a County Convention should be held once a year, and a local Convention, in each township, once a year.

II. Also in regard to the programme,

(a) The non-professional part should be subordinated to the professional.

(b) It is desirable that classes of pupils from the Public Schools should be brought to the meeting for the purpose of practical illustration of methods of teaching; where this is impossible, a good alternative is to form classes of the teachers in attendance.

(c) The Association should provide means for assisting members in their individual difficulties by opening a question drawer. The interest seems to be best maintained when questions are admitted up to the end of the first day of the Convention, and answered at some time on the second day.

(d) If Inspectors would aid each other, both by their personal assistance and by recommending those Teachers who have shown their fitness for discussing certain

subjects, a conductor of institutes would not be required.

Resolved,—That, in the opinion of this Section, it is advisable that the Professional Examination of Third-Class Teachers should be uniform throughout the Province, and that the questions should be prepared by a Committee of Public School Inspectors.

Resolved,—That whereas frequent changes in the School Law and Regulations are found to have an unsettling and injurious effect upon our Public Schools, this Section would respectfully suggest that the proposed changes should be published one year before their adoption, thus affording an opportunity to County Councils, School Board Inspectors, and Teachers to express their views as to the probable practical effect of such proposed changes, and thus secure greater efficiency and permanency in our legislation.

2. Lanark Teachers' Association.

The annual meeting of the County Lanark Teachers' Association was held in the High School building, Almonte, on the 25th and 26th days of May, 1882. A programme was provided by members of the Association. A practical lecture on the subject of electricity, by Jno. Fawcett, B.A., made up the evening session. The attendance at each

session was large and regular, and much practical work was done and fully appreciated by the members present.

Programme as follows:

Thursday, May 25th. to 9.30—Reading minutes. 9.30 to 10—President's address. to 11—Grammar. 11 to 12-Book-keeping. Afternoon: 3—How I teach writing. 3 4-Composition. to Evening Session: Public Lecture, Electricity. Friday, May 26th.

9 10—General business and election of officers. to 10 11—Physical education. ŧο

11 12-Arithmetic as an art. to

Afternoon: 3-Railways of Ontario. to 3 4—Our Model Schools. to 5-Spots on the Sun. to

3. Peel Teachers' Association.

During the year 1881, the County Peel Teachers' Association has been conducted efficiently.

The Mid-summer Convention was attended during one or more of its sessions, by all but twelve of the Teachers employed in the County Schools; the December meetings, held at Bolton, Streetsville, and Brampton, were not so well attended, owing to the very

bad state of the roads; the proceedings however, were exceedingly interesting.

It is to be regretted that a large number of the teachers look upon attendance at these conventions as a matter of duty rather than of pleasure, and the increased attendance at the July meeting was in part owing to the insertion by the Secretary in the announcement sent out of the first clause of sub-sec. 5 of Regulations 17, "Duties of Masters and Teachers," p. 182 of the "Compendium," with a notification that this regulation would be enforced. It would seem a rather arbitrary measure to compel the attendance of every teacher at every "convention" or "institute"; but at the same time the County Associations are almost an essential feature of the school system, and should be supported by all teachers to some extent, at least. A suggestion was thrown ont by the Principal of our County Model School, that if each teacher in the County were to be required to pay (say), \$4 per annum to the support of the Association, and were to receive from the funds of the Association (say), \$1 for each day's attendance, it would do away with the difficulty now so often complained of-the expense of attendance at conventions. Those teachers who attended would lose nothing, and those who found themselves unable to attend would have the satisfaction of knowing that they had contributed pecuniarily, if in no other way, to the success of the Association. Were this plan adopted, the attendance at conventions would be very much larger than at present. Most teachers enjoy the conventions, and are absent only on economical grounds.

It is also probable that if the \$50 per annum, now granted to each County Association, were rather given to the Provincial Association for the purpose of engaging the services of one or two first-rate men, who should visit every association in the Province, the money would perhaps be expended to better purpose than now. A new man might be employed each year—some master or inspector to whom change of labour would be rest—and thus the freshness and interest of the meetings could be kept up much better

than by the appointment of a permanent officer.

4. SOUTH SINCOE TEACHERS' ASSOCIATION.

The Association only had one meeting during last year. The Spring Meeting was omitted owing to troubles between the Inspector and teachers. The Fall Meeting, when the Association was re-organized, was admitted by all who were present to be the best meeting ever held by the Association. It was the good fortune of the Association to secure the services of Mr. Hughes, P. S. Inspector for Toronto. He lectured in the evening in the town hall on School-Room Honour to about 900, who were delighted. He also occupied some of the time, on Saturday, illustrating the best methods of teaching drawing, drill, and music, in connection with Public Schools. He also placed before the Association the leading features of the Kindergarten.

A meeting was held in May, this year, at Beeton, which was still an improvement on the Fall Meeting. Fifty dollars have been received from the County Council this year, and it is hoped that the Government will deal with the Association liberally.

5. South Grey Teachers' Association.

The first semi-annual meeting of the above association for the current year, held in the Town Hall, at Flesherton, on the 25th and 26th days of May last, was well attended, as well as interesting and successful. The President, M. N. Armstrong, Esq., gave an interesting and comprehensive lecture to the members of the Association, on their work, etc. Various items of school work were illustrated and discussed. The head master of the Collingwood High School gave an instructive lecture on "English Literature," and at the evening entertainment, Dr. Christie, of Flesherton, gave an excellent lecture on "Health, and the Prevention of Disease."

Illustrative teaching, text-books, grammar, etc., were discussed with much interest the second day.

6. Dufferin Teachers' Association.

The semi-annual meeting was held in Shelburne, on the 25th and 26th May last, and a full attendance of teachers was present, all in the County, excepting four. Nearly all the teachers are members of the Association, and take part in its proceedings, each teacher reading an education periodical, and contributing freely to carry the Association on in an efficient manner. The grants from the Department and County Council are expended in purchasing books for a library, which is kept in the Inspector's office, and the books are on educational subjects, and much sought after.

7. NORTH HURON TEACHERS' ASSOCIATION.

The Teachers' Institute for north division Huron, held its annual meeting in Brussels, May 25th and 26th. The attendance was scarcely as large as usual, being only about 50. The work was all of a practical character, and the meeting taken in all was quite successful. The evening of Thursday was occupied by a Mr. Robertson, from Toronto. The lecture treated on education generally, and was listened to by a large audience; even some country people remained in town until the lecture was over.

There is great difficulty in getting the books required for the library, the booksellers,

not having them in stock, are not very good at getting what is asked for.

8. West Middlesex Teachers' Association.

Our Teachers' Association met on the 25th and 26th days of May, of the current year.

About 100 out of 110 were present, and took active part in the discussion of the programme.

The Association is doing good work. Its influence on the schools for good is acknowledged by all the teachers.

No outside help is employed but husband resources for the expenses of Promotion

Examinations.

Among teachers there is the best of feeling. They work together like brothers and sisters to promote the welfare of the schools. A more faithful and devoted class of men and women cannot be found anywhere in the Province.

9. LONDON TEACHERS' ASSOCIATION.

The first meeting was held on the 28th and 29th May last, two sessions each day.

The first subject, after preliminary business, was a practical exercise in simple addition, by Miss Menzies, with her class, in the First Book, Part II., while the theory was illustrated by Mr. Carson, master of the Model School. The rapidity and accuracy of the work performed by these little children was a cause of admiration and wonder to many of the junior teachers, and there is no doubt an honest emulation will follow.

In the afternoon an able essay was read by Miss Buckle, on some of the difficulties of the teacher's profession, and an admirable address was delivered by Dr. Hutchinson "Hygiene or Sanitary Science," which was highly appreciated by the assembled teachers, and was exceedingly well adapted to the circumstances of those for whom it was

prepared.

On Saturday a well written and well digested essay on "Regularity and punctuality of attendance at the city schools," was read by Miss V. Drury, whose lucid remarks on irregularity, and especially on trunney, were listened to with marked interest by the teachers. This was followed by a lesson on "The Theory and Practice of Decimals" by Mr. Woodburne.

Miss M. Drury read a very able and interesting essay on "Politeness in School," and the President gave an address on "The necessity for moral training for the youth attending the city schools." On the whole the meeting was an agreeable one, and it is to be hoped that the result will be profitable to the teachers, and advantageous to the work in which they are engaged.

10. Teachers Associations-Financial Statement, 1881.

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NOTE.—In addition to the Government Grant of 82,950 to the Teachers' Association as above, the Ontario Teachers' Association received \$200.

DIVISION V.—DEPARTMENTAL EXAMINATIONS.

1. ADMISSION OF CANDIDATES AT COLLECIATE INSTITUTES AND HIGH SCHOOLS.

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Departmental Examinations.—Continued.

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Departmental Examinations—Continued.

2. INTERMEDIATE EXAMINATION.

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		Candidates Examined	126	2115	12	3090
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NOTE.—(1.) This examination is instituted midway between the beginning and the end of the High School Course, for promotion from the Upper to the Lower School, upon the same papers as a see to confidence for Second and Third Class Corfinence. Puglis who pass this examination will form the Upper School, while which was who have not passed it will form the Lower School, in any High School or Collegiate Institute, right with the Charles and Composition, Writine the Bredial Algebra, English and Canadian (2.) Confidence were examined in English Charmana and Exposing, Actionical Release, Bredial, Algebra, English and Canadian History, Geography, and in one of the following branches or groups:—(9) Letters, (c) Perents (4.) Natural Philosophy, Chemistry and Brook-keeping.

The number of those examined in the group Natural Philosophy, Chemistry and Book-keeping (Group IV.) was 1268 French, 1,072. German, 124.

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Division VI.

PUBLIC SCHOOL TEACHERS CERTIFICATES GRANTED.

Third Class Professional Certificates, by County Boards.
 This item appears in Division III., under County Model Schools.

2. Second Class Professional Certificates, by Department.

	Male.	Female,	Total.
Teachers who had taught three years prior to August 18, 1877.	14	19	33
Ottawa Normal School	68	54	122
Toronto Normal School	103	105	208

3. First Class Professional Certificates, by Department.

	Male.	Female.	Total.
Toronto Normal School		1	7

4.—Nominal List of Provincial Certificates granted by the Education Department.

Certificates granted 28th December, 1881, to Candidates who have taught 3 years prior to 17th August, 1877.

No.	Name.	2nd Class.	No.	Name.	2nd Class.
Cert		ındidat	e who ha	Isabel Armstrong	
Cer. 5592	•	andidat B	e who ho	is laught 3 years prior to 17th August, 18	77.

TORONTO NORMAL SCHOOL.

5593 George Henry Armstrong	A	11 5620	John Percy Ogden B
5594 Hemy Becker	A	5621	Thomas Nixon Rogers B
5595 Isaac Day	A	5622	Alexander Smith B
5596 David Duff	A	5623	George Wright B
5597 Thomas Henry Follick	A	5624	Barbara Begg B
5598 William J. Glassford	A	5625	Annie Birnie B
5599 William Edward Groves	A	5626	Jessie Eliza Brown B
5600 John McLellan	A	5627	Sarah Chittick B
5601 Mary Martha Corbett	A	5628	Cecilia Gray B
5602 Lizzie Delmage	A	5629	Janet Hamilton B
5603 Harriet Grace Langlois	A	5630	Adeline Jenkins B
5604 Charlotte McLeod	A	5631	Mary Johnson B
5605 Mary Ella Vrooman	A	5632	Janet Kersell B
5606 George Allen	B	5633	Mary Theresa Maher B
5607 Malcolm Black	B	5634	Catherine Maley B
5608 George Milne Brodie	B	5635	Martha Martin B
5609 (William Callin	B	5636	Isabel Eleanor Shorman B
5610 Arthur Thompson Emmerson	$\widetilde{\mathbf{B}}$	5637	Martha Smith B
5611 John W. Franks	B	5638	Aunie McKinnon B
5612 Duncan Hay	B	5639	Jessie Malcolm Niven B
5613 John Hood	В	5640	Ida Phillips B
5614 William Henry Johnson.	B	5641	Margaret Ann Reid B
5615 James H. Kerr	B	5642	Martha Rose B
5616 Charles H. Lapp	В	5643	Mary Jane Agnes Rowe B
5617 Robert G. Montgomery	B	5644	Helen Barbara Wilcox
5618 Robert H. McDonald	В	5645	Aggie McDougall B
5619 Frank Newman	B	3013	Aggle McDodgan B
2013 Prank Newman	D	1	•

OTTAWA NORMAL SCHOOL.

5646	James Crawford	A	11	5665	Hartman Jones	B
5647	M. Harrington	A	Ш	5666	Herbert John Leake	В
5648	G. E. Henderson		П	5667	Daniel T. McAinsh	В
5649	James A. Hutchison	A	П	5668	Samuel McCusker	В
5650	R. Allen Lee		H	5669	Martin O'Brien	В
5651	Charles E. Living		П	5670	W. S. Rose	В
5652	Edwin Longman	A	Ì	5674	Herbert James Sangster	B
5653	James II. Smith		П	5672	Armstrong M. Spence	В
5654	Sarah E. Folinsbee		Н	5673	Louis E. Staples	В
5655	Anna l'atterson		il	5674	Thomas Steele	B
5656	Mary Agnes Robinson	A	į!	5675	James C. Turner	В
5657	Henry Miller Bawden	В	h	5676	Milton W. Vandewater	
5658	Edward Byfield	В	Н	5677	David E. Williams	В
5659	James Corrigill	В	H	5678	Cyrus H. Zeigler	В
5660	Francis Flannagan	В	Н	5679 1	Frank Zwick	В
5661	James T. Foley	В	il	5680	Elizabeth Bonsfield	В
5662	William T. Good	13	i	5681	Margaret S. McDonald	В
5663	Thomas A. Gorman	В	1	5682	Sarah A. Brown	B
5000	William Inman	В	ч	5683		B

PROVINCIAL CERTIFICATES-Continued.

	FROVINCIAL C	ERTI	FICATES	s—continuea.	
No.	Name,	2nd Class.	No.	Name.	End Class.
5684 5685 5686 5686 5688 5689 5690 5691 5692 5693 5694 5695	Edith Caldwell Mary Church Kate M. Correll Emily A. Crawford Madeline Givens Lucilla A. Hoffman Mary Hutton Madeline Jelley Nellie Keough Mary C. Mayer Lizzie McFaul Bella McSteven Certificate granted 23rd January, 1882, Mary J. Gray.	B to Can	5696 5697 5698 5698 5700 5701 5702 5703 5704 5705 5706 didate w	Annie Perry E. M. Ridgeway Magde Rowe Letitia Shaver Jessie D. Taylor Mary Turnbull Jane Wodden Alice Myers Mary Cope	B B B B B B B B B B B B B B B B B B B
			31	taught 3 years prior to 17th August, 1877.	
	Thomas W. Kennedy		iate wno	wagme o gears prior to 11th August, 1811.	
	Certificate g			farch, 1882.	
5709	Thomas Campbell(1st Class A)				
Cert	ficates granted 20th April, 1882, to Candi	dates 1	vho passe	d the Professional Examination, March, 188;	2.
			RMAL SU		
5710 5711 5712 5713 5714 5715 5715 5716 5717 5718 5719 5720 5721 5725 5725 5725 5725 5725 5725 5725 5725 5730 5731 5732 5730 5731 5732 5730 5731 5732 5730 5731 5735 5736 5737 5738 5737 5738 5737 5738 5739 5741 5742 5744 5744	Frederick Augustus August John A. Albright Matthew Goetz (Claudus A. C. Jennings James Joseph McNamara Charles Ramage Jannes Russell Stewart John Wallis John Stirling Margaret Fraser Elizabeth Jane Hardy Harriet Johnston Helen MacMurchy Mina Rose Margt. Grace Sheppard. Clara Louise Telfer Chloe Wilson John Donglas Alexander William James Allison Alexander Anderson David Archer John G. Coran Marcus H. Croshy William James Allison Marcus H. Croshy William James Dixon benjamin Forster James Phenix Hare William James Phenix Hare William James Hagen James Phenix Hare William James Hagen James A. Marshall Lucy Bowes Laura Catley Ruth Jane Clendening Mary Coocy Edith Isabel Durden Adeline Maxwell Harries		5745 5750 7570 7577 5778 5779 5779 5779 5779 5779 5779	Charles McKay William Lyon MacKenzie Hesse Allanson Nicholls Robert A. Newman William Pendengast Solomon Reist Joseph Hemierson Stewart Marshall P. Talling Walter R. Vrooman John Ewart Irvine George Robinson Jarvis Mary Bissell Rebecca R. McKenzie Jessie I. McDiarmid Margaret A. McCoy Rachael E. Purdie Annie Robertson Asenath Robinson Jennie Thompson Mary Walker Harriet Julia Hart Elizabeth Hearst Agnes Inglis Haumah Lund Malen Ann Mabee Caroline Martin Frances Sophia Warren Jany Garwood Jary Walker Hary Hannie Lind Hallen Lund	មិនមានមានមានក្នុងក្រុម មានមានមានមានមានមានមានមានមានមានមានមានមានម
5780	Frank Andrews	A NOF	MAL SCE	D 1 / 1 m	A
5781 5782 5783 5784	Robert L. Marsales Alexander D. Menzies James McLachlan John A. Rapp	A A A A	5786 5787 5788 5789	John Robert Watt	A A A

PROVINCIAL CERTIFICATES—Continued.

No.	Name.	2nd Class.	No.	Name.	2nd Class.
5790 5791 5792 5793 5794 5795 5796 5797 5798 5799 5800	Thomas H. Alton. George Clarke. Alfred Devitt Thomas B. Lapp William McKay John Strachan Charles P. Wawanosh Wells Armie M. Calder Adelaide Doyle Charlotte L. Eckhart Mary J. Todd	B B B B B B B B B	5801 5802 5803 5804 5805 5806 5807 5808 5809 5810	Ada Halliday Agnes Morison Frances M. Misner Carrie L. Nelles Elizabeth O'Neil Margaret Pidgeon Eliza Robertson Emily Steadman Annie Thompson Jessie Osgoode White	B B B B B B B B
	ificate granted 22nd April, 1882, to Cantil Rebecca Mary Church		to passec	l the Professional Examination, March, 1	882.
5812 Certi 5813 Cert 5815	Margaret Jane Ross Boys	B ates wh B ate who B	50 passed	the Professional Examination, March, 18 the Professional Examination, March, 1 Andrew Scott	.882. B
Cert	lificates granted 24th July, 1882, to Candi	dates w	ho passe	ed the Professional Examination, June, 18	82.
2	Joseph Armstrong William Henry Alexander Andrew Christie Enoch Emerson Archibald Graham Ezra J. Echman William Manson James Nathan McDonald Isabella Kirkhand Georgian Linn Isabella Kirkhand Isabella Kirkhand Isabella McKin Isabella	A A A A A A A A A A A A A A A A B B B B	5888 5889 5890	William Thornton Smyth John Torrance David J. Weismiller John Forrance David J. Weismiller John Ferris Walker Orlando White John Woods Robert Wade. William York Maria Angust Annie Maria Bax Minnie Beaver Margaret Pringle Barbour Margaret Pringle Barbour Margaret Pringle Barbour Margaret Halliday Black Phoebe Jame Cronk Jesse Craigmill Nina Rebecca Conger Adda M. Cullen Jeannie Davidson Nazarine H. Dailey Sara Puncan Elizabeth Dunkan Christina Fleid Martha Wallace Hogg Margaret Harris Maggle Hobson Jeanie Knox Annie Matheson Alfaretta Marshall Estella Markle Ella McKinney Jesse Louisa McNaughton Annee McQuarrie Margaret Markle Ella McKinney Jesse Louisa McNaughton Annee McQuarrie Margaret Marchad Lesse Louisa McNaughton Annee McQuarrie Margaret Macdonald Catharine Patton Mary Samson	888888888888888888888888888888888888888
5851 5852 5853 5851 ±	Angus A. Mackenzie Joseph William Rowan Frank Reid James William Smith. John Alexander Sangster.	B B B	5891 5892 5893	Mary Samson	B B B

PROVINCIAL CERTIFICATES—Continued.

OTTAWA NORMAL SCHOOL.

No.	Name.	2nd Class.	No.	Name.	2nd Class.
5894 5895 5896 5897 5898 5899 5900 5901 5902 5903 5904 5905 5906 5907	John Augustine McCanu William Robeson Samuel Pitman Reynolds Emma A. Shears John A. Curtis William Cook Monocton Chesebro Frank E. Goodwin William Alexander Hoath Herbert M. Faul William Hamilton Alexander Johnston George Lamb James H. Sanderson	A A A A B B B B B B B B B B B B B B B B	5908 5909 5910 5911 5912 5913 5914 5916 5916 5917 5918 5919 5920	Robert Stothers, Alfred Skippen William J. Stevenson Henry Rocheleau William A. Smith George Nelson Wait Rebecca Brammer Kate Collins Josephine Langford Margaret McKechnie Elizabeth Pitcher Mary Summers Emma J. Thompson	B B B B B B B B B
Cer	tificates granted 24th July, 1882, to Cand	idates w	ho passe	ed the Professional Examination, June, IS	882.
5921	John McMaster	A	5922	Emma D. Fawell	A
Ce.	rtificate granted 17th August, 1882, to Ca	ndidate	who ha	s taught 3 years prior to 17th August, 187	7.
5923	Jennie Rogers	В			
Cerr	tificates granted 31st August, 1882, to Can	didates	who ha	ve taught 3 years prior to 17th August, 18	77.
5924 5925	Maggie P. Symington	B	5926 5927	James M. Nicol. Neil A. McGillivray	B B
Certi	ficate granted 31st August, 1882, to Cambi	late who	passed	the Professional Examination, December, 1	881.
5928	Luellen Williams	A	l _i		
Certi	ficates granted 31st August, 1882, to Cana	lidates i	vho nas:	sed the Professional Examination, July, 1	882
5929	Thomas Jas. Walrond. (First Class A)		1 5932 1	, ,,	
Cert	ificates granted 5th September, 1882, to Ca	ndidate	s who he	ive taught 3 years prior to 17th August, 13	877.
5935	Maggie Sinclair Reid	A	5936	Alice Baker	В
Certi	Reate arounted 5th Sentember 1882 to Cox	didate	who wes	sed the Professional Examination, June, 1	882
1	Robert B. Horsburgh		-		
	·			is taught 3 years prior to 17th August, 187	77.
	Adeline Graham				
					1000
1				ave taught 3 years prior to 17th August, 1 Annie Shea	
	tificate granted 21st September, 1882, to C John McIntosh			us ta ight 3 years-prior to 17th August, 18	77.
Cer	tificate granted 26th September, 1882, to C	andida	te who h	as taught 3 years prior to 17th August, 18	877.
5942	R. J. Trumpour	B	E		
	·		who ha	ve taught 3 years prior to 17th August, 18	77.
5943	Jas. S. McNamara	A	5944	C. C. Collins	В

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PROVINCIAL CERTIFICATES—Continued.

Certificates granted 20th October, 1882, to Candidates who have taught 3 years prior to 17th August, 1877.

No.	Name.	2nd Class.	No.	Name.	2nd Class.
5945 5946	Thomas W. Kennedy	$_{\rm B}^{\rm A}$	5947 5948	Jessie Fraser	B
Certi	ficates granted 10th November, 1882, to Ca	ndide	ites who h	ave taught 3 years prior to 17th August, 18	82.
5949	Annie E. Fuller	В	[] 5950	Mary Stuart	В
Cer	tificate granted 21st November, 1882, to Ca	ndid	ate who h	as taught 3 years prior to 17th August, 188	2.
5951	Julia M. Smith	A	11		
	Certificate gra	inted	22nd No.	cember, 1882.	
5952	Mrs. Amy Guthrie	В	11		
Cer	tificate granted 28th November, 1882, to Co	ndid	ate who h	as taught 3 years prior to 17th August, 187	7.
	Margaret Jane Mills				
Ce	rtificate granted 5th December, 1882, to Car	ndido	ite who ha	s taught 3 years prior to 17th August, 1877	
	Christina Somerville Clarke				
Certi	Sicutes aranted 12th December, 1882, to Ca	ndide	ites who h	ave taught 3 years prior to 17th August, 18	377.
	•			Mary Bell	
Certi	ficutes granted 16th December, 1882, to Ca	ndida	ıtes who h	are taught 3 years prior to 17th August, 18	377.
5958	Alex, H. Watson	В	5959	Janet Cameron	В
	tificate granted 29th December, 1882, to Cas			ud taught 3 years prior to 17th August, 187	7.

5.—Therd Class Certificates Extended by the Minister of Education during THE YEAR 1882.

No.	COUNTIES.	1882.
1	Glengarry	35
2	Stormont	15
3	Dundas	3
4	Prescott	17
5	Russell	7
6 7	Carleton	3
ś	Leeds	18
9	Lanark	17
10	Renfrew	33
11	Frontenac	27
12	Lennox and Addington	1 5
13	Prince Edward	23
14 15	Hastings Northumberland	9
16	Durham.	
17	Peterborough	1
18	Haliburton	
19	Victoria	19
20	Ontario	.2
21	York	17 7
22 23	Peel	16
24	Halton	7
$\tilde{2}\tilde{5}$	Wentworth	13
26	Brant	7
27	Lincoln	17
28	Welland	19
29	Haldimand	11 27
30 31	Norfolk Oxford	27
32	Waterloo	3
33	Wellington	20
34	Dufferin	4
35	Grey	45
36	Perth	10
37	Huron	30 17
38 39	Bruce Middlesex	17
40	Elgin	16
41	Kent	36
42	Lambton	19
43	Essex	20
	District of Algoma	1

6.—Temporary Certificates Authorized by the Minister of Education during THE YEAR 1882.

No.	COUNTIES,	1882
1 2 3 4 5	Glengarry Stormont Dundas Prescott Russel Carleton	7 2 9
8 9	Gereigh Grenville Leeds Lanark	23 23
10 11 12 13	Renfrew Frontenac Lennox and Addington Prince Edward	21 10 2 2
14 15 16 17	Hastings Northumberland Durham Peterborough	34
18 19 20 21	Haliburton Victoria Ontario Vork	4
22 23 24 25	Peel Simcoe Halton	É
26 27 28	Wentworth Brant Lincoln Welland	2
29 30 31 32	Haldimand Norfolk Oxford Waterless Waterless Oxford Waterless	 € 1
33 34 35	Wellington Dufferin Grey	1 12
36 37 38 39	Perth Huron Bruce Wideliesex	4
40 41 42	Elgin Kent Lambton	
43	Essex Districts of Algoma and Parry Sound	:

46 Victoria.

7. SUPERANNUATED TEACHERS.

Continued from last Report.

1. Pensions granted during 1882.

	, g	
No. NAME.	Age. Years of Teaching in Ontario.	Amount of Superannuation Allowance.
662 Catharine H. Gould 6 663 Samuel Megaw 6 664 Noah Herring 5 665 John McLean 5 666 Mrs. Phebe W. Biggar 5 667 Miss Martha Bullock 6 668 Michael M. O'Brennan 4 669 Emma R. Regan 4 670 Robert B. Walker 4 671 F. S. B. Wonch 5 672 John Rogers 7 673 Thomas Watson 5 674 Alfred W. Dinsdale 5 675 Hugh Armstrong, S 6 676 Wm. R. Bigg 6 677 Alexander Stewart 5 678 Duncan C. McKinnon 6 679 D. L. Hankinson 4 680 Hugh Lucas 5 681 William McNaughton 6 682 William McNaughton 6 683 David Baptie 6	3 15 15 16 17 18 18 18 18 18 18 18	\$ c. 122 50 162 00 219 90 84 00 192 00 180 00 162 00 177 50 183 00 183 00 183 00 185 0

During 1882, \$3,660.10 were returned to subscribers withdrawing from the Fund, being one half of amount subscribed, by virtue of section 168 of the Public Schools Act.

2. Summary for Years 1876 to 1882.

YEAR.	No. of Teachers on List.	Expenditure for the year.	Gross contributions to the Fund,	Amount refunded to retiring Teachers.	Net contributions and what per cent. of payments.			
		\$ c.	8 c.	8 c.	\$ c.	Per cent.		
1876	266	31,768-82	12,647 25	1,252 83	11,394 42	35		
1877	293	35,484 35	14,283-25	1,576 07	12,707 18	35		
1878	339	41,318 95	13,767 12	1,591 64	12,175 48	29		
1879	360	43,774 50	14,064-84	2,237 79	11,827 - 05	27		
1880	391	48,229 13	15,816 45	3,252 92	12,563 53	26		
1881	399	49,129 43	14,197 75	2,872 13	11,325 62	23		
1882	422	51,000 00	13,501-08	3,660 10	9,840 98	19		

8. Teachers Retired from the Profession during 1882.

Counties.	Teachers retired.	Counties.	Teacher retired.
Glengarry	1	Brant '	
Stormont		Lincoln	9
Dundas	4	Welland	9
Prescott and Russell		Haldimand	5
Carleton	11	Norfolk	12
Grenville		Oxford	12
Leeds	2	Waterloo	12
Lanark		Wellington	
Renfrew		Dufferin	
Frontenac			12
Lennox and Addington .		Perth	11
Prince Edward		Huron	21
Hastings		_	12
Northumberland		****	17
Durham		Elgin	
Peterborough			15
Victoria		Lambton	14
Ontario	1 =		7
York	0.1		1
Peel		Muskoka	
Simcoe			
Halton			
Wentworth		Total	374

Division VII.

INSPECTION OF PUBLIC, SEPARATE AND HIGH SCHOOLS.

I.—Public School Inspection.

I. List of Public School Inspectors.

NAME.	JURISDICTION.	POST OFFICE.
Donald McDiarmid, M.D. Alexander McNaughton Arthur Brown. Wm. J. Summerly Oddion Duford Rev. John May, M.A. Rev. George Blair, M.A. William R. Bigg. Robert Kinney, M.D. F. L. Michell, B.A. R. G. Scott, B.A. John Agnew, M.D.	Glengarry Stormont Dundas Prescott and Russell Garleton Grenville and Town of Prescott Leeds No. 1 Leeds No. 2, and Town of Brockville Lanark and Towns of Almonte, Perth and Smith's Falls Renfrew, Town of Pembroke, and District of Njipssing Frontenae	Ottawa. Prescott. Brockville. Perth. Pembroke. Kingston.
Frederick Burrows. Gilbert D. Platt, B.A. William Mackintosh John Johnston Edward Scarlett	Lennox and Addington, and Town of Napanee Prince Edward and Town of Picton N. Hastings S. Hastings, and City of Belleville and Town of Trenton Northmuberland and Town of Cobourg	Napanee. Picton. Madoc. Belleville. Colourg.
John J. Tilley James Coyle Brown C. D. Curry, B.A. James H. Knight Henry Reazin James M. Berien	Durham, and Towns of Bowmanville and Port Hope Peterborough Haliburton E. Victoria and Town of Lindsay W. Victoria Ontario and Town of Whitby	Bowmanville. Norwood. Minden. Lindsay. Linden Valley. Myrtle.
John Hodgson. David Fotheringham. Donald J. McKinnon Rev. William McKee, B.A. James C. Worgan, M.A. Robert Little.	S. York. N. York and Town of Newmarket Peel and Town of Brampton S. Simcoe and District of Muskoka. N. Simcoe, and Towns of Barrie, Orillia and Penetanguishene Halton, and Towns of Milton and Oakville.	Yörkville, Aurora, Brampton, Barrie, "Acton.
Joseph H. Smith Michael Joseph Kelly, M.D. James B. Grey James H. Ball, M.A. Clarke Moses James J. Wadsworth, M.A., M.B. William Carlyle	Wentworth, City of Hamilton and Town of Dundas	Ancaster. Brantford, St. Catharines. Thorold. Caledonia. Simcoe.
Thomas Pearce	and Woodstock Waterloo, and Towns of Berlin and Galt N. Wellington, and Towns of Harriston, Listowel and Mount Forest. S. Wellington and Town of Orangeville	Woodstock. Berlin. Harriston. Fergus.
Thomas Gordon William Fergnson Andrew Grier William Alexander John R. Miller Archibald Dewar	W. Grey and Town of Owen Sound. S. Grey and Town of Durham. E. Grey Perth and Towns of Palmerston and Stratford S. Huron and Towns of Colorich N. Huron and Towns of Clinton, Seaforth	Owen Sound. Priceville. Thornbury. Stratford. Goderich.
W. S. Clendening	and Wingham E. Bruce and Town of Walkerton W. Bruce and Town of Kincardine E. Middlesex and Town of London East W. Middlesex	Seaforth. Walkerton. Kincardine. London. Strathroy.

List of Public School Inspectors. - Continued.

NAME.	JURISDICTION.	POST OFFICE.
A. F. Butler Edmund B. Harrison Wilnot M. Nichols, B.A. Charles A. Barnes, B.A. John Brebner Theodule Girardot D. A. Maxweil Peter MacLean James L. Hughes Rev. Robert Torrance. W. G. Kidd J. B. Boyle John C. Glashan John H. McPanl John M. Glashan John H. McPanl John M. Genn Rev. A. McColl Rev. R. Rodgers. R. B. Carman, M.A. Rev. Geo. Washington John M. Moran John Rogers. Rev. James Gordon, M.A. Rev. S. H. Eastman James Stratton G. W. Ross, M.P. Thomas Hilliard Richard Harcourt, B.A. M.P.P.	Elgin E. Kent, and Towns of Bothwell, Dresden and Bidgetown W. Kent Lambton No. 1, and Town of Petrolea Lambton No. 2, and Town of Sarnia Essex No. 1, and Town of Sandwich Essex No. 2, and Town of Amherstburgh Districts of Algoma and Parry Sound City of Town of Town of	St. Thomas. Ridgetown. Blenheim. Forest. Sarnia. Sandwich. Amherstburgh. Milton. Toronto. Guelph. Kingston. London. Ottawa. St. Catharines. St. Thomas. Chatham. Collingwood. Cornwall. Meaford. Mitchell, {Stratford St. Marys.} Niagara. Niagara Falls. Oshawa. Peterborough. Strathroy. Waterloo. Welland.

Roman Catholic Separate School Inspector,

James F. White, Trenton.

2. Extracts from Reports of Public School Inspectors for 1881.

United Counties of Prescott and Russell.

Extract from Report of W. J. Summerby, Esq., Inspector.

Teachers' Salaries and Vertificates.—The figures shew a slight increase under the head of salaries, but I find that the average salaries paid in the counties are still only about three fourths of the average for the Province. Labourers and domestic servants are paid higher wages than many of our teachers, and as a consequence, we are continually losing the most progressive members of the profession, who either "go west" or turn their attention to some more herative employment.

To keep up our supply of qualified teachers, we should have each year about forty candidates for the Model School course. Instead of this, we had in 1881 just four teachers-in-training. Formerly, many of our teachers received their literary training at the best Public Schools of the counties, but since the new subjects have been required from Third Class teachers, few of our Public Schools are able to do the work, and in future it will have to be done by the two High Schools.

These schools, which are both situated in the eastern part of the inspectorate, are largely local; I know of but one pupil from the County of Russell. The inducements in the way of salary are so small that parents will not incur the expense of paying a pupil's board for the time that would be necessary for him to attend the High School to prepare himself for passing the Intermediate.

Our Model School has been doing excellent work, but we have not the material for that institution to work up into teachers. There is no denying the fact that we are educationally a decade, at least, behind the western part of the Provinee. Relatively we are further behind than we were in 1871. The Third Class Examination, as held prior to 1878, with the Model School training would, I think, do more for the cause of education in these counties than the present system is doing or is likely to do for years to come. We are not educating half enough teachers to keep up the supply, and as our salaries are about a hundred dollars below the average we cannot induce teachers to come from other counties.

French Schools.—We have now over sixty French schools. The teachers of these schools hold either temporary certificates or extensions, and are nearly all untrained. As our French population does not generally take advantage of the education offered by our High Schools, we have to depend on the Province of Quebec for our supply of French teachers, and the standard of education there is so much lower than it is in Ontario that few of them are able to pass our Third Class Examination. It is highly desirable that some provision be made for the education and training in the counties, of our French teachers.

School Houses, etc.—Four new school houses, two brick, one frame and one log, were built during the year, and trustees are making preparations for building several this year.

The houses are in general poorly ventilated, proper outbuildings are rarely provided, and but few of the yards are fenced.

School Grants, etc.—So great has been the difficulty in obtaining qualified teachers at the usual salaries, that there has been, I am sorry to notice, on the part of some trustees, a disposition to engage an unqualified teacher and forfeit the grants. The amount received from the School Fund by the weaker sections is so small that in some of them the engagement of an unqualified, cheap teacher would be quietly acquiesced in by the people.

Until the introduction of Township Boards, or the equalization in some way of school taxation, it would, I think, be no more than justice to small schools to divide the school grants equally among the schools of a township.

School Work.—Most of our teachers who have received a professional training are doing fair, some of them excellent work, but I am every day more and more persuaded that much of the money paid to teachers holding "permits" is wasted.

Teachers' Associations.—Our Teachers' Associations—we have one for each county—are doing a good work. During the year we received valuable aid from Mr. Buchan, High School Inspector, and the Rev. J. May, M.A., Inspector of Carleton.

In conclusion I may say that it is my intention to hold, during the course of the year, a series of meetings in the counties for the purpose of discussing the educational outlook.

COUNTY OF LANARK.

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

 ${\it The \ Financial \ Condition \ of \ the \ schools \ of \ the \ county \ may \ be \ represented \ as \ follows:}$

 Total receipts from all sources, 1881
 \$44,187 10½

 Total payments, 1881
 39,542 28

The highest salary in the county (\$650) was paid to the head master of the Carleton Place Public School. The lowest was \$150. The average annual salary for male teachers for 1881 was \$267; and for females, \$184.

Teachers.—One hundred and forty-two teachers were employed in the schools of the

townships and incorporated villages of this county during 1881. These may be classified as follows:

Provincial First Class	2
" Second Class	11
Old County First Class	
New County Third Class	120
Temporarily certificated	4
	142

We shall require about sixty additional teachers for 1883. Our High Schools will do well if they pass forty, and the remaining twenty will have to be made up by granting extension Third Class Certificates or permits. The standard at present is so high that few pass with less than a year and a half or two years' attendance at a High School. This entails expense and shuts out many who would, under more favourable circumstances, be candidates for teachers' certificates. Our small rural schools could be conducted by teachers of a lower grade. As it is at present, the small salary which the trustees are able to offer is a poor inducement to many years of training and a final severe examination test.

School Accommodation.—One hundred and thirty-three is the number of school houses in the county for 1881. These may be classified as follows:—Brick, 7; stone, 17; concrete, 2; frame, 70; log, 37. They are all freehold with one exception, and generally well adapted for the purpose intended. Large and well ventilated rooms are the rule rather than the exception, but due attention is not paid to the matter of cleanliness. I am happy to state, however, that a better order of things is rapidly taking place, many trustees having secured, and more having promised to secure, better seating accommodation as soon as possible. The desks and seats can be characterized "very bad" in only five schools in the county.

The school sites have, in too many cases, been ill chosen, the only factor which seems to have had weight with those who located them being cheapness.

School Population and Pupils.—The entire school population of the county for 1881 was reported as 7,008. As to sexes, there were 3,734 males and 3,274 females. The report shows five hundred and thirty-six children of school age who have not attended any school during 1881.

Attendance.—The total number of legal teaching days for 1881 was 222. The average for the whole county was 215. In justice to our county it must be remembered that many of the schools were closed during the earlier part of the year, owing to the prevalence of measles and other contagious diseases.

We see that 3,114 of the pupils, entered upon the daily register, have not attended four months. Irregular attendance is undoubtedly the weak point of our school system. I have taken special care to bring this matter before the local School Boards, and as a consequence it was made a subject of discussion at many of the annual meetings and in not a few cases notice was given that the compulsory clause would be put into operation, if found necessary, during the current year (1882).

Classification of Pupils.—The pupils in attendance at the Public Schools during 1881 may be grouped as to their respective classes, thus: Number in First Reading Book, 2,231; number in Second Reading Book, 1,604; number in Third Reading Book, 1,976; number in Fourth Reading Book, 1,053; number in Fifth Reading Book, 144; total, 7,008.

The comparatively small number of Fifth Class pupils is accounted for by the fact that a great number leave the Public for the High Schools as seon as they pass the Entrance Examination—a test equivalent to an admission examination to the Fifth Class. The recognized efficiency of the three High Schools of the county and of the Collegiate Institute of the Town of Perth forms an additional incentive whenever pupils are desirous of pursuing a more extensive course of study than that usually given in a Public School.

The Second and Third Readers of the present series are, in the main, fairly adapted for the purpose; but the Primer and Fourth are not satisfactory. Frequent change of text-books is productive of much discontent and confusion; nevertheless if circumstances

really warrant a change, it is better, for obvious reasons, to make it as soon as possible. Some seem to incline towards the authorization of more than one series, but such a step would be undesirable, because in Ontario, as in almost every country of small proprietors, change of abode is frequent, and a corresponding change of text-books would prove a burden. Besides, the poorer classes are most subject to these "flittings," and these are the ones whose interest should be considered in any contemplated change.

The opinion seems nearly general that too many subjects are taught, or rather attempted, in our schools. Like many other popular errors, this one vanishes as soon as

the test of facts is applied.

Physical and Moral Training.—The importance of this matter cannot be overesti-We are often told that the pupils in our rural schools get sufficient training at Exercise they may receive, but not such as to produce physical development. The body, like the mind, can be abnormally developed in certain directions. How often do we see the powerful, muscular man a prey to consumption or other pulmonary complaint, engendered it may be by a neglect or ignorance of the simplest rules of health. The importance, nay, the necessity of having a regular supply of fresh air, well ventilated dwelling and sleeping rooms, etc., should be especially dwelt upon by the masters of Model Schools to the teachers-in-training, and by these in their turn to their pupils. A course in drill and calisthenics should be required from candidates for Third Class Teachers' Certificates. The erect head and manly, upright carriage are too often taken as evidence of conceit, whereas these are the conditions under which the important though unseen organs of the body can most readily and effectually discharge their functions. When visiting the Normal School recently, I was much struck with the upright, manly appearance of the pupils of the Model School in connection with that institution. I was informed that this very desirable result was due to the custom which prevails there of frequently performing the extension motions, sometimes in the midst of the recitations.

No direct attention is paid to the moral education of our children in the Public Schools. In this county 117 schools are opened and closed with prayer; in 69 the Ten Commandments are repeated weekly, and in one only is religious instruction given by a clergyman. In undenominational schools like ours dogmatic teaching would be out of place, but the careful teacher is ever ready to drop the wise and seasonable word. Society is becoming more convinced that the future character of the people depends, to no small extent, on the present character of our schools. Our great practical educationists are commencing to look upon the Public School system as the "hope of the age," if it educates not merely in letters and figures, but in right habits, moral and industrial, and in correct

principles, moral, social, and civil.

The Public School Libraries are in a wretehed condition. They consist of 3,036 tattered volumes, which are seldom read. A pupil's education is not completed when he takes leave of the school master and school discipline. Under the most favourable circumstances, he has simply acquired the power of making use of his faculties. But the means to this end are books, and books of the right sort are not available. Hence the fondness, in too many cases, for "street corner meetings," and finally bar-room convivialities.

*Prizes.—It might not be out of place to insert a few practical hints which should be followed by those to whom this important matter is entrusted. (a), Make no presents; let every prize be merited. (b), Avoid general prize-giving; let the prizes be not too many, and carefully selected. (c), Give ample notice—the longer the better—of the fact that prizes will be distributed at a certain date. (d), Keep an honest and careful record of the marks, and let the record be open to the occasional inspection of the pupils interested.

School Visits.—It is to be regretted that trustees, parents, local clergymen and others interested in the cause of education, do not visit our schools more frequently.

Shortened Vacations.—Only a very few schools in this locality were opened on the third of August, although the amendment of 1880 was duly published in all the county papers. In these cases the attendance was very small, and the teachers very dissatisfied at being submitted to additional expense for boarding, etc., for no additional recompense.

Cram.—Whatever may be the condition of the schools in other counties, I can safely aftern that this evil (if evil it be) has no existence within this Public School Inspectorate, I have yet to see the pupil whose health has been impaired by a severe course of systematized study. It is a maxim in life that, in order to accomplish certain results, prolonged and constant effort is necessary. I am certain that trustees and parents, cognizant of the facts of the case, would be well pleased at seeing a little more pressure brought to bear in our Public Schools.

Grading and Promotion.—The pupils of our rural Public Schools are seldom promoted by a test examination. The system of "uniform promotion examinations" would work very well in our more prosperous townships, but could not be very satisfactorily carried out in backward and sparsely peopled localities.

Model School.—Ninetern teachers-in-training attended the Model School during 1881, and received certificates. This school is doing a good work for the county, and is, I believe, deservedly popular. The curriculum of study might be made to include drill and calisthenies with advantage—subjects not generally taught in our Public Schools.

Teachers' Association.—Two meetings were held during 1881, one in May and one in October. Both sessions were well attended, and instruction was given and received in theoretical and practical work by the reading and discussion of papers on various matters. In order to secure full attendance, and enable every teacher in the county to participate,

the meetings of the Association are held in Perth and Almonte alternately.

In conclusion, I beg to submit a few words explanatory of the manner in which I do the work of inspection. I endeavour, so far as time will permit, examine the various classes in all the subjects prescribed. I do not demand a critical knowledge or a readiness to solve "catches," but insist upon a good, thorough drill on the work undertaken. The examination of the more advanced classes is mainly conducted on slates, whilst the junior classes are submitted to an oral test. At the close, a written report is sent to the Secretary of the Board of Trustees.

COUNTY OF HASTINGS-NORTH.

Extract from Report of William Mackintosh Esq., Inspector.

Schools.—The number of schools and departments in operation was 97.

Salaries.—The salaries paid were as follows :-

A	verage salary	paid	to ma	ile I	eache	ers to	or 10	580	٠.	 • •	 ٠.	٠.	\$311	29
	Decrease									 	 		\$ 13	60
Α	verage salary	paid	to fe	nale	Teac	hers	for	1886)	 	 		\$242	14

Qualification of Teachers.—Of the teachers employed in these schools, I had a Provincial First Class Certificate, 16 had Provincial Second Class Certificates, 56 had Third Class

Certificates, and 24 had special certificates.

Scholarship, matured and disciplined judgment, thorough acquaintance with childnature, knowledge of the principles of education and the best methods of instruction, are but some of the possessions which the real teacher must have. These he does not receive by inheritance. They can only be obtained after years of study, discipline and experience. Our schools are rapidly falling into the hands of young men and women. Teachers of experience and well-earned reputation are rapidly going into other and more renumerative professions. The schools can never attain to a high state of excellence until men of high character and teaching force are induced to make the work of teaching a life work.

Time for which the Schools were kept open.—The average time in the whole district was 185 days.

School Population and Attendance.—The number of persons between the ages of 5 and 16 resident in the Riding was 5,517. Five thousand three hundred and twenty-seven pupils of all ages attended our schools during the year.

Irregularity of attendance is the greatest of the many hindrances to the progress of our schools. The evils which result from it cannot easily be exaggerated. That so much progress is made in spite of it speaks volumes for the ability of the pupils and for the industry, perseverance and skill of the teachers.

Classification.—As announced in my last report, a system of Uniform Promotion Examinations has been instituted in connection with the schools, in the southern townships of the Riding. In July and December, examinations for testing fitness for promotion to the Junior Third, Senior Third, Junior Fourth, Senior Fourth, and Fifth classes were held. In the examination for promotion to the Fifth class, the papers set for the examination for admission to the High Schools are used. For a supply of them we are indebted to the kindness of the Minister of Education.

These examinations are not competitive in their character. Their primary object is to test fitness for promotion to a higher class, but, in doing this, they also, in the most effective manner, gauge the character of the work done in the schools. The expenses connected with the examinations have been defrayed partly by the school furnishing candidates and partly by the Teachers' Association. The success of the system is due to the intelligent interest taken in the examinations by the people and the hearty and, in many cases, self-sacrificing support given to them by the teachers. No little good has already accrued from the system.

Financial.—A good deal has been said about the expensive character of our school system. A close examination of the subject proves that the charge is not well-founded. Is \$5.51—the average for this county—too much pay for a year's schooling for a child? Is it enough? Omitting from the calculation the sums received from the Legislature, the average cost was but \$4.91 per pupil. No right-minded and intelligent person will say that this is burdensome when the important object for which it was expended is borne in mind.

Upon the nature of the work done in our schools depends, to a greater extent than is generally admitted, the character of the next generation of men and women and the future status of the country. These colleges for the common people should be liberally sustained. We are all proud of our school system, and yet, in 1880, the whole sum granted to the Public Schools of the Province by the Legislature was but 51 cents per pupil. Twice that sum would not be too much. Should not the subject of increased Legislative aid to Public Schools be agitated?

Teachers' Examinations.—Owing to the greatly increased difficulty of the teachers' non-professional examination, only four candidates were successful, and, of these, three were, on account of youth and other causes, not eligible for certificates.

Model School.—Six teachers received professional training in the Madoc Model School in 1881, and were awarded certificates at the professional examination.

I had much reason to be pleased with the character of the work done during the session.

In spite of the obstacles to which i have referred, the majority of the schools made progress of a very satisfactory kind during the year, and the visits I have made in 1882 warrant the belief that the rate of progress will not be lessened.

COUNTY OF HALIBURTON.

Extract from Report of C. D. Curry, Esq., Inspector.

It affords me pleasure to state that during the year school matters have worked with blerable smoothness, there being but two cases in which personal matters have been allowed to interfere with the success of the schools.

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The chief point of interest during the year has been the working of the Township Board system in the Township of Lutterworth. After careful consideration and consultation the newly elected Board of Trustees determined that in order to provide for the educational wants of the township, it would be necessary to establish three new schools. Three neat frame school houses were accordingly erected at a cost of about \$750, inclusive of furniture. These were opened for a short period during the year, and as a consequence of the action of the Board, sixty-seven children have now the opportunity of acquiring an education, who, under the old state of affairs, would most likely have grown up without any school training whatever. If the life of the School Board should not exceed the shortest period permitted by statute, it will nevertheless have accomplished a good work for Lutterworth. Although this result has not been brought about without considerable feeling between the Board and the people, I have reason to believe that the action of the Board would be upheld by the majority of the ratepayers to-day.

Notwithstanding the efforts that have been made to provide educational facilities, the report shews a large number of children between the ages of seven and twelve, either not attending school at all or attending for less than four months in the year, while in many instances, the inability of parents to clothe their children properly, especially during the winter months, may be reasonably alleged as an excuse for such non-attendance; there are many others in which carelessness and indifference on the part of parents is at the root of the trouble. In order to lessen the evil as much as possible, I have prepared, and will shortly forward to the Trustees of each school, a circular giving a concise summary of the compulsory clauses of the Schools Act, and calling upon trustees to enforce the law

where in their judgment this should be done.

Two meetings of the Teachers' Association have been held during the year, at each of which the attendance has been fair, and the work done of a character to profit the schools. The Association Library (supplemented by the grant of books from the depart-

ment) has been fully used.

The supply of duly qualified teachers is at present not equal to the demand. The meagre salaries paid in most of the rural sections of this county are not sufficient to induce teachers from the more settled portions of the Province, to accept situations in this county. I regret that I shall be obliged to issue "permits," in a few cases in order to fill the schools,

I cannot conclude this report without thanking the department for the very liberal manner in which it has treated the schools of this county, in the way of aid from the Poor School Fund. Without this aid many of our schools could not be opened, and others could be kept open for a short period only, and at considerable sacrifice. I have also to bear testimony to the interest taken in the schools by all connected with their management, whether parents, teachers, trustees or municipal councils. It is to be hoped that this interest may continue, as much remains to be done before our schools will occupy their proper position in the community.

COUNTY OF ONTARIO.

Extract from the Report of James McBrien, Esq., Inspector.

I am glad I can report progress in every department of education. There is very much more intelligent attention paid to ventilation, temperature, cleanliness, and manly sports; therefore the conditions necessary to promote physical education are being secured to a great extent. The idea is fast coming to the front that the knowledge of the hygienic laws is infinitely more important than that of Latin, Greek, or even of Mathematics.

Æsthetic education is creeping along inch by inch. Maple trees, evergreens, and flowers are planted out more in the play-ground; and thus the school house and its surroundings are more attractive. The children delight to attend such schools.

Entrance Examinations.—My own experience is that success at these examinations

is the result of intellectual teaching, and failure that of cram, for it is blind, deaf and dumb. I think it is quite practicable to make these examinations subservient to the cause of education by framing questions adopted to the average candidate. In my opinion to hold them annually is sufficient.

The Bible in Schools.—The course of moral instruction pursued in the Public Schools at present is too fitful and hap-hazard. It is good, as far as it goes, but does not meet the full demands of the subject. The true educator feels the need of the motives, the principles and the ideals which the Bible furnishes, in order to lay the foundation of morality.

It is manifest that we have no right to interfere with any man's creed or views. This would tend to rend in pieces our Public School system. There is a common platform of belief between the churches. Let there be a conference of the leading men of the different denominations to determine the common subjects; these can be incorpor ated in the new readers; thus the teacher will be furnished with ample means to found and perfect the moral education of his pupils, and cause it to move abreast with the other departments.

The cause of moral education can be vastly promoted by discarding certain parts of history now taught, and limiting consideration to the social, religious and political aspects of the subject. Let these be compared with each other in the different periods, and the subject will become "philosophy teaching by example" in the right direction. In view of the short time children attend school in rural sections, more historical area is taken up than can be cultivated to practical advantage.

Professional knowledge is being rapidly and widely diffused through the instrumentality of the sixty Model Schools, aided by Teachers' Associations. The experience and skill of the best teachers are fast becoming common property. Hence the different subjects taught are much better understood, better remembered and better applied to the business of life.

COUNTY OF SOUTH SINCOE AND DISTRICT OF MUSKOKA.

Extract from Report of Rev. Thomas McKee, Inspector.

During the year I visited every school in Mnskoka twice, and some of them oftener. I found it necessary and profitable, very often when inspecting, to give an exhibition of teaching. I found this well received by the young teachers especially, and I believe it will do good. I find the great difficulty with a good many of our teachers, trained and untrained, is to make their work tell to the best advantage. I find defects of this kind especially manifest in the teaching of English Grammar and Arithmetic.

In Muskoka I have eight Townships. In one of these, Cardwell, there is no school in operation yet. This defect, I hope, will be remedied before another year. In the remaining seven Townships, including the Village of Gravenhurst, there are 26 schools with 27 teachers. Four of these were trained at a Normal School, five were trained at a Model School, and the rest are holders of District Certificates. The highest salary paid to a male teacher is \$120, the lowest \$240. The average for males, \$292; for females, \$231

Twenty of the schools were open all the year, the remaining 6 were open from six to eight months. The average time was I94 days for all (the school year consisting of 221 days).

Of the school houses 13 are frame and 13 are log; 22 are freehold and 4 rented. One was burned during last summer when the district, in common with many other places, was swept with the terrible scourge of fire. The schools on the whole are pretty comfortable and fairly provided with maps and tablets. The people, on the whole, take a great pride and interest in their schools. I expect to see some better school houses take the place of the old ones before long.

I find it difficult to secure qualified teachers for this district, for several reasons:—

1st. The salary paid is small. 2nd. The accommodation is poor. 3rd. Teachers from the more popular districts, when transported there, complain of loneliness. 4th. The

snows are generally very deep in winter.

Mr. Reazin, the Inspector for the Eastern part of this district, and I have had many an earnest conversation about this matter. We are both exceedingly anxious to raise the standard of qualification for teachers in the district, and we are succeeding slowly but surely; but we believe the time has not come yet when we can dispense with District Certificates. It will come, however, we have no doubt.

We hold an examination at Bracebridge annually at Christmas, at which we grant certificates, good only for one year. Each year we raise the standard a little. This year we added Algebra and Geometry. In connection with the Examination we hold an Institute which serves in some measure as a substitute for Model School Training. We get valuable assistance from year to year from the Reverend Mr. Cole, English Church Clergyman of Bracebridge, a gentleman of high culture, and an ardent and enthusiastic lover of education. Mr. Neilly, too, the late Head Master of the Bracebridge Public School, a man who has perhaps done as much for the advancement of Education in Sincoe as any other man in it, gave us his valuable services. His board exercise on Commercial Arithmetic was highly prized by all.

I now close these somewhat lengthy remarks with a few words concerning South Simcoe. In these municipalities there are 81 Public Schools and 1 Roman Catholic Separate School, St. James, in No. 10, Adjala. In these schools there are 93 teachers,

20 trained at the Normal School, 61 trained at the Model, and 12 not trained

Of these 4 hold First Class Provincial, 26 Second Class, 1 First Class old County Board, and the remainder hold Third new County Board. As a class they are anxious, persevering, and attentive. A few of them are eminently successful, while a few, on the other hand, have evidently mistaken their calling: but a short time will weed them out.

The highest salary paid to male teachers in South Simcoe is \$800, and the lowest \$200; the average \$382. The highest paid to female teachers, \$400, and the lowest \$215;

the average \$281.

In the Riding there are 82 school houses, 15 of brick, 1 of stone, 1 of concrete, 62 frame, and 3 log. The log ones, I believe, will not last much longer. I will try and persuade the Trustees and people of the section in which they are that they have served their purpose. Two very fine brick school houses were erected during last year, one in No. 12, Innistil, took the place of a weather-beaten frame building that had done good service, but was some years behind the age: the other in Beeton, a rising Village in Tecumseth, is a school house in a new section which was only formed about a year ago. The section is No. 20, Tecumseth. This is a very handsome building, and not only an ornament to the village, but a credit to the County. It cost, site and all, about \$7,000, and is very fine for the cost. It has all the most modern appliances and conveniences.

The Model School, under the able management of Mr. Wood, aided by three able assistants, continues to do good work. Its influence is more and more felt from year to

year. It is now indispensable. Here we have real Model teaching.

Our Teachers' Association has been reorganized and, I believe, placed on a more solid basis then before. Owing to troubles concerning which I need not speak, we had no meeting last spring. We had a meeting last fall at Bralford where we reorganized and held an Institute for two days. Every one that had anything to do with it, or was present said it was the best and most satisfactory Association meeting yet held. We had the assistance of James L. Hughes, Esq., Inspector for Toronto, whose services were of the very highest value. His services will not soon be forgotten by either the teachers, Inspector, or any others whose good fortune it was to hear him. We had also valuable aid from J. C. Morgan, Esq., Inspector of North Simcoe, II. B. Spotton, Esq., Head Master, and the other masters of Barrie Collegiate Institute.

Altogether I have to report a year of satisfactory and material progress.

I cannot close without noticing the bestowal of Special Aid or Poor School Grant to needly sections. The people of my weak and poor sections are deeply grateful, and are aroused by this kindly and much needed help to greater efforts themselves.

COUNTY OF BRANT.

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

In the matter of school accommodation there has been a remarkable change for the better over the whole Province. Take the County of Brant as an example. In South Dunfries, since 1871, new brick school houses of a very superior class and of varied styles of architecture have been built, so in Brantford Township, in Onondaga, in Oakland, and in Burford. Many others have undergone repairs. The school grounds, too, have for the most part been enclosed and much improved by the planting of maple and evergreen trees,

I considered it my duty at the outset of my official work to direct public attention to the importance and the necessity of establishing school libraries as a means of extending and supplementing the instruction of the schools. For it is in this way that the youth of any country become the heirs of all the ages—the companious, the intimate acquaintances of the choice spirits of the past, the great original thinkers of our race, the epochal men, and of

Whose distant footsteps echo through the corridors of time,"

In carrying on this good work the heartiest co-operation has been extended from nearly all quarters in town and country. New libraries have been established in many school sections. The equipment of the schools, outside of the libraries, has also been much improved; clocks and bells, better maps and globes have been furnished, and books of reference.

The entrance examination to the High Schools, conducted ten years ago in a somewhat loose and perfunctory manner, is now made uniform, and constitutes an excellent test of the work done in the Public Schools. The Intermediate Examination in the High Schools, and which has done so much to test their work and improve their efficiency, marks the passage from what is called the Lower to the Upper School. In addition to these, in many counties uniform promotion examinations have been established, and ought to improve, materially, the status of the schools. Thus it will be seen that under the existing regime there is no lack of examinations. As a result of these the cry of "cramming" has been raised, but has not, I believe, yet extended to the rural schools. Where there are regular stated oral or written examinations, "cramming" is inevitable, as every student knows, but judicious "cramming" is not an unmixed evil. The mischief is more likely to be in the "crammer" than in the "cramming."

County Teachers' Institutes first received Legislative recognition in 1877. Ours has been in existence since 1872. These are by statute entitled to \$100 per annun—\$50 from the Provincial revenue and \$50 from the County. We have not, thus far, asked the County for any assistance beyond \$25 granted for the purchase of books for the teachers' professional library.

It has been urged by some that the boys and girls of the country are being over educated; that the mental strain, especially in High Schools, is too great, and that the general effect is pernicious. Education, it is true, is a plant of slow growth, and to be sound it must be symmetrical. To force mental growth in the case of the young is as hurtful and unnatural as it is to force a plant, and the result is in both cases unhealthy fruit. "A sound mind in a sound body" was the prayer of an ancient poet, to which, to make the maxim perfect, he ought to have added, "a sound moral nature." But the real

danger is not in "over," but in "under" and "one-sided" education—the shadow without the substance.

Imperfect education is the fruitful parent of self-conceit, assurance, endless verbiage, without thought or definite meaning, and theency without pith or information. Already it has been shown that in the matter of school accommodation and school libraries there has been a very marked improvement. Let us now briefly mention a few more. There has been an appreciable advance also in school organization, in classification of pupils, in methods of instruction. Problems in mathematics that were wont to puzzle High School pupils ten years ago, are now readily solved by the Fourth, and even by the Third Classes in our Public Schools. Questions in history and geography, sentences in analysis and

parsing, which would have appeared difficult then, are considered comparatively easy now. School houses and school equipment, then deemed amply sufficient, are now discovered to be behind the age—of a truth this is an age of improvement. Coming now to particulars, I find that in the city and county there are 5,630 volumes in the libraries of the public schools. Of these 5,493 were taken out by the pupils in 1881. The Mechanics' Institute library at St. George had, on the 11th of May last, when inspected by me, 572 volumes, to which considerable additions have been made since. The Paris Mechanics' Institute library has 3,329 volumes, and that of Brantford about 4,300 volumes. The reading rooms connected with the libraries of Paris and Brantford are well supplied with magazines and newspapers, and are open to subscribers and strangers every week day, and are well patronized.

Teachers' Certificates and Salaries.—Of the seventy teachers employed in the rural schools of the county during the year, four held First Class Provincial Certificates, twenty-nine Second Class, three First Class Old County Board Certificates, and thirty-four Third Class; twenty-eight received a Normal training. The highest salary paid a male teacher \$600; a female teacher, \$400. Average salary of former, \$430; of latter, \$277.

Attendance, etc.—The number of pupils enrolled in the rural schools in 1881 was 4,588—boys 2,461, girls 2,127. The aggregate attendance for first half year was 270,783, average 2,167; for second half year 193,659 aggregate, and 2,018 average.

Visits.—One hundred and forty-six visits were paid the schools by the Inspector, besides those in attendance at examinations; by trustees 180, by others 927—total, 1,253.

City of Brantford.—Of the schools of the city there is nothing of special importance to record since the date of my last report. The number of pupils enrolled was 2,083—of boys 1,078, of girls 1,005. The average attendance for first half year was 1,120, for second half year, 1,204.

Town of Paris.—There are nine divisions in the Public Schools. Each one of these was visited and examined by me four times, and a report was sent to the Board on each occasion. They are all in a satisfactory state. I am glad to be able to assure you that our Public Schools generally are doing well—that the teachers, as a whole, are performing their arduous and responsible duties honestly and successfully, and that the greatest harmony has characterized the administration of the school affairs of the county, not only during the past year, but since 1871.

COUNTY OF DUFFERIN.

Extract from Report from Nathaniel Gordon, Esq., Inspector.

I would, however, like to call attention to the large number of children, as shown by the returns, as not attending school; and in explanation may state that it is impossible for them to do so on account of the distance many of them have to travel to reach a school, the sections being so large.

Districts of Algoma and Purry Sound, by P. MacLean, Esq., Inspector (for 1882).

I.—DISTRICT OF ALGOMA.

Number of Schools in Operation..—The number of Public Schools in operation at the time of my visit (Sept. and Oct.) was 45, namely: 23 in the Great Manitoulin, 7 on the north shore of Lake Huron and Georgian Bay, 5 in St. Joseph's Island, 6 in the

municipality of Sault Ste. Marie, and 5 in the Thunder Bay region, making a total of 46 schools in working order, besides the Separate School at Prince Arthur's Landing.

Schools Closed.—The following schools were closed at my visit, namely: No. 4, Carnarvon; No. 1, Mills; No. 1, Spanish River; and No. 1, Cockburn Island. I have learned that they have all been opened since, with the exception of the school at Spanish River.

New Sections.—Three new sections formed by the late Inspector have not as yet opened their schools, but will do so during the present year. I have formed six new sections in the District since September last—one of them at Keewatin Mills, near Rat Portage, is already in operation—and there is a prospect of several more being formed next summer. In all these new sections schools will be opened almost immediately, as the settlers are becoming very anxious to take steps for the education of their children. There are thus in all 59 school sections in the District, besides some four or five Indian Mission Schools.

Teachers.—There were employed 26 male and 23 female teachers during the first star months, being a total of 49 teachers for 46 schools. One teacher holds a First Class Provincial Certificate, Grade C, hold Second Class Provincial, and the remaining 40 Third Class District Certificates.

The Teaching.—The quality of the teaching in the schools of this District is, generally speaking, not of a very high order, although there are some worthy exceptions, and on the whole, it is perhaps, fully as good as could be expected in a new district. The greater number of the teachers are mere beginners, and have never had the advantage of a professional training. Another disadvantage is the irregular attendance of pupils, caused chiefly by long distance from school—many of them having to walk three miles—bad roads at certain seasons of the year, and in some cases, lack of suitable clothing. These two evils—irregularity of pupils and inexperience of many of the teachers—retard the progress of the schools very much.

Aim of my Visits.—I anticipate that the attendance at the schools will be very much improved in a few more years as the country becomes more closely settled, and the municipal councils will have reorganized the sections, making them much smaller than at present. As to the other evil, namely, inexperience of teachers, I may say that I have endeavoured to do all the good I could in my short visits to the schools, by devoting my whole time to teaching classes, conducting recitations, and giving hints on school organization, management, class drill, methodical arrangement of work, etc., etc. And while I naturally shall look for some good results from my labours, I would still like some more effective means to be adopted.

District Model Schools.—I would most respectfully press upon your consideration the propriety of establishing, at an early day, two District Model Schools—say one on the Manitoulin, and another at Sault Ste. Marie—in which candidates would receive a professional training, similar to that given in our County Model Schools, before obtaining their certificates as teachers. The outlay on the part of the Government would be but very small—a few hundred dollars—and the results in the schools would, in a short time, be most gratifying.

School-Houses.—The school-houses for the most part are hewed log buildings, fairly comfortable, and generally furnished with black-boards, maps, and other necessary apparatus. There is, at Sault Ste. Marie, a most excellent brick building, thoroughly furnished and equipped in every respect. In fact, I have seen but very few in the older portions of the Province that would favourably compare with it. The school-houses in No. 2 Howland, (Shequiandah) Bruce Mines, Prince Arthur's Landing, and a few others deserve honourable mention. In a few years there will doubtless be much improvement in this respect, as the people become able to build new ones.

Government Grants.—In the matter of Government aid to the schools of this District, I would recommend that the sum granted yearly be increased, so as to admit of each school receiving at least \$100, between Poor School Aid and Legislative Grant. The Poor

School Aid might, after a short time, be gradually decreased, as the settlers become more able to support their schools, and get rid of the burden of building school-houses.

The Legislative Grant for this whole District, with 46 schools in operation, was last year (1882), only \$1,107, while many single townships at the Front, with not more than one-third the number of schools, receive nearly, if not altogether, as large a sum. I think the Grant might very reasonably be made \$1,500.

The District.—I may further aid, that I believe this District is destined, at no very distant day, to become a most important portion of our Province. Its climate is admitted by all to be eminently healthy and bracing; its resources of valuable timber and minerals are almost inexhaustible; and besides, there are large tracts of very fertile lands, well watered, easily cleared, and capable of producing every variety of agricultural product in large shundance.

It is now being rapidly settled, and I know of no better policy for inducing immigration, and rendering the people happy and contented, than giving a generous support to their schools and reads. In fact, I believe their school facilities, even now, to be superior to what the voungest child will live to see in the Great North-West.

11.—DISTRICT OF PARRY SOUND.

No. of Sections. There are altogether, as far as I can ascertain, about 50 Public School Sections in the District, besides one or two R.C. Separate Schools. 45 of these have had their Schools opened, and 44 sent in half-yearly returns for the first six months. I have not formed any new sections here yet, but some there or four are in course of formation.

Schools closed,—At the time of my visit in November, I found eight schools closed which had been open during at least three of the first six months. The cause, I assertained to be, in the great majority of cases, the utter inability of the people to pay teachers for a longer period than a few months in the year. The country is so sparsely settled—much of even the located land being still in the hands of non-residents—that the school tax becomes a very serious burden to many of the poor settlers, who, to my own knowledge, have much ado to obtain the bare necessaries of life. The school rate, in many sections, runs as high as 25, and even 30 mills in the dollar.—I found the people generally alive and anxious about the education of their children, but in very many cases quite unable to help themselves.

The quality of the work done in the schools of this District is very poor, with some few exceptions—the same hindrances exist here, as I mentioned in my Algoma report, and to a still greater degree.

Irregularity of Pupils.—The sections necessarily have to be very large, so as to include settlers enough to support a school.—Pupils have thus to walk very long distances to school, in some cases from three to four miles, and some are practically out of reach of the school altogether.

Then again, the roads are so bad, during Spring and Fall, as to be nearly impassable. When I visited the District last November, the roads in most places were simply a long continuous beg-hole. Irregular attendance of pupils is the natural result, and, of course, unsatisfactory progress at school.

Untrained Teachers.—Many of the teachers are mere novices teaching on permits, having little or no knowledge of the art of teaching. I find Trustees, in many cases, are obliged to engage them rather than regularly certificated teachers, because they can obtain the great services for less money. The lack of professional training is but too evident in the great majority of the teachers of the District, and is a self-drawback to the success of the schools.

My Visits.—At my visits I followed the same course I did in Algoma, believing that in this way I could do far more good in rousing the teachers and scholars, and imparting

to them some practical hints and idea; about their important work, than by merely asking questions and recording results.

District Model School.—I would advise the opening, at an early day, of a training school, say at Parry Sound: I am certain it would be a great boon to the District, and that its beneficial effects would soon be apparent, in a more efficient class of teachers throughout the District.

School-Houses.—The school-houses are nearly all log-buildings, but rather inferior to those in Algonia. Most of them are provided with black-boards, maps, and tablet reading cards. The school-houses at Parry Harbour, Parry Sound, and Burk's Falls are very fair, being far superior to the others.

Touchers.—There were 10 male, and 36 female teachers employed during the first half year, being a total of 46 teachers for 49 schools.—Some two or three of them hold second-class Provincial, the others, third-class District, and temporary Certificates.

There is a Teachers' Association which meets twice a year, and is, I believe, doing good work, although I cannot speak of it from personal knowledge, there being no meeting held since my appointment.

Government Grants.—I would here urge the same liberality in the matter of Government Grants that I did in my Algoma Report.

The Legislative Grant for 1882 was only \$426 for 44 schools; the Township of Esquesing (Halton), with 16 schools receives \$664. In fact, the apportionment to each school is so small that in some cases I found it a difficult matter to deduct \$2 for make teachers superannuation subscription, the appropriation being, in some instances, burely that sum. I would like to see the Legislative Grant for this District increased to \$1,000.

The District.—This District is chiefly valuable for its timber and lumbering interests. The land is good, what there is of it; but tillable land exists only in small patches, here and there, so that the District will never become noted as an agricultural country.

However, I believe it will yet become valuable for stock-raising and grazing purposes, for which it seems admirably adapted by nature, being excellently watered and yielding abundance of grass.

Report of J. E. Hodgson, Esq., Inspector, on Special Examinations in Algoria and Parry Sound.

Sir,—I beg to present the following report of the recent examinations of Public School Teachers, in the Districts of Algoma and Parry Sound.

In accordance with your instructions, papers were prepared of about the same standard as those for High School Entrance, School Law being substituted for the "Fourth Book Lessons," as per Schedule of last year's examinations conducted by the late Mr. Switzer.

The Board of Examiners agreed that those candidates who secured a percentage of sixty-five of the aggregate marks, should be granted a certificate valid in Algona and Parry Sound for three years; whilst those securing fifty per cent, of the aggregate should be granted a certificate valid in the same district for one year, subject of course to the usual conditions as to age and moral character. In the ease of several teachers of experience who had secured engagements as teachers for the coming year, however, the percentage test was not rigidly applied, the Board being of the opinion that a poor teacher is, perhaps, better than none.

At Manitowaning Mr. MacLean and myself were joined by the Hon. Walter MacCrea, Judge of Algoma, a statutory member of the Board of Examiners.

His Honour took part in the Examinations at Manitowaning, Sault Ste. Marie, and Prince Arthur's Landing; and I feel constrained to testify to the great assistance derived from his cooperation, not only in reading and valuing the answers of candidates, in which work Mr. MacCrea's long experience as a member of the Board of Examiners for Kent

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County, has rendered him extremely proficient, but also, and especially, as regards an accurate knowledge of the district, and its educational requirements.

Manitowaning is a thriving village with a good trade and well-to-do inhabitants; but the fact that one and the same room is made to do duty as a school-room, court-room, crystal-palace, town-hall, and resting-place for a number of vagrant sheep of the neighbour-hood, does not afford strong proof that educational advantages are at a premium there.

Thirty-five candidates presented themselves, of whom seven had been prepared at the schools of the Frontier Counties, and the remainder at those of the District. Thirteen received sufficient marks to entitle them to a certificate valid for three years, and eleven sufficient to entitle them to one valid for one year.

At Sault Ste, Marie seventeen presented themselves for Examination, and of them five were found worthy of certificates valid for three years, and eight succeeded in passing

for a certificate good for one year.

The Public School building at Sault Ste. Marie is fully equal to that of any village in Ontario of the same population; it is of brick; two stories' high; has four large, well ventilated class-rooms, board-room, cloak-rooms, etc.

If practicable, I think it very desirable that this school be "erected" into a "model

school" for the district.

At Prince Arthur's Landing we found only four candidates, two of whom were under legal age; one of the remaining two obtained marks sufficient to entitle him to a certifi-

cate valid one year.

At this point also school accommodation is highly satisfactory; the building is frame; two stories, and well equipped with maps, etc. Mr. Laird, Stipendiary Magistrate, joined us here, and afforded us all the assistance in his power. From Prince Arthur's Landing we made our way to Parry Sound, Judge MacCrea leaving us at Sault Ste. Marie,

Here were twenty-seven candidates, of whom four were found entitled to certificates valid for three years, and thirteen to certificates valid for one year, among the latter being two Indians (females), employed as teachers in the schools of the reserve.

Owing to the absence (on circuit) of Mr. McCurry, Stipendiary Magistrate for Parry

Sound, he was unable to take part in the Examination.

On the whole I am pleased to be able to say that I was favourably impressed with the Educational out-look in both Districts. Salaries are not large, but are improving. All of which is respectfully submitted.

2. Roman Catholic Separate School Inspection.

Report of J. F. White, Esq., Inspector.

Sir,—I have the honour to present to you my first general report on the Separate Schools visited by me during the present year, and to submit a few observations suggested

mainly by those visits.

In the discharge of my official duties, begun in April of the current year, I have travelled about 500 miles by carriage and 4,500 miles by rail or water. The district extends from Windsor to the eastern boundary of the Province, and north as far as Mattawa, excepting the counties of Haldimand, Durham, Dundas and Russel, in which no Separate Schools exist. In this district I have visited 135 schools, comprising 266 departments, each presided over by a separate teacher, and having a registered attendance of 19,783 children. There remain to be visited 58 schools, with a staff of about 115 teachers. Their inspection will occupy more than two months of hard work, and will necessitate my travelling about 2,500 miles. The actual duties of inspection comprise not nearly all the work attendant on the position. A voluminous correspondence has to be attended to, several detailed reports to be given of each school visited, Trustees to be consulted regarding their school, etc. To discharge properly all these duties, is too great a labour for one officer. I beg, therefore, to suggest the appointment, at an early date, of a second Inspector to share the work.

In examining classes, my chief aim has been, not to try how far teachers and pupils can go without breaking down, but rather to find out the methods of instruction pursued, and the steps taken to secure order and attention. Generally a few minutes suffice to furnish me the means of testing the teacher's capacity, and of ascertaining his system of instruction. Frequently it happens that by the presence of a strange examiner, and especially of an Inspector, children become very timid and unable to answer with their customary ability. To prevent this, I usually request the teacher to proceed with the ordinary work of the class. The children, finding that they are dealing with their own teacher, and that the stranger is merely looking on, are put at their ease, and afterwards answer with more confidence than otherwise they would, the questions proposed by the Inspector.

French and German Schools.—In Waterloo County there are many sections where German is the language of both teachers and pupils. Generally, in those schools, one-half of the day is devoted to teaching in the mother tongue, and the other part to English studies. In these, thanks to the energy and proficiency of their teachers, they have made very great progress; in some cases doing quite as well as the pupils of schools where English alone is taught.

In several places in Essex, and in the counties adjacent to the Ottawa, French is the language of the people and of the schools. Though the attention paid to their own tongue is highly praiseworthy, and the progress made therein very fair, it is much to be regretted that English, the great language of the country, is so frequently neglected. In some of the places in Eastern Ontario, it is quite unknown to teachers or pupils. This necessitates the carrying on in French of the examination of the classes, and of the whole work of inspection.

Financial Condition.—In some cases the financial standing of Separate Schools in rural sections is very low. From year to year they lead a struggling existence, but there is no guarantee of their permanency. Many seem in danger of extinction at the end of each year, for their supporters of one year may next year pay their taxes to a Public School. Often where a few persons have made a brave struggle to establish a school, and have taxed themselves heavily to maintain it, the withdrawal of a few supporters has caused it to die out. Witness the great fluctuation, from year to year, in the number of Separate Schools, chiefly those in rural sections:

Year - - - - - 1871, 1872, 1873, 1874, 1875, 1876, 1877, 1878, 1879, 1880, 1881, Number of Separate Schools, 160, 171, 170, 166, 156, 167, 185, 177, 191, 196, 195.

That this change, this falling off of so many, does not commonly happen in cities and towns is shown by the following table of the schools in 1872 and in 1881, taken from the reports for these years:

 Cities.
 Towns.
 Rural Sections.

 1872,
 22,
 35,
 114.

 1881,
 46,
 43,
 106.

In some cases—happily very few—the supporters though wealthy are unwilling to raise sufficient money to pay a good teacher and to maintain their school in an efficient state. To give a case in point. In Leeds County, a rural school which I visited a short time ago, had on its register seven pupils, with an attendance of five, four of whom were in the primer. This year the school had been kept open for three months, the first time that it has been in operation for the three years now closing. The Trustees allow this state of affairs because their taxes are very light, are almost nothing in fact, for two years out of three. I strongly advised amalgamation with its neighbour across the way, a Public School with an attendance of four. Fortunately there are few, if any other of the schools under my charge in so low a condition as this one. Where a school has to struggle hard for a mere existence, and is not likely to have assured to it a fair revenue to pay a good teacher and to equip respectably the building, I have generally recommended union with the Public School in its neighbourhood.

School Accommodation.—Though during late years much has been done to provide adequate accommodation, in many places a great deal is still required. In several rural

districts are to be seen the old schools, put up at a time when there seemed to prevail the idea that any location would do, and that any building was good enough for a school. In these no provision has been made for proper vertilation or lighting. During the winter especially, the air is almost stilling to breathe, and the pupils lack that vivacity and sprightliness peculiar to children with healthful surroundings. Every one knows that a house damp, poorly lighted, badly ventilated and exposed to unwholesome exhalations is dangerous to live in. Placed in the same unfavourable condition a school is still more fatal to the health of the children therein assembled; first, because a child is much more susceptible than a man to unwholesome influences; secondly, since no other inhabited house can be compared with a school, where there are often assembled and crowded together so many children. Therefore more minute and rigorous precautions should be exercised for the hygiene of the school than for any other building, since the age of the subjects and their number multiply the dangers to be incurred. Our watchfulness should increase in proportion to the importance of the interests to be guarded.

Not all the fault rests with the Trustees: the teacher does not always make proper use of the limited means at hand. Though he have at his disposal no costly system of ventilation, nor the best means of lighting and heating, what there is should be turned to the best account. By the watchful teacher two evils can be guarded against, at least to some extent, myopia and improper positions of the pupils. The first, which is becoming alarmingly prevalent, especially in town and city schools, is caused by the small and often blurred print of the text-books and the dead whiteness of the paper used; by improper positions in holding the book, and by the badly arranged systems of lighting. Though the greatest, the pupils are not the only sufferers. Many teachers have had their sight greatly improed, in fact nearly destgrowed, by facing the light while conducting their classes.

I feel certain that Boards of Trustees are very willing, nay anxious to do everything possible to improve the hygienic condition of the school buildings. But to direct them in making these changes, to ensure their effecting real improvement, they have as yet no reliable guide. I venture to suggest that the Honourable the Minister of Education issue a manual showing the best known methods of lighting, heating and ventilation; the improved styles of seats and the modes of arranging them; the conditions to be observed in caring for the health of the pupils; in a word, all that relates to the building and furnishing of the school, and to the health of its immates. On hygiene, teachers should have special lessons, that in familiar lectures to their pupils they may give much important information, and may carefully guard against injury to their health.

When a new school house is to be built, the Trustees should be required to send to the Inspector, for his approval, the plans of the proposed building, to describe the means for heating and ventilation, the furniture to be used and its arrangements, etc. In most cases this would ensure that the building would be suited for a school, and that the health and comfort of teachers and pupils would be properly cared for.

Tertbooks.—In the matter of text-books for Separate Schools a change is urgently needed. Public Schools are strictly prohibited from using any but books duly authorized, while in Separate Schools there is, in reality, no limitation, but they have whatever books they may choose; for the Education Department has authorized, for their use any series presented for this purpose by Separate School Corporations. Instead of a just use, there has been an abuse, of this privilege. The result is that we have too great a variety of books on nearly every subject; of Readers half a dozen kinds, four or five Grammars, as many Geographies, and so through the entire list. Not all these are good; many are inferior for the purposes served by a properly arranged text-book.

At this time it requires no elaborate arguments to show the gain from using but one good series. It is a great aid to proper classification and an essential element in securing uniformity in the schools. Besides it will do away with the flagrant evil of which many parents justly complain, in being compelled, at the desire perhaps of some new teacher, to lay aside books little used, and to buy another complete set.

So general is the complaint from teachers, from trustees, and from parents, that I beg to suggest that the Honourable the Minister of Education enact a regulation to correct this mischief. After a sufficient time, a year or two, has been given for the present books to become worn out, none but those authorized should be allowed in Separate

Schools. For such subjects as Algebra, or Geography, the series used in the Public Schools might, with advantage, be a lopted. For History and Reading a different series would be required.

Quebec Certificates.—Another question worthy of careful consideration is that regarding teachers holding Quebec Certificates. The school law amendments of 1879, in dealing with this matter, rendered legal only those certificates obtained before the passing of the British North America Act. This regulation has not as yet been enforced. Of the thirty-four teachers in our schools having Quebec certificates, but very few obtained them previous to 1877. There are two principal reasons why these certificates should not be recognized here. So low is the standard for examinations, that a First Class Certificate from that Province ranks scarcely equal to a Third from our own. Attendance at a training school and the passing of a professional examination, are not requisite before obtaining a certificate. Thus it results that most of these teachers have no system of teaching except that which each one evolves for himself. The inspection of their schools proved that many of them are totally unqualified for their positions. Their examinations were passed in Quebec, solely because it is a matter of no difficulty to obtain a certificate there. In favour of schools requiring French teachers, provision may be made that persons hold ing Quebec certificates be legally qualified for such positions. But in schools engaging English-speaking teachers, none but those having certificates obtained in this Province should be considered qualified.

Reading.—Reading aloud, considered as a fine art, is much neglected, especially in the advanced classes of boys. So greatly are underrated its importance as a means of culture, its value in retining taste, and intelligence, that it is rare to find reading to which it is a treat to listen. Consider what a powerful means for educating the house-hold, is expressive reading, and how much is added to the charm, the happiness and the intelligence of home by a fine reader. By fine reading is to be understood that which is so clear, so easy, and so natural that it is a pleasure to listen to it by the hour; and that no word nor any of the true shades of the author's meaning are lost to the listener. This accomplishment, used the most frequently and therefore to be done the best, is often sadly neglected.

The evil begins in the primary classes, where a monotonous and drawling tone is allowed to go uncorrected. The child pronounces one word after another, apparently not thinking that any meaning lies in them. Simultaneous exercises, so useful in early stages, are not at all common. The faults suffered to go unchecked at first, it is nearly impossible to correct afterwards. The mistakes most frequently noticed are (1) a want of clear utterance of every syllable and especially of every consonant, (2) inaccurate pronuncia tion, (3) a lack of just expression and intonation.

Frequently not a wise choice is made of the lessons best suited for teaching the different styles of reading. Often, indeed, there is no selection, but the lessons are read in the order of the text-book arrangement. Then too much work is attempted: many teachers appear to think it a duty to lead their pupils through the whole book, in a term or two. This prevents the teacher's giving such attention to the preparation of the lesson, as will ensure that his own rendering of it, shall be a model well worthy of imitation by his pupils.

Grammar.—In few instances is this most important subject well taught. To pupils of a tender age, it is introduced with all its difficulties of definitions and classification. The order and matter of the text book are slavishly followed, without the clear oral explanation essential to make the study plain and interesting. Even to smooth over all difficulties, to choose only what is simple, thus suiting it to the child's undeveloped intellect, is not to teach the subject properly.

Many teachers now see the mistake of commencing the study of regular Grammar with pupils of eight or nine years of age. For at the very beginning of the subject are presented its subtleties—" generalties couched in technical language"—which cannot well be avoided without rendering valueless the whole study.

It is supposed that from the very first day the child enters school, the common errors of his speech are corrected, without, however, entering into the delicacies of syntax. Then exercises on equivalent forms, on the filling up of ellipses, on the arrangement of

words and clauses, have still further prepared him for entering on the subject. These oral exercises should be supplemented with much practice in the composition of sentences

—a most invaluable discipline in correct speech.

It is a popular but very erroneous notion that the study of Grammar from books, as usually pursued in our schools, will enable us to speak correctly. "The faults which occur in speech, the confusions, the clumsy constructions, the misuses of words, their mispronunciation, are not, as a rule, sins against Grammar; and are not to be set right by learning English accidence or syntax." Only when the true value of Grammar in improving speech is well understood, and when its teaching has been good and sound, will it be of much much assistance in enabling us "to speak and to write with propriety."

History.—In general, the teaching of History has been attended with but small scientific or intellectual value to the pupils. So unsatisfactory, indeed, have been its usual results, that many educationists advocate its omission from the list of school studies. It may be well here to point out some of the grave mistakes frequently made in teaching it, and to enquire how it can be so taught that it will serve a real educational purpose.

English History is generally begun by plunging the pupils into the account of the Druids and of Julius Casar. The next part learned is the struggles of the Anglo-Saxons with all the minuteness of names and dates. As in the text book, the unimportant events are frequently treated with the same elaboration as the important, so in teaching but little attempt is made to show their relative importance. Thus the story of "Alfred and the cakes" is often deemed by the pupil at least as important as the invention of printing, and is more easily remembered. Many teachers follow blindly the course of the text book, and give their pupils no more than is therein contained. Sometimes they allow, and it may be expect, the children to narrate, word for word, an account as it has been read. In this way most prominence is given to a confused narrative of alliances, of wars, of the struggles of rulers—"a mere tissue of names and dates and dead unmeaning events." The child thus receives a mass of facts that are meaningless and valueless.

Oral teaching should occupy the most important place; the text-book to be supplemental and used mainly for reference and home study. After a short series of lessons has been devoted to such subjects as dynasty, parliament, civil war, there may be given a general outline of the period to be studied, that events, as they are treated of, may be

localized.

Biography receives too little attention; its value as an adjunct to History is not sufficiently regarded. Every one knows the greater attractiveness in the life of an important personage, than in the mere account of dry events. A good teacher will sometimes interrupt the ordinary routine of study to select some representative man of the times. Then after he has gathered, from all sources, important facts concerning him, he will give some very interesting and instructive lessons on his life.

It is not requisite that a child should know all the facts in the history, but it is very important that he should acquire a taste and desire for historical reading, so that in after life he may pursue its study with pleasure and advantage. This end will be attained, rather by judiciously choosing and dwelling upon important epochs, than by giving a

superficial knowledge of the whole history.

It is all important that the class should receive clear ideas of the Government and Constitution, and of their own duties and rights as citizens. It seems absurd to have children talk learnedly of the Heptarchy and the Feudal System, and yet know nothing

of the constitution of their country's Parliament, of its duties and functions.

General Work of Separate Schools.—In school are laid, in great part, the first principles of the child's future conduct, and its will, heart, conseience, and whole character formed. There it is taught its duties, of which, as all Christians are agreed, the moral and religious are the most important. Catholies think, further, that religion, to be solid and effective, must be instilled throughout the child's entire education. Therefore, content with no mere secular instruction, and believing that education without religion is impossible, they asked for and obtained Separate Schools in which to give their children a religious training. In many instances they have not taken advantage of the privilege thus conferred. Frequently where the Catholic ratepayers are greater than, or equal in number to, the other supporters, no effort has been made to separate. Again in places where nearly all the

population is Catholic, as in French, and some German, settlements, there exists no need for such schools. It thus happens that most of the Catholic children of the Province receive their training in Public Schools. That many of the latter are, in their character, as distinctively Catholic as Separate Schools, is shown by the establishment, in some sec-

tions, of Protestant Separate Schools.

The Trustees' returns of school population show that there are 484,224 children of school age. Of these, according to the ratio of population, at least 85,000 are Catholics. By the report for the present year, the number attending Separate Schools is 24,767. Allow for 2,000 at colleges, private schools, etc., and for non-attendance at any school 2 per cent. of the total school population; the remainder, 56,533 (two thirds), is in attendance at Public Schools. It must be remembered that about 30,000 of these attend school in Catholic settlements. The work of the Separate Schools is much the same in character as that done in Public Schools. Frequently it is assumed that the education given in the former is, of necessity, inferior to that imparted in other institutions. Facts, however, will not bear out this assumption. It is not to be supposed that a poor and sparsely attended school will bear comparison, as to its results, with a wealthy school having a large attendance. But, where the conditions have been at all equal for the two systems, Separate Schools show results in no way inferior to those of the Public Schools. The mark of inferiority cannot be attached to such schools as have, year after year, passed pupils for Second and Third Class Certificates, and whose work, in a few cases, compares favourably with that of some High Schools.

One of the chief obstacles in the way of the rapid progress of most schools, is the apparent indifference of parents regarding their children's attendance. Among teachers one of the evils of which complaint is most frequently made, is irregular attendance. To those of them who take a conscientious interest in their work it is a very serious detriment. To ensure that all their pupils have a thorough knowledge of a subject, they must several times repeat it expressly for those who occasionally absent themselves. Thus the interests of the regular pupils are utterly sacrificed to the irregulars; and the work during a term is but a small part of what would have been done had all been regular attendants. That the attendance is gradually becoming more regular is shown by the fact that while in 1831 the registered pupils were 492 fewer than in the previous year, the average attendance was greater by 278. The subjoined table gives the percentages for the Public and Separate Schools during the last two years. Instead of an average of 52 percent. I hope to see, in a few years, an attendance of 75 per cent. of all registered children.

	18	880.	1881.		
	Public.	SEPARATE.	Public.	Separate.	
Counties	43	48	42	45	
Cities	57	50	58	54	
Towns	55	53	54	55,5	
Average	45.5	50	45	52.5	

Cost of Education.—It will be of interest to determine how much per pupil education in the Separate Schools is costing the ratepayers, and to compare it with the cost in the Public Schools. The report for the present year furnishes the following figures:—

	COUNTIES.	CITIES.	Towns.	AVERAGE.
Public Schools	\$5.70	\$9 30	\$6 20	\$6 02
Separate Schools	84 70	\$4.78	\$5 66	\$4 99

In every instance the cost per pupil is much less than in other schools. This is most noticeable in Cities where, for Public Schools, the rate is the highest, nearly double that

for Separate Schools in the same places. The difference is due mainly to the employment of the religious orders at salaries far smaller than those usually paid to lay teachers, and to the greater economy necessarily exercised in the building and equipping of their schools. Though these results are favourable to the Separate School system, yet economy should not be carried too far in education. Its interests being among our highest, any amount of money really needed to secure for our children a liberal education, should not be

thought too much, if only expended with proper care and prudence.

Though the teachers increased from 344, in 1880, to 374, in 1881, with a still further addition to their ranks this year, there is yet a scarcity, especially in the eastern part of the Province. Efficient male teachers, who have received a Normal School training, are greatly in demand. Most of the teachers have had the advantage of attending Model or Normal Schools, and have been greatly benefited thereby. Some few, however, have not been thus favoured, and by their crude methods of teaching, sadly show their need of training. But, as a body, Separate School teachers are earnest, skilful, and full of enthusiasm for their noble work. Among the religious orders especially there are many ladies whose finished education, zeal, and devotedness render them truly excellent teachers.

When the increased number and efficiency of the teachers, the more regular attendance of the pupils, and the greater zeal shown by School Corporations at the present time, are compared with the state of affairs ten years ago, the result is most gratifying. If a like advance continues to be made, as there is every reason to hope it will, the outlook for the Separate Schools is most encouraging.

TORONTO, December, 1882.

3. Collegiate Institute and High School Inspection.

2. Report of J. A. McLellan, Esq., LL.D., Inspector.

S_{IR},—I have the honour to submit a few remarks and suggestions in reference to High Schools and Collegiate Institutes. I have not thought it necessary to prepare a long report, as I have elsewhere discussed certain important matters pertaining to High School work and Normal School training.

The Entrance Examination.—1. In some cases the Local Examiners do not read and value the answers of candidates with sufficient care. Imperfect answers are marked too high, and occasionally even wrong answers are liberally marked.

- 2. The penmanship of candidates is generally bad, a good deal of it very bad. Surely smathing can be done to improve the schools in this particular. In the examination and training of teachers, greater weight must be given to penmanship and the teaching of penmanship, and then the Public School Inspectors must do the rest.
- 3. The work of the candidates is very badly put down—without neatness, without method. There is evidently a serious lack of proper training in this direction. There appears to be too much telling on the part of the teacher and too little doing on the part of the pupil. It is not what is poured into a pupil that educates him, so much as what is drawn out of him. He is to be taught to think, but expression is of as much value as thinking. It is surely difficult to form habits of logical thinking when habits of illogical expression prevail. Neatness, precision, logical order in answers reveal clearness and logical order in thought. What can be said of answers that obey no law of neatness, or method, or logical order; in which confusion of thought is worse confounded in a hodge-podge of fragmentary propositions?

Course of Study.—1. The new curriculum is, on the whole, favourably received. Some are of opinion that we have gone a little too far in the way of giving options. It is believed that nowhere, out of Ontario, would it be possible for a pupil to graduate from High School, without having some knowledge of mathematics, history and geography.

2. It is to be regretted that Drawing has not been given at least the rank of an option. For a time it was believed that drawing was to be an obligatory subject, and en-

ergetic masters at once made provision for giving the necessary instruction. If any one thinks that it is impracticable, or impossible, to have drawing taught in the schools until a "supply of teachers of drawing has been produced" I refer him to Dr. Purslow, of Port Hope, whose course in this matter gives an excellent example of the good old adage "where there's a will there's a way." The demand will soon bring the supply.

3. (a) If the Normal Schools had been what they ought to have been in this department (Drawing) there would be even now a goodly number of teachers properly qualified to teach elementary drawing. Something is to be hoped from their improvement in this

articular, and

(b) I believe the Ontario School of Art is destined to do a good work in turning out teachers of Drawing, teachers who will do a great deal, I hope, in making the school a preparation for the workshop, since we cannot take the workshop into the school. I anticipate most excellent results from the connection of the Art School with the Education Department. Students of the Normal School may be greatly benefited by the training the school affords, and I believe that with a little effort, its influence may be still more widely felt. I am so thoroughly convinced of the value of Drawing, both as a means of training and its bearing on the industrial life of the nation, that I should like to see every encouragement given to the School of Art.

Could not the instructors be induced to hold a summer session of the School, mainly for the benefit of teachers of Drawing, and could not local examinations be established in connection with the Departmental Examinations, on the results of which certificates of

the various grades issued by the Society should be awarded ?

Science and Literature.—1. In many of the High Schools, but little attention is given to reading; it is taught incidentally, and this means imperfectly.

2. The teaching of literature is too often the teaching of parsing and analysis, and nothing more. I do not see how a love for literature, a taste for good reading can be developed by a ceaseless round of analysis and parsing. The wisdom, the eloquence, the humanity of a noble writer cannot make way into a boy's intellect and heart through the medium of grammatical hair-splittings. You cannot "parse" a boy into the love of the true, the beautiful and the good. Will the spirit of the "Great Dramatist" ever breathe upon the soul of the man who reads one of his plays, only to find illustrations of the "Shakespearean Grammar?"

That the wrong course is pursued in the teaching of literature may be gathered from an examination of some of the text-books. They are dictionary, grammar and rhetoric all in one, besides giving explanations on things that need none, and leaving unexplained the things that ought to be explained. It is desirable, I think, to discourage the use of books which follow wrong methods, and tend to produce intellectual paralysis on the part

of both teacher and pupil.

3. As yet there is not much good science-teaching. Science is an optional subject. Latin or French may be taken instead of Science, and as it is easier to find crammers of Latin than teachers of science, the tendency is to neglect science.

I have elsewhere said something on the worth of science and good science-teaching in Public and High Schools. I hope that in a few years we shall see science more highly

valued and much better taught.

Distribution of Grant.—The plan which formerly prevailed of giving (1) a fixed grant; (2) a sum on average attendance; (3) a part on the results of the Intermediate Examination; and (4) a part on the results of inspection, was substantially a just one, and with a few modifications would have proved successful. But as it has been thought desirable that a change should be made, the scheme proposed in the Order in Council of July 31, 1882, will, I think, meet with general approval. Some modifications in the details of the plan seem desirable.

- 1. In the interest of some of the best of the two-master schools, a percentage of the aggregate of salaries above \$1,500 should be allowed.
 - 2. As it is impossible to devise a plan that will fairly meet every case, the Minister

of Education should have power to give a grant, not exceeding \$80, in special cases where the working of the general rule would fail to do justice.

- The salaries of special teachers of Music, Drawing, etc., should be taken into account in calculating the aggregate of salaries.
- 4. As a more than ordinary outlay has been incurred in the establishment of Collegiate Institutes, it would be well to give each of these an additional fixed grant of \$250.
- 5. For the present, the \$5,000 limit, in the case of Institutes, is a little too high; the limit might fairly be fixed at \$4,500.

In view of these facts I recommend the following scheme of apportionment:

(a) HIGH SCHOOLS.

- Every High School, satisfying the requirements of the law, shall receive a minimum grant of \$500.
- 2. Every High School employing two masters, the aggregate of whose salaries is in excess of \$1,500, shall receive an additional grant equal to 33\frac{1}{3} per cent. of such excess.
- 3. Every School that has at least three qualified instructors shall receive, in addition to the fixed grant, a sum equal to the excess of the aggregate of salaries over \$2,000.
 - 4. To meet special cases, an extra grant, not exceeding \$80, may be made.

(b) collegiate institutes.

Every Collegiate Institute shall receive :-

- (1) The fixed grant of \$500, plus an additional \$250, or a total fixed grant of \$750.
- (2) An additional grant of 45 per cent. of the amount by which the aggregate sum annually paid in teacher's salaries shall exceed \$2,000; this grant not to exceed \$750.

(3) An additional grant of 33½ per cent, of the amount by which the aggregate sum

paid for salaries shall exceed \$4,500; this grant not to exceed \$250.

I think that this plan will secure justice to all classes of schools. The \$1,500 limit in the case of schools employing two masters, is not too high. The letter, as well as the spirit of both law and regulations, requires that the town or village in which a High School is situated should bear one-third of the annual cost of the school. Places unwilling to do this do not need, and do not deserve a High School. As matters now are, some of these schools cost their "supporters" little or nothing, and in the great majority of cases, I believe that the High School is a saving to the municipality. Such schools receive \$500 from Government, and \$500 from the county (in some cases more), a total of \$1,000, or more, and pay from \$1,000 to \$1,400 in salaries. If there were no High School, an additional Public School teacher, at a cost of \$500 or \$600, would be necessary, and there would be no \$1000 bonus. From this any one can see that a High School may be an actual saving to a municipality.

Training of Teachers.—In Primary Education the teacher makes the school. In Secondary Education, too, the teacher makes the school. The untrained teacher, or the rule-of-thumb man has an inefficient school; so far as the high purposes of education are concerned, he is a delusion and a snare, if not something worse. This is universally admitted in Primary Education. There are none so far behind the age as to deny the necessity of trained teachers for the Public Schools. But it seems to be thought that the Secondary schools may be safely left to take care of themselves. This is a serious mistake, for no Secondary school can produce its best results if placed under the management of an untrained teacher. It is pre-eminently a serious mistake in our case for our Secondary Schools educate our teachers. And as our teachers are taught so they themselves will teach. They cannot entirely free themselves from the methods which have been followed in their own education. If they have been taught by proper methods, they will, when they become teachers, use such methods; if they have been taught by imperfect or absolutely hurtful methods, they will be slaves of these. This is the great defect in our High Schools now; there are undoubtedly good teachers, become so perhaps after the experi-

ence of many failures; there are some bad teachers who will remain so in spite of many a failure-"hide bound pedants," crammers of "dead vocables," into wearied and disgusted minds. They know nothing of the laws of mind nor of the order of development of the mental faculties, nor of the mysterious yet certain influence of spirit upon spirit; they have but little knowledge of human nature, especially of child nature. They do know, perhaps, that there is a "faculty called memory, which can be acted on through the muscular integu-ments by appliance of birch rods." The fruits in such cases are what might naturally be expected when one of the most complex problems that can engage the heart and intellect of man is undertaken by those who have scarcely bestowed a thought on the principles that underlie its true solution. The popular or accepted notion seems to be that any young man who has managed to get a B.A. at some University, is qualified to do the most important educational work for which the State provides. Will mere education make a man a poet or an orator, or a doctor to administer nostrums for our bodily ailments? Yet, it is assumed that mere knowledge will make a teacher, that no natural aptitude cultivated by careful training, is necessary for the work of the most arduous and the most important of all human callings. "One learns to play on the harp by playing on the harp," said an old writer; yes, but how many harps will be spoil before a high degree of skill is reached? What sort of sounds will his callow fingers wrench from strings capable of sweetest melody? In a word, the foremost educators strenuously maintain the necessity of professional training for teachers in Secondary (High) Schools. Says Matthew Arnold: "In Secondary education the importance of the principle of supply and demand is as signal as in elementary education. The mass of mankind know good butter from bad, and tainted meat from fresh; and the principles of supply and demand may perhaps be relied on to give us sound meat and butter. But the mass of mankind do not so well know what distinguishes good teaching and training from bad, they do not here know what they ought to demand, and therefore the demand cannot be relied on to give us the right supply; even if they knew what they ought to demand, they have no sufficient means of testing whether or not this is really supplied to them." And Dr. Wiese, the famous German educator, points out as amongst the reforms upon which all other real reforms depend, the necessity of a proper method of ascertaining the qualifications (professional) of a person before he is allowed to undertake the functions of a teacher. Hitherto the possession of a certain amount of knowledge has been thought sufficient, and the degree of B.A. or M.A. is generally considered satisfactory evidence of a man's possessing the qualifications necessary to undertake the education of the young. But there is no lack of examples to show that a man may possess any amount of learning or knowledge and yet be a very indifferent teacher." The qualities of the (true) teacher cannot be discovered by an examination for a degree. In Germany accordingly education has taken the rank and importance of a science, and the application of the laws which govern the mental activities to the actual work of the school room, has exercised an immense influence on national education and national life in that "land of learning."

If, then, the importance of trained teachers is recognized in Germany, it should be so pre-eminently (I repeat) with us in Canada, if we are to have a really great system of National education. For, as I have said, our Secondary Schools train our teachers. In Germany there are about 180 Normal Schools where the literary and the professional training of teachers are carried on concurrently; but with us the literary training is separated from the professional. Now, as before remarked, a teacher will teach as he has been taught. Taught after good methods, he will teach well if possessed of fair natural aptitude; taught badly, he will prove a failure. It is true we have Model Schools and two Normal Schools to give professional training, but from the shortness of the courses in these schools, the evil effects of previous bad teaching cannot be remedied in the professional training, and the teacher will naturally go back to the methods by which he has himself for months or even years been taught, rather than follow the methods he has been told to follow. So great and marked is this tendency that many leading American educators (as well as those in France and Germany) maintain that the literary and professional

training must go hand in hand.

However this may be, it is certain that if our system (remarkable for its cheapness and simplicity) is to be a complete success, the teaching in our High Schools where our

teachers receive their education, must be of good quality. But much of it is not of good quality and cannot be of good quality until we provide some means of teaching the teachers, of giving them at least a fair professional training. The Rev. Dr. Ryerson saw and recognized this long ago, even when our Normal School was not confined to professional training alone, and hence he established a "Model Grammar School." This was not continued for reasons which it is not now necessary to examine,—but his views were thoroughly sound, they were in accord with those of the ablest educators that this age has produced.

Under a judicious system of Professional training our teachers would be turned out, I think, more like what they ought to be—something like the "God-ordained priests of education" rather than man-made or law-made schoolmasters. The influence of such teachers on the intellectual, moral and industrial life of the nation, who can measure?

For, to quote the sentiment of a celebrated French report, "the greatest nation will be that which is the greatest producer, and the greatest producer will be that which is the best educated, and therefore capable of utilizing all the means of action which science places at man's disposal to aid him in triumphing over matter."

And Education depends on the schools and the schools on the teachers, therefore we must, in the language of Mill, endeavour to overcome "the great preliminary difficulty

of fashioning the instruments, of teaching the teachers."

TORONTO, January, 1883.

2. Report of J. E. Hodgson, Esq., M.A., Inspector.

SIR,—In presenting this, my first, report of High School inspection I wish to premise that I visited schools west of Toronto only, and therefore my opinions or impressions need not be received as true of the whole Province.

I am glad to be able to affirm that I found the masters and teachers almost uniformly energetic and anxious to advance the best interests of their pupils; I likewise found almost uniformly that the masters complained of being hampered in their efforts by the money value which has heretofore attached to securing "Upper School" pupils. This complaint is made to do duty as an explanation of the all but total disregard of such every-day subjects as reading and writing.

There are very few schools in western Ontario in which adequate attention is paid to these subjects; there are some in which neither is taught except ineidentally. English orthography is proverbially difficult, but I am convinced that a great part of the bad spelling is due to bad writing: the girls in the schools spell better than the boys; they also

write better.

For the neglect of reading no excuse can be accepted; a pupil's ability to read a

passage appreciatively is one of the best proofs that he understands it.

If it be true, as Whately has it, that any one who understands a sentence will read it intelligibly, there are a great many High School pupils in Ontario who do not understand simple passages of Goldsmith's "Traveller" or Scott's "Marmion." Indeed judging from the style and grammatical forms used by both masters and pupils, I fear that the study of English generally does not receive the attention it merits.

Such sentences as follow do not sound well from the lips of prominent masters, but

they were uttered in my hearing :-

"There will one road run now."

"They had'nt got to work hard."
"He ended it up with a smile."

"What had she ought to say?"

"Those (pupils) will learn this up."

"I'm not done with that."

In the teaching of English too much time is spent on analysis; too little, on synthesis. We shall not have accurate English spoken or written in the schools, so long as this is the case. The department taught best and most is Mathematics; that taught worst

and least is English. The languages (other than English) are fairly handled; in some schools the linguistic attainments of the more advanced pupils are high; but as most candidates for University matriculation select Mathematics as their "Honour" subject, Mathematics is the most prominent feature of the programme.

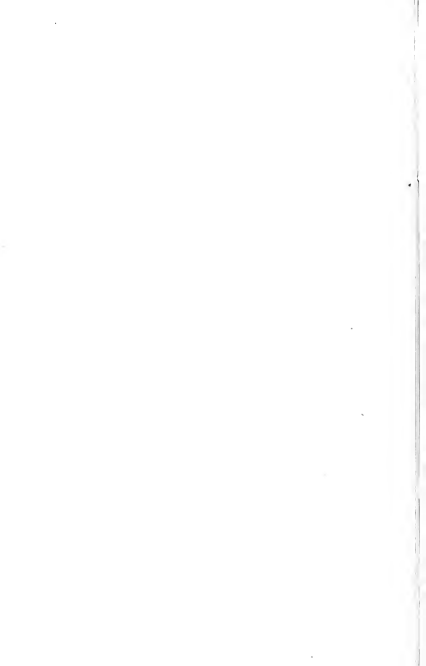
Physical science as taught in the schools has little educational value except as a means of training the memory; to give it an educational value it is necessary that experiments be performed and investigations made by the pupils: as a rule the supply of

apparatus and appliances is so meagre as to preclude the possibility of this.

I was pleased to notice that those schools in which the teaching staff has remained unchanged for some time seemed to be pervaded by the most healthy spirit: and the payment of higher salaries which is certain to result from the proposed new method of distributing the Legislative Grant, may be relied on as a means of securing and retaining the services of more accomplished teachers.

The introduction of the regulation requiring High School assistants to obtain some knowledge of approved educational methods tends, I think, in the same direction. It will not be so common in the future as it has been in the past, for young graduates to take temporary positions in High Schools as stepping stones to something else. This practice has been responsible for not a few of the frequent changes of teachers so greatly and so justly complained of.

TORONTO, January, 1883.



PART II.

STATISTICAL REPORT,

BEING

STATISTICS OF PUBLIC, SEPARATE AND HIGH SCHOOLS FOR THE YEAR 1881.



PART II.

STATISTICAL REPORT,

BEING

Statistics of Public, Separate, and High Schools for the Year 1881.

1. Public Schools.

1.—Receipts and Expenditure, also Comparisons with the Year 1880.

Receipts.—1. The amount apportioned from the Legislative grant was \$258,297, being \$244,228 for Public Schools, and \$14,069 for Separate Schools—decrease of \$5,156. The apportionment is made to the several Counties, Townships, Cities, Towns and Incorporated Villages, according to the ratio of the population in each, as compared with the whole population of the Province, as shown by the last annual returns from the respective Counties, Cities and Towns separate. The principle of distribution amongst the respective Schools in each Municipality is according to the average attendance and the time of keeping open the Schools, Public and Separate, in each such Municipality.

- 2. The amount from County Rates was \$896,808, showing an increase of \$18,092.
- 3. The amount available from Local Municipal Rates was $\$1,\!455,\!747,$ increase, $\$12,\!534.$
- 4. The amount from the Municipalities Fund, Surplus Distribution, and other like sources, applied to School purposes in 1881, was \$648,385, decrease, \$21,061.
- 5. The total receipts for all Public School purposes for the year 1881 amounted to \$3,259,238, showing an increase of \$4,409 over the total receipts of the year 1880.

Expenditure.—1. The amount paid by Trustees for salaries of Teachers in 1881 was \$2,106,019, decrease, \$7,161.

- 2. For maps, globes, prize books and libraries, \$14,022—decrease, \$11,199.
- 3. For sites and building of school-houses, \$280,460, increase, \$31,070.
- 4. For rent and repairs of school-houses, etc., \$443,769, increase, \$9,508.
- 5. Total expenditure for all Public School purposes, \$2,844,271, increase \$22,218.
- 6. Balance of school moneys not paid at the end of the year when the returns were made, \$419,967, decrease, \$17,809.
- 7. The average cost per pupil, based on total expenditure, was \$5.69 for rural districts, \$8.12 for cities, \$6.13 for Towns, being for the whole Province \$5.92. In 1876, these figures were \$5.98, \$8, \$6.10, and \$6.15 respectively. The cost per pupil is therefore 29 cents for counties, 12 cents for cities, 2 cents for towns, and 23 cents for the Province, less than in 1876.
- 8. The cost per capita of each pupil based on expenditure for Teachers' salaries was \$4.43; on maps, apparatus, etc., 3 cents; on capital account, 59 cents; all other sources, 87 cents.
- Tables showing the progressive increase or decrease in the Total Receipts and Expenditure, covering a period of eleven years, are also given.
 - 10. Particulars in detail will be found in Table A.

II.—School Population—Ages of Pupils—Pupils Attending Public Schools—

Average Attendance.

The School Act of 1881 requires every Municipal Council, after the first of January in each year, to cause its Assessor to set down on the annual assessment-roll, in separate columns, the number of children of the ages, over 16 and under 21, and between 7 and 13, in addition to the column between 5 and 16.

The law at present requires that the Trustees returns of school population shall include the whole number of children resident in their school division; and confers the equal right of attending the schools upon all residents in such division, between the ages of five and twenty-one years.

1. The school population (comprising only children between the ages of five and sixteen years) reported by Trustees was 484,224, decrease, 5,700.

2. The number of pupils between the ages of five and sixteen years attending the schools was 459,826, decrease 4,569. Number of pupils of other ages attending the schools, 16,442, decrease, 2,208. Total number of pupils attending the schools, 476,268, decrease, 6,777.

3. The number of boys attending the schools, 251,661, decrease, 4,016. The number of girls attending the schools, 224,607, decrease, 2,761.

4. The number reported as not attending any school for four months during the year is 29,143, decrease, 1,052. These were between the ages of seven and twelve years, during which School Boards and Trustees were required by law to see that all the children in their school districts attended school for four months in the year; but by the School Act in 1881, now in force, the parent or guardian of every child between the ages of 7 and 13 is required to cause such child to attend a Public School for eleven weeks in each of the two terms of the Public School Year, and the attendance must be during the whole time, in each week, except in cases where half-time is allowed.

5. The following is an estimate of the total number of children of school age who are probably not attending any school :— $\,$

The total school population (5 to 16) of the Province of Ontario...... 484,224

"No. of pupils attending (5 to 16) Public Schools... 459,826

No. of pupils at Universities, Colleges, Private Schools, &c. (deducting 50 per cent. for ages under 5 and over 16) . . . 5,750

Estimate of number not probably attending any school 8,796

(2) Estimate of Total No. of Children between 7 and 12 years of age not probably attending any School

ing any School.

According to data in Table, the No. of children between 7 and 12 years of age should be at least one-half of the total school population (5 to

16), viz.: 242,112; but to this there has been added 20 per cent. = 48,422, for the prevailing ages (7 to 12), thus making 290,534 children between those ages; 2 per cent. of this would give the total number of children from 7 to 12 not attending any school as 5,810

Or 2 per cent. of the total number of children (7 to 12).

Or, 2 per cent. of the total school population.

It is to be remembered that under the provision of the law in force during the year 1880 and for the first half of 1881, while the principle of compulsory attendance was recognized and any parent was liable in penalties for the non-attendance of his children between 7 and 12 years of age during four months of the year, yet, inasmuch as no pro-

ceeding could be taken until after such default had occurred, these provisions were practically inoperative. The School Act of 1881, 44 Vic., chap. 30, however, provides efficient machinery for securing the attendance of each child during the respective periods of 11 weeks in each of the two Public School terms, by similar provisions to those in compulsory by-laws under the elementary English Act and under the compulsory clauses of the Scotch Act. The Provincial Act took effect during the last term of 1881, and it is now time that School Boards and Trustees should put into practical execution the efficient provisions contained in it, in order to secure the attendance at school of every child within these years.

- The average attendance viz., the aggregate daily attendance divided by the number of legal teaching days in the year, being 222 for Rural and 211 for Urban Schools, was 215,264, decrease, 4,804.
- 7. The per centage of average attendance, as compared with total number attending school, is for Rural Districts, 42 per cent.; Cities, 58 per cent.; Towns, 54 per cent.; Province, 45 per cent.
- 8. The percentage of pupils under 5 to the total number attending school is $\frac{31}{100}$; for pupils between 5 and 16, $96\frac{19}{100}$; for those between 17 and 21, $3\frac{1}{100}$; and for those over 21, $\frac{15}{100}$. Boys constitute 53 per cent. and girls 47 per cent. of the attendance.
 - 9. 9 per cent. of the pupils attended for less than 20 days during the year.

18	"		from	20	to	50.	
25	4.4	66	66	51	tο	100.	
22	16	"	4.6	101	to	150.	
21	66	44	"	151	to	200.	

10. The average attendance of pupils is 11½ per cent, of the total population. Particulars in detail will be found in Table B.

" 201 to whole year.

III .- Number of Pupils in the Different Branches of Instruction.

This table shows the number of pupils as classified under the present system.

The following summaries show:

5

1. The percentage in the several classes, as compared with the whole number of pupils attending school.

		1st Class.	2nd Class,	3rd Class.	4th Class.	5th Class.	6th Class.
Percentage for	Counties	33	23	26	16	2	180
**	Cities	36	20	25	14	4	1,3 a
44	Towns	35	22	26	15	2	100
**	Province	34	22	25	16	3	3.0

The percentage in the principal subjects of instruction, as compared with the whole number of pupils attending school.

	Spelling and Dictation.	Writing.	Arithmetic.	Geography.	Drawing.	Vocal Music.	Object Lessons.	Grammar and Composition.	Canadian History.	English History.
Percentage for Counties	80	82	85	57	31	26	34	42	14	14
" Cities	88	87	93	74	71	85	63	56	17	16
" Towns	89	88	95	65	45	44	50	47	18	16
" Province	82	84	87	60	37	33	39	44	15	15

3. Particulars in detail will be found in Table C.

IV.—Number of Teachers—Annual Salaries—Certificate.

- Number of Teachers, Male and Female.—In the 5,238 schools reported, 6,922 teachers have been employed, increase, 175; of whom 3,362 are male teachers, increase, 98; and 3,660 are female teachers, increase, 77. There are 198 more female than male teachers.
- 2. Annual Salaries of Teachers.—The highest salary paid to a male teacher in a County, \$900—the lowest, \$120: in a City, the highest, \$1,100—the lowest, \$400; in a Town, the highest, \$1,000—the lowest, \$275. The average salary of nale teachers in Counties was \$384—of female teachers, \$240; in Cities, of male teachers, \$755—of female teachers, \$330; in Towns, of male teachers, \$562—of female teachers, \$261. The number of teachers who had attended the Normal Schools at Toronto or Ottawa was 1,799, an increase of 163.
- 3. Teuchers' Certificates.—Total number of certificates or licensed teachers reported, 6,928, increase, 181; Provincial Certificates, 1st class, 258, increase 19; 2nd class, 1,970, increase 95; County Board Certificates of the Old Standard, 1st class, 265, decrease, 14; 2nd class, 89, decrease, 15; New County Board 3rd class Certificates, 3,828, increase, 122; Interim Certificates, 321, decrease, 35; other Certificates, 197, increase, 9.
 - 4. Particulars in detail will be found in Table D.

V.—School Boards and Rural School Corporations.

- The number of Urban School Boards was as follows:—In Cities, 20; in Towns, 97; in Incorporated Villages, 133, being a total of 250.
- 2. The number of *Urban School-houses* was as follows:—In Cities, 133; in Towns, 195; in Incorporated Villages, 186. Total, 514.
- 3. The number of *Township School Boards* was 6, that is to say, in the following Townships—Enniskillen, Tuckersmith, Macaulay, Morrison, McKellar, and Christie.
- 4. The number of Rural School Sections was 5,102, increase 96. The number of Rural Schools reported as kept open was 5,052, increase 104.
 - The increase in number of Rural School-houses was 91.

- The whole number of School-houses reported is 5,278, of which 1,695 are brick, 521 stone, 2,372 frame or concrete, 690 log.
 - 7. Titles to School Sites.—Freehold, 5,119, increase, 105; Rented, 159, decrease, 9.
- School Visits.—By Inspectors, 13,917, increase, 499; by other persons, 58,138, increase, 1,027. Total school visits, 92,396, increase, 2,353. Trustees especially are bound to show their zeal and interest in Public School Education by personal visits to the schools.
- 9. School Lectures—By Inspectors 530, increase, 56 : by other persons, $174, \, \mathrm{decrease}, \, 28$
- 10. Time of keeping the Schools open.—The average time of keeping the Schools open, exclusive of holidays, vacations, and Sundays, was two hundred and eight days in 1881. The actual number of legal teaching days was 222 for Rural and Urban Schools not united, or in the same City, Town, or Village, with High Schools: and 211 for Urban and Rural Schools united and in the same City, Town, or Village with High Schools.
- 11. Public School Examinations.—The whole number of Public School Examinations was 9,242, increase 266. In each school a public quarterly examination is required to be held, and the teacher is directed to give notice to trustees and parents of pupils, and to the school visitors resident in the Section. It is intended that such examinations be tests of efficiency on the part of teachers, and of the progress of pupils. •
- 12. School Prizes and Merit Cards.—The number of Schools in which prizes are reported as having been distributed is 1,393, decrease, 109.
- 13. Prayers and Ten Commandments.—Of the 5,238 Schools reported, the daily exercises were opened and closed with prayers in 4,501 of them, increase, 12; and the Ten Commandments were taught in 2,802, increase, 76. While the Public Schools Act provides that "No person shall require any pupil in any Public School to read or study from any religious book, or to join in any exercise of devotion or religion objected to by his or her parent," the Department has framed regulations of a recommendatory nature on the subject, with forms of prayers, in the earnest hope that School Boards, Trustees, and Teachers may thus be better enabled to impress upon their pupils the principles and duties of our common Christianity. In 4,501 out of 5,238 schools, religious exercises of the kind recommended by the Department are voluntarily conducted.
- 14. Maps.—Maps are used in 4,740 schools, decrease, 12. Total number of maps used in schools, 39,719, decrease, 385.
 - 15. See Table E.

2. Roman Catholic Separate Schools.

VI .- THE ROMAN CATHOLIC SEPARATE SCHOOLS.

- 1. The number of Roman Catholic Separate Schools is 195, decrease during the year, 1.
- 2. Receipts.—The amount apportioned and paid by the Department of Education from the Legislative Grant to Separate Schools, according to average attendance of pupils as compared with that at the Public Schools in the same Municipalities, was \$14,069, decrease, \$33. The amount of School rates from the supporters of Separate Schools, was \$93,422, increase, \$2,689. The amount subscribed by supporters of Separate Schools, and from other sources, was \$29,582, decrease, \$2,455. Total amount received from all sources was \$137,073, increase, \$200.
- 3. Expenditure.—For payment of teachers, \$75,860, decrease, \$1,424; for maps, prize books, and libraries, \$1,083, decrease, \$1,235; for sites and building School-houses, \$21,084, increase \$1,210; for other School purposes, \$25,696, decrease, \$3,289.

- Pupils.—The number of pupils reported as attending the Separate Schools was 24,819, decrease, 492. Average attendance, 13,012, increase, 278.
- 5. The whole number of teachers employed in the Separate Schools was 374, increase, 30; male teachers, 105, increase, 5; female teachers, 269, increase, 25.
- 6. The following table shows the class and number of Roman Catholic Separate School Certificates held by the teachers of these schools:—

	Ontario Certificates.						QUEBEC CERTIFICATES.					Religious Communities.	
1st Class.	2nd Class.	3rd Class.	Permits.	Interim.	Special.	1st Class.	2nd Class.	3rd Class.	Model Sch1 Diplomas.	Elementary.	Male.	Female.	TOTAL
10	49	99	4	6	1	8	12	7	4	3	51	197	451†

+Of this number many belong to Religious Communities, and hold Certificates in addition; while others again hold more than one Certificate, making the total number of Certificates 451.

7. Table F also shows the branches taught in the Separate Schools, and the number of pupils in each branch; the number of schools using maps, etc.

3. High Schools.

V11.—COMPARATIVE STATEMENT—YEARS 1880 AND 1881.

 A comparative statement will be found in Table G, of the progress or decline of each High School in 1881, as contrasted with the work of the previous year, 1880, under the respective headings of total number of pupils, average attendance both total and in the Upper School, percentage of the pupils attending in the Upper, percentage in the Lower School, admission and intermediate examination, apportionment of Legislative grant and expenditure.

2. The percentage of average attendance to total number attending Collegiate Institutes was	cent.
High Schools was	
Collegiate Institutes and High Schools	
number attending, is for Collegiate Institutes 10 p.e. Inst. The percentage of (average attendance) Upper School to total number attending, is for High Schools	and gh ools,
The percentage of (average attendance) Lower School to total number attending, is for Collegiate Institutes	and gh ools,

VIII.—RECEIPTS AND EXPENDITURE—PUPILS—NUMBER OF SCHOOLS.

1. Receipts.—The amount received by the High School Boards from Legislative grant, for the salaries of teachers, was \$83,288, increase, \$383. The amount of Municipal Grants in support of High Schools was \$200,814, decrease, \$21,819. The amount

received for pupils' fees was \$30,891, increase, \$2,362. Balances of the preceding year and other sources, \$56,256, decrease, \$41,986. Total receipts, \$371,250, decrease, \$61,059.

- 2. Expenditure.—For salaries of masters and teachers, \$257,218, increase, 9,323; for building, rent, and repairs, \$23,703, decrease, \$42,713: for fuel, books and contingencies, \$62,768, decrease, \$35,223; for maps, prize books, apparatus and libraries, \$2,160, increase, \$534. Total expenditure for the year, \$335,850, decrease, \$68,079. Balance of moneys not paid out at the end of the year, \$25,399, increase, \$7,019.
 - 3. Number of Pupils, 13,136, increase, 226.
 - 4. Number of Schools, 104.
 - 5. The cost per pupil, based on total expenditure, was for— $\!\!\!\!$

Collegiate Institutes	\$33	00
High Schools	25	00
Collegiate Institutes and High Schools	26	00

- 6. Thirty-five High Schools charge fees; 69 are free; 52 are united with Public Schools.
 - 7. Particulars will be found in Table H.

1X.—Number of Pupils in the Subjects of Study.

 The details appear in Table I, and the following is a summary of the principal subjects of the total number, as well as the respective percentages of the whole number of pupils attending:—

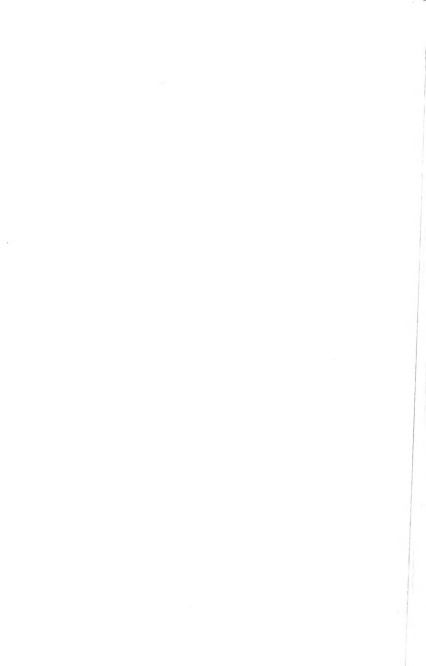
English Crammar.	Composition.	Reading, Dictation and Elecution.	Book-keeping.	Arithmetic.	Algebra.	Geometry.	Mensuration.	History.	Geography.	French.	German.	Latin.	Greek.
13086	13050	12290	5005	13097	13032	12926	8383	12937	12802	5928	877	5389	967
or 10 0	or 100	or 94	or 38	or 100	or 99	or 99	or 64	or 99	or 98	or 45	or 6	or 41	or 7
per ct.	per ct.	per ct.	per ct.	per ct.	per ct.	per ct.	per ct.	per ct.	per ct.	per ct.	per ct.	per ct.	per ct.

X.—ACCOMMODATION AND MISCELLANEOUS.

For particulars as to school accommodation, maps, globes, etc., see Table K; also for names, university and degrees of Head Masters, numbers of Assistants, etc.

4.—General Statistical Abstract.

Table L is a general Statistical Abstract, exhibiting the state and progress of Education in Ontario from 1872 to 1881 inclusive.



TABLES

REFERRED TO IN FOREGOING

STATISTICAL REPORT.

I.—TABLE A.—The Public

				RECEI	PTS.		
COUNTIES.		eachers' S islative G		School	nod As-	e Fund, id other	s for all
Villages, Int not Cities or Towns.)	Public Schools.	R. C. Separ'te Schools,	Total.	Municipal Urants.	Trustees' School Assessment.	Clergy Reserve Fund, Ealances and other sources,	Total Receipts for all Public School Purposes.
Hengarry	\$ c. 2427 00 2095 00 2556 00	\$ e. 250 50 52 50	\$ e. 2677-60 2147-50 2556-00	\$ c. 2389 22 2097 11 5132 84	8 c. 15235 30 14351 45 17750 42	\$ c. 2378 32 2053 12 3312 31	\$ c. 22680 34 20609 18 28751 57
rescott and	2469 00	301 00	2770 00 1483 00	6191 87	23631 88	6150 64	40227 39
lussell ('arleton Frenville eeds	1483 00 4146 00 2471 00 4017 00 3744 00	$\begin{array}{c} 260 \ 00 \\ 28 \ 00 \\ 12 \ 50 \end{array}$	4406 00 2499 00 4029 50 3744 00	6183 07 5697 02 7414 82 7505 95	36240 15 13308 14 31466 48 25796 71	6229 11 7674 63 10752 04 7261 68	53058 33 29178 79 53662 84 44308 34
lenfrew rontenae .enиox and Addington rince Edward	5738 00 3226 00 3068 00 2247 00	260 50 127 50 60 50	5998 50 3358 50 3128 50 2247 00	9021 47 4745 64 4633 23 2802 79	28090-38 25538-32 20774-89 22979-23	7180-61 8972-88 8646-57 8214-37	50290 96 42610 34 37183 19 36243 39
Iastings (orthumberland.)urham 'eterborough	6898 25 4269 50 3691 00 3129 00	62 00 106 50	6898 25 4031 50 3691 00 3235 50 2244 90	9169 65 7561 91 6238 75 5963 90 670 69	41344 57 34252 17 33815 32 21560 87 6060 19	12175 50 9722 95 5426 78 3844 36 2317 25	69587 97 55867 63 49171 83 34603 73 11293 03
laliburton 1ctoria Intario ork eel	2244 90 6271 60 6033 00 7915 00 2779 00	173 50 27 00	6271 60 6033 00 8088 50 2806 00	9691 06 10272 01 15920 60 4975 84	32558 10 43939 84 59092 30 24661 88	12599 09 15443 14 28852 61 9651 92	61119 8: 75687 99 111954 0: 42095 6-
imeoe Ialton Ventworth Frant	9197 00 2591 00 3606 00 2270 00	132 00 20 00	9329-00 2591-00 3626-00 2270-00	12561 17 6834 99 4239 73 2846 35	69918-92 18973-55 28603-41 18484-51	22109 99 8280 54 12752 24 14058 06	113919 00 36680 00 49221 30 37658 90
incoln Velland Ialdimand Jorfolk Nford	2317 00 3194 00 3275 00 3972 00 4574 00	154 50 167 56 2 50 29 50	2471 50 3361 50 3277 50 4001 50 4574 00	9625 54 6816 07 7406 25 5619 98 6374 90	19389 83 25867 06 24640 55 29022 43 49250 07	12909 15 15935 61 9754 31 16246 39 13869 58	44396 0: 51980 2: 45078 6: 55790 30 74068 5:
Vaterloo Vellington Jufferin Frey	-3722 - 00	$\begin{array}{c} 139 \ 50 \\ 232 \ 00 \\ \\ 261 \ 00 \\ \end{array}$	3841 50 6451 00 2109 00 8193 50	9549 89 13553 38 3159 09 7563 35	37507 19 48764 75 16355 34 64217 42	19506 14 18470 68 3125 88 14866 38	70424 7 87239 8 24749 3 94840 6
Perth Inron Turee Iiddlesex	7788 00 7283 75 8785 00	84 50 97 00 76 00 136 00	4878 50 7885 00 7359 75 8921 00	4580 83 13233 60 19490 09 29541 56	43701 91 67732 08 56420 53 74258 07	10031 62 15304 18 15339 92 18071 04	63188 8 104154 8 98610 2 130791 6
Algin Kent Jaunbton Jasex Districts	4656 00 5016 50 5537 00 4048 00 5759 37	168 00 94 50 137 00	4656 00 5184 50 5631 50 4185 00 5759 37	9713 65 14930 93 12818 97 7330 24 4001 87	35451 10 46069 17 52497 26 36272 67 19001 13	8710 43 25544 12 26596 72 14684 26 5818 02	58531 1: 91738 7: 97544 4: 62472 1: 34580 3:
Total			195217 87	346070 07	1455747 52	500710 66	2497746 1
CITIES.							
Selleville	$\begin{array}{c} 1200 \ 00 \\ 1417 \ 00 \\ 1207 \ 00 \\ 4160 \ 00 \end{array}$	306 50 196 50 247 50 902 00	1506 50 1613 50 1454 50 5062 00	16254 21 12438 86 11615 92 38991 65		979 05 2176 31 167 97 24088 21	18739 76 16228 63 13238 33 68141 86
Kingston ondon ttawa t. Catharines	1486 00 2433 00 1655 00 1173 00	602 50 481 50 1710 50 408 00	2088 50 2914 50 3365 50 1581 00	15238 48 32991 73 31955 26 13514 98		3006-66 5957-02 25005-19	20333 6 41863 2 60325 9 16503 4
St. Thomas. Coronto Total	1070 00 8855 00	152 50 1767 00	1222 50 10622 00 31430 50	11439 67 115150 00 299590 76		1407 45 2183 32 19103 29 84074 47	14845 4 144875 2 415095 7

Schools of Ontario.

EXPENDITURE.

For Teachers Sala- ries.	For Maps, Apparatus, Prizes and Libraries.	For Sites and Build- ing School-houses.	For Rent and Repairs, Fees, Fuel and other Expenses.	Fotal Expenditure for all Public School Purposes.		it per
shers	s, A	and ool-l	t ar ees,	ablicas.	Balances.	Cost
Fea.	or Map tus, Pr braries.	Sites	Ren othe	- "		927
ries	for] tus bra	ing ing	For Rent and pairs, Fees, and other Expe	Total for all Purpe		Average Pupil.
	-		\$ c.		\$ c.	\$ c.
17099 85 16182 21	\$ c. 95 05 6 25	\$ e. 774 87 900 52	2560 78 1930 40	\$ c. 20330 55 19019 38	2349 79 1629 80	3 81 4 13
19414 57	23 60	2375 28	2715 50	24528 95	4222 62	4 50
26884-86	147 31 549 34	3807 12 3531 98	4484 09	35323 38 46586 54	4904 01	4 12
$\begin{array}{r} 36992 \ 49 \\ 21531 \ 46 \end{array}$	27.95	1750 02	6512 73 3010 51	26319-94	6471 79 2858 85	5 16 5 25
36745/80	118 74	2513 55	6978 95	46357 04	7305 80	5 71
32153 73 34681 88	252 45 167 24	1859 14 ° 2739 10	5276 96 5445 23	39542-28 43033-45	4766 06 7257 51	5 64 5 23
30041 89	141 97	1732 52 617 81	5040 93	36957 31	5653 03	5 23
27274 82	104 55	617 81	4479 16	32476 34	4706 85	5 43
26048 69 48776 48	18 55 139 31	1189 71 1622 01	3590 81 8280 01	30847 76 58817 81	5395 63 10770 16	6 88 5 66
39818 88	204 84	2118 68	5995-36	48137 76	7729.87	5 47
$36228 \ 62$	193 26	2316 28	4369 80	43107 96	6053-89	5.87
$\begin{array}{c} 27401 \ 70 \\ 7286 \ 05 \end{array}$	53 17 41 05	$\begin{array}{c} 426 \ 86 \\ 1310 \ 14 \end{array}$	3449 27 1035 35	31331 00 9672 59	$3271 73 \\ 1620 44$	5 55
39698 80	307 12	10888 49	6416 12	57310 53	3809-32	6 54 5 81
50643 83	312 39	6153 15	10211 68	67321 05	8366-94	6 05
72995 - 06 $28990 - 12$	571 35 227 92	7784 80 1651 94	15786 98 4781 05	97138 19 35651 03	14815 82 6444 61	5 92 5 88
75003 66	461 72	13879 96	11188 03	100532 87	13386 21	5.75
27251 - 54	41 95	1332 30	3767 22	$32393 \cdot 01$	4287 07	6 31
31792 67 $23979 86$	285 20 130 83	4271 81 3677 60	5262 86 4724 68	$\frac{41612}{32512} \frac{54}{97}$	7608-84 5145-95	6 31 7 09
25206 36	137 31	1721 73	5284-76	32350/16	12045/86	6 87
27943 45	117 58	2691 73	5784 83	36537 59	15442 65	6 05
30269 88 $33898 27$	81 77 146 60	2541 47 3582 95	4761 60 5662 42	37654-72 43290-24	$\begin{array}{c} 7423 \ 89 \\ 12500 \ 06 \end{array}$	5 69 4 95
50277 75	455 53	3401 14	9744-81	63879 23	10189 32	6 42
46384 65	306 29	968 32	6278 31	53937 57	16487 15	6.53
59421 41 18045 05	296 17 150 45	6758 - 05 $1568 - 14$	9892 49 2584 03	76368 12 22347 67	10871 69 2401 61	5 44 4 60
66787 79	671 08	7520 - 43	8555 60	83534 90	11305 75	4 65
45802 83	188 58	1852 25 3683 24	6682 23 9822 35	54525 89 93696 48	8662 97	5 43
79946 02 69723 97	244 87 442 00	7376 05	9502 20	87044 22	10458 38 11566 07	5 17 5 17
69723 97 85378 71 40861 77	478 40	14200 14	14565 57	114622 82	16168 85	6.70
40861 77	205 16 237 18	1943 44 11064 30	7636 36	50646 7 3 73325 83	7884 45 18402 89	5 93
50366 81 54637 56	607 91	10420 00	$\frac{11657}{10773} \frac{54}{70}$	82472 05	15072 40	$\frac{6}{7} \frac{17}{00}$
38489 82	463 01	7572 86	8111 13	54636 82	7835 35	6 13
22818 11	201 00	5115 17	5448 85	33583 13	997 26	6 68
1681179 23	10054 00	180039 93	280043 24	2151316 40	346429 72	5 69
9530-76	10 00	2832 72	5171 26	17544 74	1195 02	7 35
9897 39 8458 00	1106 90	16 69	5090-89 4556-82	16095 18 13031 51	133 49 206 88	$\begin{array}{c} 6.71 \\ 6.22 \end{array}$
8458 00 35540 96	647 25	14955 80	16483 98	67627 99	513 87	6 22 9 07
$10523 \ 35$	365 48	766 67 5749 02	$^{16483\ 98}_{\ 6024\ 62}$	17680 12	2053 52	5.20
$\begin{array}{ccc} 16601 & 50 \\ 24136 & 19 \end{array}$	83 88 159 63	5749 02 13118 03	11020 87 14728 67	33455 27 $52142 52$	8407 98 8183 43	6 88
10913 85	34 05		4167 57	15115 47	1387 96	9 67 6 39
5075 73		8296 80	4167 57 1383 34 30702 77	14755 87	1387 96 89 62 1501 78	8 54
80138 30	644 31	31888 13		143373 51		8 94
210816 03	3051 50	77623 86	99330 79	390822 18	24273 55	8 12

I,-TABLE A.-The Public

				RECEI	PTS.		
	For T (Leg	eachers' S islative (†	alaries	School	School it,	Reserve Balances ter sources,	pts for School
TOWNS.	Public Schools,	R. C. Separ'te Schools.	Total.	Municipal S Grants,	Trustees' School Assessment,	Clergy Res Fund, Ba andothers	Total Receipts for all Public School Purposes.
	8 c.	\$ c.	8 c.	8 c.	8 c.	8 c.	8 c.
Almonte	273 00 162 00	96 00 189 50	369 00 351 50	2268 29 3696 49		917 22 4159 05	3554 51 8207 04
Amnerstourgn	568 00	55 50	623 50	5991 82		936 40	7551 72
erlin	575 00	73 00	648 00	5543 03		496 91	6687 9-
othwell	145 00		145 00	1108 16		1116 59	2369 78
owmanville	488 00		488 00 550 00	4437 00		270 21	5195 2
rampton rockville	550 00 922 00	238 00	1160 00	3040 19 7501 18		$\frac{488}{2010} \frac{70}{38}$	4078 8 10671 5
hatham	981 00	188 00	1169 00	17500 36		4057 08	22726 4
linton	438 00		438 00	3100 00		216 68	3754 6
obourg	673 00	148 50	821 50	4650 00		885 37	6356 8
ollingwood	608 00 482 00	206.50	608 00 688 50	4181 00 4029 82		535-94 874-96	5324 9 5593 3
ornwall	368 00	133 50	501.50	4305 00		200 14	5006 6
urham	249 00		249 - 00	1800 00		34 48	2083 4
alt	692 00	75 50	767 50	5478 66		3297 18	9543 3
oderich	662 00	54 00	716 00 $245 00$	4893 51 2097 22		313 06	5922 5 2380 5
arriston	$\frac{245}{745} \frac{00}{00}$	93.50	838 50	5297 94		038 28 $432 59$	6568 9
incardine	470 00		470 00	3966 00		649 29	5085 2
ndsav	584 00	287 - 00	871 00	7118 84		1241 53	9231 3
istowel	380 00		380 00	2488 60		372 45	3241 0
eaford	244 00 343 00		244 00 343 00	2000 00 2707 50		115 11 157 05	2359 1 3207 5
litchell	277 00		277 00	2079 25		562 54	3918 7
ount Forest	414 00	9 00	423 00	2331 71		835 85	3590 5
apanee	566 00		566 00	3524 47		277 77	4368 2
ewmarket	$\frac{293}{214} \frac{00}{00}$	42 00	335 00 214 00	2870 00 1215 46		1821 98 505 37	5026 9 1934 8
iagara	219 00	44 50	263 50	2793 02		2451 32	5507 8
akville	197 00	42 50	239 50	1911 88		34 00	2185 3
rangeville	471 00		471 00	2510 00		2166 02	5147 0
rillia	311 00 543 00	38 50 69 00	349 50 612 00	13041 00 5120 27		$\begin{array}{c} 166 \ 11 \\ 1079 \ 28 \end{array}$	13556 6 6811 5
shawa wen Sound	713 00	33 50	746 50	5304 48		79 22	6130 2
almerston	219 00	1	219 00	2006 83		5 33	2231 1
aris	372 00	63 50	435 50	4677 51		3170 50	8283 5
embroke	241 00 419 00	162 00 75 50	403 00 494 50	3896 70 2687 58		826 85 402 95	5126 5 3585 0
ertheterborough	646 00	270 00	916 00	6320 73		2804 14	10040 8
etrolia	459 00		459 00	4300 00		437 89	5196 8
icton	448 00	55 00	503 00	4702 16		2041 27	7246 4
ort Hope	851 00 271 00	147 50	851 00 418 50	6550 00 3609 85		$\begin{array}{c} 152 \ 45 \\ 2707 \ 66 \end{array}$	7553 4 6736 0
andwich	145 00	14, 30	145 00	1953 00		178 15	2276 1
arnia	533 00	133 50	666-50	4865 00		737 12	6268 6
eaforth	331 00		331 00	1800 00		998 85	3129 8
mcoet. Mary's	451 00 582 00	74 00	451 00 656 00	2262 66 3433 25		134 16 641 95	2847 8 4731 2
tratford	1126 00	223 00	1349 00	9264 09		359 68	10972 7
rathroy	582 00		582 00	4075 00		513 70	5170 7
horold	255 00	137 00	392 00	2328 83		2307 57	5028 4
ilsonburg	267 00 479 00	50 00 94 50	267 00 94 50	2032 11 1455 90		543 17 1488 49	2842 2 3517 8
renton	463 00	54 50	463 00	3249 40		1802 21	5514 6
aterloo	276 00		276 - 00	3000-00		367 03	3643 (
Velland	453 00		453 00	400 00		2068 65	2921 6
Thitby	479 00 922 00	47 50	526-50 922-00	4432 02 8340 23		368 15 671 87	5326 6 9934 1
Vindsor	294 00		294 00	2441 63		671 87	2735 6
oodstock	858 00		858 00	5160 78		2529 87	8548 6
					-		
Total	28003 00	3641-00	31649 00	251147 41		$63600 \cdot 20$	346396 6

			(PENDITUR)			
ries.	For Maps, Apparatus, Prizes and Libraries.	For Sites and Building School- houses.	For Rents and Repairs, Fees, Fuel and other Expenses.	Total Expenditure for all Public School Purposes.	Balances.	Average Cost per
3 c.	\$ c.	\$ c.	\$ с.	8 c.	8 c.	
50 00 95 39 62 15 59 84 72 15 75 00 26 66	4 00 18 57 69 06 2 75	4273 00 1012 87 359 78	8 c. 659 41 620 72 954 83 966 98 273 85 485 12 966 95 2304 79 2800 25 489 04 1601 51 977 63 714 47 1195 59	9000 11	645 11 313 93 103 80 492 28 821 50 35 09 65 53	5 12 8 5 6 5
66-20	19 75 20 45	458 00	2 304 79	9049 44	1622 12	5
78 13 60 25 85 00 97 92	12 18 56 40 46 00	458 00 28 00	2990-25 489-04 1601-51 977-03	13880 56 3633 60 5932 51 4474 95	8845 88 120 99 424 36 849 99	6 5 5 3
73 80	98 77 56 61	74 75	714 47	4061 79	1531 51	3
04 81 51 48	30.01	496 00	1195 59 836 00	2083 48	346-78	4
83 78 20 00 36 17 30 01	21 00 59 55	74 75 2 85 496 00 210 00 189 50 490 75	1280 40 1360 02 556 93	6085-18 5739-57 2293-10	3458 16 183 00 87 40	3555
30 01 37 71		189 50	1100 59 1250 94	6040 60 4978 35	528 34 106 94	6 5
37 71 77 24	128 77	490 75	1827 81	. 5.44 5.7	706 80	6
1 39 0 00	128 77 9 45 40 08		826 88 410 00	3088-27 2300-00	152 78 59 11	4
0.00			407 28	3157.28	50 27	4 5
3 21 5 00		376-00	370 41	2599 62	50 27 1319 17	5 7 5
1 83	37 43		979-83 784-29	3304 28 4199 12	286-28 169-12	5 4
16	40 08	22 00	784 29 755 81 237 78	3168 05	1858 93	- 6
50 06	52.75		237 78 636 36	1375-28 2929-17	559 55 2578 67	4 6
00	16 00		362.38	2155 38	30 00	-4
55 50	52 75 16 00 25 00	376 00 22 00 21 04 6234 66	2664 43 1048 50	5147 02 10335 56	3221 05	12
82			2044 06	6685 88	125 67	6
00 83			$\begin{array}{c} 1487 \ 70 \\ 370 \ 14 \end{array}$	6014 70 2219 97	115 50 11 19	5 4
62	11 95 12 00 20 00	2153 97 401 95 8 90 19 22 554 00 1700 00	1070 48	6621 06	1662 45	- 8
00 50	11 95	401 95	1001 71 868 62	4907 61 3331 12	218 94 253 91	7
38	20 00	19 22	1753 21	9052-81	998 06	- 5
$\frac{00}{32}$	• • • • • • • • • • • • • • • • • • • •	554 00	912 14 1701 67	5054-14 6915-99	142 75 330 44	5
34		1700 00	1734 42 1	7500-76	52 69	9
34	17 14	2238 33	1420 68	6663 49	72 52	9 7 5
00 00		50 00	266 70 1618 35 412 65 600 82	2058 70 6193 35	217 45 75 27	5
00	15 00 8 08 70 36		412 65	2922 65 2847 82	207 20	- 5
00 16	8 08	2 80	1326 50	2847 82 4662 54	68 66	5 5
63	70 36	635 68	1608 45	10069-12	903 65	5
68 67		•••	900 44 497 98	$\frac{4747}{3109} \frac{12}{65}$	423 58 1918 75	5 5
44	5 00	107 00	291 47	2361 91	578 59	4
69 25	5.00	442 22	341 89 2396 33	3033 80 4567 58	484 09 947 03	4
70	1		523 18	3140 88	502 15	6
75			649 36	2921 11	0.54	6
50 60			1196 25 2888 18	5282 75 9318 78	43 92 615 32	6 6
49		35 55	453 90	2511 94	223 69	3
06		148 69	2106 85	7035 60	1513 05	5

I.—TABLE A.—The Public

	RECEIPTS.										
TOTALS.		eachers' Salar islative Gran		School	chool As-	Reserve Balances er sources,	apts for Schools				
	Public Schools.	R. C. Separ'te Schools	otal.	Municipal Grants,	Trustees' School Assessment.	Clergy Reserv. Fund, Balances and other sources.	Total Receipts for all Public Schools Purposes,				
Total Counties, etc	\$ c. 191564 37	\$ c. \$ 3653 50 1955	s c. 217 87	\$ c. 346070 07	\$ c. 1455747 52	\$ c. 500710 66	\$ c. 2497746 1 2				
" Cities	24656 00	6774 50 31		299599 76		84074 47	415095 73				
" Towns	28008 00	3641 00 31	649 00	251147 41		63600 20	346396 61				
Grand Total, 1881	244228 37	14069 00 258	297 37	896808 24	1455747 52	648385 33	3259238 46				
" 1880,	249352 13	14102 00 263	454-13	878715 96	1443212 69	669446-65	3254829 43				
Increase				18092 28	12534 83		4409 03				
Decrease	5123 76	33 00 5	156-76			21061 32					

Note.—All moneys reported in this or any of the following tables represent actual payments made Tables A, B, C, D, E, include the statistics of the Roman Catholic Separate Schools. These

		E	XPENDITUR	E.		
For Teachers' Sala- ries.	For Maps, Apparatus, Prizes and Libraries,	For Sites and Building School-houses.	For Rents, and Repairs, Fees, Fuel and other Expenses.	Total Expenditure for all Public School Purposes.	Balances.	Average Cost per Pupil.
8 c. 1681179 23	\$ c. 10054 00	\$ c. 180039 93	\$ c. 280043 24	\$ c. 2151316 40	\$ c. 346429 72	8 c. 5 69
210816 03	3051 50	77623 86	99330 79	390822 18	24273 55	8 12
214023 85	916 67	22796 61	64395-70	302132 83	44263 78	6 13
2106019 11	14022 17	280460 40	443769 73	2844271 41	414967 05	5*92
2113180 19	25221 59	249389 74	434261 05	2822052 57	432776 86	5 82
		31070 66	9508 68	22218 84		0 07
7161 08	11199 42				17809 81	

between the 1st of January and the 31st of December, statistics are, however, given in detail in Table F.

II.—TABLE B.—The Public

	en 5					PU	PILS AT	TENDING
COUNTIES.	School population between and 16 years of age.	Pupils under 5 years of age.	Pupils between 5 and 16 years of age.	Pupils between 17 and 21 years of age.	Pupils over 21 years of age.	Total number of pupils of all ages attending school.	Boys.	Girls,
Glengarry Stormont Dundas Pressort and Russell Carleton Grenville Leeels Lamark Renfrew Frontenae Lemox and Addington Prince Edward Hastings Northumberland Durham Peterberough Halthurton Victoria Ontario York Peel Sincee Halton Wortworth Brant Halthurd United Ontario York Peel Sincee Halton Wortworth Brant Grey Perth Haron Welland Halthurd Wortworth Brant Grey Perth Haron Halthurd Wellington Holfield Waterloo Wellington Holfield Halthurd Ha	10550 8561 6946 5708 1607 9500 10650 16004 5995 17304 5090 6328 4629 4617 5881 6660 8475 9500 12650 13650	30 9 9 272 174 175 175 175 175 175 175 175 175 175 175	5050 4463 5230 5230 5230 5231 8661 4779 7662 6836 8011 6892 4134 9496 8341 1414 9478 10562 4897 4521 4521 4521 4521 15494 15414 15414 15495 15520 16822 17457 16758 16775 16758 16775 16758 17457 16361 16491 16493 1649	149 149 128 187 1300 209 2219 146 1711 1700 223 327 187 180 251 170 270 271 277 177 177 177 177 177 177 177 177	33 44 119 411 119 88 411 11 119 88 111 11 11 11 11 11 11 11 11 11 11 11	5292 4003 5433 8583 5019 8008 8008 5099 5099 5099 7346 5099 7346 11117 1444 97 122 11117 1549 4598 4598 4598 4598 4598 4598 4598 4	2806 2455 2455 2858 4627 4806 2665 2665 2665 2408 2408 2408 2505 2505 2505 2505 2505 2505 2505 25	2148 2148 2148 2148 22595 4256 4266 4266 4276 3879 4276 3879 4978 4978 4978 4978 4978 4978 4978 4
Total	375698	1387	363204	13798	482	378871	202184	176687
CITIES. Belleville Brantford Guelph. Hamilton Kingston London Ottawa St. Catharines St. Thomas Toronto	2610 2948 2397 7500 4100 4900 6500 2500 1750	5 4 3 3	2376 2394 2089 7438 3357 4835 5344 2314 1720 15943	6 4 4 12 45 25 49 48 9 89	1	2387 2398 2093 7458 3402 4864 5396 2365 1729 16036	1234 1223 1072 3846 1716 2586 2605 1244 864 8235	1153 1175 1021 3612 1686 2278 2791 1121 865 7801
Total	53705	22	47810	291	5	48128	24625	23503

THE PUBLIC SCHOOLS.

	NUMBER	OF PUPILS	ATTENDIN	с Ѕснооь.		ling fing our	e of	age otal
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 12 years of age not attending any school for four months of the year.	Average attendance of pupils,	Percentage of average attendance to total number attending
571	1050	1384	1146	824 780 1198	253 143	665 257 909 1703 703	2099 1888 2501 3529	-10
531 533	1050 970 912 1778 1745 947 1437 1150 1823 1588	1184 1257 2367 2452 1279	995 1293	780	143	257	1888	-1 -1
1081	1778	2.367	1665	1413	260 279	1703	3529	- 1
1081 934	1745	2452	1665 1972	1413 1528 959	401	703	3656	
559	947	1279	1094	959	181 365	147	3656 2238 3345	4
832	1437	2019 1644	1820	1535	365	147 278 536 871	3345	1
$\frac{610}{1049}$	1893	2144	1607 1633	1533	454 158	871	2984 3153	3
982	1588	1882	1221	1424 1083	238	1184	2698	3
$\frac{982}{709}$	1187	$\frac{1882}{1565}$	1221 1220	1048	238 253 327	282 272	2409	1
13.4.3	723 2078	1049 2675	1044	954	327	272	2076	. 1
1246 747 753	2078	267.5	2093	1863	447	1218	4288 3584	1 1
753	1525	1755	1960	1769 1379	481 363	615 248	3127	4
630	1404 1074	2320 1755 1519	1 (3)	1008	205	699	2322	- 1
955	407	394	257	144	21 558	239	483	3
1077 1072 1584 560	1937	2496	2080	1599	553	446	3913	- 1
1072	2019 3090	2812 4293	2480 3288 1361 3834	2122 8372	612 839	280 680	4808	4
560	1147	1647	1361	1166	180	158	6942 2577	4
2044	1147 3379	4392	3834	1166 3000	180 850	995	6661	11
191	928 1155	1342	1089 1559	1074	201	655	2310 2904	-1,
630	1155	1803	1559	1202	$\frac{249}{252}$	1514	2944	4
312	788 799	1186	1116 1089 1259 1583 1836 2260 2051 3073 990	934 960	252	144 120	2042	1 1 4 4 4 3 3 4 5 4 4 3 3 3 4 4 3 4 4 5 4 4 5 4 5
679	1129	1217 1621 1711 2454 2465	1959	1032	315	205	2190 2516 3053 3387 4544 4214	1
586	1085	1711	1583	1347	300	205 732	3053	4
1077	1863	2454	1836	1310	213	348	3387	3
762	1694 926	2465	2260	2138	636	234	4544	4.
1185	2502	3718	3073	3026	518	1402	4214	1 3
624	1087	1298	990	638	217	520	1820	3
2078	3994	4941	3667	2631	637	1502	6675	3
656	1087 3994 1576 3056 3202 2750 1574	2536	2343	1032 1347 1310 2138 2258 3026 638 2631 2344 3984 3341	224 315 300 213 636 629 518 217 637 579 1126 824 711	348 234 299 1402 520 1502 310 920 1672	6081 1820 6675 4746 8326 7237	-11
1783	39(6)	4175	3511	3334	1120 99.1	1679	8.529 7937	46
1493	2750	4118	1021	4007	711	558	7949	41
771	1574	2056	2022	1664	461	558 70 1042	7949 3888	45
1384	2461	3137	2733	1912	264	1042	4549	39
1120	1578	2842	3667 2343 4022 3511 4021 2022 2733 2616 1918	2385 1632	639 966	926 669	5271 3668	4/
423 679 586 1077 762 487 1185 624 2078 656 1378 1783 1493 771 1384 1209 1120	2461 2040 1578 1000	1906 3718 1298 4941 2536 4568 4175 4118 2056 3137 2842 2396 1375	910	701	266 301	682	1910	31
39673	70567	97424	82557	72225	16425	27809	160561	42
186 149 123 341	342	526	560	738	35		1197	50
149	342 285	586	513	738 814 747 3068	5.1		1197 1307 1143	54
123	249	432	521	747	21	150	1143	5-
186	810 364	785	1347	3068 1144	21 322 189		4735 1926 2319	60 56
186 451	834	1148	734 1037	1332	62	511	2319	48
418 147	673	1193	1154	1372	586		3074	57
147	296	526 586 432 1570 785 1148 1193 503 378	529	869	21 15	18	1299	55
123 692	296 271 1630	$\frac{378}{3521}$	367 2625	575 5549	2019		3074 1299 920 9854	48 57 55 53 63
2816	5754	10642	9387	16208	3321	679	27774	58

					11.	-TABL	E B.—Th	e Public
	å Z		OF MAN AND AND AND AND AND AND AND AND AND A			PU.	PILS ATT	ENDING
TOWNS.	School population be- tween 5 and 16 years of age.	Pupils under 5 years of age.	Pupils between 5 and 16 years of age.	Pupils between 17 and 21 years of age.	Pupils over 21 years of age.	Total number of pupils of all ages attending school.	Bays.	(tirls.
Almonte Amherstburgh Earrie Berlin Borthwell Bownanville Brampton Brockville Cohathann Clinton Cobourg, Coblingwood Cornwall Dundas Durham Galt Goderich Harriston Ingersoll Kincardine Lindsay Listowel Meaford Mitchell Milton Witchell Milton Orangerich Orangerich Costevice Person Remonstrate Costevice Discovery Disc	688 720 1300 1002 350 861 890 1700 1200 1200 1200 1252 1150 1500 1500 15	3 3 3 7 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	529 609 1038 746 281 767 721 1577 2019 672 995 1145 1105 1105 1145 1105 1165 1322 926 481 135 288 482 517 288 448 477 675 626 638 688 881 517 730 626 618 881 550 618 618 618 618 618 618 618 618 618 618	1 13 16 28 8 8 18 14 14 15 15 15 10 15 18 14 14 15 15 15 15 16 15 15 15 15 15 15 15 15 15 15 15 15 15	2 2 2 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1	530 626 1054 748 289 767 721 1580 628 673 1002 1174 1079 942 1348 982 1002 1175 982 673 1002 1174 1079 942 1348 1065 1075 1075 1086 1087 1088 1096 1088 1088 1096 1088 1088 1088 1088 1088 1088 1088 108	290 351 506 397 154 384 379 717 1027 508 552 508 557 508 157 508 157 261 450 168 264 476 168 272 283 284 476 521 283 284 476 5287 3821 283 476 523 523 523 524 525 523 524 525 525 525 525 527 527 527 527 527 527	231 275 548 351 135 373 342 763 1001 346 576 527 434 1475 529 230 514 477 230 294 161 321 440 248 1321 440 348 348 486 488 488 488 488 488 488 4
Whitby Windsor Wingham Woodstock Total	1634 700 1226 54821	54	1344 632 1196 48812	388	15	1350 649 1196 49269	631 334 613	719 315 583 24417
100001	01/41	.,,1	1 11		4-7		- 10.04	

THE PUBLIC SCHOOLS.

	NUMBER	of Pupils	ATTENDING	School.		n be- not not any four ear,	асе	at 2
Less than 20 days during the year.	20 to 50 days.	51 to 100 days.	101 to 150 days.	151 to 200 days.	201 days to the whole year,	No. of children be- tween 7 and 12 years of age not attending any school for four mos. of the year,	Average attendance of pupils.	Percentage of average attendance to total number attending school.
**************************************	105 81 88 84 66 86 86 87 20 214 213 144 88 149 149 175 88 121 75 88 121 122 70 138 122 89 106 38 122 126 128 129 120 138 122 120 138 122 120 138 122 120 138 121 121 128 122 120 138 121 121 122 123 124 125 125 127 138 128 128 129 129 120 138 121 121 122 122 123 124 125 125 125 126 127 138 127 138 128 128 128 128 128 128 128 128 128 12	171 203 141 173 177 138 129 234 336 565 139 240 276 76 76 76 269 273 250 261 276 277 229 241 276 277 249 241 276 277 249 241 276 277 249 241 276 277 249 241 276 277 249 241 276 277 249 241 241 241 241 241 241 241 241 241 241	162 121 176 182 152 150 152 150 152 150 152 206 159 207 85 80 209 209 141 214 320 145 1139 165 177 200 175 177 200 175 177 200 175 177 200 202 204 88 88 88 88 88 88 88 88 88 88 88 88 88	55 170 579 245 55 317 577 577 577 597 296 296 334 199 335 335 335 335 335 342 335 130 140 247 150 143 143 251 403 143 251 403 143 251 403 403 403 403 403 403 403 403 403 403	24 10 7 9 35 18 4 20 5 18 18 16 77 77 11 16 77 77 11 16 77 77 11 12 23 29 22 8 8 12 7 7 10 10 10 10 10 10 10 10 10 10 10 10 10	19 12 23 23 34 83 75 10 30 48 12 63 57	292 331 602 459 118 453 107 118 450 508 1021 140 460 494 494 494 494 140 163 380 380 470 213 227 237 247 257 267 277 287 287 287 287 287 287 287 287 28	22 46 55 55 55 55 56 66 61 46 56 56 56 56 56 66 61 57 57 56 56 56 56 66 61 61 61 61 61 61 61 61 61 61 61 61
47 100 70 26 36 50	89 177 113 62 74 119	262 380 184 145 107 220	118 136 268 422 250 127 89 163	239 204 257 635 237 214 115 187	11 66 1 48 60 1	12	333 300 478 1067 425 338 239 369	57 55 52 60 50 54 49
45 21 72 64 84 41 94	98 42 57 79 201 71 109	145 110 126 177 311 198 291	144 127 90 176 394 149 330	190 179 78 308 360 143 370	21 47 27	81	320 289 194 476 820 322 603	49 50 51 57 46 57 61 49 50

^{*}This is according to Report, but it is doubtful.

II.—TABLE B.—The Public

	en 5		PUPILS ATTENDING								
TOTALS.	School population between and 16 years of age.	Pupils under 5 years of age.	Pupils between 5 and 16 years of age.	Pupils between 17 and 21 years of age.	Pupils over 21 years of age.	Total number of pupils of all ages attending school.	Воув.	Girls.			
Counties, etc	375698	1387	363204	13798	482	378871	202184	176687			
Cities	53705	22	47810	291	5	48128	24625	23503			
Towns	54821	54	4812	388	15	49269	24852	24417			
Grand Total, 1881	484224	1463	459826	14477	502	476268	251661	224607			
$10_0 = 18\hat{s}0$	489924	1221	464395	16759	670	483045	255677	227368			
Increase		212									
Decrease	5700		4569	2282	168	6777	4016	2761			
Percentage of Grand Total as compared with total number attending		31	96,50	34 5	7,5°2		53	47			

THE	PIII	SLIC	SCHO	OLS

	Number of	of Pupils	ATTENDIN	G School.	-	be- ars ing our ar.	jo e	erage total ading
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 12 years of age not attending any school for four months of the year,	Average attendance of pupils,	Percentage of average attendance to total number attending school.
39673	70567	97424	82557	72225	16425	27809	160561	42
2816	5754	10642	9387	16208	3321	679	27774	58
3392	6475	11411	11200	15576	1215	655	26929	54
45881	82796	119477	103144	104009	20961	29143	215264	45
44973	85453	121357	101557	105032	24673	30195	220068	46
908	2657	1880	1587	1023	3712	1052	4804	1
. 9	18	25	22	21	5	6		

III.—TABLE C.—The Public

NUMBER	OF	PHPILS	IN	THE

			READIN	NG.			Dicta-			
COUNTIES.							Ä			
(Including Incorporated Vil-	ż	200	ź	og G	200	95	apil		etic.	hy.
lages, but not Cities or Towns.	Class.	Class.	Class.	Class.	Class.	Class.	Jing	Writing	hin	graj
	1st (2nd	3rd	4th	5th	6th	Spelling a	Wri	Arithmetic	Geography
Glengarry	1853	973	1261	1086	59		5232	4664	4562	2589
Stormont	1502	976 1211	$\frac{1104}{1381}$	$\frac{962}{1147}$	59		3791 4510	3583 4394;	3546 4703	$\frac{2304}{3254}$
Pundas	1638	1692	1705	1136	72 169	4	5203	5521	5854	2699
Russell	3881 2607	1927	2304	1553	599	42	6487	7120	6940	3493
Frenville	1493	1096	1255	995	180	***	3754	3870	4097	2493
Frenville	2321 2231	1778	2219 1976	1621 1053	69 144		$\frac{6.229!}{5671}$	6113 5528	6681 5752	5076 3981
Lanark	3208	1604 2039	1838	1035	109	13	5604	5928	6208	4080
Frontenac	2472	1723	1968	798	33		5684	5541	5757	4413
Lennox and Addington Prince Edward	1753° 1219	1337	1843 1037	968 1126	75 145	6 5	4982 3827	5494 3894	5159 4002	$\frac{3507}{3222}$
Hastings	4358	2495	2350	968	202	29	8538	8536	9472	5884
Northumberland Durham	2696 2283	2239, 1653	2319 1966	1322. 1294	196 164	30 6	7407 5954	7557 6043	7785 6243	6582 3970
Peterborough	2123.	1363,	1385	73.1	43	"	4540	4833	4813	4006
Haliburton Victoria	598, 3329	424 2349	352 2427	107 1529	104	4	1312 7273	1184 7984	1258 8767	$\frac{747}{6154}$
Victoria	3271	2257	2007	2421	171	*****	8603	9466	9698	5932
York	5242	3446	4363	2948	405	12		13394	13590	6883
Peel Sincoe	2316 6473	1 122 4556	1406 4074	875 2286	$\frac{42}{110}$		5325 12107	5 320 14203	5267 14296	3532 9511
Halton	2025	1335	1349	419			-5126	5124	-5104	2945
Wentworth	1925 1273	1356 1057	1778 1172	1377 898	156 188	6	5677 4588	5958 4570	6107 4523	3914 4491
Lincoln	1359	1141	1273	779	160		3784	-3840	4098	2561
Welland	$\frac{1724}{2108}$	1290 1548	1454, 1471	$\frac{1265}{1213}$	$\frac{283}{272}$	19	4803 6278	5090) 5568	5154 5747	3747 4393
Haldimand Norfolk	2663	1720	2305	1794	254	17	5904	6491	6863	3852
Oxford	2869	2329 1726	2794 2362	1697	$\frac{256}{319}$	10 186	8616 6817	7890 7330	8480 7345	5882 5316
Waterloo Wellington	2786 4715:	3242	3583	878 2126	338	18	11524	11867	12467	8005
Dufferin	1565	1229	1296	703	61		3707	4108	4189	2703
Grey Perth	5520 2778	4275 2188	5008 3237	2948 1241	195, 454	136	12962 8256	14575 8833	14887 9045	10033 5817
Haron	5728	3785	5204	2682	677	58	15895	16272	16822	12414
Bruce Middlesex	6295 5480	$\frac{4164}{4468}$	4331 4247	1885 2412	$\frac{149}{479}$	12 14	$\frac{14326}{13808}$	14141 14093	14625 15355	10310 9042
Elgin	2206	1437	2169	2032	646	58	5853	6678	7803	4987
Kent	$\frac{4116}{4679}$	2722 2702	2962 2700	1754 1519	$\frac{312}{185}$	25 6	10163 9371	10283 9543	10622 10910	6696
Lambton	4147	2016	1587	769	91		8102	7680	8385	4552
Districts	1977	1297	1110	581	58	4	3381	3751	3727	2481
Total	127085	86535	96922	58924	8683	722	303064	313855	326708	215450
CITIES.	1027	502	507	328	14	9	1924	2120	2283	1539
Belleville	769	507	749	317	56		2398	1805	1895	1721
Guelph	622	396	654	387	101	34	1861	1650 6951	1899 7204	1256 5553
Hamilton Kingston	3049 1065	1408 524	1798 794	1019 535	184 377	107	7249 2933	2811	3130	2193
London	1672	1077	1236	662	150	67	3688	3516	4178	3117
Ottawa	1915 671	1074	1380. 665	637 427	351 182	39 6	4163 2326	4 477 1691	4531 2217	2476 1599
St. Thomas	702	392	317	318			-1729	1729	1729	1337
Toronto	5755	3665	3424	2133	662	397	15201	15081	15582	15089
Total	17247	9959	11524	6763	1976	659	43472	41831	44648	36180

DIFFERENT BRANCH	ES OF	INSTRU	CTION.
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Drawing.	Vocal Music.	Object Lessons.	Grammar and Com- position.	Canadian History.	English History.	General History.	Hygiene.	Algebra.	Geometry and Mensuration.	Chemistry and Agri- culture.	Natural Philosophy.	Domestic Economy (Cirls only).	Book-keeping.	Drill and Calis- thenics.
1910 681	777 719	2549 855	2336 2008	891 369	982 489	59 146	178, 60	89 92	$\frac{125}{78}$	1 3	6		63 60	353 258
293	535	909	2433	1097	933	78	1	95	101	11	12		39)	109
992	1079	2645	2514	696	648 1099	186 194	94 24	76, 369	73 305	8	7 32	4	51 222	718
1158 445	635 382	973 1093	3215 1831	541 499	805	63	68	122 132	126 112	47 26 34	29	72	93	515 12
445 1065 1303 1146 1209 2889 3158 1742 883 1614 84 4285 28637 3303 4577 4485 1759 1686	586 1317	$\frac{1338}{2458}$	3710° 3070,	1319 648	1485 922	$\frac{305}{168}$	174 165	132 133	112 136	34 14	20 17	 5	150 90	· 154 646
1146	1096	1511	3744 2731 2524 2577	582 776	960	69	181	115	103	17	14	60	103	768
1209	1385 1474 545	1888 1728 1779 3663 2262	2731	776' 441	967	79 111	21 267	115 70 104	73 110	8 14	$\frac{2}{14}$	160	51 121	525 893
2889	545	1779	2577	704	822 870	3	310	147	121	11	14		142 163	095
3158	3317	3663	3352 4214	1224 983	800	166	$\frac{129}{187}$	-221	199	41	66		163	2581
1742 883	1309	1097	3198	436	1150	173 187	187	192 247	196 187	35, 12	31 14	23	251 134	1946
1614	1309 618	992. 167	2756	280	1015 528	39	581	45	39	12 1	5	18	18	2581 1916 1225 451
.1985	268 3910	$\frac{167}{2164}$	364 3976	$\frac{40}{614}$	1032	39 248	83) 216;	11 193		30	100	36	178	$\frac{111}{1877}$
2863	2703 7178	4139	4803	858	1720 2703	314	485	293	431	38	24	409	391	1264
8557	7178	7645 2254	$\frac{7433}{2367}$	1582 1106.	2703 771	631 41	1298 159	341 95	346	41 14	26 20	409 26	481 75 256	$\frac{3690}{826}$
4577	1492 3967	5297	6873	1907	2180°	565	1329	271	274	63	99	214	256	4221
4485	2157	$\frac{3781}{2249}$	2106	947	$\frac{495}{1299}$	465	295	75	75	$\frac{1}{21}$	$\frac{1}{25}$	12	46 199	257
1168	2189 903	1020	3263 2257	$\frac{956}{1295}$	1083	118	194 185	158 131		20	18		261	1047 189
632	693	884 1952 1146 670 3162	2171	272 768	698	110		61	65				144	547
1741	2068, 267	1952	3115 2940	442	1139 1230	178 116	442 115	192 182	181 152	115 32	$\frac{14}{32}$	121	311 110	630 688
973	3 1176, 1619 4438 5 4438 9 3901 2 5185 1 3015 0 7862 2 5131	670	2944	914	996	116	319.	156	138	10	21		336	219
1940	1619		4233 3757	1325 1552 2674	1480	$\frac{193}{126}$	414 1274	$\frac{360}{243}$	327	30 12	46 23	111	433 235	916 1353
3850	3901	3792	6393 2188	2674	$\frac{1147}{2151}$	150	356	386	417	46	66		254	1403 804
1550	2133	1645	2188 7146		608 2263	86 619	358	80 450	327 472 447 122 380 480	26	15		50	$\frac{804}{2117}$
2601	3015	3619	4852	2053	9 109	416	451 382	497	480	120 19	76 41		470 119	050
10100	7862	3792 1645 4986 3619 10375 6422	9089	2291, 2053 5426 4129	3121 1669 2426	369 164	$\frac{3421}{1150}$	763 325 393	3 624 8 288 3 381 2 266 4 291	149 27	151	102	561	4887 2512 3415
10799	9 6281	8768			2426	362	432	393	381	50	58 70	125 35	206 431	3415
1689	6281 9 1216	8768 3059	3763	807	1152	190	432 354	222 318	266	34	23	18	284 313	$\frac{516}{1608}$
5132 3903	2 3951 5 3974	4876 5799	5075 4723	2720	1663 1549	246 216	812 604	230	291	56 58	151 38 70 23 81 58 37	9	171	2373
1741 1182 973 1940 3515 3856 1556 5285 2600 10100 4743 10798 1688 5133 3900 251- 122:	2 3951 5 3974 4 2734 1 1519	4515	2679	807 1386 2720 1569	695	105	187	9.7	5 90	18	37	16	112	2636
122	1519	2000	1792	565.	491	104	127	78	56	27	18	35	52	421
11783	7 98814	128180	160464	52616	52494	8274	17368	8881	8760	1340	1412	1613	8185	52305
109	6 2097	1810	872	453	398	80	63	19	9			63		2063
239	8 2398	1810 2239 1202	873 1146 879 3551 1802	594	328 476	57	157	210	112	::::	20	106	182	2083
187	8 1566	1202	879	$\frac{207}{2091}$	500 1365	0,00	72 866	20 60	20	20	20 20	750	29 102	1734 900
134	8 2398 8 1566 1 4229 2 1929	5873 1779 2732 3092	1802	769	760	882 378 13	90	35	354	201	221	949	. 374	499
206	2 3991	2732	2122 2432	183	1088	13	348	186	0 274	70	76	143	246	2205 2449
179	9 3680 2 2300	1234	2432 1186	864 403	667 546	113 177	454 537	333 100	0 109) 6		573 289		1808
192: 239: 187: 428 134: 206: 321: 179 158 1467	9 1294 5 15102	1234 1094 11695	1426 11181	219 2627	171 2275	1440		134			113:			
3516			-	8410	8176			261						
							1.07							

III.—TABLE C.—The Public

NUMBER	OF	DITDIT C	IX	THE

						MDI	ER OF	1(1)	1110 11	THE
			READI	NG.			and		ò	
TOWNS.	1st Class.	2nd Class.	3rd Class.	4th Class.	5th Class.	6th Class.	Spelling an Dictation.	Writing.	Arithmetic	Geography
Almonte Anherstlungh Barrie Berlin Bothwell Bowmanville Brampton Brockville Chatham Clinton Collingwood Cornwall Durham Galt Goderich Harriston Ingersoll Kincardine Lindsay Listowel Meaford Mitton Mitton Mount Forest Napanee Newmarket Napanee Newmarket Niagara Niagara Niagara Niagara Palle Orillia Oslawa Ovangeville Orillia Oslawa Oslawa Ovangeville Orillia Oslawa Oslawa Ovangeville Orillia Oslawa Oslawa Ovangeville Orillia Oslawa Oslawa Ovangeville Orillia Oslawa Os	1755 2853 379 2455 2853 379 2455 268 3144 3616 377 400 202 210 415 381 1344 341 316 4177 187 187 187 187 187 191 121 211 211 211 211 211 211 211 211	128 96 281 170 281 168 152 135 135 135 135 135 136 308 327 118 185 185 185 185 185 186 186 189 189 189 189 189 189 189 189 189 189	178 200 223 147 243 445 147 346 273 214 347 214 214 214 217 217 217 217 217 217 217 217 217 217	69 88 181 74 20 183 183 184 185 185 185 185 185 185 185 185 185 185	19 39 11 11 11 11 11 11 11 11 11 11 11 11 11	490	500 500 500 500 500 500 500 500 500 500	5303 549 541 1427 5791 1162 637 5491 1423 5491	5300 6131 6131 6131 6131 6131 6131 6131 6	5300 535556 532556 532556 54499 41896 64774 64776 64776 6440 6411 6400 6411 6400 6411 6400 6411 6400 6411 6400 6411 6400 6411 6400 6411 6400 6411 6400 6411 6400 6411 6400 6411 6
Waterloo Welland Whitby	167 116 258	118 84 150	126 158 201	77 65 216		20	508 307 704	508 307 731	508 425 805	341 30 7 511
Windsor	531 139	$\frac{281}{160}$	$\frac{282}{196}$	$\frac{242}{122}$	14 32		1235 590	1213 649	1278 649	1024 510
Woodstock	522	315	207	152			1196	1196	1196	433
Total	17131	10964	12279	8067	783	45	43634	42912	46352	31430

DIFFERENT BRANCHES OF INSTRUCTION.

Drawing.	Vocal Music.	Object Lessons,	Grammar and Composition.	Canadian History.	English History.	General History.	Hygiene.	Algebra.	Geometry and Mensuration.	Chemistry and Agriculture.	Natural Philo- sophy.	Economy (Girls Only).	Book-keeping,	Prill and Calisthenics.
$^{152}_{267}_{52}$	162 550	162 613	530 303	83	69 42	38						135		71
52	550, 51 487	509	456	161 50 277 7 70 147 504 579 84 299	179			45 7	45 7					,
810 171	487	439	314 128	277	121			45	45			70		162
	521	413	314	70	70									
708	521	522	$\frac{266}{566}$	147	129		129	19		'				721
708 1 1449 727 966 647 268 301 771 1075	1237 338 554 1157 641 731	1225 524 656 1003	832	579	179 121 11, 70 129 222 383 65 122 201		278	12 79 65	22 54	7 12 18	``i2	506	43	262 281 762
7.07	338	524	832 270 427 570	84	65			65	4 47		18		6	281
966	1157	1003	570	200	201		69	20	47	18			21 53- 21	762
647	641	362	4.52	92	106		539	4)	6.2		47		5.5	68 84
301	910	448 210	640 158	59, 30	207 91	ii	183	10 27	27 90	ii	···i1		21 27 4	04
771	1098	676	54+	376	199		183	89	90	90			4	957 967
1075	967	$\frac{715}{250}$	662 179	153 58	142 58		124	7					21 3	967 436
668		57	524	58 227 97	204	68	74 64		7 12					4510
418	1098 967 281 475	779 217	395 823	97 393	153	162	64	48		24 5 79		80	32	
149 440 210 350 359 79 759	410	440	255		275 76	102	48			24				467
210	131	351 203	351	68 129 22 145 72 127	68 66	16	55	16	16		16		12	503
359	359	334	350 130	129	33	- 6	55	16	16	5	6		12	150
79	628	236	242	145	79			5	16 5	79			2	628
759 409	553 329	$\frac{417}{254}$	339 216	127	129 96							,	10.	513 57
1111	331	337	134	78	43	17								
239 383	331 51	337 340	17 <i>s</i> 171	78 8	7 5 52	17		5				16	10	50
464	400	4.59	285	126	45							110		685
491 249 100 60	792	139 302	325	112 154	95 118	53						49		
249	102	249	420 483	136	194 75							1		$\frac{149}{630}$
100	95	265 419	135	30				15	15	- 5	6	'	6	98
446	489	419	374 396	166 201	188 161	41								$\frac{126}{524}$
162	489 54 494 933	435 269 1427	213	201 77	161 145 218 150	286	10			20	20			242
299	494 933	1427 933	824 299	333 70	218 150	286	10	20 70	20 46	20	20		45	1198
446 162 867 299 497 715		384	316	234	1110	14	2	1	114				- 8	606
715	142	222	491 376	167 294	223 192		167 82	56 3	56 30		56		491	
40 139	40	219	118	68	68	68						40		714
139 452	1032 500	175		63 138	184 131				24			126	15	714
		452	217	69	69		!							210
336	299	340	448	91	1.4	91						151		
855 ¹	1071 855	1304 495	1013	316	295 69	25 						151		855
213	401	1.57	384	231	187		71	54			1	35	37	
274 257	342	274	297 177	137 84	84 59	14		21 1	21 1				21	488
336 1430 855 213 274 257 472 508	472	274 235 472	324	229 57	107	1								400
$\frac{508}{116}$	508 138	$\frac{411}{358}$	223	57 265	97 65		97	45					45 25	52
719	4/16	424	431	65	154							!	20	
260	379	853	607	237	340	59	85	14	14			175		184
495 359	495	495 522	510 359	61 207	154 152			65	65				92	601
24103	22179	25381	23554	8813	8054	982	2156	861	96	271	198		1065	14571

III.—TABLE (.—The	Public
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					N	UMBI	ER OF	PUP	LS 12	THE
			READE	NG.			Dicta-			
TOTALS.	Jst Class.	2nd Class.	3rd Class.	4th Class.	ōth Class.	6th Class.	Spelling and Dicta- tion,	Writing.	Arithmetic.	Geography.
Counties, etc	127085	86535	96922	58924	8683	722	303064	313855	326708	215450
Cities,	17247	9959	11524	6763	1976	659	43472	41831	44648	36180
Towns	17131	10964	12279	8067	783	45	43634	42912	46352	31430
Grand Total, 1881	161463	107458	120725	73754	11442	1426	390170	398598	417708	283060
Do. 1880	156527	109065	126758	75564	13649	1482	396353	399867	418524	289378
Increase	4936									
Decrease		1607	6033	1810	2207	56	6183	1269	816	6318
Percentage of Grand Total as compared with Total number attending	34	22	25	16	3	3 n 1 v ü	82	84	87	60

DIFFERENT BRANCHES OF	OF INSTRUCTION.
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Drawing.	Vocal Music.	Object Lessons.	Grammar and Composition.	Canadian History.	English History.	General History.	Hygiene.	Algebra.	Geometry and Mensuration.	Chemistry and Agriculture	Natural Philosophy.	Domestic Economy (Girls only).	Baok-keeping.	Drill and Calis- thenics.
117837	98814	128180	160464	52616	52494	8274	17368	8881	8766	1340	1412	1613	8185	52305
35162	38586	32750	26598	8410	8176	3140	14117	2015	2898	307	1509	8909	2816	27637
24103	22179	25381	23554	8813	8084	982	2156	861	960	271	198	1383	1065	14571
177102	159579	186311	210616	69839	68754	12396	33641	12357	12624	1918	3119	11905	12066	94513
158789	155346	178097	215743	67457	71500	11688	30002	14068	14331	1574	2704	8991	10555	72863
18313	4233	8214		2382		708	3639			344	415	2914	1511	21650
			5127	• •	2746	• • • •		1711	1707	••••				
37	33	39	44	15	15	3	7	3	3	1 0 0	1	3	3	20

IV.—TABLE D.—The Public

					PUBLIC	SCHOOL
		TOTAL.				Annual
TOTALS.	Public School Teachers.	Male,	Female.	Highest Salary paid.	Lowest Salary paid Male Teacher.	Average Salary of Male Teacher.
Counties, &c	5686	3091	2595	\$ 900	\$ 120	\$ 384
Cities	601	116	485	1100	400	755
Towns	635	155	480	1000	275	562
Grand Total, 1881	6922	3362	3560	1100	120	
Do 1880	6747	3264	3483	1000	120	1
1ncrease	175	98	77	100		·
Decrease						

TEACHEL	2.4

ALARIES.					CERTIFIC.	ATES.			
Average Salary of Female Teacher.	Number of Teachers who have attended Normal Schools.	Total No. of Certificates.	Provincial 1st Class.	Provincial 2nd Class.	1st Class County Board (old).	2nd Class County Board (old).	New County Board 3rd Class.	Interim Certificates.	Other Certificates or not Certificated.
\$ 240	1301	5692	108	1487	200	76	3519	290	12
330	297	601	90	251	25	5	69	10	151
261	201	635	60	232	40	8	240	21	34
	1799	6928	258	1970	265	89	3828	321	197
	1636	6747	239	1875	279	104	3706	356	188
	163	181	19	95			122		9
					14	15		35	

V.—TABLE E.—The Public

		готаі	L.		SCH0	01Н0	USES		T 17	LE.
TOTALS.	Number of School Sections.	Number of Schools, open.	Number of Schools closed or not reported.	Brick.	Stone,	Frame.	Log.	Total.	Freehold.	Rented.
Counties, &c	4960	4910	50	1471	462	2327	690	4950	4799	151
Cities	133	133		89	34	10		133	132	1
Towns	195	195		135	25	35		195	188	7
Grand Total, 1881	5288	5238	50	1695	521	2372	690	5278	5119	159
Do 1880	5195	5137	58	1666	513	2297	706	5182	5014	168
Increase	93	101		29	8	75		96	105	
Decrease			8				16			9

40.500

 $v_{\rm H} + {\rm table} |_{\rm G} + {\rm comparative} |_{\rm table} |_{\rm Foc} |_{\rm Iso} |_{\rm SHOWING} |_{\rm THE} |_{\rm Foc, RESS} |_{\rm OF} |_{\rm Foch} |_{\rm RIGH} |_{\rm SCHOOL} .$

FOR THE ALTON A

Folk THE VEAR Issue

	I The Hills Bud-						F1.0		INTERNATI Elevisati	TE.	Appendi	TABLE !) special	CHE CHAIL		1 .	- N			· . T	10	PERMIT FATE				
	1 the line of Brank	į	ter trat	1,944	0.7					ř	200	1	Ē,			170	1		**1 -						1			
		MI II Am	144	ì	3	i		Market	Pased	į	The Frank		P. Bacole Esterland	_		Reporter	-	3		Ė,	1	and the latest		Pare!				
		RANGE OF THE STATE	現例が、40人では10年のプログラの日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の	THE REPORT OF THE PROPERTY OF	《《《《·································	でデートンでは、それには、10mmに対して、これには、10mmに対して、10mmに対しては、10mmに対している。10mmに対している。10mmに対しては、10mmに対しには、10mmには、10mmに対しには、10mmにはは、10mmには、10mmには、10mmには、10mmには、10mmには、10mmには、10mmにはは、10mmには、10m	2、 6. 在上面的位置的是一句的图像是一句记录中面的记忆,是是是"为了是有"之"如此,这一句记》,"这一句,"这一句记录,我们还是是这种是是是是这样的。"正式是一句的话,"是 1000 1000 1000 1000 1000 1000 1000 100	CARACHERANICATION CONTRACTOR TO A TRACTOR AND AND AND AND AND AND AND AND AND AND	0-1-0-2-3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	10 mm	13 - 1479 14 15 - 1479 14 15 15 15 15 15 15 15 15 15 15 15 15 15	A SECURE SECURE CONTROL OF THE SECURE OF SECURE SECURE CONTROL OF SECURE OF SECURE OF SECURE	**************************************				THE PROPERTY OF THE PROPERTY O	with the figure field of the first of the state of the st	在外面的 1000 1000 1000 1000 1000 1000 1000 10	The second of th	Comment of the Commen	A PARTICULAR OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY.	A CONTRACT OF THE CONTRACT OF	A series of the				
Right to London					Th.	Date to	Nto 1 I	Lacres - A	H+i lane t- l	dal Samley at	tendin, Sebes			100				a per en it	Err	House 3			n to the sale					

VIII.—TABLE H.—The

		1	MONEY	s.		MON	SEYS.
			Receipts.			Expen	DITURES.
HIGH SCHOOLS.	- Tog						-
	Cirant salaries.	ŧ		ther		ž	an ,
	48	3		=	ţ.	in in	ent
	2.0	3		Ē.	i,e	7	~ <u>,</u>
	ter.	. <u></u>		Ses	3	22	56.E
	Legislative Grant Masters' salaries.	Municipal Grant	Fees.	Balances and other sources,	Total Receipts.	Masters' Salaries.	Building, Rent, and Repairs,
		8 c.		8 c.		\$ c.	
Alcandria	8 c. 502 65 540 00	570 00 1550 00	45 81	568-23 11-89	$\frac{1640}{2147} \frac{88}{70}$	1375 00 1790 90	41
Wdiamstown	$520 \cdot 15$	1555 00		712 13	2787 28	1790 90 1750 00	
Irqueis	576-30 611-45	\$50.00 650.00	73 00	63.96	1563 26 1261 45	1300 00	22
I wkesbury	527 90	1052 - 90		305-19	1885 99	1158 - 66	
Vakleck Hill Koptville Pr-cott	544-20	544 20	22 - 50	567 04	1777 94	1208 00	22
Amptville	546-35 541-96	895-68 969-20	143 00	532 35 217 52	1974 38 1871 68	1350 00 1400 33	105
Spekville	614.75	2000-00	130 50	425 07	$3170 \ 32$	2609-98	96
Exmersville	646 81	881 03		2207 22	3735 06	2205 00	35
Lanoque	554 15 635 27	754 15 2185 43	5.75	577 02 1325 07	1885-32 4151-52	1600 00 2000 00	600
'aleton Place	573 82	1677 11		47 24	2298 17	1359 00	2
Pacenham	$\begin{array}{c} 251 & 25 \\ 1271 & 51 \end{array}$	1000.00	252 00	781 58	251 25 4264 36	251 25 2862 42	
Peth C. L	521 20	$\begin{array}{c} 1959 \ 27 \\ 1041 \ 35 \end{array}$	202 00		1562 55	1400 00	
Auprior	524 40	1014 67		165 33	1704 40	1400 00	19 3
Seibroke	549 95	537-95 969- 1 5		965 02 575 64	2052 92 2122 19	1300 00 1200 00	468 6
tetrew	577 40 631 51			109 26	2140 77	1550 00	451 3
Sylenham Xaanee Xayburgh	575-25	1867 - 75		25.38	2468 38	2043 32	44.8
Newburgh	508 85	930 87		475 00	1914 72	1224 13	13 (
Peton Penton Septon	634 ::0 558 :00	2434 30 999 00		630-23 652-04	3698 83 2209 04	1683 34 1300 00	615
highton	533 96	1012 96		741 00	2287 92	1191/84	
Sampbellford	608 75	1000 00	600 00	697 95	1906 70	1298 00	33]
	1636 11 516 55	$\frac{1600 \cdot 00}{1116 \cdot 55}$	1295/50	1080-70 693-50	5612 31 2326 60	3291 67 1150 00	70 : 26 (
wmanville	773 57	2100 00		1081 30	3954 87	2800 00	210 -
weastle	507 20	1114 95		200 00 -	1822 15	1392 50	27 (
Shorne sweather sweather sweather those convoid sterboro C. I indisav skwood nemee shows	795 49 544 00	2100 00 468 65	839 17	74 37 287 91	3808 94 1300 56	2962 50 1178 65	217 3
terboro' C. I	1745 64	2857 80	1007 75	955 54	6566 73	5211.38	700 (
indsay	803 41	3324 73		61 46	4189 60	3720 00	75 (
ikwood	544-57 520-55	666-25 520-55		408-91 748-36	1609-73 1789-46	1270 00 1523 11	24 7 26 0
hawa	680 24	2129 71			2809 95	2400-00	160 2
rt Perry	764 65	824 24		907 80	2496 69	2125 00	
vbridge	721 - 42 $1206 - 66$	1521 42 2494 69		14 45	2257 29 3701 35	2019 80 3081 53	34 0 193 0
shawa ort Perry yloridge hitby C. I arkham	635.70	700 00	550 00	1 45	1887 15	$1462 \cdot 00$	2.0
WHISTRES	604 17	700 00	720 50	759 22	2783 89	1546 00	23 6
chmond Hill	616 12 609 30	800 00 1 950 00 1	374 00	186 10 96 62	$\frac{1976}{1655}$ $\frac{22}{92}$	1500 00 1400 00	88 0 105 4
ampton	760 17	2290 17			3050 34	2502 41	30.1
ampton	501 50	747 50 .		356 11	1605 14	1225 - 00	10 4
rrie C. I	$1637\ 70_{\odot}$	2337 76	201 50	612 81	4789-77	3650 03	215-6
dford	571-65	771 65	315 00	282 05	1940.35	1840 50	42.7

High Schools.

VIII.-TABLE H.-The

		2	MONEYS	š.		MON	EYS.
			RECEIPTS.			Expens	OITURES.
HIGH SCHOOLS.	Legislative Grant for Masters' salaries.	Municipal Grant.	Peex.	Balances and other sources,	Total Receipts.	Masters' salaries,	Building, Rent, and Repairs.
•	\$ c.	8 e.	8 c.	\$ c.	8 c.	8 с.	\$ c.
Collingwood C. I. Drillia Dokkville A. Drillia Dokkville A. Drillia Dokkville A. Drillia Dokkville A. Drillia Beaunsville Arimsby Niagara Smithville Drummondville Thorold Welland Calcebania Calceban	1814 44 571 12 526 54 65 526 64 85 540 55 540 55 555 77 55 593 32 593 32 593 50 593 32 593 50 593 52 593 593 52 593 3614 44 1471 12 834 57 1529 86 889 08 1740 55 762 84 1008 93 1140 55 872 25 812 36 827 25 1443 32 1408 35 1408 35 1408 35 1408 36 1606 20 1408 35 518 70 501 90 1408 35 52270 78 1447 81 1636 30 174 81 1636 30 174 81 174 80 175	528 00 148 50 302 00 0 626 50 274 00 274 80 422 22 670 75 341 50 572 50 792 00 33 00 758 00	12684 97 788 00 788 00 18 57 9 14 48 42 175 52 504 062 18 52 24 26 310 52 116 28 391 32 423 40 214 37 514 31 514 31 514 31 515 16 518 52 0 90 10 51 662 85 10 11 2348 60 758 20 82 55 510 01 2348 60 757 28 89 0 82 55 128 13 22 89 221 46 779 89 1 31	18641 85 2078 76 1879	5564 11 1858 18 1250 00 1618 96 1706 30 1706 30 1706 30 1706 30 1163 83 1250 00 1163 83 1250 00 1163 83 1250 00 1183 70 1170 50 1170 50 1170 50 1170 50 1170 50 1170 50 1170 50 1170 10 1170 74 49 116 72 114 00 81 25 14 00 81 25 97 89 1 50 20 00 12 55 123 80 43 01 63 95 22 00 58 50 17 65 17 65 17 65 247 80 3458 73 228 03 228 75 40 55 2 50 2337 35 1243 62 29 99 159 50 363 88 88 98 267 76 42 50 383 188 389 99 20 177 15 00 201 27 89 07		

High Schools-Continued,

	мох	EYS.			or Pu			ad Pupil,
	Expen	DITURES.						th Scho diture.
Maps, Apparatus Frizes and Libraries.	Fuel, Books, and Con- tingencies.	Total Expenditure.	Balances.	Boys.	Girls.	Total.	CHARGES PER TERM.	Actual cost of each High School Pupil. based on Total Expenditure.
\$ c.	8 c.	8 c.	8 c.					\$ c.
118 00 30 00 15 00 11 83 10 80 10 25 46 59 28 73 29 50 25 30 51 80 15 00 141 11	12302 27 973 84 125 43 325 43 347 67 5 7 67 67 67 67 67 67 67 67 67 67 67 67 6	18118 87 2978 74 1329 8 74 1329 6 6 1240 19 2040 17 1819 28 1443 25 1443 25 1443 25 1443 25 1443 25 1443 25 1444 15 157 78 2040 51 1441 15 124	522 98 63 22 149 33 147 45 3 335 118 58 10 75 46 73 443 88 16 70 75 625 37 439 76 8 88 339 42 436 80 620 71 22 19 56 42 198 45 270 02 192 29 198 45 56 89 146 53 3 68 22 19 155 24 16 55 3 88 22 19 25 19 26 19 27 27 28 28 28 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	192 446 20 34 4 5 5 5 2 6 5 5	7745 425 826 826 827 828 84 828 84 775 40 86 85 87 82 44 88 82 45 12 20 85 82 55 15 40 85 82 94 80 85 84 12 20 85 85 85 85 85 85 85 85 85 85 85 85 85	269 87 76 6 6 6 7 175 4 18 18 18 18 18 18 18 18 18 18 18 18 18	\$3.00 and \$2.00. 75 cents. Free Free Free Free Free Free Free Fre	67 00 34 00 37 00 37 00 37 00 30 00 27 00 30 00 29 00 20 00 23 00 24 00 25 00 25 00 27 00 38 00 27 00 28 00 29 00 20 00 20 00 20 00 20 00 20 00 21 00 21 00 22 00 25 00 27 00 28 00 27 00 28 00 27 00 28 00 29 00 20 00 21 00 21 00 21 00 22 00 23 00 25 00 27 00 26 00 27 00 28 00 29 00 21 00 21 00 21 00 22 00 23 00 25 00 27 00 28 00 29 00 20 00 20 00 21 00 21 00 22 00 23 00 25 00 27 00 28 00 29 00 20 00 20 00 21 00 21 00 22 00 23 00 25 00 27 00 28 00 29 00

VIII.—TABLE H.—The

		7	IONEYS	š.		MON	EYS.
			Rесеіртя,			Expens	ITURES.
HIGH SCHOOLS.	Legislative Grant for Masters' salaries.	Municipal Grant.	Усея,	Balances and other sources,	Total Receipts.	Masters' salaries.	Building, Rent, and Repairs.
	8 c.	8 c.	8 c.	8 c.	8 c.	\$ c.	\$ с.
Hamilton C. I	$2586 \ 15$	14008 35	1824 32	180 00	18598 82	15347 91	127 :0
Kingston C. I	1470 60	$2850 \cdot 00$	777 86	1094 45	6192/91	4844 00	112 69
London C. I	1790-10	5491-97	514 00	660-39	8456-46	6499-99	
Ottawa C. I	1555 00	5422 01	1673 15	7 62	8657-78	5131 67	289 63
St. Catharines C. I	2733 41	6043 87	2074-25	59 59	10911-12	8120 54	1247 38
St. Thomas C. I	1702 87	1600 00	19 00	2156 33	5478 20	4216 67	317 35
Toronto C. I	2236 95	6100 00	5833-25	302 38	14472 58	10362 50	2402 67
Total, 1881	*83288 32	200814-61	30891-08	56256 01	371250 02	257218 25	23703 31
Total, 1880	82904 85	222634-18	28528 11	98242 69	432309-83	247894 63	66416 99
Increase	383 47		2362 97			9323 62	
Decrease		21819 57		41986-08	61059-81		42713 68

^{*}Not including \$1629 for taking Meteorological Observations.

High Schools-Continued.

		EYS.			of Pt			School Pupil,
Maps, Apparatus, Prizes and Libraries.	Fuel, Books, and Con- tingencies.	Total Expenditures.	Balances.	Boys.	Girls.	Total.	Charges per Term.	Actual cost of each High School Pupil, based on Total Expenditure.
\$ c.	\$ c.	\$ с.	\$ c.					8 c.
320 00	2803 41	18595-82		263	247	510	20c., 50c., \$16	36 00
116 91	675 49	5749 09	443 82	100	63	163	§2, §3,25	35 00
121 97	1834 50	8456 46		189	190	379	\$3 to non-res	22 00
110 93	2796 48	8328 71	329 07	132	59	191	\$12 to ratepayers, \$24 to non-rate- payers, free to res.	43 00
• · · • • · · · · · · · · · · · · · · ·	1196-72	10864-64	46 48	294	170	464	(\$5 first two terms, (\$ clast term.	} 24 00
42 00	902 18	5478 20		173	143	316	Free	17 00
123 57	1175 05	14063-79	408 79	233	173	406	\$5, \$4.37, \$4	3a 00
2160 74	62768 23	345850 53	25399 49	6951	6184	13136	{ 69 free }	Av. C. 1, 33 00 Av. H.S. 25 00
1626-72	97991 41	413929-75	18380 08	7030	5880	12910	(69 free	Av. 26 00
534 02			7019 41		305	226		
	35223 18	68079 22	.,	79			1 fee	

PX.—TABLE I.—The

NUMBER OF PUPILS IN THE VARIOUS

				sv	BJEC	TS.			
HIGH SCHOOLS.	In Christian Morals.	In English Grammar and Literature.	In Composition.	In Reading, Dictation and Elecution.	In Penmanship.	In Linear Drawing.	In Book-keeping and Commercial Transactions.	In Arithmetic.	In Algebra.
lexandria	44	44	44	44	44		18	44	-
Illiamstown		63	63	63	32		8	63	į
ornwall		63	63	63			11	63	
oquois orrisburg		$\frac{73}{92}$	73 92	65 92	40 18	$\frac{45}{20}$	15 48	73 92	
awkesbury		53	53	5 ;	2.5		53	53	
inkleek Hill		78	78	78 77	33		6	78 77	
emptville		77	77	77 72	35 72		30 24	77	
escottockville		72 175	72 175	175	175		135	72 175	1
rmersville		126	126	126			39	126	1
inanoque	2.24	63	63	63	63		12	63	
monte	119	119 90	119 90	119	49 90	10	47 15	119	1
rieton riace	50	205	205	205			150	205	2
aith's Falls		79	79	79	43		25	79	_
nprior	84	84	84	84	37		48	84	
mbroke		97 75	97 75	92 75			16 38	97 75	
ndenham	79	79	79	79	37	61	60	79	
tpanee	100	100	100	100			11	100	1
wburgh cton		$\frac{45}{138}$	$\frac{45}{138}$	55 138	4.5		20 75	55 138	1
enton		78	78	78			26	78	1
ighton		60	60	60	60		25	60	
mpbellfordbourg		75	75	75	75		12	75	
hourg Iborne		160 42	160 42	140 38	100	45	60 25	160 42 -	1
wmanville		108	108	108	108		31	108	1
weastle		36	36	36	20		7	36	
rt Hope		154 61	154 61	154 61	106 61	64	36 15	154 ± 61	1
terborough		207	207	207	207		28	207	2
ndsav	186	186	186	186	186		97	186	1
kwood	53	53 53	53 53	53 53	53 30	24	8 45	53 53	
hawa	111	111	111	111	70		27	111	1
rt. Perry		141	141	141	86	42	48	141	1
dridge		116 210	116 210	116 210	54 150	40	32 130	$\frac{116}{210}$	1 2
rkham		79	79	210	130		10	86	2
wmarket		100	100	100			40	100	1
chmond Hill	66	97 66 i	97 66	97 66	38 66	32	34 10	97 66	
eston ampton	160	160	160	160	160		29	160	1
reetsville	100	41	41	41	41		19	41	
rrie	209	209	209	196	80		26	209	2

High Schools.

BRANCHES OF INSTRUCTION.

						SUB.	JECTS.							
In Geometry. In Logic.	In Trigonometry.	In Mensuration.	In History.	In Geography and Astronomy.	In Natural Philosophy.	In Chemistry and Agriculture.	In Natural History.	In Physiology.	In Elements of Civil Government,	In French.	In German.	In Latin.	In Greek.	In Cynmastics and Drill.
42	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 42 92 11 78 16 17 26 180 95 75 75 75 75 75 95 100 95 95 15 15 16 17 18 18 19 19 19 19 19 19 19 19 19 19	44 44 48 48 48 48 48 48 48 48 48 48 48 4	44 63 63 65 65 65 65 65 65 77 72 72 20 77 72 20 77 79 70 70 70 70 70 70 70 70 70 70 70 70 70	144 29 115 228 25 25 26 27 27 27 27 27 27 27 27 27 27 27 27 27	144 115 22 22 21 24 25 25 26 26 26 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	10	20	90	4 32 336 6 65 6 65 6 6 6 6 6 6 6 6 6 6 6 6 6	1 4 4 9 10 6 6 5 16 9 9 14	151845177428678578600001674415458918085814821451104511045188844466118	7 7 2 6 6 3 3 3 1 1 6 6 4 4 7 7 5 5 4 4 1 2 2 4 1 1 6 6 3 0 8 8 10 0 10 8 10 3 2 1	30 55 30 40 22 22

IX.—TABLE I.—The

NUMBER OF PUPILS IN THE VARIOUS

	-			st	BJEC	rs.			
HIGH SCHOOLS.	In Christian Morals.	In English Grammar and Literature.	In Composition.	In Reading, Dictation and Elecution,	In Penmanship.	In Linear Drawing.	In Book-keeping and Commercial Transactions.	In Arithmetic.	In Algebra.
Collingwood		269	269	9)	-90		95	269	269
Orillia		87	87	87				87	87
Oakville	45	45	45	45	45	25	20	45	45
Dundas		76 109	76 109	76 109	76 39		19 33	76 109	76 109
Paris		69	69	69	52		42	69	69
Beamsville		44	44	44	22		18	44	44
Grimsby		46	443	46	46	22	30	46	46
Niagara Smithville	56 44	56 44	56 44	56 44	56 44	11	10 19	56 44	36 44
Drummondville		63	63	63			13	63	63
Thorold		86	86	86	14		14	86	86
Welland		103 164	107	104	102		25 39	103	107
Caledonia Caynga	48	48	164 48	164 48			11	164 48	164 48
Dunnville	411	84	65	84	20		16	84	84
Port Dover		53	53	53	27		29	53	53
Port Rowan		51	51	51	19		20	51	51
Simcoe Ingersoll		100 144	100 144	100	80 85		42 46	100 138	100 143
Woodstock		109	109	102	58		42	109	109
Berlin		122	122	51	51		21	122	122
Galt		126	126	111	111		35	126	126
Elora Fersus		112 92	112 92	112 92	112 92	92	24 30	112 92	110 88
Harriston	,,,_	96	96	96			46	96	96
Mount Forest		125	125	125	50		30	125	125
Orangeville		129	129	129			30	129	129
Owen Sound Listowel		262 103	$\frac{262}{103}$	262	124		124 52	$\frac{262}{103}$	$\frac{262}{103}$
Mitchell		117	117	117	36		15	117	115
Steatford		222	222	222	232		200	222	222
St. Mary's		247	247	247	70		247	247	247
Clinton		112 192	110	94 180	94 50	45	50 ±	112 192	$\frac{112}{192}$
		120	120	120	32	4.1	70	120	120
Kincurdine		102	102	102			35	162	102
Segroth Kincurdine Walkerton Parkhill		80	80	80			34	80	80
Parkhill		219	88 219	88 143	88 143		38 51	88 219	88 219
Wardsville		55	55	55	140	12	20	55	54
Avlmer		106	106	106			12	106	106
Vienna		67	67	34			12	67	67
		175 154	175	175	175	5	40 85	175	175
Sarnia Windsor		98	154	154 98	74	30	30	154 98	154 98
75 37 11	195	195	195	195					
B-lleville Brantford	100	286	1399	195	195 80	130	19	195	195

High Schools.

BRANCHES OF INSTRUCTION.

						SUB	JECTS							
In Geometry. In Logic.	In Trigonometry.	In Mensuration.	In History.	In Geography and Astronomy.	In Natural Philosophy.	In Chemistry and Agriculture.	In Natural History.	In Physiology.	In Elements of Civil Covernment.	In French.	In German.	In Latin.	In Greek,	In Gymnastics and Drill,
269 87 444 776 109 69 444 48 48 48 48 50 109 109 119 119 129 129 120 120 120 120 120 120 120 120 120 120	1 1 3 2 2 1 3 10 3 10	269 47 30 28 86 66 44 44 42 29 101 51 52 123 20 101 51 52 123 20 123 20 124 125 126 20 127 129 129 129 129 129 129 129 129	2009 877 45 76 109 44 46 46 40 40 44 43 88 88 84 84 84 84 85 111 120 120 120 120 120 120 120	269 87 45 109 44 66 109 44 67 88 88 84 84 81 100 100 100 100 100 100 101 112 202 217 102 2247 112 200 200 200 200 200 200 200 200 200	95 7 15 3 3 28 8 28 10 10 10 10 10 10 10 10 10 10 10 10 10	955 19 3 28 28 10 4 4 4 11 11 11 11 11 11 11 11 11 11 11			92	800 1192 454 53 53 55 55 55 55 55 55 55 55 55 55 55	6 6	1621 7 # 889 22 1 1 1 8 87 7 87 8 9 1 1 20 2 8 8 8 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8 8 5 1 1 3 6 2 2 2 2 2 3 3 3 3 3 3 3 3 3 5 5 5 5 7 7 7 7 7 7 7	9

IX.—TABLE I.—The

NUMBER OF PUPILS IN THE VARIOUS

		SUBJECTS.											
HIGH SCHOOLS.	In Christian Morals,	In English Grammar and Literature,	In Composition.	In Reading Dictation and Electron.	In Pennanship.	In Linear Drawing.	In Book-keeping and Commercial Transactions.	In Arithmetic.	In Algebra,				
Guelph :		245	245	245	110		40	245	245				
Hamilton		510	510	410	410	256	250	510	510				
Kingston	163	163	163	163	90	12	50	163	163				
London		379	379	379	379		250	379	379				
Ottawa		191	182	127	127		4.5	191	191				
St. Catharines		464	464	464	112	152	158	464	464				
St. Thomas		316	316	316	117	117	134	316	316				
Toronto	•••	406	406	406	406	243	271	406	406				
Total, 1881	1884	13086	13050	12290	7101	1595	5005	13097	13032				
Do. 1880	1818	12765	12288	12128	7115	2797	4542	12825	12667				
Increase	66	321	762	162			463	272	365				
Decrease					14	802							
PERCENTAGE OF TOTAL NUMBER ATTENDING.													
Collegiate Institutes	5	100	100	91	58	21	46	100	100				
High Schools	19	100	100	95	52	8	34	100	99				
Total, Coll. Inst. and High Schools	14	100	100	94	54	12	38	100	99				

High Schools.

BRANCHES OF INSTRUCTION.

							SUBJ	ECTS							
In Geometry.	In Logic.	In Trigonometry.	In Mensuration.	In History.	In Geography and Astronomy.	In Natural Philosophy.	In Chemistry and Agriculture.	In Natural History.	In Physiology.	In Elements of Civil Government.	In French.	In German.	In Latin.	In Greek.	In Gynnastics and Drill.
245		3	50	245	245	30	30				94	. 32	105	15	80
419		! 64	490	490	490	86	104	54			372	85	299	68	306
163	١	13	163	150	150	22	24		ļ .		99	30	97	12	60
379	ļ	12	95	379	379	27	27		· 		185	44	144	26	45
191		18	64	191	191	22	22				148	25	132	34	
464	ļ	47	464	464	464	98	98				174	31	177	58	294
159	• • • •	12	316	316	316	86	86				127	18	164	16	173
406		44	300	406	406	16	232		40		301	56	226	43	406
12926	4	593	8383	12937	12802	2431	2855	64	71	424	5938	877	5389	967	2503
12304	2	622	8296	12654	12634	2519	2991	95	131		5464	859	5559	1100	2697
662	2		87	283	168					424	474	18			
		29				88	136	31	60				170	133	194
94		s	71	99	98	18	24	1	1		53	10	53	10	35
100		3	60	99	98	14	21	, 18	1	5	41	5	34	6	11
99		4	64	99	98	18	22	1 1	į	3	45	6	41	7	20

X.—TABLE K.—The

	,					MISCE	LLANEOU
нісн ѕспооья.	Brick, Stone or Frame.	Freehold, Leased or Rented.	Size of Playground.	Schools under United Boards,	Number of Maps in School.	Number of Globes in School.	Schools in which the Bible is read. Schools in which there are daily mayers.
Mexandria Williamstown Tornwall roquois	B. B. B.	F. F. F.	acres.	1	12 18 26 15	···· 1	1 1 1 1
Morrisburg Hawesbury Vankleek Hill Vengtville Prescott Frockville Frockville Sa mers tille Sannenogue Almonte Varleton Place	B. B. B. S. S. S. S. S.	F. F. F. R. F. F.	1 1 101-47-48 2 101-03-15	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 19 10 15 15 25 8 36 21 20	2 1 2 1 4 3 1 1 1 1 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
erth. mith's Falls rippior embroke lenfrew ydenham alpanee ewburgh fictorn.	B. S. B. B. S. B. S. B. S. B.	F. F. F. F. F. F.	5 4 1 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1	23 16 14 8 6 16 50 17 12	2 1 3 1 1 3 1	1 1 1 1 1 1 1 1
renton righton ampbellfort obourg obourg obourne ownanville ieweastle ort Hone	B. B. B. B. B. B. B.	F. F. F. F. F. F. F.	14 14 1 2 1	1 1 1 1 1 1 1	16 16 12 35 6 18 12 20	1 1 2 2 6 1 2	1 1 1 1 1 1 1 1 1 1 1 1 1
forwood cterborough indsay bakwood mennee shawa ort Perry whridge (thirby tarkham ewmanket	B. B. B. F. B. B.	F. F. F. F. F. F.	1 25 37 43 34 34 14	1 1 1 1 1 1 1	12 27 20 10 27 20 22 20 66	2 1 1 3 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Alloy Larkhau cewmarket (ichmond Hill Veston trampton trectsville sarrie tradford	B. B. B. B. B. B.	F. F. F. F. F.	2 2 1 1 2 1 1 5 2 3 2	1	20 25 20 20 20 30 10 12	1 1 2 2 1 1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

High Schools.

INFORM	THIN	

3	Number of pupils who Matriculated at any University.	Number of pupils who entered mer- cantile life.	Number of pupils who became orcu- pied with agriculture.	Number of pupils who joined any learned profession.	Number of pupils who left for other occupations.	Number of pupils in Preparatory Department.	Number of masters and teachers.	Salary of head master.	Head Masters and their Universities.
	1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 2 1 1 2 2 2 2 3 2 2 2 3 2 3	4 4 4 5 3 4 4 8 8 6 6 110 12 9 2 3 3 5 10 4 7 7 12 6 6 4 7 17 17 18 6 6 6 6 116 116 116 116 116 116 116	5 5 5 6 5 1 1 2 13 5 4 4 4 7 2 3 3 12 7 6 1 1 7 6 1 1 2 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4	6 15 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68	2012 2013 20 20 20 20 20 20 20 20 20 20 20 20 20	800 800 859 859 859 800 1000 1000 1000 1000 1000 1000 1200 1000 1200 100 1	Thomas Scales, B.A., Toronto, James Smith, M.A., Aberdeca, W. A. Whitney, M.A., Fictoria, John O. McGregor, M.A., Tronuto, John A. Houston, B.A., Trinity, F. O. Fage, B.A., Tronuto, James A., Carman, B.A., Albert, M. McPherson, M.A., Fictoria, J. C. McGregor, B.A., Queen's, A. Bowerman, M.A., Fictoria, Clare L. Worrell, B.A., Trottin, Robert Whittington, B.A., Victoria, J. S. Jamieson, M.A., Fictoria, J. S. Jamieson, M.A., Fictoria, J. J. Birchard, B.A., Tronuto, J. A. Clarke, M.A., Fictoria, J. J. Carles, McDowell, B.A., Queen's, Alexander McKillop, B.A., Queen's, Charles McDowell, B.A., Queen's, J. E. Burgess, M.A., Queen's, Cortez Fessenden, B.A., Tronuto, Robert Dobson, B.A., Victoria, R.M. Hicks, M.A., Toronto, Robert Dobson, B.A., Tronuto, Robert K. Ott, B.A., Toronto, Robert McKillon, B.A., Victoria, D. C. McHenry, M.A., Victoria, D. C. McHenry, M.A., Victoria, D. C. McHenry, M.A., Victoria, John McRide, B.A., Toronto, Adam Purslow, M.A., Ll. D., Victoria, John McRide, B.A., Toronto, W. E. Tilley, M.A., Toronto, John McRide, B.A., Toronto, W. W. Tamblyn, M.A., Toronto, U. McGrej, B. A., Victoria, James Lumsden, M.A., Abendeen, W. W. Tamblyn, M.A., Toronto, George H. Robinson, M.A., Toronto, George H. Robinson, M.A., Toronto, W. W. Tamblyn, M.A., Toronto, George Wallace, B.A., Domito, George Wallace, B.A., Domito, W. H. Law, B.A., M.D., Victoria, U. H. Spotton, M.A., Toronto, W. H. Law, B.A., M.D., Victoria, U. H. Spotton, M.A., Toronto, W. H. Law, B.A., M.D., Victoria, U. H. Spotton, M.A., Toronto, U. H. Spotton, M.A., Toronto, U. H. Spotton, M.A., Toronto, U. H. Law, B.A., M.D., Victoria, U. H. Spotton, M.A., Toronto, U. H. Law, B.A., M.D., Victoria, U. H. Spotton, M.A., Toronto, U. H. Law, B.A., M.D., Victoria, U. H. Spotton, M.A., Toronto, U. H. Law, B.A., M.D., Victoria, U. H. Spotton, M.A., Toronto, U. H. Law, L.A., M.D., Victoria, U. H. Spotton, M.A., Toronto, U. H. Law, L.A., Toronto, U. H. Law,

X.—TABLE K.—The

					-	MISCH	ELLAN	EOUS
HIGH SCHOOLS.	Brick, Stone or Frame.	Freehold, Leased or Rented.	Size of Playground,	Schools under United Boards.	Number of Maps in School,	Number of Globes in School.	Schools in which the Bible is read.	Schools in which there are daily prayers.
			acres.					
Callingwood Orillia Ookvilla Dandas Waterdown Paris Beamsville Crimsby Niagura Smithville Drummondville Thorold Welland Caledonia Cayaga Dinnville Port Dover Port Rowan Sinices Ingersoll Woodstock Rerlin Galt Elora Fergus Harriston Mount Forest Orangeville Owen Sound Listowel Mitchell Stratford St. Mary's Clinton Goderich Seaforth Kineardine Walkerton Parkhill Stratford St. Mary's Clinton Goderich Seaforth Kineardine Walkerton Parkhill Stratford St. Mary's Clinton Goderich Stratford St. Mary's Clinton Goderich Stratford St. Mary's Clinton Goderich Stratford St. Mary's Clinton Goderich Stratford St. Mary's Clinton Goderich Stratford St. Mary's Clinton Goderich Stratford	REBUSERE BEEFERREER BEREER SSSEFFERREERERERERERERERERERERERE	EREEREEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	$\begin{array}{c} 1 \\ \frac{1}{3} \frac{1} \frac{1}{3} \frac{1}{3} \frac{1}{3} \frac{1}{3} \frac{1}{3} \frac{1}{3} \frac{1}{3} \frac{1}{3$		25 10 6 6 7 7 17 18 8 25 16 17 19 19 19 19 19 19 19 19 19 19 15 19 19 19 19 19 19 19 19 19 19 19 19 19	1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

High Schools.

INFORM	ATION.

Number of pupils who Matriculated at any University.	Number of pupils who entered mer- cantile life.	Number of pupils who became occu- pied with agriculture.	Number of pupils who joined any learned profession.	Number of pupils who left for other occupations,	Number of pupils in Preparatory Department.	Number of masters and teachers.	Salary of head master.
2 2 6 	12 2 10 5 2	2 3 12 7 6 9 6	52 1 4 5 2	 2 3 8 3 4		6 3 2 2 2 2 2 2 2 2 2	\$ 1200 950 800 1000 1000 1100 800
1 4	12	9 6 12 8 3 1 5 2 5 5 2 4		2 3 8 3 4 2 4 4 7 7 4 1 12 13 22 17 20 6 6 2 15 10	2	G 0.01 21 21 21 21 21 21 21 21 22 22 21 21 21	1200 950 800 1000 1100 800 1000 1000 900 700 850 1000 850 700 950 1076 1000 1059 1200 2000
6 2 1 3 7 7	10 17 5 11 3	5 5 5 2 4 2 5 5	2 9 10 1 1 1 9 9 2 1 1 8 8 10 3 3 3 3	13 14 13 22 17 20	30	13101000000000	950 1076 1000 1059 1200 2000 1000 800
3 2 1 1 10 1 3		2 5 3 5 10 30 6 10 20 10 6 12	14 16 30 10 4 25 4	15 10 12 15 15		33 21 5 33 21 4 5 3 1	1100 900 1300 800 900 1100 1200 1100
4 1 4	4 20 20 6 6 10 5 9 5 20 4	7 10 20 4 7 30 5 1 10	3 13 4 5 2 2 5 22 8 4 8	11 3 10 2 12 15 3 14 20 40		3 2 1 4 2 2 2 2 5	800 1100 900 1300 900 1100 1200 1100 1200 1200 1200 1000 800 1000 800 140 1000 140 1000 1100 1000 1100 1000 1100
1 2 24	$\begin{array}{c} 4 \\ 10 \\ 21 \\ 9 \\ 25 \\ 20 \end{array}$	5 1 10 10	22 8 4 8	13 14 20 40		3 3 3 8	1000 1100 1000 1750

HEAD MASTERS AND THEIR UNIVERSITIES.

William Williams, B.A., Toronto, George B, Ward, M.A., Metfill, N. J. Wellwood, B.A., Toronto, J. D. Bissonnette, B.A., Certificate, D. H. Hunter, B.A., Toronto, J. W. Acres, B.A., Toranto, J. W. Acres, B.A., Trinity, A. W. Reavley, B.A., Certificate, Edward L. Curry, B.A., Contab. A. Andrews, Certificate A. C. Crosby, B.A., Albert, H. C. Sells, B.A., Toronto, Alexander McCulloch, M.A., Queen's. Alexander McCulloch, M.A., Queen's, J. M. Dunn, Ll. B., Toronto, Robert Eadie, B.A., Metill, H. E. Kennedy, B.A., M. Alison, N. B., C. W. Harrison, M.A., Victoriu, G. F. Metzler, B.A., Albert, W. W. Rutherford, B.A., Toronto, Rev. George Grant, B.A., Toronto, F. W. Merchant, B.A., Albert, Gastro Struckon, B.A., Albert, George Strauchon, B.A., Albert, James W. Connor, B.A., Toronto, John E. Bryant, M.A., Toronto. John E. Bryant, M.A., Toronto, Sylvanus Phillips, B.A., Victoria, M. M. Fenwick, B.A., Toronto, James McMurchie, B.A., Toronto, Joseph Reid, B.A., Toronto, Alexander Steele, B.A., Toronto, W. O'Connor, M.A., Queco's, Ireland, A. B. McC'allun, M.A., Queco's, O. J. Jolliffe, B.A., Victoria. Charles J. McGregor, M.A., Toronto, J. E. Wetherell, B.A., Toronto, James Turnbull, B.A., Toronto. James Turnout, D.A., Toronto, Hugh I, Strang, B.A., Toronto, C. Clarkson, B.A., Toronto, Benjamin Freer, Cottificate, J. Morgan, B.A., Toronto, Edmund M. Bigg, M.A., Toronto, W. G. McLachlan, B.A., Toronto, W. G. McLachlan, B.A., Toronto, John McL. Bell, B.A., Glasgov. C. R. Gunne, B.A., Toronto, D. S. Paterson, B.A., Certified. William Sinclair B.A., Toronto. Angus Sinclair, M.A., Toronto, R. Dawson, B.A., Dublin, J. Hodgson, M.A., Toronto.

X.—TABLE K.—The

						MISCE		
HIGH SCHOOLS.	Brick, Stone or Frame.	Freehold, Leased or Rented.	Size of Phyground.	Schools under United Boards.	Number of Maps in School.	Number of Globes in School.	Schools in which the Bible is read.	Schools in which there are daily pravers,
			acres.					
Guelph	S.	F.	4	1	20	1		1
Hamilton	s.	F.	$80\mathrm{x}250$		60	4	1	1
Kingston	8.	F.	4	l,	17	2	1	1
London	В.	F.	$2\frac{1}{2}$	1	16	2	1	1
Ottawa	S,	F.	3		36	1	1	1
St. Catharines	В.	F.	11		55	3		·
St. Thomas	В.	F.	2	1	14	; 1	1	1
Coronto	S.	F.	2		26	2	1	1
	B. S. F	F. R.						
Fotal, 1881	78-20 ·	6 98 6	167	52	2039	151	48	92
· 1880	79-19	7 98 7	167	57	2009	151	53	87
nerease	1				30			- 5
Decrease	1	1 . 1		5			5	

High Schools.

Number of pupils who Matriculated at any University.	Number of pupils who entered mer- cantile life.	Number of pupils who became occupied with agriculture.	Number of pupils who joined any learned profession.	Number of pupils who left for other occupations,	Number of pupils in Preparatory Department.	Number of masters and teachers.	Salary of head master.	Head Masters and their Universities.
							s	
3	30	10	5			4	1050	William Tytler, B.A., Toronto.
25	14	28		120		18	1600	George Dickson, M.A., Victoria.
13	39	1	8	,		5	1300	Archibald P. Knight, M.A., Queen's.
2						7	1200	Francis L. Checkley, B.A., Dublin.
4	25	4	5	48		6	1460	J. Thorburn, LL.D., Mcttill.
21	18	25	9	92		11	1800	John Seath, B.A., Queen's, Ireland.
4	36	34	5	100		6	1200	John Millar, B.A., Toronto.
15	55	15	20	74		11	2250	Archibald McMurchy, M.A., Toronto.
			,				Av.	47, Toronto. 18, Victoria. 2, Aber-leen. 2, Queen's, Ireland 1, Glasgow.
280	859	598	576	1247	102	333	81025	5, Albert. 1, Mt. Alison, N.B. 3, McGill. 1, Giessen, Germ'y
209	731	555	625	1453	185	335	1000	3, Trinity. 1, Oxford. 3, Dublin. 1, Cambridge. 8, Certificate.
71	128	43					25	
			49	206	83	2		

XL—Table L.—A General Statistical Abstract, exhibiting the comparative state and progress of Education in Outario, as connected with Public and High Schools; also, Normal and Model Schools, from the year 1872 to 1881, inclusive, compiled from Returns in the Education Department.

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1881		484224	104	9	5045	26T	5348	13136	1000	451449	24819	476268	\$2106019	8738252
1880	1913460	489934	104	7	4941	196	5245	12910	906	457734	25311	496855	82113180	8708872
6281	:	121101	104	77	4932	191	5231	12136	996	462233	24779	500048	\$2072822	8760262
1878		492360	104	7	4813	177	5098	10574	906	463405	25610	500489	\$2011208	887×139
1877	:	494804	104	77	4935	185	5248	6256	900	4659(8	24952	500089	\$2038009	\$1035390
. 1876		502250	104	7	4875	167	2467	8541	906	465243	95294	510740	\$1838321	\$1168135
1875		501083	108	99	4678	136	5258	8342	- 2	451568	22073	494065	\$1758100	\$1234980
1874		511403	108	0.5	4592	166	5165	787	800	441261	927% 0	198881	\$1647750	\$1217582
1873		5045809	108	50	4562	170	5124	8437	908	438911	23073	480679	\$1520123	\$835770 \$1084403
1872		902061	104	20	9614	171	2709	7968	800	433276	21406	472800	81371594	\$835770
SUBJECTS COMPARED.	Population	Population between the ages of five and sixteen }	County High Schools	Normal and Model Schoods	Total Public Schools in operation as reported	Total Roman Catholic Separate Schools	Grand total of all Schools in operation *	Total Pupils attending County High Schools	Total Students and Pupils attending Normal and (Model Schools	Total Pupils attending the Public Schools	Total pupils attending the Koman Catholic }	Grand Total, Students and Pupils attending Public, Separate and High, Normal and Model Schools*	Total amount paid for the Salaries of Public ? and Separate School Teachers	Total amount paid for the erection or repairs of Public and Separate School-houses, and for Libraries and Apparatus, Books, Fuel, Sta- tionery, etc.
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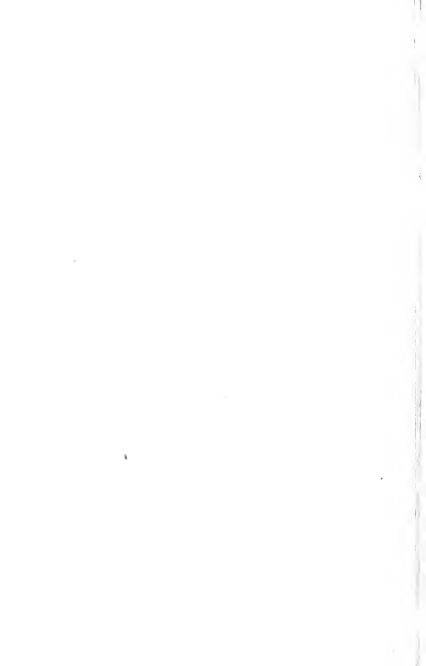
82844271	8257218	\$23703	\$226167	83351359	6922	3362	3560	208
\$2822052	\$247894	866416	8277905	83414267	6747	3964	3483	208
\$2833081	\$241097	854274	\$304755	83433210	9629	3153	3443	808
\$2889347	\$223010	SS.32.53	8324496	\$3520821	6473	3069	3413	306
\$3073489 \$2889347	\$211607	851417	\$250008	\$3587481	6468	3020	3448	904
\$2003080 \$3000456	\$195906	846216	8589993	\$3823982 \$3838501 \$3587481	6185	9780	3405	1113
\$2993080	\$184752	876586	\$309564	\$3823383	8109	9645	3373	1113
\$2865332	\$179946	80898	8478989	\$3587951	5736	2601	3135	111
\$2604526	\$165358	832039	\$455302	\$3258125	2499	2581	3061	11.
\$2207346	\$141812	831360	8439690	82820226	9210	3636	2850	11
15 : Grand Total paid for public and Separate School Teachers Salarres, the erection and repairs of School-buses, and for Libraries and appara- tus, etc.	Total amount paid for High School Masters' Salaries	Total amount paid for crection or repairs of High (Amount paid for other Educational purposes, etc*	19 Grand Total paid for Educational purposes* 82820226	20 Total Public School Teachers	21 Total Male Teachers	Total Female Teachers	Average number of months (or days) each Public) School has been kept open by a qualified. Teacher+
5		12	28	13	25	21	83	83

* Including Collegiate and Private Educational Establishments up to 1876, + Holidays and Vacations included up to 1876; not afterwards.

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PART III.

GENERAL.



PART III

GENERAL.

Division I.

NORMAL SCHOOLS, AND SECONDARY AND ELEMENTARY EDUCATION
IN THE UNITED STATES.

Special Report by Dr. McLellan, Inspector of High Schools.

PART I.—GENERAL DESCRIPTION OF SCHOOLS VISITED, COURSES OF STUDY, ETC., WITH OCCASIONAL REMARKS.

Letter of Instructions.

In your letter of instructions, dated 3rd November, 1881, I was specially directed to obtain specific information with the view of comparing educational results in our Provincial system with similar matters in some of the States of the Union, and especially to examine into the following subjects:—

- I. Normal Schools.—(1) The extent and modes for the separation of the professional from the general training. (2) The means of incalcating the principles of education as a science. (3) The practical application of such principles in the pursuit of education as an art. (4) The details of the course in use for the professional training of teachers, and especially through schools of actual practice.
- II. Secondary Education.—(1) The course of study in some of the best High Schools, and the modes of instruction in the various branches. (2) Staff of teachers and appliances.
- III. Intermediate and Elementary Schools.—(1) The subjects, standards, and modes of instruction and the teaching staff employed in such schools, both in urban and rural districts. (2) As to discipline and the means employed for obtaining it. (3) Also as to the attendance and means for securing it. (4) As to the practical beneficial results produced by the teaching and methods employed.

Acting under these instructions, I visited Normal Schools in New York, Massachusetts and Connecticut, and, so far as the limited time at my disposal permitted, gave some attention to Primary and Secondary education, and have now the honour to report the results of my observations.

1. Normal Schools.

1. STATE NORMAL SCHOOL, ALBANY.

300 Students in Attendance.

Staff.—Joseph Alden, D.D., LL D., Principal and Professor of Moral and Mental Philosophy, and ten (10) assistant professors and teachers.

The course of study and practice occupies two years, embracing Arithmetic, Algebra, Geometry, Trigonometry and Surveying, Natural Philosophy, Astronomy, Chemistry, Physiology, Botany, Geology, Penmanship, Book-keeping, Geography, and Map Drawing, English Grammar, Elocution, Rhetoric, History, Criticism, Mental and Moral Philosophy, Science of Government, English Literature, Evidences of Christianity, Free-hand and Industrial Drawing, Vocal Music, Composition.

Candidates for admission must, if ladies, be at least sixteen (16) years of age, if gentlemen, seventeen (17) years of age; must pass an examination (quite elementary I believe) in Reading, Spelling, Arithmetic and English Grammar, and must subscribe a declaration of their intention to follow the profession of teaching in the State.

It may thus be seen that the literary attainments required for graduation are quite extensive—perhaps too extensive if thoroughness be taken into account. The students, however, receive a thorough drill in all the subjects of the Public School course, while they are instructed in the branches as carefully as time permits. It is justly assumed that the minimum course for the Public School pupil should not determine the maximum course for the Public School teacher.

The appliances for teaching science are very good, and methods of instruction are excellent.

- (1) Professional Training.—The Professional training, it will be noticed, is not distinct from the Academic (or "General"); they are carried on simultaneously. Dr. Alden is of opinion that, under present circumstances in that State, the two courses must go on together. Teachers (candidates for the teaching profession) must acquire correct habits of thinking, must learn how to think, and how to acquire knowledge with the best results in discipline. If the modes of instruction in academic work have not been such as to secure this in the student, he will mevitably follow wrong methods of instruction when he himself becomes a teacher. The force of habit will prove too strong for him, and he will teach as he has been taught, not as he has been told how to teach. Under the vicious influence of bad teaching in the Public School, strengthened by bad teaching in the High School, the student becomes, as it were, saturated with wrong methods. These will be followed in spite of a theoretical lecturing, in a brief Normal School course, on different and better methods.
- (2) In the teaching of all the professors the ultimate calling of the students is kept in view. They teach subjects not merely to impart literary and scientific facts and principles, but so as to give them the highest educational value, and leave upon the mind the impress of the best educational methods. In their own methods they reveal and illustrate the true methods which, in all essentials, the students are afterwards to observe in the work of the school room. Students become habituated to the true path by being constantly kept in the true path under the guidance of those who are familiar with it; they learn to think correctly by being constantly taught to think correctly; they learn how to acquire knowledge in the best way, by being constantly trained in the best methods of acquisition; they learn the value of subjects as instruments of discipline, as well as the best methods of making them efficient instruments—because they are perpetually under the influence of methods designed to secure discipline and the development of power. Each Professor, too, keeps in view any modifications of his method, which might be necessary in dealing with children. In a word, each Professor is expected to be himself a true teacher—by precept it is true, but especially by example. And thus philosophical instruction, not so much formal as material, is given at every recitation in every branch.
- '(3) A course of Instruction in Mental Philosophy and its application in education is given by Dr. Alden. There is no attempt at metaphysics, nor time wasted in fruitless discussions of unsettled problems of philosophy. But a simple course is followed—a course having special and practical reference to the teacher's work. Dr. Alden pursues—and trains his students to pursue—the inductive method in the study of philosophy, approaching the study of mind as we do the study of nature—observing particular facts in order to arrive at the general laws which regulate the mental activities. Having treated of the human mind in the usual three-fold division of Intellect, Emotions, Will, he proceeds to show the bearings of the knowledge thus acquired on the work of education.
- (4) There is a Model School in connection with the Normal School, in which the teachers-in-training observe methods of teaching and discipline, and have actual practice in teaching during the second year of their course.

The Model School has two divisions and two regular teachers. The Normal School students first observe the work of the Model School teachers, and by the way, they are

examined on their notes of observation, and are thus taught how to observe—a point of no little importance: for the inexperienced teacher will prove an unintelligent observer i.e., he will probably fail to note the object of the lesson which he is sent to observe, the salient points of the teaching, etc. He must therefore be trained to observe, and to observe closely and critically.

After a series of observations thus made they are required to do actual teaching in presence of the Model School teachers, who take notes, and make the necessary sugges-

tions

There are also weekly meetings of the practising students, at which the Model School teachers discuss all the points observed during the week—the faults to be avoided and the excellencies to be commended. These frequent meetings are attended with excellent results.

I observe here that

(a) The Faculty of the Normal School give no formal lectures on methods of teaching the various branches. The Professor's own example in method is supposed to be enough for the student.

(b) The Model School teachers give no formal lessons on methods, on school organization, government, discipline, etc. The personal criticisms and suggestions, and the weekly meetings (above mentioned) for mutual discussion are chiefly depended on for professional results.

(c) The Normal School Professors do not give lessons to classes drafted from the Training School, as models for the teachers-in-training. The lessons witnessed in the

Model School under the regular teachers, are believed to be quite sufficient.

(d) They do not accompany the students to the Model School to observe their teaching with a view to criticism and correction; nor are classes brought in from the Model School to be taught in their presence by the students-in-training.

2. STATE NORMAL SCHOOL, WORCESTER, MASS.

140 Students.

Staff.—E. Harlow Russell, Principal, and six assistant Professors and Teachers.

Course.—Arithmetic, Algebra, Geometry, Book-keeping, Physics, Astronomy, Chemistry, Physiology, Botany, Zoology, Mineralogy, Geology, Geography, Language, Reading, Orthography, Etymology, Grammar, Rhetoric, Literature, Composition, Pennanship, Drawing, Vocal Music, Gymnastics, Psychology, Science of Education and Art of Teaching, School Organization, History of Education.

The following additional branches are assigned for the four years' course:—

Advanced Algebra and Geometry, Trigonometry and Surveying, Advanced Chemistry, Physics and Botany, Drawing, English Literature and General History, Latin and French (or German) are required.

The required age is, for young men, 17 years; for young women, 16 years. Candidates must declare their intention to complete the course and to engage in teaching after graduation.

They must pass an examination in Reading, Spelling, Penmanship, Geography, Arithmetic, English Grammar, and History of the United States.

Judging from the examination papers, the entrance examination is quite elementary—a little higher than our High School entrance examination.

The appliances for the teaching of Science are very good, and the instruction given in this department is experimental and instructive. Under such instruction, students cannot but acquire an intelligent knowledge of at least the elements of Science, as well as a great deal of skill in teaching the subject experimentally to children.

(1) Professional Training.—Here, as in Albany, the Literary and the Professional training go hand in hand. In the academic work a wide range of subjects is included. The two years' course (as given above) is imperative on all; the four years' course is

designed for those who wish to make a more thorough preparation, both scholastic and

professional, for the vocation of the teacher.

Special attention is paid to Music, Drawing. Elocution, etc. Drawing is admirably taught, and the skill and power of the teacher are seen in the results produced. The students possess no mean skill in the subjects, and an admirable facility in using it in the work of teaching. Place a teacher thus trained before a black-board with a crayon in his hand, note the rapidity and accuracy with which he will produce "a picture" of anything, and it will be admitted that his power as a teacher is increased ten-fold by his skill as an "artist."

Similar remarks may be made on the practical results of the science teaching. The length of the course gives the Professors the means of turning out practical teachers in

this department.

Though the Professional and the General training are carried on together here, Principal Russell is of opinion that the proper function of a Normal School is to give professional training exclusively, or at all events, chiefly. If the schools with which it rests to give the required scholarship are really efficient—capable of giving a thorough general training—it would seem that there ought to be no difficulty in confining Normal Schools to professional work. Efficiency on the part of such schools for general training is, however, essential. Sound knowledge must be given, and in a sound way, that is, the methods of instruction followed must be thoroughly rational. This means skilled and trained teachers in these schools. If this condition fail, a short course in a Normal School will not correct the defects of the general education. The Normal School course would have to be extended so that the general work imperfectly accomplished by these schools might be completed. In fact, if the work is badly done in these "academic" institutions, the work of the Normal Schools is made more difficult than would be the entire education of the student. For not only would they have to give the necessary scholarship, they would also have to eradicate the bad habits of a previous training.

In any case, the Normal School course ought to cover sufficient time to enable the Professors to supplement the previous training to give a connected view of the various branches as departments of science, and to secure facility and power in specially impor-

tant subjects, as Science, Drawing, and Elocution.

(2) Here, as in the Albany Normal School, the Faculty, in all their teaching, keep constantly in view the fact that they are teaching those who intend to become teachers. Every Professor endeavours to be—not by occasional teaching merely—but especially by the example set in his own daily teaching—a teacher of Didactics. Hence the students are trained in the direction of philosophic methods of education, inasmuch as they are constantly subject to the influence of right methods of instruction and education.

(3) A course of instruction is given by Professor Brown on Psychology, with special

reference to applications in education.

In addition to this course in Psychology, lessons are given by Principal Russell in the History of Education and Educational Methods, and in the practical and definite application of the principles of Education. From what I saw of these courses, and the practical, common sense way in which they were given, I have not the slightest doubt that they are of great value in the training of the teacher. The Socratic method followed by the Professions clearly revealed the intelligence of the students and the undoubted worth, in a professional point of view, of the educational psychology and history which the skill of the instructors made constantly interesting and profitable.

There is a special teacher of methods—a lady who appears to be thoroughly qualified for her task. This teacher of methods gives well digested lessons and practical illustrations of the best methods of teaching Realing, Writing, Arithmetic—in fact every

branch which the student will afterwards be called upon to teach.

In addition to the work of practical instruction in the Normal School, there has been established an "apprenticeship" scheme—by which the teachers-in-training make systematic observation and are afforded practice in actual teaching in the City Schools. After being one year in the Normal School, the student is allowed to go into one of the Public Schools of the city to observe the work and methods of the teacher in that school; to take part in the instruction, management and general work of the school under the

direction and supervision of the regular teacher. Only one student at a time is assigned to any one teacher; but each student serves in at least two grades of schools in the course of his term of practical training, the duration of which is half a school year. After finishing his apprenticeship, the student resumes his course at the Normal School, spending another year there before receiving his diploma.

During the period of apprenticeship, four days of each week are given by the "apprentices" to this work of observation and practice. One day of the week they spend in the Normal School, not in the ordinary work of the institution, but in the following way: They hold such consultation with the Faculty, and make such use of books, as may be most helpful to them in their immediate work as "apprentices." They make informal statements to the Normal School students of such facts of their experience—concerning methods of teaching, cases of discipline, etc., as it may benefit the other students to hear and consider—keeping in mind always, the private character of the daily life of the school in which they are serving their apprenticeship.

Each "apprentice" keeps a diary of the occupation and experience of every day's

service, and this record is inspected by the faculty of the Normal School.

The regular teacher under whose supervision the "apprentice" is placed, makes a report on the following points on the "apprentice's" conduct and works:—

Times late; times tardy; power of control; skill in questioning; skill in explaining and illustrating; enthusiasm; bearing; traits of general excellence—weakness or

deficiency.

This system of apprenticeship, which has been established instead of the usual Model School practice, is said to work very well. Students are found to "derive from their experience a fresh interest in their chosen work. They realize the practical bearings of the principles and methods they have studied; they acquire the courage of having done the thing before;" they test and see tested their remedies for the school troubles, inattention, disobedience and the like, in the actual life of the schoolroom, and, generally they acquire a practical knowledge of organization, government, etc., that is of great use to them at the critical period, when they must take charge of their first school.

The government of this Normal School is excellent. There is no tyranny; the students are educated to self-government; he only can govern others who has learned to govern hims lf. The most kindly relations appear to subsist between the students and the various Professors and teachers; there is the freedom of social intercourse tempered with the affection and respect on the purt of the pupils, which seems to spring from a profound conviction that the commanding aim of the instructors is the highest possible

culture of the students, physical, intellectual, moral and professional.

3. STATE NORMAL SCHOOL, FARMINGHAM, MASS.

Staff.—Principal, Miss Ellen Hyde; nine assistants.

This school is for girls only. Its design, course of study, and terms of admission are the same as for the State Normal School at Worcester. The branches prescribed to be taught in the Public Schools are made the principal subjects of teaching; while the higher branches afford the means for a more general culture as well as a more

thorough mastery of the elementary work.

Even if the students enter with a fair knowledge of the High School "studies," a review of these subjects is deemed necessary in view of scientific accuracy and the attainment of right methods of teaching. If the subject be, e.g., the fundamental rules of arithmetic, the class, with the subject fresh in their minds, are led to consider what are the best methods of teaching addition, etc., to children; and are required to give under the direction of an experienced teacher, a series of lessons adapted to the grade of schools in which these elements are to be taught.

So with reading. An accomplished teacher of elocution instructs her class exactly how to produce the various sounds used in speaking, and how to correct lisping, stammering, slovenly articulation, etc., which are so common in the schools; and each member

of the class is required to make practical use of what she has learned; and her work is criticised and corrected till she can acquit herself well.

A knowledge of the principles of psychology is deemed essential as the foundation

of all true teaching.

During the last term of the course the students, having finished the elementary work of the course, and having acquired some of the principles of mental science, enter upona more connected study of principles and methods of teaching, in which they are led to consider as fully as possible all practical questions which are likely to present themselves in the work of the Public Schools.

There is a Model (or Training) School in connection with the Normal School, in which experienced teachers are constantly illustrating the best methods of teaching and

governing.

During the last term of the course, every Normal School student has constant opportunity for observation in this school, and teaches in it as assistant for a period of from three to ten weeks, subject to constant criticism and suggestion.

There is a Boarding Hall in connection with the Normal School, in which very comfortable accomodations, etc., are provided at the rate of \$3.75 per week. The boardinghouse is well situated, and is pleasant, commodious and comfortable in every respect.

The Principal and some of the assistant teachers reside in the boarding house, and

everything is made as home-like as possible.

From personal observation I have not the slightest doubt of the beneficial influence of this arrangement on the morals, manners, and general social culture of the students.

I am of opinion that the work in this Institution, in both the Training and Academic department, is well done. The regular teachers in the Model (or Training) School appear to me to be accomplished teachers; while the lessons given by the Normal School teachers were excellent.

Strict attention is paid to Drawing, Music, Reading, Elocution, and Experimental

Science.

4. STATE NORMAL SCHOOL, BRIDGEWATER, MASS.

174 Students: Gentlemen 50; Ladies 124.

Staff.—Principal, Albert G. Boyden, M.A.; eight assistant professors and teachers.

General and professional education carried on together.

Literary course, same as in the other Normal schools (Worcester), the object being to make the student as far as possible an educator, to give him a definite idea of the true objects, the principles, and the methods of education, a thorough knowledge of the subjects he will need to teach, with such a degree of skill in the application of these principles and this knowledge, as will enable him to organize and control his own school, and to educate his pupils.

All lessons are conducted on the topical plan. The object, or subject, is presented as a whole, next its parts, then the relation of the parts. The topics for the study of an object or subject are arranged in the natural order. The lessons analytically arranged are assigned to the class, showing them what to study and in what order, and each topic is taught to the class at the time the lesson is assigned so far as is necessary to teach them how to study it, so as to be able to teach or present it to a class. But nothing is done

for the pupil which he can do for himself.

After preparation, the class are thoroughly examined upon the lesson. The outline of topics is first stated, to present the lesson as a whole. The topics are then taught to the class by different pupils, the class and the teacher (Professor) criticising the teaching; or the pupil presents the topic to the class, other pupils and the teacher make additions, and the class and teacher (Professor) criticise the presentation. After the teaching or presenting, the Professor thoroughly questions the class on all the important points of the lesson.

Each day a review of the preceding lesson is made, in its outline and main points, to

fix the facts in the mind by repetition, and to connect the topics with the lesson of the day. Each main division of a subject is reviewed in its outline and main topics to teach the relation of the topics.

The subject as a whole is reviewed, before leaving it in its outline and main points,

to teach all the parts in their relations.

The teaching of the topics by the pupils, seems the most thorough preparation of the lesson; for the pupil $\max(a)$ know the subject, (b) the logical arrangement of it, and (c) how to teach it. If he does not know these three things, he must fail. It gives the pupil

command of himself, makes him self-reliant, and develops his individuality.

Students are educated to govern themselves, and to refrain voluntarily from all improprieties of conduct. Those who are unwilling to conform cheerfully to the known wishes of the Principal and his assistants are presumed to be unfit to become teachers. Here again the underlying principle is, they only can govern others who have learned to

govern themselves.

There is now a Training (Model) School, one of the town schools in which the Normal School students make observations, and have some practice in teaching. The appliances for the teaching of science are excellent. There are two fine chemical laboratories for teaching and learning the subject, elementary and advanced, according to the best modern ideas; there is one room for the Professor's use, and a larger one in which a number of pupils can work at once, each pupil manipulating the apparatus and dealing with the substances which he studies.

There are also two physical laboratories in which the subject of physics is taught experimentally. Each pupil prepares the apparatus, performs the experiments, observes

and records his experiments

The advanced class (taking the four years' course) do work in Qualitative Analysis,

and in Quantitative Analysis.

I saw the students, in both the ordinary and advanced courses, at work and was

satisfied of the excellence of the methods pursued.

The pupils are taught especially how to construct their own apparatus, largely from common and cheap objects. In fact the whole course and the tendency of the teaching cannot fail to make the student thoroughly master of the elements of these sciences, and skilled in giving oral instruction to the children of the schools.

There is a very pleasant and commodious boarding-house on the school premises. Two students occupy one room. Each room has two closets, is carpeted, supplied with the requisite furniture, heated by steam, lighted by gas, and thoroughly ventilated. The boarding-house is in charge of the Principal, who, with his family, resides in the house, and

is in fact the head of a large, well governed and quite refined family.

The boarding-house was built and furnished by the State, which appropriated in 1869, \$25,000, for the erection of a boarding hall to accommodate sixty students; in 1874, this was enlarged at a cost of \$43,600. I believe the erection of this hall by the State, was regarded at the outset, as an experiment; there can be no doubt of the success of the experiment. Principal Boyden regards its erection and equipment as the most important event in the history of the school. It has been the indispensable condition of its growth in numbers; it has increased and improved the amount of the work done by the pupils, and has been decidedly beneficial to the health, manners, and morals of the students.

The boarders are to pay the current expenses, making the cost of board to each

student about \$4 per week.

I consider this boarding arrangement an excellent feature in this Normal School. It is an infinitely better plan than the no-plan system of permitting the students to find "homes," in cheap boarding-houses where too often little is to be seen or felt of the salutary influences of a refined home, and where the powerful character-forming influence of a kind yet firm and authoritative supervision has no place. I had the great pleasure of witnessing to some extent, the inner workings of this home life, and I have not the slightest doubt that the high tone of the school, the general culture and refinement of the students, their order, discipline, and enthusiasm, were in no slight degree to be attributed to the home life in the boarding hall.

5. CITY NORMAL SCHOOL, BOSTON.

A Really "Professional" School.

Staff.-Dr. Dunton, Principal. Three assistants besides the teachers of Drawing and Music.

The Boston Normal School has been established for the purpose of giving professional instruction and training to young women who intend to become teachers in the Public Schools of Boston. It is the only school that I have visited whose teaching power is almost exclusively confined to the professional training of teachers. It is, therefore, the only one which is really similar to what our own Normal Schools have become since the separation of the general (or academic) from the strictly professional course.

All students who enter this Institution must have completed the course of study in the Boston High Schools-must present a certificate that they have completed the course. This "academic" course embraces the following subjects: -Composition, Rhetoric, English Literature, Ancient, Mediaval and Modern History, Civil Government, Botany, Zoology, Anatomy and Physiology, Chemistry, Physics, Astronomy, Arithmetic, including the Metric system, Algebra, Geometry, Trigonometry, Vocal Music, Drawing, Latin,

or French, or German.

Candidates who have not completed the fourth year in the Boston High Schools must pass an examination in the above course or its equivalent.

Eighteen years is the minimum age for admission.

The professional work of the school the Principal groups under the five following heads:—(1) Physiology and Hygiene, (2) Psychology, (3) Special Reviews, (4) Methods of Instruction, (5) Teaching under criticism (with observation in the Training School).

The pupils, of course, study these subjects during the High School course before entering the Normal School. But the subject is taken up again in the Normal School (as

in ours) with special reference to the work of the Teacher.

The limits of the powers of children, the physical condition of effective mental action, and the conditions of growth and health, the necessity for rest, air, sleep, and the means of securing these, the means of guarding children against draughts of cold air, against excessive heat, etc., etc., all these and many other details are considered and discussed for a special purpose, giving to the student a special knowledge acquired for application to a particular calling. It is justly assumed that physical education is of paramount importance—that the corpus sanum is a necessary condition of the mens sana.

The study of Psychology is considered essential; the laws of mind as those of body must be known. It is mere assertion to say that there is no science of Education, because the principles of Psychology, which must underlie the science of Education, are not fully known or settled. But we have a science of Chemistry, etc., though all the principles are not fully settled. Certain principles of Psychology have been settled, as in Physiology, and, so far as these are known, we have a foundation for a philosophy which is capable

of being studied and taught.

The usual course is followed of treating the subject under the three heads :- Intellect, Sensibilities, Will. Intellect: Presentative, Representative, and Reflective faculties—in this their order of development.

The study of the sensibilities includes their classification, the circumstances under

which they rise, and their dependence upon the action of the intellect.

The study of the will includes an appeal to consciousness for a knowledge of its nature, and an enquiry into the conditions of its activity, the uniformity of its action

under given circumstances, its freedom, and the means of its cultivation. It is considered necessary to study the subject throughout with special reference to

principles of teaching and government. It is studied both objectively and subjectively. The attention of the students is turned in upon their own minds for a knowledge of mind in action, and then directed to the study of children for the signs of mind in action.

A course of logic is taken by the teachers in training.

Moral Philosophy, too, in its bearing upon the qualifications of the teacher, and its applications to the development of the child's moral nature.

Some of the following leading principles deducible from the study of mind are made prominent in the professional instruction of the students:—

- 1. (1) The object of Education is the harmonious development of all the powers, and the acquisition of knowledge.
- 2. Conduct is controlled through the will, the will through the feelings, and the feelings through the intellect.
 - 3. The mental faculties are strengthened through exercise.
 - 4. Presentation precedes Representation, and Representation precedes Thought.
 - 5. The mind is made to know by the presence of objects of knowledge.
- The preceptive powers should be educated first: (a) In Education as a whole;
 In each branch of study.
- Ideas should precede words: (a) Things before names; (b) Thoughts before sentences; (c) Knowledge before definitions.
- 8. Instruction should proceed from the known to the unknown: (a) From the simple to the complex; (b) From the concrete to the abstract; (c) From the facts to principles.
- 9. Memory is best cultivated by learning with attention, repeating with frequency, and expressing with accuracy; (a) Learn in the order in which you would recall; (b) Recite thoughtfully; (c) Tell the exact truth.
 - 10. Thinking should, as far as possible, be done by the pupils.
 - 11. Processes of education are generally incomplete till thinking is followed by doing.

In the discussion of each of these principles two things are kept especially prominent, their relation to Psychology on the one hand, and their relation to methods on the other;

the one in proof of its validity, the other in proof of its use.

Another branch of work in the Normal School is a Special Review of Arithmetic, Grammar, Geography, etc., subjects which the Normal School graduates will be called to teach in the exercise of their duties as teachers. These reviews, the importance of which is frequently overlooked, are regarded as indispensable. A subject may have been well learned during the student's previous (academic) course, but in order to teach it well he must know something more about it. His knowledge must be re-examined; it must be analyzed into its elements; and the logical dependence of these elements upon one another must be clearly seen. This critical, this pedagogical examination of a subject is not possible, perhaps not expedient, in the first mastery of it, but it is a necessary condition of the thorough teaching of any subject. Besides, many of the Normal School students learned the common branches when they were too young to acquire so thorough a grasp of a subject as every true teacher ought to possess, and thus their first and necessarily less thorough study of a subject needs to be supplemented by a later and deeper one.

Students are made thoroughly well acquainted with the most approved methods of teaching the different subjects of the school course. The lessons given in this department by the several "teachers of method" are simple, practical, yet thoroughly philosophical in character, and seemed to me eminently calculated to put the students in possession of a knowledge and experience which would render it impossible for them to perpetuate those serious blunderings in the training of children which surely mark the career of the untrained teacher.

Observation and Practice.—The principles of education cannot be fully mastered, especially in their relation to methods, unless illustrated by their application; and this can be done only where they are practised. To this end the teachers, in training, make observations, and are afforded a good deal of practice in the excellent Training School which is connected with the Normal School. There is systematic training in this direction. A series of exercises is laid out in advance, beginning with the observation of the work of the regular teachers, and ending with the independent preparation and giving of lessons by the Normal School students. They are taught to observe—they cannot escape, even if they would, with a mere looking on. All their powers are concentrated in the

work of observing, because, at first, they are required to report just what they see and hear in the lesson given by the regular teacher, then later on, they must endeavour to ascertain the teacher's object and plan. Their teaching is all done under the eye of the regular teachers of the classes, or of the Normal School instructors (one or more). There is, I mean, always one, at least, of the Normal School teachers present during the "training" lesson. By this arrangement errors in method and violations of principles are at once brought to their attention, and the means of correction pointed out. The experience thus gained is real experience. There may be an unintelligent experience, an experience which comes from the ceaseless repetition of wrong methods, which is, in fact, worse than no "experience." But experience gained while teaching under wise criticism is something really worthy of the name.

Training Exercises.—One section class of the Normal School students, accompanied by a Normal School teacher, visit a class in the Training School daily, witness the regular work of the room twenty or thirty minutes, return and report orally to the teacher accompanying them. This report is merely an orderly statement of what is done and said in the room visited, their teacher making the statement complete and calling attention to points of excellence, etc.

These visits are made at the same hour on successive days, so that the same lesson is seen each day during the week. So far the other section Normal School pupils teach classes from the Training School, following the regular programme of the division (or

grade) from which the children come.

One set section (of Normal School pupils) teach a class of twelve children twenty or thirty minutes daily, under the direction of one of the Normal teachers, the same subject being taught at the same hour to the same pupils for a week. After the teaching, the remainder of the hour is devoted to criticisms by the Normal pupils and their teacher. Special preparation for these lessons is made at another hour. The other section of the Normal School pupils do the same under the direction of another Normal School teacher.

Observing and reporting single lessons given in Training Schools. This is a repetition

of exercise.

(1) Observing the work of a Division (or grade) two whole days.

One section of the Normal School pupils is distributed through the "Grammar" Department of the Training School, three or four being sent to a room. They remain in the same room two entire days. The first day each pupil (Normal School) reports the programme of the room in which the observations are made; the second day, the programme and one lesson are reported. The report of the lesson shows (1) the object of the lesson; and (2) the steps by which this object was gained, as the student gathered them from observation.

The next two days the second section does the same. The Normal School teachers

attend their pupils as far as practicable during this work.

Teaching before the class.—This is a repetition of Exercise (2), that is, teaching before the Normal class. A class of pupils being brought in from the Training School.

Teaching in the Training School,—One section of the Normal School pupils is sent to the Training School, two pupils to a room, to remain till recess every day for a week. One of these two pupils teaches one lesson each day, the same subject being carried through the week; the other section observes and conducts physical exercises. After recess the pupils (Normal School) change grade, those in the Grammar Department going to the Primary School, and conversely. The pupils who taught before recess observe and conduct physical exercises, and the others teach, following the same subjects for a week. The Second section do similar work the next week. The Normal teachers inspect the Normal School pupils while at their work, and assist them in preparing the lessons they are to teach. The Training School teachers report on the work of the Normal School students.

Teaching before the Class.—This is a repetition of Exercise No. 2, and affords a test of the progress of the Normal School students, their gain in power, etc.

Observing and Teaching in the Public Schools.—The students of one section spend a

week in the lower grades of the Public Schools—one pupil in a room—the room being selected by the Principal of the school. The student (Normal School) is under the direction and supervision of the regular teachers and does as much work in teaching, caring for the children, etc., as the regular teachers can reasonably allow. The Normal School Teachers visit each teacher-in-training during the week to witness the work of the student. At the end of the week the Principal of the school, after consultation with the teacher who has had the oversight of the student-teacher, reports to the Principal of the Normal School.

The next week the second section does similar work. This exercise is regarded by Dr. Dunton as a most valuable one.

Model Lessons in Teaching.—All the Normal School students go to the Primary School for an hour and a quarter every day for three weeks, to witness Model Lessons in teaching, and for criticisms of these lessons. Some of the lessons are given by the Faculty of the Normal School and some by the Normal School students—one lesson every day by each. About half the time is spent in teaching and half in criticism. These exercises are considered of great value as illustrating principles of government and teaching.

I spent about three days in this Normal School, noting some of the preceding "Exercises," and the work done by the teachers of methods, as well as the Lectures on Psy-

chology, etc., by the Principal, Dr. Dunton.

Music, Drawing, Blackboard illustrations, occupy a prominent place. And I should judge that every student graduated leaves this institution with no small degree of power in blackboard illustration, etc.

6. STATE NORMAL SCHOOL, NEW BRITAIN, CONN.

150 Students-both sexes.

Staff.-J. N. Carleton, M.A., Principal; and eight Assistants, Professors and Teachers.

It is not necessary to give a detailed statement of the work of this Institution, as the course of study, methods pursued, etc., are very similar to those of the Massachusetts Normal Schools. The course extends over two years—each year being divided into two terms of nineteen weeks each. As in the Massachusetts Normal Schools there is sound practical instruction in Psychology, and its applications in Education, (by Principal Carleton,) and particular attention is given to Drawing, Elocution and Practical Science. The Academic training and the Professional go on together.

7. CITY NORMAL COLLEGE, NEW YORK.

For Girls only.

Staff.—Dr. Thomas Hunter, President; and about 30 Assistant Professors and Tutors.

Average attendance of students (1880) 1,250.

There is a large Training school in connection with the College.

The course of study, until recently, extended through a period of three years. A four years' course is now required for graduation. The subjects studied are:—Latin, French, Grammar, English, Algebra, Geometry, History, Drawing, Music, Physics, Botany, Conic Sections, Physiology, Higher Arithmetic, Astronomy, Methods of Teaching, Mental Philosophy, Physical Geography Ethies.

Candidates for admission are supposed to have passed through the "Grammar" Department of the Public Schools. They are examined in Arithmetic, Algebra, Geo-

graphy, Grammar, History, Spelling, Drawing. Each candidate is required to obtain a

minimum of 75 per cent. in every subject.

I do not think it necessary to give a detailed statement of what I was permitted to observe in this Institution. It is a large High School with a Training School attached; the professional work seems to be an altogether secondary thing—the principal object being to carry the student through a fair literary course.

II. and III. Secondary Education, Intermediate and Primary Education.

Having spent a good deal of time in inquiring into the working of the Normal Schools, I had but comparatively little time for the investigation of Secondary and Pri-

mary Education.

However, I visited several Representative High Schools in New York, Massachusetts, and Connecticut; and inspected some of the best Public Schools in the cities of Albany, Worcester, Boston and New York. I shall have some remarks to make under these heads, in the concluding part of this Report. Meantime I give the course of study in some of the best High Schools.

1. Worcester High School,

Course of study.

The course extends through a period of four or five years, and embraces the following studies:—

Latin.—Grammar and Composition. Cæsar, Ovid, Virgil and Cicero.

Greek.-Grammar and Composition. Anabasis, Homer, Herodotus.

Algebra.—Grammar, Chemistry, Physics, Botany, Physiology, Geology, English Grammar, Literature, Composition, and Rhetoric, French, German, Astronomy, Political Economy, and Civil Government, Music, and Drawing. The course was originally four years—a fifth year has been added to meet the special needs of those who intend to take a college course.

2. ALBANY HIGH SCHOOL.

Course of Study.

ENGLISH COURSE.

First Year.—Algebra; English Grammar and Analysis; Physical Geography.

Second Year.—Geometry ; Natural Philosophy ; Rhetoric ; Zoology ; Critical Reading—Milton.

Junior Year.—Trigonometry; Outlines of History; English Literature; Chemistry; Geology; Botany commenced.

Senior Year.—Mental Science; Moral Science; Surveying; Astronomy; Botany completed; Political Economy; Book-Keeping and Commercial Arithmetic.

CLASSICAL COURSE.

 $\it First\ Year. — Latin\ Grammar$ and Reader; Ancient History — Rome; Physical Geography; Algebra.

Second Year.—Cæsar ; Greek Grammar and Reader ; Ancient History—Greece ; Geometry.

Junior Year .- Virgil; Anabasis; Mediæval History; Latin Prose Composition.

Senior Year.—Cicero; Greek Prose Composition; Homer—Iliad; Book-Keeping and Commercial Arithmetic.

LATIN-ENGLISH COURSE.

First Year.—Algebra; Latin Grammar and Reader; Ancient History—Rome; Physical Geography.

Second Year.—Geometry; Zoology; Natural Philosophy; Cæsar.

Junior Year.—English Literature; Ancient History; Chemistry; Virgil.

Senior Year.—Mental Philosophy; Moral Philosophy; Political Economy; Cicero;

Book-Keeping and Commercial Arithmetic.

The above is only an outline of the course of study, but is sufficient to enable students to make a choice. In addition to the branches of study specified above, general exercises, including Reading, Spelling, Penmanship, Declanation or Select Readings, and Composition, are required of the whole school. Each course is so arranged as to require of each pupil three recitations daily. After the first year French or German may be added, at the option of the student.

CHOICE OF COURSE OF STUDY.

On entering the High School, scholars are expected to select the course of study which each wishes to pursue. It is important that this subject be carefully considered before the choice is made, as, from considerations of advantage to the student, as well as from a proper regard for the system and discipline of the Institution, when once commenced, the same course must be continued as long as the student remains in the Institution, unless adequate reason for changing can be presented to the Committee on the High School. The choice is to be made by the parent or guardian, or submitted by them to the judgment of the Faculty.

3. NEW BRITAIN HIGH SCHOOL, CONN.

Course of Study .- (a) General Course.

$\left\{egin{array}{ll} \mathbf{\widetilde{S}}_{\mathbf{\widetilde{S}}} & \mathbf{\widetilde{S}}_{\mathbf{\widetilde{S}}} & \mathbf{\widetilde{S}}_{\mathbf{\widetilde{S}}} \\ \mathbf{\widetilde{F}}_{\mathbf{\widetilde{s}}} & \mathbf{\widetilde{A}}_{\mathbf{\widetilde{S}}} & \mathbf{\widetilde{C}}_{\mathbf{\widetilde{S}}} \\ \mathbf{\widetilde{W}}_{\mathbf{\widetilde{inter}}}, & \mathbf{\widetilde{do}} \end{array}\right.$	Physiology, Physical Geography, Book Keeping,	Latin or German. do do
Summer, Algebra, Fall, do Winter, Geometry,	Botany, Nat. Philosophy, do	Latin or Gramm ar. do do
Summer, Geometry, Fall, do Winter, Astronomy,	Nat. Philosophy, do and Chemistry, Chemistry,	Latin, German or French. do do
Summer, Astronomy, Fall, Geology, Winter, do	English Literature, Mediæval and Modern History, Modern History,	Latin, German or French. do do

Pupils preparing for a Scientific Department at College take an advanced course in Mathematics, in place of Astronomy and Geology.

(b) Classical Course.

E & Tall,	Mathematics, as in the Gen. Course,	Physiology, Physical Geography, Book Keeping,		Latin Reader, do do
కైత్తిన Fall,	Mathematics, as in the Gen. Course,	Botany, Greek Lessons, do	Cæsar and Latin	Prose Composition. do do
Fall.	Geometry, do Trigonometry or Latin,	Anabasis and Greek Prose Composition, do do		Cicero and Latin Prese Composition. do do

English Literature, English Literature, English Literature, Winter, Mathematics,

Anabasis and Greek Prose Composition, Iliad, do Virgil and Latin Prose Composition. do

Summer, Review of Studies.

The classes in each course have exercises in Reading twice a week, in Composition, Singing and in Drawing or Penmanship weekly, in Spelling daily.

Opportunity is also given for a review of Arithmetic, Geography, English Grammar

and the Study of History by weekly recitations in the successive classes.

Exercises in Reading and Declamation alternate with meetings of the Debating Society on Wednesday afternoon from three to four o'clock.

PART II.—GENERAL DISCUSSION.

1. NORMAL SCHOOLS.

Under this head I was directed to note

(1) Relation of Professional to General (or Academic) Training.

(2) Pyschology and Principles of Education, how far taught, etc. (3) Practical application of these.

(4) Details of courses in Normal Schools.

(5) All points that might be of use in Improving our own System of Training.

I shall consider these in order-

(1) Relation of Professional to General Training.

The necessity of professional training for teachers (in all grades of schools) is universally admitted. The work of the teacher is no longer regarded as of so simple and easy a character that it may be entrusted to any man who possesses a mere smattering of the elements of learning—or that knowledge however varied and thorough, is alone sufficient to qualify a man for the most important of all callings.

Massachusetts has six Normal Schools,—besides the "Normal Art School"—and

New York has nine.

The Boston Normal School is the only one that illustrates Minister Crooks' idea of the true function of a Normal School, viz., that of giving professional training alone.

In all the others, the professional and the academic training are carried on together. But there is a general consensus of opinion amongst the educators whom I met, that under certain conditions, not at present perhaps practicable with them, but certainly

feasible with us—Normal Schools can be confined to their true function. These conditions will be specified a little further on.

The arguments that some have advanced in support of the opposite view, viz: That Normal Schools should give the entire training, professional and academic, are in sub-

stance the following:—

(a) The student receives more thorough and systematic drill—acquires wider and sounder scholarship—and generally, a higher intellectual culture; because: (1) The Normal School Masters are generally abler men than the Masters of High and Grammar Schools; and (2) They have the students for a longer time under instruction than when the Normal Schools are confined to a merely professional course.

(b) Better professional training is given—because: (1) All Normal Masters keep constantly in view the fact that they are instacting those who are going to teach, and direct their teaching accordingly, making every lesson—so far as aim, method, and principles are concerned—a model lesson for the student. (2) Not only is every lesson by every Professor a practical lesson in didactics, but the Professors have a longer time and larger opportunities of giving practical effect to their instructions in the science and art of teaching. (3) The student has time and opportunity, by observation and practice in the training schools, to acquire an intelligent experience and considerable skill in practically applying the principles and methods he has been taught. He learns to do by doing; not by being told how to do; and (4) The Professors are themselves trained teachers as those who teach teachers ought to be; so that by long training under accomplished teachers, students become inspired with the very spirit of the true teacher.

(c) The separation of the professional from the academic course cannot be successful because:

(1) A teacher will teach as he has been taught, and not as he has been told how to teach. If a teacher has himself been badly taught in the Public School and in the High School where he has received his general education, a brief session at a Normal School will not free him from the bad habits he has acquired, and send him out an earnest and intelligent follower of methods which he has indeed heard about, but which have not become his own by education and training: (2) And, it is alleged, this imperfect teaching in the schools which undertake the work of general education, is a fact. The teaching is superficial—the tendency is to cram; students are not taught to explain the reasons of processes, to enquire why and wherefore, etc.

(d) Higher general culture is secured. There is longer intercourse with Professors. Professors have the opportunity of studying the characters of their students, noting their defects as well as traits of excellence—and of paying special attention to morals and

manners, and all that tends to the higher culture.

(e) Not only is there more thorough drill in the various branches of the course but the knowledge acquired is more scientific—it is knowledge methodized; the student is put in thorough possession of what he knows, and of an independent power of application and this in addition to how to teach. While in being taught, on the other hand, in the ordinary High and Grammar Schools whose work it is to educate pupils of less power and maturity of mind, this result is impossible, and undesirable even if it were possible.

Now it may be admitted that if the work of national education could be carried on regardless of expense, it might be well—it would probably be better that the Normal Schools should give the entire education of the Teacher—general as well as professional. But the expense entailed by this system would be enormous. Even with the liberal provision which Massachusetts makes for the training of teachers, only about 200 graduates annually, come from her Normal Schools, and only about 26 per cent. of her teachers have received a Normal School training; and in New York State the current expenses alone of the Normal Schools amounted to \$185,000 in 1880, while the number of graduates was only 271. Of the upwards of 30,000 teachers in the State only about 1,200 hold Normal School Certificates.

(a) As a matter of economy, therefore, it becomes imperative to separate the general from the professional training, and to make the latter the chie/ business of the Normal Schools. Besides, since the High Schools, etc., are established to give a sound general education, it is a reckless waste of public money to maintain Normal Schools to do the same work. And here is the sufficient answer to most of the reasons, that have been advanced against the separation of the two course of training; if the High Schools are not efficient—if they are too weak to impart sound knowledge, and that by rational methods—make them what they ought to be. The State has the power to make them what they ought to be—capable of giving thorough knowledge by rational methods.

(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 precept or example. When I saw students wrestling with facts of "Square Measure," the principles of the "Square Root" and the solution of a simple equation, under the direction of accomplished Normal School instructors, the conviction was forced upon me that such knowledge might have been acquired in less expensive schools, and that the power of the masters might have been employed to better advantage in giving strictly professional lessons.

(i/) 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 student will be called upon to teach, with a view (I) to supplement his knowledge of the more important branches, and (2) to methodize his knowledge, give it scientific value. (See description of "Reviews" in my account of the Boston Normal School.) This is admitted to be necessary if the best results in profes-

sional training are to be reached.

(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 two years' (the usual length of course)

Normal School course.

Conditions necessary.—As already intimated, the foregoing reasons assume that candidates for a strictly professional training should have a thorough knowledge of all the leading branches of the school curriculum, and that this knowledge should have been acquired under the influence of the best educational methods. It must be at once admitted that if candidates for the profession have been the subjects of long years of bad teaching—bad teaching in the Primary School and bad teaching in the High School, a brief Normal School course, a brief discussion of methods and principles, even with some desultory observation and practice in a training-school, will not avail to correct the inveterate habits which have been the steady growth of years. The student learned to do by doing wrong, and no amount of telling of a "better way," will lead him to forsake the beaten and familiar path. It is, therefore, absolutely necessary that the general education should be obtained under trained teachers. The teachers of our teachers must themselves be trained men. It is not necessary to enlarge upon this point here. But in my Annual Report I shall attempt to show:—

(1) That the teachers in Secondary High Schools equally with those in Primary

Schools, ought to be professionally trained; and

(2) That this is of vital importance in our system which requires the High Schools to educate our teachers. Another necessary condition of success is that the course of professional training in the Normal Schools should be of sufficient length to enable them to do well the important work they are designed to accomplish.

In the Boston Normal School, which is concerned with strictly professional work, the length of the course is one school year, and Dr. Dunton the Principal tells me that, if it were practicable, he would prefer a still longer term of training in view of the work to be accomplished. If the work of the Normal School is to be at all satisfactory, there must be sufficient time:—

(1) For a methodical review, with the object of securing scientific unity of the branches which the student has learned. (See under Boston Normal School.) This will also improve the student's knowledge of subjects in which his general education may have been defective.

(2) For a fair education in special branches which may not have been taught at all,

or taught very imperfectly in the High Schools, as, e.g., Drawing, Music, etc.

(3) For sound instruction in Mental Science and Ethics in their application to intel-

lectual and moral education, methods founded on principles.

(4) For intelligent observation and practice in the Model or training school, in order that the student may acquire, as far as possible, skill in the application of the principles he is being taught day by day.

(5) For the eradication of bad habits of study, of acquisition and other consequences of imperfect training, and the substitution of better methods of acquiring and assimilating

knowledge.

(6) For the general culture which comes from the silent, yet powerful influence of daily intercourse with strong and cultivated men.

It is beyond question, therefor, that the proposal of the Hon, the Minister of Education, to lengthen our Normal School course is a step in the right direction, is in fact essential to secure the desired results.

Under these conditions I have no doubt that the plan of separating the Academic from the Professional course can be made entirely successful. The Boston Normal School affords a satisfactory example of this. Some of the best teaching, I had the pleasure of witnessing during my visit, I might say some of the best I ever saw was done by graduates of this school. They had been subject to a long course of training in the City Public Schools, this had been followed by a full course of four years in the High Schools, and this again, by one year's sound professional training, under earnest and capable teachers. The results were eminently good. Nature, indeed, had contributed something to these results, for nascitur non fit which is so often applied to the true poet, may at least in a measure, be affirmed of the true teacher. Here was natural aptitude trained to high perfection. The teacher had learned to play on the "harp by playing on the harp," but evidently every touch of her finger had been directed by one who was skilled on the instrument.

In the lowest Primary grade I saw lessons given in reading, number, colour, form, measure (the metric system), and all were given with the educative power of the true teacher. The fundamental maxims of education, from the concrete to the abstract, from the known to the unknown, from the idea to the word, from the thought to the expression, etc., which are often glibly repeated and as often mere dead vocables without a living influence, had entered thoroughly into the teachers conception of her work and spontaneously governed every act and element in her teaching. She did not "communicate" knowledge, she helped her pupils to acquire knowledge. She never did for the pupils what they could do for themselves, the development of their self-activity was her studied aim. She seemed to know exactly just what the pupils could do for themselves, and what they could not do, and with admirable tact led the little ones to recognize in the unknown that was before them, the familiar features of the known. She knew that self-exercise on the part of her pupils, was the necessary condition of the acquisition of knowledge, and the development of power; and therefore both the senses and the intellect were kept in constant activity, the children saw with their eyes, they heard with their ears, they wrought with their hands; and therefore they "understood with their hearts."

It is needless to say that the discipline was admirable, only under such teaching and

such a teacher could such discipline be secured. There was no lecturing or scolding, or threatening, or assuming of looks "severe and stern to view," even in the lowest primary class, the principle of self-government, was the grand power in discipline, the little ones has learned to govern themselves.

The manner of presenting the subject matter of the lessons was so interesting, and so thoroughly enlisted the self-active cooperation of the pupils, that there was no disposition for idleness. Order and interest, and attention were freely manifested by the pupils, because they seemed to feel instinctively, that without order and attention the many pleasant things which made their school hours so bright and joyous, would be lost to them.

The teacher never went beyond the "fatigue point" (as Bain calls it) in her lesson. At the end of each recitation, a brief time was allowed for relaxation. This freedom would have probably shocked the old school disciplinarian. Indeed 1 am not sure that the entire discipline would have been quite satisfactory to the martinet of the new school, whose ideas of order and attention are centred in the rectilineal attitude, the metallic rigidity of limb and feature, the staring look, and the death-like silence of the prison-house where "all the air a solemn stillness holds." Here were rather the graceful posture, the bright intelligent attention, the pleasant expectation of delightful things to come—the free, natural movement of the "little child yet glorious in the might of its Heaven-born freedom," but guided by the hand of Love along the pleasant ways that lead to strong and cultured life.

Under such teachings and surroundings as here prevailed, the children—I was not surprised to be informed—considered it a severe punishment to be kept away from school. If all our schools could be made like this, the question of trunney and compulsory attendance would be effectually settled, there would be no truants and none to be "com-

pelled."

2. Principles of Education.

I have given in the first part of this report, a moderately full account of what is included under this head. In every school there is a Professor of Psychology and Ethics—who treats these subjects with special reference to the work of education; in most of the schools there is also a teacher of special methods—and thus the student is shown the best method of teaching from the very elements, every branch of the Public School course, arithmetic, reading, etc.

There is no attempt at metaphysics; but little time is spent over the unsolved, and perhaps unsolvable, problems of the Campus Philosophorum. But a knowledge of the different mental powers, the order of their development, and the conditions and modes of their right action, are unfolded in a simple and practical, yet thoroughly logical

nanner.

I saw a good deal of the kind of instruction given in this department, and I have no doubt of its high value in the professional training of teachers. I noticed that everywhere—Worcester, Boston, Bridgewater, New Britain—the students shewed a living interest, not to say enthusiasm, in the study of mind. I noticed too, that everywhere, they seemed to be profoundly impressed with the worth of the material on which the teacher has to operate, and with the far-reaching consequences of the teachers' work.

3. Practical application

of these principles in the work of education. See first part of this report. I shall merely recapitulate the principal points.

(a) Observation in the Training Schools—(1) Examination as to the results of observation—training to observe.

(2) Observation of the teaching—by Professors—of classes drafted from the Model School.

(3) Observation and discussion of one another's work in teaching—classes formed of trachers-in-training.

- (4) Observation and discussion of the author's work in teaching classes from the Model School.
 - (b) Practice (1) under supervision and criticism with the Normal School class.
 - (2) Practice under criticism in connection with classes in the Model School.
- (3) Practice and criticism thereon in connection with classes taken from the Model School into the Normal School.
 - (c) Apprenticeship (I) in the Model Schools.
 - (2) In the Public Schools—this has been described.
- (d) Methods.—Professors teach and illustrate the best methods of instruction in every brauch, for every age, and stage of development. The teachers of methods, in and by their own teaching, exhibit these methods. And the students have almost constant practice in the methods thus set before them.

4. Details of Courses of Study.

It will be seen from an examination of the first part of the report, that an extensive convex of study is prescribed in those Normal Schools in which the general work is not separated from the academic. In all the schools, great prominence is given to Music, Drawing, Reading and Elocution, and Science.

Candidates for admission to the Boston Normal School are required to have completed the four years' course in the High School, which embraces the following sub-

English Grammar, Literature, Composition and Rhetoric, History (Ancient, Medieval and Modern), Chemistry, Physics, Astronomy, Anatomy and Physiology, Botany, Zoology, Arithmetic, Algebra, Geometry, Trigonometry, Latin or French or German, Vocal Music and Drawing.

The course of study prescribed for the professional training is:

Principles of Education, Methods of Instruction, Physiology and Hygiene, Natural Science, Language.—Elementary Studies, Music, Drawing, Observation and Practice in the Training School, and Observation and Practice in other Public Schools.

5. Points deserving Special Notice.

(a) Drawing in the Schools.—In Massachusetts, drawing is now considered essential in Elementary Education. In the eye of the law it is regarded as one of the "fundamental" branches, and Public School Teachers are to be qualified to teach it just as they are qualified to teach the "Three Its"—the "Industrial Drawing Act" of 1870, requiring that in future every child in schools supported by public taxes shall be taught to draw, and the "Normal Art School" was established to supply trained teachers of Industrial Drawing. The school law of New York, too, though less mandatory than that of Massachusetts, recognizes the necessity of Drawing in the Public Schools, as having an important bearing in the direction of industrial education. Indeed, throughout the entire Union, the teaching of Drawing to all classes of pupils is looked upon as of vital importance in the future development of education.

At a recent meeting of the National Association of School Superintendents, a resolution was unanimously adopted, aftirming that Drawing should form one of the

fundamental branches of study in all grades of schools.

Educationally, the object of drawing is to train the perceptive faculties and the imagination, thus developing a love of order and a taste for originality. Practically, it is to lay the foundation of taste and skill in the industrial occupations in which three-fourths of the pupils of the schools must find their employment.

I append an outline of the course in Drawing prescribed for the Primary Schools in

Massachusetts—for pupils from five to eight years of age.

(b) Science and Science Teaching.—From the first part of this report it will be seen that science occupies a prominent place in the course of study for the Normal Schools—Elcmentary Chemistry, Botany and Physics receiving special attention. As I shall endeavour in my annual report to show the practical as well as intellectual value of these sciences, I need not now dwell upon the topic. It is enough to say that the vast majority of the pupils of the schools go out into one or another of the great industries; and that whether they become farmers or manufacturers, or miners, or mechanics, they are likely to encounter practical questions in which a knowledge of chemistry and physics will prove highly useful. Can these sciences, then, be taught in the schools?

I understand that the Minister of Education proposes to give greater prominence to science in the High and Normal Schools, with a view to render teachers largely independent of text-books, and capable of giving valuable oral instruction in science in the Public

Schools.

From what I have observed I have no doubt that this plan is quite feasible. Our trachers can be trained to give such instruction; and without over-crowding the pupil, a place can be found for it in our Public Schools, if proper methods of teaching the "tundamental" branches are strictly followed.

The teaching of Chemistry and Physics in the Normal Schools I visited is in my

opinion what it ought to be, and is attended with the best results.

(c) Laboratory and Class-room Work go Hand in Hand.—The student from the beginning experiments, observes, infers. And further: A prime object of the Professors is to make-the student expert in constructing apparatus for himself out of the commonest materials. This is of the last importance. Costly apparatus is not needed for teaching the elements of these sciences; on the contrary it often happens that the humbler the apparatus the more effective the teaching. I saw students working; I saw them contriving their own apparatus; and noted with great satisfaction what a skilled teacher can do in cultivating in his students the art of getting along with what some would call make-shifts. Our teachers must be able to do this, if their oral instruction in the schools to be worth anything. Teaching from books alone is worthless—there is no intellectual culture and no practical value in and through such "teaching," there is a cramming of "dead vocables," a memoriter repetition of words—this, and nothing more. As, therefore, the Public Schools cannot be provided with costly apparatus, this power of the teacher to improvise instruments for himself is indispensable.

As a distinguished American teacher has said, the student-teacher must be taught to construct for himself out of the simplest materials the instruments for his experiments—to make, for example, a pneumatic trough out of a wash-basin; an electrophorus from a tin-plate and some scaling wax; a galvanic battery with a few bits of wire, scraps of

copper and zinc, and half a dozen tumblers.

To illustrate let me give a brief outline of a lecture by Prof. Osbun, of the Salem Normal School, which I heard him deliver before a Teachers' Institute in Rockland, near

Boston. The lecture was entitled:-

Means and Methods in Elementary Physics.—The purpose of the lecture was two-fold; (1) to show how to teach the subject; and (2) to show how the necessary apparatus might be contrived.

First:—This science (Physics), it was said, must certainly be taught by means of experiments, rather than by means of the text-book. He showed that the simple matter of experiment was worthy of very careful attention—claiming that every experiment might be divided into three distinct parts. The first part relates to that which the teacher or pupil does with the apparatus. A description of this for convenience might be called the experiment. The second part of an experiment relates to that which the pupil should see, or hear, or perceive in any way by the senses; this part is the observation. The third part of the experiment relates to that which the pupil is naturally led to think after seeing what was done with the apparatus and what happened; this part was called the Inference.

A few model exercises, which were printed on charts, illustrating these points were then exhibited. But in the second place:—

If Natural Philosophy is to be taught by means of experiment, of course apparatus will be required. This being the case, what shall the teacher do in the schools where

philosophical apparatus is not supplied ! A consideration of this point was the second purpose of the lecture.

The speaker then exhibited a number of pieces of home-made apparatus—make-shifts if you will—which showed that teachers may find means about their houses, to illustrate according to the true experimental method, a good elementary course in Physics.

A pump made with a couple of spools and a lamp-chimney; a curious piece of apparatus for showing wave-motion, constructed with some bent pins stuck through a piece of paste-board, and made to revolve by a kind of crank; a telegraph made with a straw, a couple of screws and a little copper wire and a board; a galvanic battery made with a dinner plate and some pieces of metal innersed in a little weak acid; some chemical apparatus made with tobacco pipes joined to bottles, were examples of what may be done in a common country school.

If the teacher had not time to do all this work, he could call upon the boys and girls in his class, and this would be a sure means of arousing an interest in the science.

This illustrates the principal features in the Science teaching of the Normal Schools. Of course the Science teachers of our Normal Schools do what they can in this direction; but hitherto the time at their disposal has been too short to allow the best results to be secured. Experimental teaching must have a place in our High Schools—the schools that now undertake to give our teachers a sound general education—then we may fairly expect the Science teachers of the Normal Schools to turn out skilled teachers of the elements of science. Meantime we must not expect them to perform impossibilities.

- (d) Time spent in General and Professional Training.—The usual length of the High School course is four years; and the shortest Normal School course is two years—a good many students take the four years' course. The Americans are a progressive people—their inventive genius has become proverbial, but they have never been able to discover a royal road to learning, nor to invent a means of annihilating time as a necessary condition in producing culture. They have not in any State, I believe, devised a means of giving all the teachers of the Public Schools, a fair measure of professional training. So that many teachers are to be found with little scholarship and little skill in teaching. But the teachers whom they do educate and train professionally, in general, do credit to their training, and are worthy of their calling. And this is due to the fact above referred to—they consider that a long course of literary and professional training is indispensable to the turning out of really efficient teachers. I cannot now enlarge upon this point; but I have no doubt of its importance. I observed everywhere evidences of the good effects of a long course of training under able and enthusiastic teachers.
- (e) Boarding Halls in connection with Normal Schools.—In the first part of my report I have referred to the boarding halls established in connection with the Massachusetts Normal Schools. The excellence of the results is beyond question. See remarks in general description of the schools I visited.
- (f) Teachers' Institutes.—These are regarded as a most important element in educational work they are everywhere regarded as valuable auxiliaries to the Normal Schools; and are constantly growing in favour with the profession and all others who are really interested in the advancement of National education. The State Superintendent of Massachusetts frequently conducts Institutes himself. I attended an Institute meeting at which some of the foremost men of the State were present and manifested a deep interest in the work. Governor Long, Hon. Mr. Price, Scretary of State, Hon. J. W. Dickenson, State Superintendent, Dr. Dunton, and many other prominent educators.

In New York State, the Superintendent, Hon. N. Gilmour, employs competent professional men to conduct Teachers' Institutes. The State paid more than \$15,000 in support of these Institutes.

II. SECONDARY EDUCATION.

Under this head I was directed to ascertain the course of study in some of the best High Schools, the appliances for teaching, etc.

Having previously given the courses of study prescribed for some of the schools, I shall now briefly comment upon what I observed.

(1) The course of study is in general more extensive than ours, including such branches as Political Economy, Civil Government and Mental Science.

(2) Science occupies a prominent place in most of the courses. Botany, Geology, Zoology, Chemistry, Physics, and Physiology, are studied with greater or less thoroughness.

(3) The appliances for teaching science are, so far as I observed, very good. In Worcester, for example, there is an excellent science class-room, and a well appointed Laboratory in which thirty students can work. The Albany School, also, is well equipped for science teaching.

(4) A good deal of attention is paid to Music and Drawing. Some of the work done in drawing was of a high order of merit. Many of the pupils acquire a taste for drawing in the Public Schools, and their advanced course in the High School produces excellent results.

(5) Reading and Rhetorical exercises are a necessary part in High School education.

(6) Most, if not all, the pupils in the High Schools had received a long course of training in the Public Schools; and quite a large per centage of them—including those who intend to become teachers—complete the full course of study. Nearly sixty graduated from the Worcester High School in 1880, and upwards of seventy from the Albany High School.

A consequence of this is that the graduates give evidence of no inconsiderable degree of culture; and those of them destined for the profession of teaching—if they have fair natural aptitude—cannot fail to become good teachers after receiving a professional training in a good Normal School.

The Entrance Examination is more difficult, or perhaps I should say more comprehensive than ours—demanding a more careful training—and therefore the High School masters have better material to work upon. As I have said, all, or nearly all, candidates for entrance, have had a long training in the Public School, and have acquired a good deal of proficiency in Writing, Drawing, Music, Reading, Spelling, Geography, History and Arithmetic.

Payment on Results.—The New York State "Preliminary (Entrance) and Intermediate," and Academic Examinations.

These Examinations were devised originally to provide an equitable basis for the distribution of the Literature Fund (corresponding to our High School grant) amongst the secondary schools of the State. The Preliminary and the Intermediate correspond very closely with our "Entrance" and Intermediate. The Examination for "Regents Diploma" is somewhat like the Prussian "Leaving" (Abiturienten) examination, and the Diploma is accepted by many of the colleges in lieu of their matriculation examination.

These examinations are similar to ours; they had their origin in similar causes and were established to give effect to the same principle—the principle of Payment on Results.

The Preliminary Examination.—The Preliminary Examination, like our Entrance Examination, was established to arrest the tendency to crowd ill-prepared pupils into the High Schools—determining what scholars alone should be classed as "Regents' Scholars," capable of entering upon a High School course, and entitled to be counted as bond pide High School pupils in the distribution of the fund granted for secondary education. As with us, too, there seems to have been a great need for such an examination, for under the uniform and adequate test which it has supplied, the number classed as High School scholars was reduced from 21,947 in 1865 to about 5,700 in 1873. Since the latter date, owing mainly to the improvement of the schools, the number has steadily increased, so that it now reaches about 8,500. This of course is only for the schools (about 200 in number) under the visitation of the Regents.

The subjects of examination are Arithmetic and Mensuration, Geography, English Grammar and Spelling. For a "pass" seventy-five per cent is exacted in every subject. Two papers are set in each of the branches, Arithmetic and Grammer, and two hours are allowed for each paper. Of the 21,000 candidates examined in 1878-9, 30.16 per cent. passed in Arithmetic, 56.34 per cent. in Grammar, 35.15 per cent in Geography, and 32.90 per cent. in Spelling.

At the examination for entrance into the Albany High School, June 1881, the "Regents" questions were used: 28 (twenty-eight) questions in Arithmetic, 80 (eighty) in Grammar 60 (sixty) in Geography, 20 (twenty) in History, and 100 words were submitted as a test in spelling. In addition to this the candidates were examined in Music and Drawing. There were 313 candidates from the City schools, and 200 obtained the full number of marks necessary to entitle them to rank as "Regents' Scholars."

The average age of the 217 candidates who passed at the September Examination,

1880, was 14.6.

The Intermediate Examination.—Candidates for the Intermediate Certificates having passed the Preliminary Examination, are examined in the following subjects: Algebra, American History, Physical Geography, Physiology and Hygiene, Plane Geometry, and Rhetoric. In this examination as in the Preliminary, *seventy-five* per cent in every subject is necessary for a "pass." But a candidate is credited with a "pass" in a single subject, and he is not in any case *obliged* to take all the subjects at one examination. This principle might perhaps be adopted in connection with our Intermediate "groups." A candidate might be credited with a pass in a single group, provided he makes a percentage sufficiently high to show that he has really mastered the subject it includes. I append the questions here set for the June Examination, 1881:—

Examination for Regents' Diploma.—The candidates for this Diploma must have passed the Intermediate Examination. They are then examined in eight additional subjects, four being selected from each of the following groups:—

GROUP I.

Book-keeping,
Botany,
Geology,
History, Greece and Rome,
Moral Philosophy,
Political Economy,
Science of Government,
Zoology.

GROUP II.

Astronomy, Chemistry, English Literature, History of England, Mental Pilosophy, Physics, Plane Trigonometry,

In both the Intermediate and the Diploma Examination certain options are allowed in favour of Classics and French and German, to meet the requirements of students who intend taking a college course.

Upon the results of these two examinations, the "Intermediate" and the "Diploma," the sum of \$40,000 from the income of the Literature Fund, is apportioned amongst the

High Schools and Academies.

For every pupil who obtains the *Intermediate* Certificate the sum of *five dollars* is apportioned to the school which prepared him for the examination—provided such pupil has attended the school for a period of not less than thirteen weeks during the year.

And the sum of ten dollars is allotted for each pupil who passes the "Diploma"

examination.

The course prescribed for Intermediate examination, it will be noticed, is not so extensive as that of ours.

These examinations, like ours, are not competitive. They are school examinations; and there is no limit to the number of those who may attain the standards fixed by the

examinations, nor any competitive distinctions between them.

Three examinations are held during the year (In June, November and February) for each of the three classes of candidates. But there is no attempt at forcing; both teachers and pupils can take (as with us) their own time in the work of preparation. And if the injudicious, or over-ambitious teacher aims at rapidity of preparation regardless of thoroughness, he soon, if not hopelessly incapable, learns the error of his ways from the humiliation of defeat: for no amount of hostile criticism on the part of the incompetent or the conscienceless teacher, and of weeping and wailing on the part of his disappointed dupes, can avail to mitigate the rigour of the examiners, or to secure the lowering of the standard to meet the requirements of illiteracy.

Drs. Murray and Pratt, of the Board of Regents, Dr. Bradley, Principal of Albany High School, and other prominent educators, informed me that the effects of these examinations have been entirely salutary. "The instruction (I quote from Dr. Murray) in the elementary branches has been notably improved, and a higher standard of attainments has been established in the State. In the advanced examinations a steady improvement in the quality of the instruction, and a regular increase in the number of candidates, have been observed. It is with pride that the Regents refer to these facts as to the condition of the academics under their charge. There is no such system of secondary instruction in any other State in the Union; nowhere else are the schools for secondary instruction submitted to such requirements as to their equipment, and such tests of scholarship, and nowhere else can they show as a result such a satisfactory record."

SUMMARY OF CONCLUSIONS.

1.—General.

From what I have been able to gather by personal observation on my recent visit, and from books, reports and documents, the Ontario system of education, as a system, is superior to that of any State in the Union, for the following, among other reasons:—

(1) Our system is distinguished by a unity of aim and method, and a consequent unification of educational interests, which has, I believe, no parallel in American systems.

(2) It has determined the necessary qualifications for important educational positions, and made the appointment to such positions independent of party influences.

(3) It has instituted an effective plan of examination to test the literary and sciencific attainments of all candidates for the teachers' profession.

(4) It has established a thorough system of school supervision (inspection), and provided means to secure qualified inspectors.

(5) It has provided a simple and economical plan for the professional training of teachers, which secures, or will secure, the children of the humblest school section in the land from becoming the victims of incompetency.

This last element of excellence is the most important of all. Ours is the only system on this continent, so far as I know, that demands some degree of professional training as a necessary qualification for the teacher. I have said that the system of professional training is economical; it is also effective? The question of economy can have no weight as against the question of efficiency. That only is true economy which secures the best results in the best way. The system can be made, I believe, thoroughly efficient. But to this end the Normal School, the County Model Schools, the High Schools and

.-- As to the Normal Schools,

even the Public Schools must, each in their proper sphere, co-operate.

now confined to purely professional work, I remark:

(a) The Normal School Masters must have good material to work upon. Good professional training cannot be grounded on illiteracy. This means that those who enter these institutions should possess a good degree of general education and culture, and some aptitude for teaching, as shewn by their previous work under a County Inspector.

(b) Not only must the Normal School Masters have good material to work upon, they must also have a reasonable amount of time in which to do the work.

At present, therefore, the session for training is too short. It must be extended if the schools are to accomplish what they are designed to do. For in these schools.

(1) There must be a methodizing of the student's knowledge; a review of important anches, with a view to giving scientific unity.

(2) There must be effected, in general, some improvement in the student's knowledge important branches—Music, Drawing, Experimental Science.

(3) There ought to be sound instruction in Ethics and Mental Science in their application to the work of education.

(4) There must be intelligent observation and practice, under criticism in the Model

and Normal School.

(5) There must be—at least in many cases—an eradication of vicious habits of study, methods of teaching, etc., and the substitution of a more excellent way.

(6) There must be, as far as possible, secured that higher culture which comes from

daily intercourse with strong and cultured men.

To this desirable end "Boarding Halls," such as have been established in connection

with some of the American Normal Schools, would greatly contribute.

(c) The Normal School Masters, in connection with the professional Examiners, ought to have power to reject for illiteracy as well as for professional incompetency or inaptitude. For it sometimes happens that illiterates manage to score marks enough to pass, notwithstanding all the precautions of a stringent academic examination. And, on the other hand, good scholarship will do little or nothing for one who has no natural aptitude for teaching.

3,-As to County Model Schools.

(1) These schools are designed to do a very important work. Here the student teacher gets his first ideas of educational principles and methods—ideas which will influence for good or evil all his subsequent course of professional training. The County Model Schools are really unpretentious Normal Schools, and they must lay a good foundation for the latter schools to build upon.

(2) It follows then that the Principals and teachers of Model Schools ought to be strong in their profession—men of good scholarship, culture, earnestness and professional

skill.

(3) During the training term in these schools, the entire time of the Principals—except for general supervision—ought to be devoted to the training of the student-teachers. This is essential in view of the vast importance of making a good beginning in the professional training of our teachers.

(4) For reasons similar to those given above (Normal Schools, b), the term for Model

School training ought to be as extended as it is practicable to make it,

(5) If Model School Trustees are not disposed to follow this course (3 and 4), because they are not sufficiently encouraged by the Government and County grants, let them have a more liberal allowance. At present they receive \$150 from the Government and \$150 from the County—i.e., \$300 in all. This does not appear to be sufficient for all that they are required to do. Would the cost to the country exceed the value of their work, if the Government were to contribute say \$250 and the County \$250; i.e., if \$500 were given to each school? Fifty Model Schools receiving \$500 each would cost the country \$25,000 a year. Is this too much for the work of giving a fair professional training to the great majority of our teachers? If any one thinks so, let him note the fact that New York State paid in 1880, for the current expenses alone of eight Normal Schools, \$185,000 and received in return 271 trained teachers. Than this \$25,000, no public money ever has been, or ever will be, expended to greater advantage to the State, or on principles more capable of thorough vindication.

(6) Public School Inspectors, since to them are entrusted the inspection and control of these schools, ought themselves to be trained teachers, and therefore no man ought to be licensed as an inspector on account of scholarship and some experience gained in High School or Collegiate work; for such experience does not necessarily secure a knowledge of the principles of primary education, or professional skill in their application.

4.—As to High Schools.

(1) It is plain that the successful working of our present plan of contining the Normal Schools to professional work, depends on the power of the High Schools to give a good academic training—to impart sound knowledge by the best methods.

(2) An essential condition is, therefore, that all High School Masters and Teachers

should receive professional training. They must, of course, be good scholars; but they must know that it is not the sole, or even chief function of the teacher to communicate

knowledge, but rather to develop self-activity and power of acquisition.

(3) Since the royal road to learning is yet undiscovered, and time is still a necessary condition in producing education and culture, the "non-professional" (academic) examinations must be of such a character as to secure the fulfillment of this condition. The standard maintained ought to be higher than it is—high enough to defeat the schemes of the inexperienced, or the unfaithful teacher who may attempt to palm upon the Department and the public the spurious product of the crammer for the genuine handiwork of the educator.

(4) Greater attention must be given to Reading and Elecution, Drawing and Elementary Science—especially Botany, Physics, Chemistry. And the teaching in science should be experimental and inductive. If but one inspection a year be required of the High School Inspectors, they will have somewhat more time to devote to the subjects here

referred to.

(5) The High School Entrance Examination might fairly be modified so as to include drawing. Also better reading and writing should be insisted upon, and a somewhat wider course in arithmetic, so as to include easy cases of interest and percentage This does not mean that the examination questions should be more difficult, or that new principles would need to be learned; it simply means the learning of a few new terms, and a slightly more varied application of familiar principles.

(6) If the proposed work for the High Schools be thoroughly well done, they will have enough to do without attempting to educate candidates for First "A" and "B" Certificates. This could be done in the Universities with better results in every par-

ticular.

(7) The Intermediate Examinations established as a school examination, on the results of which certain public funds were to be distributed, ought to be distinct from the examination of teachers: I think—

(a) That the present standard of the Intermediate ought to be retained, with some

options in favour of science and literature instead of mathematics.

(b) That some "value" may be given to this examination by making the possession of the Intermediate Certificate a necessary condition to entering the teaching profession.

(c) Besides passing the Intermediate Examination, candidates for the lowest grade of certificate (Third Class) should be examined on additional and more difficult papers in

the same "groups."

(d) The examination for Second Class (Permanent and Provincial) Certificates ought to be entirely distinct from the others—a test of better scholarship and greater maturity of mind; and no one should be permitted to stand for the Second Class Examination who has not obtained a Third Class Certificate at least one year previously. All these examinations could be held in the same week, and conducted by the same presiding Examiners.

5,-As to the Public Schools.

(1) Greater attention should be paid to writing and reading.

(2) Drawing, which is named in the programme of studies, ought to be taught. The course for each of the classes might be given more in detail.

(3) The meaning of some additional terms in arithmetic (interest, percentage, etc.) should be taught in the Fourth Class, and a somewhat greater variety of questions given,

so as to include easy problems in interest and percentage.

(4) The elements of science should be taught in oral lessons by the teacher. With proper methods of teaching there can be found time for this, as well as for industrial drawing; these will render other studies easier, and actually brighten the school-life of the child.

(5) Since the great work of the Inspector is to see that the best methods of teaching prevail in the schools, one thorough inspection a year would be better than two hurried ones. This would enable the Inspector to observe more accurately the teacher at work, and to exert a more powerful influence on both the teacher and the scholar. If one

inspection each year be deemed insufficient, it might be supplemented by a judicious, uniform examination for promotion.

I give with my Report some specimens of Examination Papers used at the Entrance

Examination in some of the American schools.

For promotion to the Worcester (Mass.) High School, pupils are examined in Music, History, Arithmetic, Grammar, and Geography.

In conclusion I wish to say that everywhere I met with the kindest reception from American Educationists; but for valuable assistance rendered in the prosecution of my inquiries, I must especially mention Drs. Olden and Bradley, and Superintendent Cole, of Albany; Principal Russell and Superintendent Marble, of Worcester; Miss Hyde, Principal of Framingham Normal School; Dr. Dunton and Hon. John W. Dickenson, of Boston, Principal Boyden, of Bridgewater Normal School; Dr. Carleton, of Connecticut State Normal School; Dr. Hunter and Miss McKean, of New York City.

Toronto, January, 1882.

DIVISION II.

THE KINDERGARTEN SYSTEM.

Special Report by James L. Hughes, Esq., Public School Inspector.

In accordance with your instructions, I visited St. Louis for the purpose of making an examination into the practical working of the Public School Kindergartens of that city. Through the courtesy of Miss Susan E. Blow, the founder of the St. Louis Kindergartens, and of her associate supervisors, I was enabled to make a thorough investigation of the system, and to obtain much valuable information regarding it.

The following report contains:

1. A brief statement of the objects of the Kindergarten.

2. The introduction and progress of the Kindergarten in St. Louis.

3. Suggestions regarding its introduction into Ontario.

I .- OBJECTS OF THE KINDERGARTEN.

The objects of the Kindergarten may best be briefly stated in Froebel's own words; "To take the over-sight of children before they are ready for school life; to exert au influence over their whole being in correspondence with its nature; to strengthen their bodily powers; to exercise their senses; to employ the awakening mind; to make them thoroughly acquainted with the world of nature and of man; to guide their heart and soul in a right direction; and to lead them to the Origin of all life, and to union with Him."

We have become so accustomed to regard the function of the school as limited to the cultivation of the intellect alone, that it is difficult to form a just estimate of the real value of a system which trains and develops the entire being morally, mentally, physically and socially. It will be quite impossible to explain in the compass of this report, the details of the methods employed in the Kindergarten to accomplish the work outlined by Froebel. It took him thirty years to complete his system, and it requires at least a two years course to become a proficient Kindergarten. It may be of service to state at the outset, that the Kindergarten is not a school in the ordinary acceptation of that word. It is not a place to teach reading, writing, etc.; but consists chiefly of practise with (1) Gifts, balls of different colours, cubes, spheres, cylinders, squares, triangles, etc.; (2) Occupations, weaving paper mats, cutting and pasting paper patterns, paper folding, interlacing, stick work, slat work, peas work, perforating paper, worsted work, moulding with clay, drawing, etc.; (3) Games; (4) Plays; and (5) Exercise Songs. By

means of these elements, Froebel arranged a system which reaches effectively every part of the nature of the child, and promotes its vigorous and healthful growth.

Moral Training.

If Froebel had designed to accomplish nothing more by the Kindergarten, than the development of the moral and religious instincts of childhood, his work would have ultimately become an essential part of all national systems of education. There is no other part of his system, that to the thoughtful mind, so clearly reveals the comprehensiveness and philosophical basis of his methods and their wonderful adaption to the nature of the

child, and the laws of its growth.

Every one of his remarkable stories, every one of his songs, every one of his games, and every one of his occupations, give incidentally a practical direction to the moral natures of the children. There is in the Kindergarten, no sermonizing to children who are not listening, no theorizing about abstractions which they cannot understand, no mere sentiment, but a genuine acting out of the best tendencies of human nature. The child is made to occupy in a way that is real to him, every relationship to nature, the family, society, his country and his Creator. He practises in his games and plays those virtues which form the only sure foundation for the family and the State. He acts submissively to parents, lovingly towards brothers and sisters, honourably with his neighbours, kindly to the poor, and tenderly to the aged. He learns to be grateful for benefits, to respect honest workers, to know that work is an advantage to the individual and the community, to acknowledge that labour should be justly rewarded, to destroy nothing, to waste nothing, to submit to constituted national and municipal authorities, to give hearty approval to good actions, and to look with just indignation on mean and ungenerous conduct, to restrain his evil tendencies, to be unselfish, to control his tastes, even when they are pure and good, as he cannot get everything he wishes, and to recognize God through His works as the Creator and as the centre of the universe, the source of all power, of knowledge, of love and of blessing. It is quite impossible to realize without a close and extended examination of a genuine Kindergarten; how a child can be placed in such a variety of circumstances as to make it necessary for him to develop incidentally, without a consciousness of the process, all the better portions of his nature, and to practise the correct moral code for the home, society and the State.

That Froebel was able, even after thirty years incessant study, to found a system which naturally accomplishes this, proves conclusively that he is entitled to an honoured

place among educational reformers.

Social Training.

Closely allied with moral training is the attention constantly paid to the practice of the courtesies of good society, and to the proper development of the emotional nature of the child. The home, in most cases, cannot afford the child the opportunity of associating with a sufficient number of children of his own age, to permit the expansion of his social character. The child is to be pitied, however rich his parents may be, whose only associates are adults. It is possible for the child to obtain society on the street, but the risk is too great there. Even at school the social intercourse between the pupils is necessarily confined chiefly to the recesses, and then in most cases is allowed to go on without the presence of the teacher. Froebel saw the evil effects of this, and made ample provision for the drawing out of the social instincts of childhood, as well as for practising the recognized rules of politeness at the table, in the drawing-room, on the street, wherever man meets his fellow man.

Physical Culture.

The physical benefits conferred by the Kindergarten are second in importance only to those resulting from its moral and religious training. The good effects of this department of Kindergarten work are so quickly apparent and so easily recognized, that there is in some places a popular delusion that the Kindergarten consists only of a series of games

and plays. This is a grave error, but although the games, plays and songs do not constitute the entire work of a Kindergarten, they form a most important part of it, inasmuch, as, while accomplishing many other excellent results, they also produce most desirable effects on the physical system of the children. The chief of the effects are:

- 1. By a large amount of marching in time with music they learn to walk properly—a most important accomplishment.
- 2. As the plays are so judiciously arranged as to call into natural action every part of the muscular system, the result could only be, what it uniformly is, harmonious development and consequently perfect freedom and gracefulness of action. There is no probability that a child in the Kindergarten will grow up with good arms and legs, and weak loins and contracted chest.
- 3. The dramatic gesture practised as a visible interpretation of the thought and sentiment of the songs while they are being sung, leads to a surprising degree of expressiveness and appropriateness in the movement of the hands, the head, the eyes and, indeed, of the entire body while speaking. This is of much greater importance than at first sight it may seem to be. The skilled elocutionist may thrill his hearers by his tone alone. Vast audiences are frequently moved to tears by the touching gestures of a deaf mute in reciting the Lord's prayer. Most people are more deeply affected in a Kindergarten, by the gestures than by the singing. Dramatic interpretation is to many more touching than vocal interpretation. Either voice or action alone possesses wonderous power of expression, but it is only when they are appropriately united, that thought is presented in all its clearness, and feeling communicated with resistless power. It is no light matter then for girls and boys to have their bodies trained to act in harmony with their vocal organs in expressing their thoughts and sentiments.
- 4. The general health of the children is improved, and the vigorous growth of their system promoted. One of the chief defects of the Public School system is that both positively and negatively it interferes with the proper natural growth of the child's body. If adequate attention were paid to the development of the body in school, there would be no complaints about over-study. Body and brain should grow together, do grow together until the child goes to school. The Kindergarten is unquestionably the best means for remedying this grave defect in the school. The distinctive feature of Kindergarten exercise, as well as every other part of the system, is that the benefits come incidentally. The children are not conscious that they are performing calisthenic exercises for the benefit of their health, they are playing for pleasure. Exercise taken merely to improve the health does not bring such advantages as exercise taken for amusement or in working under healthful circumstances, so in the Kindergarten there are no calisthenics as mere exercises, but the children have to perform the best exercises of the Grecian. Swedish and German systems of calisthenics in playing their games, and while singing their songs. While taking his exercise the boy is not a boy moving his arms and legs to develop his muscles, but a hopping bird, a jumping frog, a flying butterfly, a carpenter or other tradesman at work, a farmer sowing grain, mowing or threshing with a flail, a windmill in motion, a ticking clock, etc., etc., always practising the best exercise, but never being drilled. Even the extension motions and balance steps of the British army, are practised in their essential parts in the Kindergarten, not in the formal way in which they are presented to the shuffling recruits whom they transform as if by magic into erect and graceful men, but as necessary motions in performing certain plays.

Industrial Training.

There is another kind of physical training in addition to that which develops the physique. It is not alone important that a man should be strong, active and graceful. His hand, the parts of his physical system which he chiefly uses in earning his livelihood, should be trained while he is very young, before his muscles have become fixed and his fingers stiff. There is scarcely any limit to the development of finger flexibility and manual dexterity, if it is begun in time, and continued systematically. It is a common saying that "a boy's fingers are all thumbs." There is no reason why this should be the

case. A girl's fingers are expert in proportion to the amount of appropriate exercise they get. The boy does not usually play on the piano, or do the various kind of needlework done by his sister, consequently his fingers become thumbs through lack of practice. Boys have thus been allowed to grow up and enter on the work of life without having any attention paid to the development of hand skill except that received by the right hand while engaged in writing and drawing. This necessarily prevents their ever reaching their highest possibilities in skilled labour of any kind whatever. The individual and national loss thus sustained is too yast to be estimated. The early recognition of this lack in Germany, Switzerland, and France, led to the establishment in these countries of technical schools for the special training of the hand in connection with various industrial pursuits. The result of this was, that in a few years England found her manufacturing supremacy passing away, and was compelled to follow the example of her continental rivals. Thoughtful men have for years been studying this problem and endeavouring to find a remedy for this acknowledged defect in our Public Schools. This study has led to the proposal to have work-shop schools founded as a part of the Public School system. There has as yet, however, been no satisfactory plan proposed for the accomplishment of

Froebel made ample provision for the training of the hand in his system. One of the specific objects of his "finger songs," and of every one of his Gifts and Occupations,

is the development of finger power and skill.

Mental Training.

Those who can only gauge a child's mental growth by his advancement in reading, will have difficulty in appreciating the mental advantages which the child enjoys in a Kindergarten. Thoughtful people are rapidly learning, however, that reading, as a school study, has little to do with inducing mental growth. That is the reason why reading is not taught in the Kindergarten.

There are some who scrutinize the system to find its mental results as though they expected them all to be immediately apparent, and then because they cannot find mind nuggests in the only form in which they can appreciate them, they say they do not exist, and that the Kindergarten does not promote mental development. They forget that real growth in nature is slow, and that preliminary processes of growth may go on for long periods without producing marked visible results. If the mental training of the Kindergarten produced only immediate results, and if its benefits were discernible to every observer, it would not contain sufficient truth to make it live.

The object of the Kindergarten is to expand the mind rather than make it a storehouse of facts. It aims to set the mind in action in the exercise of every function of which it is capable. The school only trains the mind to remember and reason, often only to remember. The Kindergarten calls into action all the powers of the mind, and teaches the child to observe critically, to note results, to compare, to conclude for itself. It develops the imagination and gradually exercises the will, not accidentally but incidentally, as an essential part of Froebel's comprehensive scheme. Memory is developed by exercise, not by word repetition. The child learns and remembers what a cube is, in the

same way that it learned and remembers what a spoon is, by using it.

But, while the primary object of the mental training of the Kindergarten is not to give information, the child really acquires a vast deal of useful knowledge, especially such as will be of value to him in prosecuting the studies of Arithmetic, Mensuration, Geometry, and Architectural and Industrial Drawing. Nor does he need to wait until he begins the systematic study of these subjects before making a practical use of the knowledge he gains. Two of the fundamental laws of acquiring knowledge by Froebel's system are: 1, Children learn by doing; 2, Knowledge should be applied as soon as it is gained. So the extensive knowledge of form which the child receives by using the Gifts is applied at once in the various occupations, and through them extended to an examination of all the objects of nature and art with which he daily comes in contact. The child also receives a practical insight into the relationship of parts to wholes, and is taught the harmony of form and colour that must be found in corresponding parts of

symmetrical patterns and objects. This leads directly to the display of originality in designing by the individual children, which cannot fail to produce great and lasting benefits both mentally and morally. It is a grand step in the growth of the human mind, when it is convinced practically that it possesses original power and need not be a mere imitator.

General Advantages.

In addition to what has been said it will be sufficient to call attention to the important fact that, in his Gifts and Occupations, Froebel has so fully covered the circle of human activities, that every child has an opportunity afforded him in the Kindergarten to show what his special tendency or talent is. The importance of this will be seen at once, when it is remembered that most boys leave school without having discovered or shown special fitness or inclination for any particular pursuit, and that too often the selection of a sphere of labour is left to chance or decided by circumstances quite outside of the individual who is to fill it.

The general plan of the Kindergarten may be indicated in a single sentence: Recognizing the fact that children grow more rapidly, morally, mentally, and physically, during the first four years of their lives than they ever do afterwards, Froehel tried to found a system which, while it sustained the interested attention of children, would continue in a systematic manner, but without formalism, the same methods of learning and development to which they were accustomed at home. Those who best understand him, think he succeeded in accomplishing his object.

II.—Introduction into St. Louis.

In 1873, Miss Susan E. Blow, the accomplished daughter of the late Senator Blow, a lady of leisure and means, who had spent two years in training with Mrs. Krans-Boelte of New York, offered to undertake gratuitously "the instruction of one teacher appointed by the Board, and to supervise and manage a Kindergarten, provided the Board would furnish the rooms and a salaried teacher." After considering her generous offer the committee on Teachers recommended "that one of the school rooms be set apart for one year for the purpose of ascertaining, by a faithful experiment, what valuable features the Kindergarten may have that can be utilized in our Primary Schools." The results of that "faithful experiment" have been greater than even the strongest advocate of the Kindergarten expected. The one Kindergarten has, by a gradual and natural process of growth, extended its influence and diffused its light until at the present time there are no less than 237 ladies engaged in the Public Kindergartens of St. Louis. This result is undoubtedly mainly due to the merits of the system itself, but is largely attributable to the zeal and intelligence of Miss Blow, who is still the "guide, philosopher and friend" of every lady engaged in Kindergarten work in St. Louis.

III .- SUGGESTIONS REGARDING THE INTRODUCTION OF THE KINDERGARTEN INTO ONTARIO.

I most strongly recommend the introduction of the Kindergarten in connection with the Model Schools in Toronto and Ottawa, for the following reasons:—

- 1. Because the Kindergarten is the most philosophical system of child education, and should, therefore, be the foundation of all public education.
- 2. Because the physical and musical portions of the Kindergarten could, to a large extent, be introduced into the Primary Schools of Ontario, if the teachers in training had the opportunity of becoming acquainted, practically, with them during their Normal School course. This alone would justify the introduction of the Kindergarten into the Model Schools.
- 3. Because those children who attend Kindergartens would be relieved from hard and unattractive study during those years, when the brain is growing in size most rapidly, and during which it is most susceptible to permanent injury.
- 4. Because it could not fail to be of immense advantage to the students in training at the Normal Schools. They could not, it is true, become Kindergartners during their short course, but they could become acquainted theoretically with the pedagogical princi-

ples on which the Kindergarten is based, and practically with the methods best adapted to interest childhood. The charge is often made that the graduates of our Normal Schools are lacking in earnestness, enthusiasm, and a due appreciation of the nobility of their work as teachers. There is no other means of remedying this defect so effectively as by introducing the Kindergarten. Its principles and its spirit will continue from year to year to be sources of light and inspiration of growing power in the minds and hearts of those teachers who are brought into living contact with them.

It is not indirectly alone, however, that the benefits of the Kindergarten will be shewn. Its methods should be practise! in all departments of Public Schools. The materials of the Kindergarten belong to the little ones, the principles apply to the teaching of nearly all studies, and to all grades of pupils. I do not think it an exaggerated statement to say, that to many teachers even a short course in a Kindergarten would prove of more lasting benefit in enlarging their mental vision, in increasing their knowledge of the child, the laws of its development, and in deepening their devotion to the work of

teaching, than all the rest of their Normal School training.

I am confident that a Kindergarten, either in the Toronto or Ottawa Normal School, would be fully self-sustaining if the children attending it paid the same fees paid by the other Model School pupils. The materials used by the children cost less than two dollars per annum for each pupil. A single trained Kindergartner, with the assistance of the Normal School students, and volunteer assistants who would give their services gratuit-onsly in return for the training received, could take charge of fifty or even a hundred children. Many of the St. Louis Kindergartners have as many as one hundred pupils in charge of one director and six or seven assistants.

Fixing the number at fifty as a basis of computation, the income at present rates in the Model School, would be over nine hundred dollars per annum, after paying for the

materials used by the children in their occupations.

I would also arge that as a preliminary step Miss Susan E. Blow, and Mrs. Clara B. Hubbard be invited to visit Toronto. They might be invited by the Education Department alone, or by the department in connection with Toronto Public School Board. The primary objects of their visit would be to give the teachers in the Model School, and the Public Schools, and the students of the Normal School, a general idea of the objects and principles of the Kindergarten, and a specific training in the physical and musical departments of the Kindergarten work. A public interest would also be created in the Kindergarten itself in this way more thoroughly than it could be in any other way.

Miss Blow could explain, in a few addresses, the principles and methods of the Kindergarten as probably no other English speaking woman could. Her voluntary study and labour in its cause extend over a period of about thirteen years. In addition to her two years of training spent with Mrs. Krans-Boelte in New York, she spent some time in Germany with the Baroness Marenholtz Bulow, the ablest of all Froebel's associates

or successors.

Mrs. Hubbard trains all the St. Louis Kindergartens in the department of physical exercise. She is the author of the best collection of Kindergarten songs yet published in English, and is gifted with rare intuitions regarding gesture and calisthenics. She could, in a couple of weeks, present the physical and musical sides of the Kindergarten to the students and teachers of Toronto in such a way as to inangurate a new era in school progress in Ontario. I would strongly recommend that, in case Mrs. Hubbard is invited to visit Toronto, the opportunity be afforded to the teachers in County Model Schools, and in cities and towns throughout the Province, to come to Toronto to share in the benefits of her teaching.

If one teacher was sent from each city or town, she could, on her return, communicate to her fellow-teachers what she had learned. Doubtless many School Boards would be willing to allow the lady of highest special aptitude the privilege of visiting Toronto

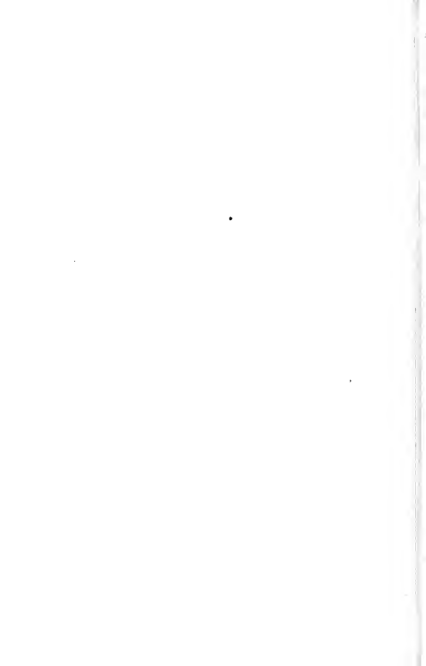
for such a purpose.

I have, during my visit to St. Louis, familiarized myself with certain details relating to furniture, materials, hours of attendance, etc., which I will be glad to lay before you in ease you decide to adopt any of the recommendations contained in this report.

TORONTO, May 1st, 1882.

PART IV.

TECHNICAL EDUCATION.



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TECHNICAL EDUCATION.

This subject is properly included with the other educational subjects contained in Ports I, II, and III, of this Report, inasmuch as any system of education truly national should comprise within the sphere of its operations technical education, as essential to its general progress in intelligence and consequent material strength, and it is universally admitted that this will result in a similar ratio to that derived from the elementary, secondary and superior branches.

In this Province, after more than forty years of effort, the difficulties attending educational progress have been successfully overcome, and we now possess a complete and symmetrical system absolutely free to all for elementary instruction, and practically so for the higher and university subjects. There is, however, much yet to be done in order to supply reasonable opportunities for gaining technical instruction in the physical and other sciences having an important bearing upon the development of the mineral,

mechanical and industrial interests of the Province.

Remarkable strides have been taken in the last twenty-five years in the whole domain of science and art, and these have been followed by large increases in the national prosperity of every country which has seriously and thoroughly undertaken to supply the

great deficiencies which formerly prevailed.

While the Legislature of this Province, from its first establishment in 1792, has been thoroughly impressed with the importance of Common and Grammar Schools, together with a Provincial University, and has made provision for their support as the circumstances of the Province required, it has not been unmindful of the "importance to its welfare that mechanics should be encouraged in the useful arts," as declared in the Act of 1835, in which a grant of £200 was made to the Toronto Mechanics' Institute, and also one of £100 to that at Kingston, "for purchasing instruments suitable and proper for illustrating the principles of Natural Philosophy, Geography, Astronomy and Mathematics." This is the first record of Legislative assistance, and several special Acts to incorporate Mechanics' Institutes were subsequently passed, until the Board of Arts and Manufactures was incorporated in 1857 by the Act 20 Vic., chap. 32, whose object, as declared therein, was to "promote the development of mechanical talent among the people of this Province by disseminating instruction in mechanics and kindred sciences, and by affording increased facilities for the study of models and apparatus," and in that year fifty-eight Mechanics' Institutes received grants from the public revenue. This policy has been continued ever since, and the Acts relating thereto are contained in the Revised Statutes, chap. 35, "for the encouragement of Agriculture, Horticulture, Arts and Manufactures," and by chap. 168 for the incorporation of Mechanics' Institutes and Library Associations. By the Act subsequently passed, 43 Vic., chap. 5, the Education Department was empowered, subject to the approval of your Honour in Council, to make regulations for instruction in physical and practical science to be given in evening classes. in the Mechanics' Institutes, and for the apportionment of the Legislative grant upon the conditions contained in section 77 of the Revised Statute, chap. 35. The following instructions for giving effect to the provisions of this Act have been drawn up by me for the guidance of Mechanics' Institutes :-

Instructions Respecting Mechanics' Institutes.

Owing to the different local circumstances in which the Institutes are found to be placed, it is not considered desirable to adopt regulations which might interfere with such freedom of management as each association has hitherto exercised. Instead, therefore, of the regulations proposed in my last report, I have thought it preferable to submit the following instructions for the guidance of Institutes, in order that each may comply with the provisions of the Statutes according to which the annual Legislative grant is authorized to be distributed amongst them; as well as the necessary forms which this Department will supply in sets of three each, for each Institute to fill up as soon as may be after the first of May in each year, one set being sent to this Department, another to "The Secretary, Mechanics' Institute Association, Toronto," and the third kept in the Institute itself.

- 1. Any new Mechanics' Institute does not share in the Legislative grant until the year following the year of its formation, of which notice should be given to the Minister before the first day of December in the year of its formation.
- 2. The business year of each Institute ends on the first day of May in each year, and thereafter, say by the fifteenth day of June then next, each Institute should prepare and forward to the Minister its report in duplicate, in accordance with Form A, prepared by the Department.
- 3. Such report of each Mechanics' Institute, when received, will, without delay, be sent by the Department to the Public School Inspector for his inspection of the Institute and andit of the accounts thereof, as directed by the Statute, and, if found correct, will form the basis for the amount of grant payable to such Institute.
- 4. The provisions of the Statute require each Mechanics' Institute, before receiving its grant, to show that it has raised and expended, or appropriated from local sources in respect of such year, a sum equal to one-half of the amount payable from the grant in respect of any of such objects, viz.: (1) Reading Room, (2) Library of Books, and (3) Evening Classes. The grant for all objects is \$400, out of which \$100 may be applied for Reading Room purposes. The five per cent. payable to the Mechanics' Institutes Association has ceased, and it now receives an annual grant instead, under the Act of last session. No allowances can be made for salaries or other personal expenses of management. Besides the sum of \$100 for Reading Room purposes, any Institute may expend any residue of the total grant payable for Library and Evening Classes, or either of them, in such proportions as it may think proper.
- 5. Each Mechanics' Institute should, before the first day of November in each year, in its application for a grant in aid, submit a statement of its position on the first of May preceding, according to Form B, to be sent to this Department. Such statement is to be verified by the declaration of the Secretary or Treasurer, on Form B.
- 6. The Statute permits Institutes to conduct classes in the following elementary subjects, viz.: Writing (including Shorthand and Telegraphy) and Book-keeping, English Grammar, Arithmetic and Mensuration, and to afford technical instruction in such subjects
- (1) Drawing: Machines, Designs, Objects, Freehand, Architectural, and Geometrical.
- (2) Natural Philosophy: Elements of, including Applied Mechanics, Pneumatics, and Hydrostatics.
 - (3) Chemistry: as applied to Manufactures, and also to Agriculture.
- 7. It is recommended that the term for instruction in the foregoing subjects should be for at least nine continuous weeks, in classes held at least on three evenings of each week, and for an hour at least in each subject, such term being established in the autumu or winter, or one in each season.
- 8. Each Institute may, out of moneys available for Evening Classes, pay such expenses, over and above the receipts, as may be incurred for lectures of a popular nature on scientific subjects.
- 9. In order to encourage evening classes for technical instruction, and increase their usefulness, I would recommend that each Institute which appropriates \$100 from the Legislative grant and \$50 from the local sources (exclusive of pupils' fees), and conducts evening classes in the technical subjects above mentioned, shall be entitled to receive from the Legislative grant such additional sums as may be necessary to make the total amount payable in respect of such evening classes in technical subjects, inclusive of the sums so

applied from the grant and local sources, according to the following scale, namely:—For classes of persons over 14 years of age from 5 to 10, \$4 each person; for each additional from 10 to 20, \$2; and for each additional over 20 to 40, \$1. Before any such additional payment can be recommended by me, the Public School Inspector is required to report that each such class has been satisfactorily conducted, and otherwise according to the particulars in Form D.

- 10. The existing Regulations authorize a sum not exceeding twenty per cent. of the grant for Library purposes to be applied for the purchase of works of fiction, but such works are to be such as appear in the catalogue of the Education Department, or as may be approved by the Minister of Education from time to time, as submitted by any institute for this purpose. As far as possible, a separate room for the library should exist. in order to afford regular access to members.
- 11. Any director or office holder in any Institute is not permitted to sell or traffic in any books for the supply of the Library.
 - Instructions to Public School Inspectors:—
- (I) The Public School Inspector shall, after he has received from the Education Department copies of the reports furnished to it by the Mechanics' Institutes in his inspectoral division, visit each of them with all convenient speed thereafter, and submit the return of his inspection to the Department, which return shall include the several particulars, and be according to Form C.
- (2) He shall, at the same time, fully audit the financial affairs of each Institute, and in this shall carefully examine all books, vouchers, and invoices relating thereto, and ascertain what (if any) trade discounts have been allowed, and also that the entries in the ledger or other books of account agree with the accounts and vouchers. If the vouchers and account-books do not agree, or trade discounts have not been allowed, he should, in all such cases, call the attention of the Department to the same.
- (3) He shall see that the invoices (if any) paid after the first of May are properly entered in the Treasurer's book, and charged up to the year ending on such first of May.
- (4) The Public School Inspector will receive remuneration for services actually performed according to the following table :-
 - (i.) For the annual inspection and report of each Institute, as follows :-

Institute with	Reading Room, Library, and Evening Classes	\$10	00
"	any two of above	8	00
"	any one "	6	00

(ii.) In any case where the Inspector is able, in his inspection of the Public School in the same locality, to visit Evening Classes, and to examine the same during their session in any of the above subjects of instruction, an additional fee of one dollar for each class in elementary subjects, and of two dollars for any class in technical subjects, will be allowed for each class so examined and reported upon by him.

(iii.) The report of the Inspector of Evening Classes, as in Form D, is to be sent to the Department as soon as possible after his inspection.

1. Association of Mechanics' Institutes.

The Association of Mechanics' Institutes is constituted a body corporate, the different Institutes being associates, and represented at its annual meetings by their President and Secretary, or other two members.

During the last session of the Ontario Legislature, the following amendments relating

to this Association were passed :-

Section seventy-four of the Act was amended by adding the following sub-sections:—

(2) The Association may act in conjunction with any other Association or Associations, whose objects are the promotion of the interests of Arts and Manufactures, and generally may exercise such powers as are necessary to advance the Arts and Manufactures of the Province.

(3) The Association shall have power to employ competent persons to deliver lectures on subjects connected with the Mechanical Arts and Sciences, or with Manufactures, and to use its funds for that purpose; and any Associate Institute is also authorized to coatribute from its own funds for the like object.

(4) The Association shall keep a record of its transactions, and may from time to time publish or procure, in such manner and form as to secure the widest circulation among the members of the Associate Mechanics' Institutes, such works, reports, essays, lectures and other papers on subjects connected with the Mechanical Arts and Sciences, or with Manufactures, as the said Association may consider suitable.

(5) The Association shall be entitled to receive from unappropriated moneys in the hands of the Treasurer of the Province, a sum of not less than twelve hundred dollars in

any one year. 45 V. c. 4, s. 13.

Section seventy-five of the Act was repealed, and the following substituted in lieu thereof :-

75. The Association shall hold a meeting annually at any time during the month of September, and at such place as the Association or its Executive Committee shall from time to time determine upon, in each and every year; and a report of the proceedings of the Association shall be made to the Minister of Education within thirty days after the holding of such annual meeting. 45 V. c. 4, s. 14.

Section seventy-six was also amended. The alterations are placed in italics.

76. Each Associate Institute may be represented at the annual meeting by its President and Secretary, or by any two members that such Institute may appoint in place of its President and Secretary; but each Institute receiving Legislative aid, as provided for in the next following section, shall send at least one delegate to represent it at the next annual meeting of the Association. 45 V. c. 4, s. 15.

The fourteenth annual meeting was held at the city of Toronto, on the 12th day of September, 1882, 39 Institutes being represented, and a copy of the report presented thereat, has, in pursuance of the Statutes, been sent to this Department. It refers to the

following subjects :-

(1) As to presentation of books, that the Executive Committee purchased, for presentation to the Associate Institutes, for the past year—12 sets of Ure's Dictionary of Arts and Manufactures, 4 vols.; 65 sets of Appleton's Cyclopædia of Applied Mechanics, 2 vols.; and 13 copies of Johnston's Handy Royal Atlas.

These have all been presented, except 5 sets of Ure's Dictionaries, 4 sets of Apple-

ton's Cyclopædia, and 5 copies of the Atlas.

(2) As to Associate Institutes, 70 of the 78 who received the Legislative grant paid to the Association their tive per cent.

The number associated is stated as follows:-

Remaining	
New Institutes associated in 1881-2	
Old Institutes renewed in 1881-2	:

A statistical table is submitted of the Government grants for 1881-2; of revenue; number of members; expenditure for books, periodicals, classes; books issued during the year, and stock and assets, compiled from the schedules furnished by the Education Department to the different Institutes.

(3) As to Evening Classes, the report shows that 12 Institutes received a sum total of 8400 for prizes for conducting classes in the following subjects:—In English Grammar and Composition, 4; Arithmetic and Geometry, 7; Penmanship and Book-keeping, 8; Practical Mechanics, 2; Chemistry, 1; Mineralogy, 1; Geometrical and Decorative Drawing, 6; Free-hand Drawing, 4; the average attendance being 420, and the total of teaching meetings 493. The Association paid \$400 for prizes. The Association does not intend making payments in future for prizes in Evening Classes.

The Treasurer's Statement shows that the receipts, including balance from previous year, amounted to \$2,593.62, the expenditure \$2,055.52, and the surplus from subscriptions of the Associate Institutes to be \$538.10, which is now on deposit in the Bank of

Toronto.

2. Mechanics' Institutes.

A copy of the instructions respecting Mechanics' Institutes has been sent to each Institute. Their object is to secure substantial compliance with the provisions of the Provincial grant and, therefore, to adjust the relative amounts applicable to each subject aided from the grant of \$400, so that it may be fairly encouraged and not prejudiced by an undue amount appropriated for any one of such objects, and also to gradually develop evening classes in studies not within the Public School course, and especially in elementary instruction for industrial purposes.

Having regard to the evening classes as proposed in the Regulations, it will be seen that their benefits may be taken advantage of by all young persons engaged during the

day, and by those intending to be mechanics or agriculturists.

The following forms will be sent to each Institute before the first of May :-

(a) Mechanics' Institute Report.

(b) Application for Legislative Grant.

(c) Report of attendance at evening classes—Elementary Instruction: and

(d) Report of attendance at evening classes—Technical Instruction.

Returns to this Department.

The following statements have been prepared in respect of the operations of the year ending 1st May, 1882, and in the Appendix are set forth particulars of the condition of each Institute.

Statement No. 1.

The following sums have been expended by Mechanics' Institutes during the year: —

No. of Institutes.	Expenditure.			
69	Reading Rooms (exclusive of rent and attendance)	\$4,714	35	
87	Purchase of books (including fiction)	20,899	07	
	" expended since 1st May, 1882, but			
	belonging to that year	1,401	74	
37	For Evening Classes	4,219	87	
6	Scientific Lectures	494	18	
47	General Lectures and Entertainments	2.562	87	

Total receipts from all sources for 96 Institutes, \$68,876.52. The total receipts reported last year was only \$48,321.14.

Statement No. 2.

Amount of Grant paid to each Institute.

Ailsa Craig\$150 00	Barrie
Aylmer	Brussels 200 00
Ayr 300 00	Blyth 60 00
Brantford 400 00	Brighton 120 00
Brockville 400 00	Chatham 400 00
Belleville 400 00	Collingwood 150 00

Clinton	Parkhill
Dundas	Peterboro'
Dunnville	Petrolia
Durham	Point Edward 400 00
Elora 200 00	Port Hope
Ennotville 80 00	Prescott
Fencion Falls	Preston 400 00
Forest	Renfrew
Garden Island 400 00	Richmond Hill
Grimsby	Ridgetown
Galt 400 00	Sarnia 400 00
Georgetown	Seaforth
Goderich 400 00	Simcoe 400 00
Guelph 400 00	St. Catharines 400 00
Harriston	St. George 200 00
Hespeler 200 00	St. Thomas 400 00
Ingersoll 400 00	Smith's Falls 400 00
Kincardine 400 00	Stouffville
Kingston 400 00	Stratford 400 00
London 400 00	Strathroy
Lindsay 400 00	Streetsville 200 00
Lucan 80 00	Thorold 400 00
Meaford 100 00	Tilsonburg 400 00
Midland	Toronto
Milton	Uxbridge 400 00
Napanee 400 00	Vittoria
Niagara	Watford 300 00
Niagara Falls 400 00	Waterloo 300 00
Norwich 100 00	Welland 150 00
Norwood	Wiarton
Orangeville	Woodbridge 150 00
Orillia	Woodstock 400 00
Owen Sound	
Paris	Total amount granted to 79
Parkdale	Institutes \$23,084 00

Statement No. 3.

New Institutes.

Reports have been received from the following new Institutes:-

Embro. New Hamburg.
Glencoe, Perth.
Hanover.

Statement No. 4.

Classification of Institutes Reporting.

1.	Number with	Reading Room, Library, and Evening Classes	31
2.	44	Reading Room and Library	33
3.	"	Library and Evening Classes	G
4.	"	Library only	26
	Tota	վ	9 G

Statement No. 5.

Institutes Not Reporting.

Alliston.	Oshawa.
Arkona.	Paisley.
Arthur.	Penetanguishene.
Aurora.	Picton.
Berlin.	Port Colborne.
Bolton.	Port Perry.
Bracebridge.	Sarnia.
Brampton.	Schomberg.
Brockville.	Thorold.
Clarksburg.	Thunder Bay.
Columbus.	Vittoria.
Greenwood.	Wardsville.
Hamilton.	Whitby,
Listowel.	Wingham.
Merrickville.	Watford.
Oakville.	

Statement No. 6.

Thirty-seven Institutes conducted Evening Classes in the following subjects:-

	No. of Classes.	No. of Pupils,
Writing and Book-keeping	28	852
English Grammar, Composition and Elocution	15	374
Arithmetic, Geometry, and Mensuration	2I	652
Drawing—Free-hand, Decorative, etc		509
Natural Philosophy, including Mechanics, Pneumatics, and	l	
Hydrostatics		85
Chemistry		98
Phonography		69
Total number of Classes and Pupils	95	2,639

The total amount expended for Evening Classes was \$4,219.87.

3. Report of Dr. S. P. May, Superintendent of the Ontario School of Art.

The Ontario School of Art, which was established in 1875, has, since that time, been entirely supported by grants from the Legislature of Ontario, and the fees of the pupils. Until recently it has been conducted in the Exhibition rooms of the Ontario Society of Artists on King Street, but the Honourable the Minister of Education, after careful consideration, has now acceded to the wishes and recommendations of the Council of the Ontario School of Art, and had the School removed to commodious apartments, specially fitted up for this purpose at the Education Department, where the students will have the privileges of the Library and Reading Room and be able to utilize, for practical Art studies, the valuable collection of paintings, engravings, sculpture, models, etc., in the Museum.

This has been done with an understanding that special instruction be imparted, embracing subjects of a practical character suitable to mechanics, and as bearing on their employments, in which the arts of drawing and design may be accessories, and of benefit in their respective occupations. Also, that classes be conducted for the training of Teachers who may hereafter conduct drawing-classes throughout this Province. It is considered that this will afford honourable and useful employment to women, and that many will avail themselves of these advantages, and particularly those to whom self-sup-

port may be necessary.

The following brief sketch of the history of this school shows that similar provisions for educating mechanics and training teachers, for whom there is a vast field of labour throughout the Province have, from time to time, had the consideration of the Society of Artists.

In 1875, a deputation of members of the Ontario Society of Artists waited upon the Hon. Adam Crooks, Provincial Treasurer, and asked for a grant from the Government in aid of a building, to be used for the general purposes of the Society and as class-rooms for the School of Art, the Society undertaking, at the commencement, the tuition of the School without remuneration. In consequence of this request, a grant of \$1,000 was placed in the estimates and voted the following session.

The first term of the School commenced on the 30th October, 1876.

It was decided that the management of the school be constituted as follows:-

To consist of seven members-

- 1. The Honourable Minister of Education.
- 2. The President of the Society of Artists.
- 3. The Vice-President of the Society of Artists.
- 4. The Director of the School of Art.5. Member of the Society of Artists, representing Painters.
- 6. Member of the Society of Artists, representing Architects.
- 7. Member of the Society of Artists, representing Engravers.

The Council now includes a representative of the Education Department in place of the Minister of Education.

In January, 1878, a Report of the History of the School of Art was submitted to the Lieutenant-Governor, from which the following extracts are taken :-

"Those who do ornamental work of every kind—for instance, workers in wroughtiron, stone-cutters, wood carvers, and other trades-can only work well in proportion as they have proper training, and it can best be given by such drawings as are practised in our elementary classes. For those artisans, it is evident that these classes must be held in the evening, and the terms must be low. The manufacturing skill and capacity of the country would be enormously increased if every young mechanic could be induced to attend them.

"That the school, in addition to its ordinary functions of Art teaching to regular pupils, shall be used as a training school for Art teachers, who may subsequently be employed in other schools throughout the Province,"

A system for branch schools, with Central Board of Examiners, was also submitted.

"The financial report of this year showing that Legislative grants had been received, amounting to \$3,200, it was then resolved to pay the teachers for their services in proportion to attendance.

"In September, 1878, Mr. J. A. Fraser was appointed to take supervision of the evening classes, and seven teachers were appointed.'

In their Report to the Minister of Education, dated 17th December, 1878, they ask for an appropriation of \$500, or \$600, for casts and copies, and the loan of some of the casts from the Education Museum.

They also say that applications have been received from teachers of Common Schools. for such instruction as would enable them to give their pupils sound preliminary teaching in Drawing. For such teachers as have any such capacity as this, it would be advisable to add a course at the School of Art to the teaching at the Normal School, and for this extra certificates might be given by the Council.

In 1879, Messrs, O'Brien and Smith were deputed to visit Boston to obtain information concerning Art Education. The following extracts are from their report:

"That all their enquiries led them to the conclusion that, although much is being done all over the United States in the way of practical Art Education, yet that the system adopted in Massachusetts is the most generally followed, and is the most perfect and best adapted to our requirements.

"In the State of Massachusetts there are free schools exclusively for instruction in Mechanical and Freehand Drawing, the support of which is by law made compulsory upon the municipalites. The State system authorized by law and supplied by State and municipal funds, is primarily intended to teach Art in its application to industry.

"It is stated that American workmen, however bright and intelligent, are not practically skilled, and that when really skilled workmen are required, they have to be im-

ported from countries where the education is of a more practical kind,

"It is claimed that the best foundation for practical education is such a system of Drawing as has been introduced into the schools of Massachusetts. There are now in the city of Boston alone, 30,000 children receiving an Art education of the most practical kind, being taught Writing and Design, with a view to its application to industry.

"The effect of such training upon the generation now growing up, must be enormous, and competition on our part, of every branch of industry, with a population so trained,

must be hopeless, unless our people are given equal advantages."

The following extract is from the Report of 1880:-

"It is proposed that there shall be special teaching and exercises given, with the view to training teachers, who, in their turn, may then be fitted to impart good primary instruction to their pupils."

After the removal of the School to the Education Department, the Council decided to establish classes specially adapted for mechanics, teachers and Normal School students, and, to make these classes of more value, and better appreciated by those desirous of studying for practical purposes, it was decided that, in future, students should not be allowed to attend the advanced classes without passing an examination in elementary subjects. It was also considered that this system would prevent the classes being overcrowded with young persons able to pay for private tuition who might wish to attend the Painting Classes merely for amusement or as an accomplishment.

Advertisements to this effect were inserted in leading newspapers, and the following

Circular was largely distributed ;-

Ontario School of Art.

The classes in Drawing and Painting, under the direction of the Ontario Society of Artists, will be reopened on Tuesday, 10th October, 1882, in the commodious rooms, furnished for this purpose, at the Education Department Buildings, St. James' Square (Church Street Entrance).

Terms.—Day Classes—Elementary and Advanced Courses, \$6 per term of 36 lessons. Exercing 6
—Specially available for mechanics, teachers and Normal School students, \$3 per term of 36 lessons.

The Classes will be conducted as follows :-

MOINING CLASSES—Mondays, Wednesdays and Fridays, from 10.30 a.m. to 12.30 p.m.

AFFENSON "—Mondays, Wednesdays and Fridays, from 2 p.m to 4 p.m.

EVENING "—Mondays, Wednesdays and Fridays, from 7.30 p.m. to 9.30 p.m.

Fees to be paid strictly in advance.

Programme of Studies,

ELEMENTARY COURSE.—Freehand Ontline, Model Drawing, Geometry, Perspective.

ADVANCED COURSE.—Freehand Shaded, Ornamental Design, Painting in Water Colours, Painting in Oil Colours.

Mechanical Course.—Practical Geometry (Plane and Solid), Machine Drawing, Building Construction. (Students in this class need not take the Elementary Course.)
Students for the Advanced Course must pass the necessary examination. This applies to Day and

The Entrance Examination for Advanced Classes will take place on Monday, 9th Oct.

An examination will be held at the end of each session, and students having passed satisfactorily in the subjects prescribed, will be entitled to receive Certificates of Proficiency, Teachers' Certificates will also be granted.

Students will have access to the Art Library of the Education Department, and be allowed to copy from the paintings, sculptures, etc., in the Educational Museum.
For further information, apply to the Superintendent, Education Department, Toronto.

N.B.—Classes in Water and Oil Colours are \$5 each per term of 12 lessons.

Each pupil admitted filled a printed form of application as follows:-

Painting in Oil Colours.		-		
Building Painting in Construction Water Colour.			Purpose of Study.	
Building			Pm	
Machine Drawing,				
Practical Geometry.			Address.	
Ornamental Design.	jects.	Name	Add	
Freehand Shaded (Casts).	gns eaogn e			-
Freehand Shaded (Flat).	arked in th		Occupation.	
Geometry. Perspective.	e Classes m		000	
Сеошейу.	dtending th		Age.	
Model Drawing.	I am desirous of attending the Classes marked in the above subjects.		Date.	
Freehand Outline.			<u>-</u>	

The entrance examination for advanced classes commenced under the direction of the Superintendent and the teachers, in the Public IIall, on the 10th October.

Printed examination papers, Drawing-boards, etc., were supplied to each pupil.

The following list shows the number of pupils that passed the first examination:-

No. of Stu	lents. Subjects in	which they passed
28	Freelig	and Drawing.
17	Perspe	ective "
28	Memo	ry
21		trical "
1.6	Modul	44

As this was the first time that examinations had been held, and many students who had previously attended the school were unprepared for an examination, the Council decided to have a second examination on the 20th November. This was conducted in a similar manner to that of the 10th October, and the following list of successful candidates shows the excellent results of the labour of the teachers during this short interval:—

No. of Stu	ents. Subject:	s in which they passed.
25	Fre	ehand Drawing.
26	Per	spective "
26	Mer	mory "
30	Geo	metrical "
15	Mo	del "

The following Table shows the number of Students that attended the Morning, Afternoon and Evening Classes, their sexes, occupations, and purpose of study:

OCCUPATION.	Purpose of Study.	No. of Students.
	Morning Classes.	
Physician Artists Art Students	Males. Professional	1 2 2
Students	Females. Teaching Improvement Professional Artist Indefinite	13 8 1 1
Artist School Pupil Student No occupation	Total Afternoon Classes. Males. Professional Artist Indefinite Professional Artist Improvement	28 1 1
Students	Femoles. Professional Artist. Teaching Improvement Indefinite Improvement	21 21 20 1 5
School Pupils	Improvement	52

Number of Students that attended the Morning, Afternoon and Evening Classes, their sexes, occupations, and purpose of study.—Continued.

OCCUPATION.	Purpose of Study.	No. of Students
Architectural Draughtsmen coller Makers alonet Makers arpenters leaguer ingravers atthographers thotographers atthographer attern Maker insuiths elegraph Operator lerks utter tenographer conceptable attern Maker insuiths elegraph Operator lerks tutter tenographers oo occupation formal School Students artist chool Pupils chool Teachers oo occupation conceptation formal School Students chool Teachers oo occupation conceptation formal School Students chool Teachers oo occupation conceptation conceptation formal School Students chool Teachers oo occupation	Professional Artist. Indefinite Professional Education Artist. Indefinite Females, Professional Education. "Artist.	2 1 2 6 1 15 6 1 1 2 1 7 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1

The total number of Students that attended was as follows:—Morning Classes, 28; Afternoon Classes, 53; Evening Classes, 121; Grand Total, 202.

The following is an analysis of the purposes of study as mentioned :-

- 55 Students represent the various Trades and Manufactures.
- 44 " are studying to become Teachers of Drawing.
- 21 " are Normal School Students.
- 4 " are School Teachers.
 - " are studying to become Professional Artists.
- 1 " is a Physician studying for professional purposes.

The other students in attendance include those who are studying for general improvement and are undecided as to their future employments.

At a subsequent meeting of the Council, which has been most unremitting in its labours and endeavours to advance the interests of the school, a Committee of Examiners was appointed, and rules for examination of students prepared, and the following circular issued:— Ontario School of Art, -Education Department, Toronto.

RULES FOR EXAMINATION OF SUIDENTS.

1. Elementary Classes :-

1. Freehand Drawing from flat examples.

2. Freehand Drawing from models, 3. Practical Geometry.

4. Linear Perspective.

5. Memory Drawing.

Examinations will take place on the above subjects at the commencement and close of each session, and Certificates of Proficiency will be given to successful Candidates for each subject. Students who hold the first two, and one other of the five Certificates, will be permitted to study in any or all of the Advanced Classes.

2. ADVANCED CLASSES FOR TEACHERS' CERTIFICATES IN PUBLIC OR HIGH SCHOOLS AND MECHANICS' INSTITUTES :-

- 1. Shading from flat example.
- 2. Advanced Perspective.
- 3. Outline Drawing from the round.
- 4. Shading from the round.

- 5. Drawing flowers and objects of Natural History from flat examples,
- 6. Blackboard Drawing.

Examinations will be held on the above subjects at the close of each session. Candidates will receive Certificates for subjects passed at each session, and need not present themselves a second time for examina-tion on any subject for which they already hold a Certificate. Students in possession of all the Proficiency Certificates in the Elementary and Advanced Classes will be entitled to a Teachers' Certificate.

3. Trchnical Instruction Classes :-

Students must pass an examination in Freehaud Drawing before they will be allowed to study in any of these Classes.

- 1. Mechanical and Machine Drawing.
- 2. Plane and Solid Geometry.
- 3. Ornamental Design. Shading from the flat
- 4. Linear Perspective.
- 5. Plan Drawing. Building Construction.

Certificates of Proficiency will be given for each of the above subjects. Students passing in all the subjects will be entitled to a Technical Instruction Certificate.

Toronto, January 8th, 1883.

A Conversazione and Exhibition of Students' work was given by the Students and Council on the 18th January, 1883. It was largely attended, over 2,000 invitations having been accepted.

The School closed on the 20th January, 1883, and the following abstract shows the satisfactory result of the examinations during the session :-

Students Entitled to Certificates.

	Male.	Female.		Male.	Female.
Freehand Drawing	32	31	Shading (from Round)	4	U
Linear Perspective	23	24	Drawing Flowers, etc	4	1
Memory Drawing	33	35	Blackboard Drawing	7	7
Practical Geometry	29	29	Mechanical Drawing	2	U
Drawing from Models	15	18	Plane and Solid Geometry	1	0
Shading (from Flat)	3	0	Building and Construction	1	0
Advanced Perspective	2	1			

The Students were supplied with drawing boards, easels, etc., free, and with drawing materials at cost price.

It is proposed that pupils in the Mechanics' Institutes, taught by qualified teachers, be allowed the same privileges as the Art School Students in being candidates for examination, and receive the certificates awarded by the Council. This will not necessitate Mechanics' Institutes students attending the examinations at Toronto, as sealed papers will be sent to the persons appointed to conduct the examinations.

It has also been suggested in order to increase the study of Drawing in our Publie and High Schools, that any teacher or pupil may be a candidate for examination and entitled to certificates the same as Art School students. They must, however, be personally examined by the Board of Examiners, on the subjects specially appertaining to Teaching, before a Teacher's Certificate will be granted. By this system the Province would be supplied with a long-felt want of qualified teachers of Drawing, for whom there is a vast field of labour, and good remuneration for their services.

The importance of training Art teachers has long had the consideration of older countries. Immense sums are annually expended in England for this purpose, and the success of their work, by teaching mechanics and artizans, has been repaid one hundred-

fold by increasing the value of the manufacturing products of that country.

A few years ago the attention of French manufacturers was called to the rapid strides made by England in Art Education, as shown in the artistic finish of certain manufactured goods. They appointed a Commission to visit England, and ascertain particulars as to the administration and management of Schools of Art and Design, and especially the system adopted in the training of teachers of Drawing. Some time after their return the Municipal Art Schools of Paris were re-organized, and it was decided to hold annual examinations for granting diplomas to teachers of Drawing capable of teaching in the city schools.

The first examination showed the necessity of a regular systematic training and examinations for Art teachers. Out of 171 applicants, only 27 passed on the artistic and 13 on the geometrical subjects. In the following year, only 11 out of 90 candidates

passed.

We are no doubt in a similar position to-day. There are many teachers of Drawing in our Province who could not pass even the preliminary examinations now required.

Our neighbours across the border were in a similar position, which they are now trying to remedy by establishing Art Schools where teachers are trained. The following extract is from a recent report of the Normal Art School of Massachusetts:

"The aim of the school is to provide teachers of Industrial Art, as a means of remedying, even if indirectly, the deplorable want of skill and taste in the industries of the State. Imported skilled labour has taken the lead. We must have Schools of Art and Science in every city, town and village, before any reasonable hope can be entertained of influencing most favourably our varied Institutes. These schools and classes must have specially trained teachers, and such teachers are not self-created.

"Not only cannot our most valuable products compete with those of the more advanced nations abroad, but they cannot hold the home markets against the raids of

foreign skill.

"The Universal Exposition just closed at Paris, while promising larger measures of good for our country, and winning special honours for this school, has furnished an additional illustration of the popular and industrial needs among us."

They also make the following remarks in reference to the importance of mechanics

being taught Drawing:

"The Workmen's Schools at Wurtemburg are good examples of the practical

teaching of Drawing to Industrial Classes.

"They have Trade Schools, in which the teaching is adapted to artisans, and Schools of Practical Art for Ornamental Designers, Art workmen and teachers. Those schools are open to all persons who can produce testimonials of good conduct and industry, and the Government insists that such schools shall be established in every town and village, however small, where any kind of trade is carried on.

"The drawing is adapted in the Trade Schools to the wants of the district. Thus in Stuttgart the branches of drawing taught are specially adapted to the work of builders, carpenters, locksmiths, saddlers, etc. In the Art Schools, the copying from the flat and round is carried on, together with modelling in wax and clay, and casting figures and

ornaments in plaster."

The Royal Commissioners say, in their Report: "We are especially happy to see the position taken by the drawing and modelling classes, and their influence on the industries of the country. The system on which drawing is taught is calculated to educe all the power and to awaken the interest of the pupils. Drawing from the casts is studied at the same time as modelling from copies, the pupil thus obtaining sound notions of the relation between the 'flat' and the 'round.' Drawing from memory is much

practised in these schools. They do not encourage the study of subjects that require long labour, such as finely shading a drawing from a large cast; and whilst the projection of shadows is taught on the most scientific principle, the mere execution is carried out boldly and in a broad manner. Drawing thus becomes a mental rather than a mere manual labour."

The advantages of similar art instruction in this country can scarcely be estimated. It will develop the intellect of the people, and increase the value of industrial products. Manufacturers will be benefited by the skill of their workmen. How frequently it is that only one man in a large establishment is able to make working drawings; during his absence, sometimes work has to stand still. The necessity of art education to mechanics is proved by the action of English tradesmen, who frequently insert in the indentures of their apprentices that the youth shall attend a school of art for a certain number of nights in each year of his apprenticeship.

Appended is a Report on a brief visit I recently made to Art Schools in the United States

Report on Art Schools recently visited in the United States.

Annexed are detailed statements respecting the Art Schools I visited; in addition I obtained considerable practical information as to details of management, equipments, etc.

PHILADELPHIA.

The schools I visited in this city represent three grades.

1.—The Spring Garden Institute.

This Institute has Day and Evening Classes, specially adapted for mechanics and artisans. The Directors lay great stress upon the fact that they act as employment agents, inasmuch as applications are made to them for youths skilled in drawing, also that their students command better wages and become more valuable to their employers after attending the school.

2.—The Philadelphia School of Design for Women.

The chief aim of this school is to train young women in the art of design, so that they may turn it to profitable account, and to educate those who are desirous of becoming teachers, a regular course of study is required extending over three years. The State Legislature has recently made an annual grant to this school.

3 .- The Pennsylvania Academy of Fine Arts.

This Academy is specially for the education of artists. I obtained considerable information as to management and details from the Curator which will be valuable in our own school. Several Canadians have availed themselves of the excellent training in this Institution.

NEW YORK.

There are several Art Schools in New York, but I only visited the Cooper Institute, as I considered I could spend my limited time more profitable there than in schools of higher grade.

The Cooper Union for the Advancement of Science and Art.

This noble Institute has free Morning and Evening Classes—fees are charged in the afternoon. It was my privilege to meet the founder, Mr. Peter Cooper, who has not only

bequeathed the Union Block Buildings for Free Educational purposes, but from time to time contributed large sums for its support and enlargement. That gentleman gave instructions that I was to have every facility for examining the working of the Institution, and by this means I had no difficulty in obtaining all the details I required.

The Art Schools are divided into a Women's Art School, and Evening Classes for

mechanics and others.

The Women's Art School is under a separate management or Advising Council of Ladies.

The Morning Classes in this school are free, and are intended for the training of young women desirous of obtaining independent employment in the industrial arts. The school is conducted on business principles and takes orders for illustrating, designs, wood engraving, etc. Nearly \$20,000 was earned last year, all of which was paid to the pupils themselves. The importance of these classes is so much valued that Messrs. Prang & Co., Art Publishers, contributed \$750 towards the pay of one of the teachers.

The school is now so large that it occupies an entire floor of the Building. Nine Classes are at work every day, except Saturdays and Sundays, from nine till one o'clock; about 300 pupils attend each session. The applicants for these classes in 1881 numbered

nearly 1,000.

The Afternoon Classes are for those who can afford to pay, these classes are largely patronized.

Free Night Classes.

Classes are conducted in Science and Art, these are all under the direction of Dr. Plympton.

A sixth-storey has recently been added to the building for the Evening Classes. I found every room full of attentive students. The following list of pupils who attended the Free Night School of Art in 1881 shows the subjects studied, and is valuable for reference as to those subjects likely to be most required in the Evening Classes of the Ontario School of Art.

Pupils Admitted during the Term.

Mechanical "				 											
Architectural "	 		 												
Orawing from Cast	 				 						,				
Form Drawing															
Industrial "															
Freehand "															
Modelling in Clay															

Out of this number 321 received certificates,

The Directors have frequent applications for young men with some proficiency in drawing, from manufacturers, decorators, architects, and others.

In the Modelling Class, I found middle-aged men, young men and boys diligently at work on models applicable to their various trades and employments.

BUFFALO.

As I was passing through Buffalo, having ascertained that there was a Decorative Art Society for Women, I waited over to visit that Institution.

This Society is for the assistance of ladies desirous of increasing their means by work of an artistic character. It is very successful. The Evening Classes are largely patronized, the fees being only 10c. per lesson.

I now beg to refer you to the detailed reports on each of the schools visited.

PHILADELPHIA.

Spring Garden Institute.

This Institute was organized in 1851, and is supported by revenues of the property voluntary contributions, and fees from pupils.

Day Classes in Drawing and Painting.

The School year is divided into two terms of nineteen weeks each, viz. :

11th September to 27th January. 29th January to 11th June.

Open for instruction every secular day of the week except Saturday.

Charges for Tuition.

Per Season (two terms)	\$10	00
Per Term (19 weeks)		
Single Lessons (not less than 12)		00 each.

Subjects Taught.

Design and Composition.

Perspective and Colour Harmonies.

Painting in Sepia, Oil and Water Colour.

China Painting, under and over Glaze.

Drawing from the flat and round.

Stained Glass Painting, etc.

Evening Classes in Drawing.

Term of six months-

Fees fo	or one	night per wee	k, 24 lessons,	adults	\$3	00
44		- "	**	minors	2	00
	two	66	44	adults	6	00
		**	44	minors	4	00

Subjects Taught.

1. Freehand Drawing.

- " Elementary Drawing.
- " Drawing from the Flat.
- " Drawing from Models.
- Mechanical Drawing.
 - " Geometry.
 - " Scale Drawing from the Flat.
 - " Scale Drawing from Models.
 - " Conventional use of Colours.
- 3. Architectural Drawing.
 - Drawings to Scale.

The Freehand Classes also make sketches and design ornaments.

The following statement shows the Evening Classes in operation and number of pupils in attendance at the time of my visit.

Freehand Drawing, two nights per week.

Shading from the Flat and Round, four nights per week.

Mechanical Drawing, two nights per week.

Architectural Drawing, two nights per week.

The school rooms provide accommodation for about 150 pupils per night. Average attendance, about 450 pupils. The students have the use of a library containing over 12,000 volumes.

Brief lectures are given to the pupils on Architecture, Perspective, Principles of

Composition and of Design, Harmony of Colour and similar subjects.

Public lectures are also given one night each week for about twenty weeks, free to students of the Art School, but a small charge made for admission of the general public.

Equipments and Supplies.

Students in the Mechanical and Architectural Classes are supplied with drawing boards, T. squares, triangles, etc., and are only required to furnish drawing instruments and paper.

Students in the Freehand Classes have to provide only paper, pencils and crayons.

Paper, pencils, etc. are sold by the Institute to students at cost price.

- 1. Desks.—The desks for Freehand Drawing are made to economize space, with narrow tops, allowing the drawing board to pass underneath the stand which holds the copy.
- 2. The desks for Architectural Drawing have racks to hold drawing boards, and are placed at such a distance apart as to allow the teachers to pass behind each pupil.
- Seats.—The seats have revolving stands and pivots for elevating or lowering, but are being abandoned as unnecessarily expensive.

4. Gas.—There is a light suspended over each desk, with common tin reflector.

The drawing boards are numbered and each student has to take charge of his own board, placing it in the rack at close of lessons.

Day Classes are conducted in oil and water colours, modelling in clay, glaze decoration, and other higher branches of Art.

There is a kiln-room for baking the work of pupils. Private studios are fitted up for a limited number of artists at a charge of \$100 per annum, entitling them to use of room, attendance in the school, use of models, copies, etc.

Philadelphia School of Design for Women.

This school was founded in 1847, by Mrs. Peter, wife of the British Consul at Philadelphia. It is now a corporate body, holding extensive premises on Broad Street.

The government of the school is vested in a Board of twelve gentlemen as Directors, who appoint, from time to time, a Board of Lady Managers.

Means of Support.

It is not self-sustaining, but supported by pupils' fees and voluntary contributions, and aided by a grant of \$3,000, from the State Fund for Education, for which in return, forty pupils from the Public Schools are allowed to attend free.

Objects of the School.

The aim of this institution is to systematically train young women in a knowledge of the principles and practice of the art of design; to develop their talents in this direction and of all the connected branches of art study.

Particular attention is given to those who study for the purpose of imparting instruction. A systematic and prescribed course is exacted and certificates given only to those who pass regular examinations.

Terms.

The tuition fee is twenty dollars per term. The school year is divided into two terms. To those requiring preparation for special classes there is an extra charge of five dollars per term.

Students desiring instruction from more than one master in the higher branches are charged an additional fee of ten dollars per term.

Subjects Tanaht.

There are seven distinct classes:

Class A. Preparatory Course.

- " B. Ornament, with its sub-divisions.
- " C. Landscape.
- " D. Human Figure.
- " E. Modelling.
 " F. Engraving.
- " G. China Decorating.

Class A.—Preparatory is divided into six stages and requires the study of Practical Geometry, Perspective, Model Drawing, Ornament from the Cast, Drawing from Plants, Light and Shade, Line Shading, Time Sketching, Elementary Design and Water Colours.

Class B.—Ornament is divided into three stages and embraces the study and practice of the principles of ornamentation as applied to art manufactures, with original designs suitable for some line of industry. Instruction is also given in the main features of architecture so as to assist in qualifying students for the position of architects' assistants, Colour is taught as applied conventionally.

Class C.—Landscape is divided into three stages, it comprises Practical Perspective, Composition, Secondary Grouping, Individual Trees, Plants, etc., Light and Shade, Colour as applied to Landscape and Sketching from Nature.

Class D.—Human Figure is divided into seven stages, it includes Figure Subjects Perspective, Composition, Grouping, Single Figures (including the study of Antique Statuary, Draperies, etc.) Light and Shade and Colour.

Class E.—Modelling—Modelling the Human Figure or Ornament, Vase Forms. Flowers and Fruit, and painting on the biscuit.

Class F.-Engraving.-Wood Engraving, Drawing on Wood, Lithography and Etching.

Class G.—China Decorating.—Landscape and Figures on China, Flower Painting, Ground Laying, Gilding and Decorating on Glass.

The diploma of the school is granted to those students only who complete the subjects of study and pass the examination in classes A., B., C. and D.

The regular course extends over four years.

Students have to satisfactorily complete certain requirements before they can be promoted from one class to another.

Number of Students.

About 350 students attend the two terms per year. From 12 to 15 graduate each year.

Equipments.

The school is well fitted up; the desks have drawers for the pupils' work and racks to hold drawings, also rack to hold drawing board when not in use.

Pennsylvania Academy of Fine Arts.

Objects of the School.

1. To afford facilities and instruction of the highest order to those persons, men and women, who intend making painting or sculpture their profession.

2. To extend, as far as possible, the same benefits as a foundation to engravers, die sinkers, illustrators, decorators, wood carvers, stone cutters, lithographers, photographers, etc., who have always been largely represented in the school. No advantages but those of pure art education are offered to them, they learning outside with masters in the workshop or in technical schools the mechanical parts of their art or trade.

3. To let amateurs profit by the same facilities. When the classes are crowded,

preference in admissions will be given to applicants in the order aboved indicated.

In the anatomical department, the advanced students dissect, and the demonstrators use largely, in the dissecting room, the nude living model for comparison.

A course of thirty-five auatomical lectures are given, and also a series of lessons in perspective and composition.

Animals are also dissected from time to time, and a living horse is used in the modelling room each season for a pose of six or eight weeks.

The hours being arranged so as not to interfere with each other, every student has an opportunity of modelling in clay, as well as of painting, from the nude.

Terms.

The Board of Directors of the Academy having decided to change the system of the school, and to make a charge for admission, instead of having the instruction free as heretofore, the following rate of charges is established.

For the	season	of eight months, including all privileges	\$48 00
For one	e month	, same privileges	8 00
66	66	Antique Class, day and night	4 00
6.6	66	Night Life Class	4 00

The school year begins the first Monday in October and ends the last Saturday in May.

Admission of Students.

Any person of good character of either sex, and over fifteen years of age, giving satisfactory evidence of ability to profit by the course of study will be admitted, on application made in compliance with the following directions:—

Students are admitted to the Antique Class without being required to submit any

drawing for examination.

Students will be transferred from the Autique to the Life Class as soon as they have demonstrated by their work in the Antique, their ability to profit by the Life Class work.

Each student desiring this advance must submit to the Committee on Instruction a

specimen of his work executed in the Academy.

Applications for transfer to the Life Class must be made upon a printed form, and, when the applicant is a minor, the permission of a parent or guardian must be signed to it.

Life Class students only will be admitted to the dissecting room; and the same restriction applies to the modelling room at the hours assigned for modelling from the hving figure.

Students of the Antique, as well as Life Class students, are entitled to attend the lectures on art anatomy in the lecture room, and any other lectures that may be provided for the school, unless specially prohibited. They may also use the modelling room when it is not occupied for the regular sessions of the Life Class.

Equipments.

Students are provided with closets and boxes, drawing boards and modelling stands. Each student on taking out his ticket, deposits one dollar, which is returned to him when he gives up his keys and returns the property of the Academy which he has been using.

The easels, boxes, etc., are all numbered.

The average attendance is 100 students.

In the Modelling and Life Classes the sexes are kept separate.

There is a good reference library and a collection of over 60,000 engravings arranged in chronological order according to engravers.

The Cooper Union for the Advancement of Science and Art.

This institute has been established for twenty-four years. The property was transferred to the trustees by Mr. Cooper, in 1857, at the cost of \$630,226. The trustees have since that time expended over \$900,000 in giving free instruction to the public. The annual expenditure now amounts to nearly \$50,000. This sum has been derived from the rents of the building, and from the income of a special endowment of \$150,000 made by Mr. Cooper for the support and increase of the Free Reading Room and Library.

The Day and Evening schools are kept open during eight months in the year.

The Reading Room is kept open every day from 8 a.m. until 10 p.m., with a daily attendance averaging over 2,000 in winter.

Free lectures are given two or three times a week in Natural Philosophy, Chemistry, English Literature, Rhetoric and Elocution.

On Saturday evenings, lectures are given on popular subjects.

Evening Schools.

The Art Department of the Evening Schools embraces instruction in all branches of Drawing, Freehand Drawing, Architectural, Mechanical and Drawing from the Cast, also Industrial Drawing and Design and Modelling in Clay. Lectures and lessons are given in Perspective.

Terms—Free.

The season commences 1st October, and ends on the 15th April.

Each applicant for admission must be at least fifteen years of age, and should bring a letter of recommendation from his employer.

Ladies are not admitted to any of the Evening classes in the School of Art.

As only a limited number of pupils can be admitted to the classes, a preference is given to those whose occupations have special reference to the studies taught therein.

Any pupil absent three times, without a satisfactory excuse, forfeits his position in the school. Pupils absent for sufficient cause, and who wish to retain their position, should report to the Director, either in person or in writing, before three absences have been recorded.

No pupil can leave the school while his class is in session, except with the written

permission of his instructor.

During the second week in April, the examination of the pupils of the School of Art are held. To those pupils who have passed through the examinations creditably and have been regular in attendance, certificates are awarded either of the first or second grade, according to their progress and ability.

Those pupils who have not pursued the regular course, but have successfully com-

pleted the study of any particular subject, will receive a certificate therefor.

During the last week in May, the reception of the pupils of the School of Art is given, for which they are required to deliver, during the term, to their instructors, any drawings which the latter may deem worthy of exhibition. The drawings, however, are, in all cases, the property of the pupils, and will be returned to them at the close of the reception. The trustees reserve the right to retain at least one drawing from each pupil, if they so desire.

Only those pupils who have received certificates are advanced at the end of the term.

No expense whatever is incurred by the pupils, except for the purchase of text books and drawing materials.

In order that the pupils may be able to purchase only what they need, and at the lowest price, they are enabled to obtain all that they require at the school, at the trade prices.

The number of applicants that can be admitted to the School is as follows:-

Architectural Drawing
Descriptive Geometry
Mechanical Drawing
Drawing from Copy
Decorative Designing
Drawing from Cast
Orawing from Form
Perspective
Modelling in Clay

Eleven Teachers are employed in the Evening Class of the Art Department.

Each of the Art Classes is in session from 7:30 to 9:30, and with the exception of the Cast, Perspective, and Rudimentary Mechanical Drawing Classes, each is divided into three sections.

The sessions of the 1st section are Mondays and Thursdays.

The sessions of the 2nd section are Tuesdays and Fridays.

The sessions of the 3rd section are Wednesdays and Saturdays.

The Cast Class is in two sections only: the first meeting Monday, Wednesday and Friday; the second meeting Tuesday, Thursday and Saturday.

The Perspective Class is in two sections: one meeting on Wednesday and the other on Saturday.

The beginners in Mechanical Drawing form one class, meeting on Monday and Saturday.

Women's Art School.

This department of the Cooper Union has been established by the Trustees, in accordance with the provisions of the trust deed, for the purpose of affording instruction in the Arts of Design to women who, having the requisite taste and natural capacity but are unable to pay for instruction, intend to apply the knowledge acquired in the Institution to their support, either by teaching or pursuing Art as a profession.

Rules and Regulations.

The annual term commences on the first of October and terminates on thirtieth day of May, in each year. Students are not admitted for less than one school year.

Ladies desiring to be admitted to the school must apply either in person or in writing to the Principal, and give a responsible written reference as to character, fitness and inabililty to pay for instruction. The ages of a unittance are between 16 and 35 years, except for the Free Hand Drawing Class; applicants for this class, under 16 years, are only admitted on showing drawings which indicate extraordinary talent. All eligible persons will be admitted in the order of their application.

Pupils are not permitted to pay for any instruction given in the morning school, but must provide, at their own expense, all materials required for their instruction, such as papers, pencils, crayons, colours, brushes, and instruments, but not models or easels, which

are provided by the trustees.

The hours of attendance are from 9 a.m. to 1 p.m. daily, except Saturdays and Sundays.

The annual exhibition will take place during the last week in May, when certificates and medals will be awarded to deserving students.

A special teacher is provided for Engraving on Wood and a special class formed, into which pupils are admitted as soon as they have an adequate knowledge of drawing.

Pupils in this class are not taken for less than three years. Orders are received for engraving, and will be executed by the pupils to whom they may be assigned by the teacher, and the money thus earned is paid to the pupils who may be entitled to it, but it is distinctly announced that the school is intended chiefly for instruction, and when the number of skilled pupils becomes inconveniently large, the more advanced must give place to learners. Orders will be received at this school, and given out to those who have been pupils to be executed at home.

Course of Instruction in the Morning School.

Elementary Drawing from Objects.

Cast Drawing. Life Drawing.

Normal Designing Class.

Oil Painting (for graduates of the school only).

(a) Retouching of Negatives.

Photography, (b) Retouching of Positives in Oil Colours, Water Colours, Crayons and India Ink.
(c) Porcelain Painting.

Engraving on Wood.

Engraving,

The Morning Classes are free.

The average attendance at Morning Classes is about 300 pupils.

There are nine classes at work from 9 till 1 o'clock every morning, except Saturdays and Sundays.

Course of Instruction in the Afternoon School.

Elementary Drawing from Objects. Cast Drawing. Life Drawing. Oil Painting. China Painting. Designing Class.

The following Fees are Charged in the Afternoon Classes.

Drawing Class	30	lessons								 				 			813	5
Designing Class	30				 					 				 			1.	i
Oil Painting Class	20	44			 		 			 				 			1.5)
China Paintings	6	44	 		 		 			 							.5	j

Wood Engraving Class for amateurs, special terms.

The Reading Room and Library.

The average daily attendance is over 2,000.

There are over 300 foreign and domestic newspapers and periodicals on file.

From 500 to 600 books are read and consulted each day which are not permitted to be taken from the Library Room.

Decorative Art Society, Buffalo.

This Society was established by the Ladies of Puffalo, in 1879, for the exhibition and sale of Decorative Art, and to give instruction to those who are desirous of improving themselves and obtaining remunerative employment.

(Tasses

Ciuoco.		
Rudimental Drawing, Drawing from Cast, Design, Sketching from Life, Out-of-Door Sketching. Morning and Afternoon Cla Evening Class 10 cents per l		•
Oil Painting	. \$0	50 per lesson.
Cincinnati Pottery	. 10	00 6 lessons.
Flower Painting	. 0	25 per lesson.
Tanestry Painting	1	00 "

4. REPORT OF THE WESTERN SCHOOL OF ART AND DESIGN, LONDON.

China Painting

The School is governed by a Board of Directors, consisting (at present) of Col. John Walker, President, W. R. Meredith, Esq., M.P.P., W. Saunders, Esq., Col. R. Lewis, James Griffiths, Esq., R.C.A., James Durand, Esq., John H. Griffiths, Esq., J. R. Peel, Esq., Hugh McMahon, Esq., Q.C., S.R. Davidson, Esq., and Charles Chapman.

The school term consists of three terms of twelve weeks each, with Evening Classes twice each week, and afternoon classes once a week. The fees, \$2 for each term, afternoons or evenings. Also separate classes, two afternoons of each week, for porcelain

painting.

The classes and subjects taught are Free-hand, Architectural, Mechanical, and Geometrical Drawing, Modelling in Clay or Wax, Lettering, Designing, Model Drawing from parts of machinery or patterns, as required in the various trades of workers in wood or metals; also from pluster casts, etc. Painting from the figure, landscape, plant form and still life, from copy and from nature.

The Expenditure during the year has been as follows:

The Emperateure dating the Jean May been to follow .		
Rent, fuel, light and attendance	\$250	00
Tuition—four teachers	700	00
Secretary and Treasurer's salary	50	00
Printing and advertizing, etc.	43	00
Drawing boards, furniture, easels, fittings, etc	96	00
Studies and models purchased	282	00
Repairs of models and sundries		00
Books, stationery, postage, audit, etc		00
	\$1,456	00
The Receipts during the year:		
Government grant	\$1,000	00
Fees from pupils		
Interest on deposits		60
	\$1,655	60

The number of pupils enrolled during the year was 457, being an increase of 106

over the number in attendance during the previous year.

The Directors have much pleasure in being able to report that the progress of the pupils in their various classes has been very satisfactory, and, with few exceptions, the attendance has been regular and punctual.

A large number of young men, also some more advanced in life, have availed themselves of the advantages to be derived from the Department of Mechanical Drawing and Modelling, as in all cases the studies are made as much as possible so as to be of practical benefit to their individual trades or professions. In the other classes, many of the younger teachers in the Public Schools and others are endeavouring to qualify themselves so as to make the knowledge so obtained of practical benefit to them in the future.

The Directors cannot but feel gratified at the success which has hitherto attended the school, and they confidently look forward to still greater success in the future.

5, Report and Financial Statement of the Ottawa Literary and Scientific Society.

There has been an encouraging increase in the membership during the year, resulting in a consequent increase in the income.

The amount realized from the sale of lecture tickets is more than fifty per cent. greater than that of the previous year, while the sum received for periodicals sold is exactly doubled.

All accounts incurred during the year have been paid, together with some small accounts which had stood over from previous years.

The annual grant of \$100 in aid of science classes, was not received in time to be included in the statement for the year, which had closed on the 31st ult., notwithstanding which there is on hand, in addition to this \$100, the sum of \$77.04 shown by the annexed balance sheet. Of this balance the sum of \$50 was appropriated by the Council on the 29th March, for the purchase of new books for the library.

Report of Attendance at Evening Classes.—Technical Instruction:—

Drawing—Freehand, etc	15 F	upils.
do Architectural and Geometrical	15	do
Natural Philosophy	15	do
		do

Several others attended irregularly whose names were not recorded. The students in attendance were chiefly clerks and mechanics.

The following is a statement of receipts and expenditure for the year just closed:-

THE TREASURER-IN ACCOUNT WITH OTTAWA LITERARY AND SCIENTIFIC SOCIETY.

Dr.

	\$ c.	3
Fo Balance	50-86	
" Government grant	300-00	Ž,
" Members' subscriptions	364-00	
" Lecture tickets	65 - 25	
" Cash taken at door	14 70	
" Sale of periodicals	38-60	1
" Rent of lecture room	52 00	
" Waste paper	6.97	
" Class fees	15 50	
Commander Cheyne's lectures	285 - 50	
Total		- 1.193

Cr.

	\$ c.	\$ 0
By Travelling expenses—Lectures	93 95	
" Subscriptions to papers, etc	109 85	
" Custodian's salary	260 00	
" Custodian's commission	23 20	
" Reut	150 00	1
" Expenses of classes	17 40	Ì
" Lighting	119 10	
" Fuel	28 65	İ
" Advertising and printing	121 20	
" Binding	24 95	
· Water Rates	9 36	
" Expenses of premises	3 23	
" Books	1 69	
" Sundries	45 41	
" Stationery and postage	18 35	
" Rent of Opera House	80 00	
" Balance of cash on hand	77 04	
Total		1,193 3

6 REPORT OF THE PRESIDENT OF THE FRENCH CANADIAN INSTITUTE, OTTAWA.

The income for the year ending with the 30th of September last has reached \$1,585,54, and the charges \$1,313.62, leaving a surplus of \$271.92 for the year.

Seventy new members have been added to our list of membership. One hundred and thirty-four, out of two hundred and six, have paid their annual fee.

The report of our treasurer shows an increase in every branch of our income.

Four public courses were opened during the year, viz.:—Drawing, Mineralogy, Political Economy and History of Canada.

The Ontario Government has granted an increase of \$100 to our annual grant to

help us in defraving the expenses of two of these courses.

The Drawing course was attended by eighteen members; that of Mineralogy by twenty; that of Political Economy by about fifty; and that of Canadian History by over two hundred.

The family course with lectures, music, both vocal and instrumental, was well at-

tended by our public.

Apart from these soirces we had a dramatic and concert soirce, which produced a revenue of \$205,35.

The interest on the mortgage debt, which was 8 and 10 per cent., has been reduced

to 6, thus saving \$260 annually.

Many gifts were added to our historical and natural museum, and as soon as our means will permit, it has been decided to have the whole put up in glass cases, so as to be within the reach of every one. A stock of chemical acids and mineralogic apparatus has been bought for the use of those who follow the Mineralogy course, which is given free of charge to every member of the Institution who wishes to avail himself of this course.

I beg to add that we hope that you will see your way clear to help us in our efforts to diffuse among our young people a knowledge of Drawing and Mineralogy, courses for which we were, last year and the year previous, ordered by your representative, Dr.

May, to open.

Report of Attendance at Evening Classes. - Technical Instruction:

Drawing-	-Landscape	3	Pupils.
do	Ornamental	2	do
do	Linear	2	do
do	Industrial and Geometrical	9	do
Mineralog	٢٧٠	26	do

The students attending these classes belonged to the following professions and trades, viz.:—Advocates, clerks, merchants, lumber merchants, manufacturers and mechanics.

Ottawa, November 4th, 1882.

ANNUAL REPORT OF THE BOARD OF MANAGEMENT, SCHOOL OF PRACTICAL SCIENCE.

The origin and establishment of this school for practical instruction in Industrial

Sciences were fully explained in my report for 1881,

This Institution was opened for students in September, 1878, and the Annual Reports of its Board of Management exhibit its satisfactory progress and great usefulness in supplying the want which formerly existed, of the proper means and appliances for affording a thorough scientific and practical instruction in the different subjects in Physical Science, which have an important bearing upon the development and advancement of the mining, mechanical and manufacturing, and other industrial interests of the Province.

The following extract from the Report of the Board to your Honour for the year

1881-2, will show the progress and present condition of this Institution.

(1) STUDENTS IN ATTENDANCE.

A classified list is herewith given of the students in attendance in the several subjects during the terms of Michaelmas and Easter, 1882, also a statement of those attending the courses of evening lectures specially designed for workingmen:—

Chemistry.		
·	Easter.	Michaelmas.
Students from University College	129	91
Regular Students in Engineering		18
Special Students-Veterinary	50	144
" Medical	10	35
Biology.		
Students from University College	25	25
Special Students—Medical	18	35
Mineralogy and Geology.		
Students from University College	41	84
Regular Students in Engineering		7
Special Students		2
Engineering.		
Regular Students	. 13	18
Special "	. 2	
Mathematics and Physics.		
Regular Students in Engineering	. 13	18
Special "		

This table embraces the regular students pursuing special subjects in the full courses taught in the school, or proceeding to a Diploma in the Department of Engineering or to a Degree in the University. In addition to those there are in attendance at the Evening Lectures now in progress, as a part of the Winter Courses hereafter described:—

In Chemistry	 28
	 55

⁽²⁾ The fees of the Academic year 1882, derived from the Students proceeding to a Diploma of the School of Practical Science in the Department of Engineering, and paid to the Provincial Treasurer, amounted to \$585.00.

- (3) With a view to testing how far the special advantages of the School of Practical Science can be made available in carrying out this provision of the Revised Statute respecting the School that "besides Training students in Regular Classes, instruction shall be given to artisans, mechanics, and workmen, by Evening Classes, in such subjects as may further their improvement in their different callings," a series of courses of Evening Lectures was arranged, and given during the past winter as follows:—
 - 1. Inorganic Chemistry; the non-metallic elements—By W. H. Ellis, M.A., M.B.
- Applied Mechanics; on the calculation of strains and the strength of materials by Professor J. Galbraith, M.A.
 - 3. Ethnology—By D. Wilson, LL.D., F.R.S.E.
- 4. Natural History; on the minute structure of the human body—By Professor Ramsay Wright, M.A., B.Sc.
 - 5. Light and Sound-By Professor Loudon, M.A.
 - 6. The Objects of Chemistry as a Science-By Professor Pike, M.A., Ph. D.
- (4) The different courses of lectures were carried out with a special view to the requirements of practical instruction in the Applied Sciences. The lectures given by Dr. Ellis on Inorganic Chemistry were largely taken advantage of by Veterinary Students and Druggists, as well as by workingmen in various trades in which some knowledge of chemistry is calculated to be of practical value. The attendance numbered in all 193, of whom 110 were Veterinary Students, and the remaining 83 Druggists, artisans and others.

The Lectures given by Professor Galbraith on Applied Mechanics were also largely taken advantage of, chiefly by Engineers, Machinists, Carpenters, and other skilled artisans to whom such instruction is of special importance. The attendance on the course numbered in all 55.

Tickets available for all these courses of lectures, specially designed for workingmen, were taken by ten.

An analysis of those in attendance on Evening Lectures during the past winter, shows them to have included 110 Veterinary Students, 14 Engineers, Machinists, Blacksmiths, etc., 26 Architects, Builders, Carpenters, Joiners, etc., 4 Brass Moulders, Glass-silverers, etc., 39 Druggists, Salesmen, Clerks, etc.

(5) Arrangements are now in progress for similar courses of Evening Lectures during the current Academic year, on the following subjects:—

1. On the Chemistry of the Metals, and their industrial application—By W. H. Ellis, M.A., M.B., Assistant Professor of Chemistry.

On the Theory of the Steam Engine—By J. Galbraith, M.A., Professor of Engineering.

(6) Courses of Lectures will be instituted in other departments in Easter Term, including a series of Saturday Morning Lectures, specially for women, by Professor Ramsay Wright, M.A., B.Sc., on one of the branches of Biological study.

(7) The work now carried on under the joint labours of the Professors and Lecturers of the School of Science and University College has greatly increased the advantages enjoyed by the Students of both Institutions, but the large and increasing attendance renders the present accommodation already inadequate, and will necessitate additional assistance in the laboratories and practical class rooms.

(8) Arrangements have been entered into by the University and College for the establishment of Tutorial Fellowships, which will furnish the required assistants in the departments of Chemistry, Biology, Geology, Mathematics and Physics. In the department of Engineering the Board beg leave anew to press on the notice of your Honour the necessity of an Assistant possessed of a thorough knowledge of Descriptus Geometry and Spherical Trigonometry, as well as of ordinary Levelling and Surveying, including the theory of the instruments. He must also be a good Topographical, Mechanical and Architectural Draughtsman.

COURSE OF INSTRUCTION IN THE SEVERAL SUBJECTS.

1. Engineering.

Professor Galbraith's lectures embrace Civil, Mechanical and Mining Engineering. Practical instruction is also given in Topographical and Mechanical Drawing in surveying and field work.

The increasing applications for admission as regular students in this department prove the growing appreciation of the advantages it offers. Twelve new entrants have been admitted this term. The larger number of the present Students found remunerative employment on City Water Works, Railway Engineering and Surveys during the long vacation, and the Professor is in constant receipt of letters from Engineers and Surveyors

applying for young men to act as professional assistants.

It may further be added that all of the graduates of the schools are now employed in good positions on engineering work. The facts thus set forth furnish evidence that the value of the School of Practical Science is being more and more recognized by professional men throughout the country. But with the increasing appreciation of the advantages offered by the School, the necessity for important additions to its appliances for practical instruction becomes every year more manifest. One pressing want in this department is an adequate supply of surveying instruments and engineering models; but, in addition to this, it is also desirable that another very important branch of engineering equipment, viz., the requisite apparatus for testing materials, shall be furnished at no distant date.

2. Chemistry.

The students of the School of Practical Science and those of University College attend the Lectures and Laboratory instructions given by Dr. Pike and Dr. Ellis.

In the special work of the School Dr. Ellis has given two courses of lectures to the Engineering students on Applied Chemistry.

- 1. On the Chemistry of Limes, Mortars, Cements, Building Materials, and on explosives, to students of the second year.
 - 2. On Fuel, Furnaces, and the Metallurgy of Iron, to students of the third year.

Owing to the annual increase in the number of students availing themselves of the Laboratory instruction in Analytical and Applied Chemistry, it is indispensable that increased Laboratory accommodation be provided.

3. Mineralogy and Geology.

Professor Chapman's instructions in this department include practical teaching in

the determination of Minerals, the use of the Blow-pipe and Assaying.

In addition to Lectures on Mining and general Geology and the practical work of this department, a great number of nuneral samples have been examined free of charge, for explorers, farmers and others, and much information has been given by letter or personally to numerous applicants from various parts of the Province.

4. Biology.

In this department the students of the School of Science have had the full advantage of the lectures delivered by Professor Ramsay Wright in University College, and in addition have had special arrangements for their practical justruction in the School of Science.

Thirty-five Medical students from the two Medical Schools of Toronto are now availing themselves of the opportunities afforded by this Institution, and eight hours per week are devoted to their practical instruction.

During the Easter Term of last session Professor Ramsay Wright also gave a course of Evening Lectures, copiously illustrated, "On the Minute Structure of the Human Body."

5. Mathematics and Natural Philosophy.

Professor Loudon, M.A., and Mr. Baker, M.A., and Mr. W. J. Loudon, B.A., carry out systematic instruction in all the branches included in the departments of Mathematics and Physics, available to students both of the School of Science and the College.

The Physical Laboratory is now furnished with a valuable collection of instruments of precision in the departments of Dynamics, Sound, Light and Heat. A large addition is required in Electrical instruments, to adequately illustrate that important branch of physics, and a public appeal is now being made for funds to supply the want.

The Elementary Laboratory has been opened since the last report, and a considerable amount of useful work done by the students in the departments of Mathematics, Physics and Engineering.

Two additional rooms for special experiments in Heat and Sound will be ready at the opening of Easter Term, and will be furnished with appliances of the most complete character.

The Optical room is also far advanced towards completion, but funds are still needed for certain windows. Some workshop appliances are also still required in connection with the Laboratories.

Great progress has been made, to a large extent by University College, toward the adequate provision of means for a thorough training in all the branches of Mathematics and Physics. The Board must now appeal to the Government, on behalf of the School, to complete the appliances still wanting, and so place this Provincial Institution in all respects in a state of creditable efficiency.

6. Ethnology.

This department forms a part of the honour work in the requirements for a degree in the Faculty of Arts, and is available for Students of the School of Science. A collection of skulls, and of casts illustrative of typical race—forms are now being made—along with Archeological and Anatonical illustration.

The Lectures embrace Anthropology, the Physical Distinction of Ancient and Modern Races, and the Influence of the Ethnical Element in History. They also include the Physological Basis of Classification of Ancient and Modern Races.

In concluding their report the Poard again call attention to the fact that, as compared with other Technological Colleges and Schools of Science, this Institution is still imperfectly equipped. The arrangements by means of which the services of the Professors of Mathematics and Physics, of Chemistry, Biology, and of Mineralogy and Geology in University College are made available for the Students of the School, have largely added to its efficiency; with their aid, in co-operation with the Instructors of the School of Science, it is now successfully carrying on the work for which it was instituted, and as they confidently believe is making some adequate return to the Province for the annual expenditure it involves.

The Board trusts that their renewed appeal for additional aid in the work of instruction, and for a more adequate equipment in the practical appliances of various departments, will meet with a liberal response, so as to place the School of Practical Science of Ontario on a footing in all respects thoroughly creditable to the Province.

Lists of the regular Students in Engineering, and of those who attended the Evening Classes, will be printed as a Sessional Return for 1883.

An Order in Conneil was accordingly passed on the 30th December, 1882, to give effect to certain of the representations contained in the report of the Board of the School, according to the recommendation contained in my report to your Honour of the 27th December, 1882, as follows:—

(1) That instruction in the department of Analytical and Applied Chemistry in the School is essential, in order to enable the students to become proficient in the application of Chemistry to Manufactures and other industrial objects. (2) That such instruction can only be adequately afforded when satisfactory accommodation and appliances are supplied, and Dr. Ellis, Assistant Professor of Chemistry in the School, be specially entrusted with such instructions as are required in the School for the Diploma in the department of Analytical and Applied Chemistry, in valuing elementary Chemistry with practical work in the Laboratory, also Applied and Organic Chemistry with Laboratory work, including Technical and Mineral Analysis. Also, that Dr. Ellis should also afford instruction in courses relating to Physiology, Hygiene, and Forensic Medicine.

(3) That in certain branches, such as in Theoretical Chemistry and in Practical Analysis, the students of the School and of University College have alike availed themselves of the instruction given by the Professor of University College and by Dr. Ellis, yet in certain other respects the line between the subjects prescribed in the University course and in the school is sufficiently distinct to enable the duties of the Professor and Assistant to be

separately performed.

(4) Much of Dr. Ellis' time hitherto has been required in assisting the Professor in the work of instruction prescribed for the students of the College, but as by the Statute of University College, passed by the Council on the 16th day of December, 1882, the Professor will be aided by the Fellow thereby attached to the department of Chemistry, a portion of such work can be taken by such assistant, and Dr. Ellis partially relieved therefrom, and enabled to give more time and attention to such branches as are specially

within the scope and objects of the School of Practical Science.

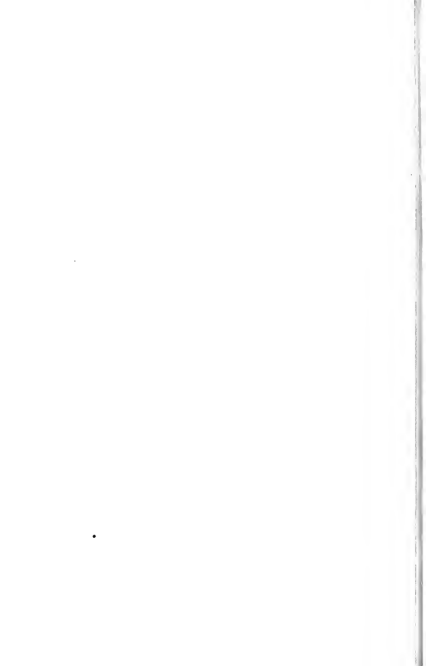
(5) The report of the Board of the School just submitted to your Honour, gives full details of the satisfactory progress made in the several subjects taught in the School to the regular and special students therein, and to those of University College, as well as by the Evening Lectures specially designed for workingmen. The Board proceeds to state "that the work was carried on under the joint labours of the Professors and Lecturers of the School of Science and University College, has greatly increased the advantages enjoyed by the students of both Institutions, but the large and increasing attendance renders the present accommodation already inadequate, and will necessitate additional assistance in the Laboratories and Practical Class Rooms." The report then refers to the establishment, by University College, of Tutorial Fellowships as furnishing the required assistants in Chemistry, Biology, Geology, Mathematics and Physics, and while recommending to your Honour the necessity of appointing an assistant to the Professor of Engineering, the Board reports that "in the department of Chemistry, owing to the annual increase in the number of students availing themselves of the Laboratory instruction in Analytical and Applied Chemistry, it is indispensable that increased Laboratory accommodation be provided." And the Board, in conclusion, calls attention again to the condition of the School, "which, compared with other Technological Colleges and Schools of Science, the Provincial School is still imperfectly equipped."

(6) The Board has further recommended that the sum of \$1,100 should be provided for fitting up an additional practical Laboratory, in order that the upper Laboratory may be placed exclusively under the control and for the use of Dr. Ellis, in his work of instruction. The Chairman of the Board has also recommended that in consequence of such necessity for increased accommodation, and the growing demands for instruction, Dr. Ellis' department in the School should be placed in the same position as that of Engineering under a Professor, and that Dr. Ellis should be appointed "Professor of

Applied Chemistry" therein.

The undersigned, therefore, recommends to your Honour that Dr. Ellis be so appointed accordingly, and that such additional accommodation and appliances as may be required in the premises be provided out of funds that may be appropriated by the Legislature for this purpose.

CONTAINING DETAILS OF CONDAINS OF EACH SUSCILANICS INSTITUTE IN 1882, ARRANGED ALPHABETICALLY.



APPENDIX

AILSA CRAIG MECHANICS' INSTITUTE.

Incorporated 1877.

Number of Members, 109,

Annual Subscription, \$1.

Receipts during the year.	Expenditure during the year.
Balance on hand \$ 20 88 From Members 104 35 " Legislative Grant 150 00 " Donations in money 10 00 " General Lectures and Entertainments 7 60 " Other sources 7 35	For Salaries \$ 36 00 " Books (purchase of) 211 31 " Works of Fiction (purchase of) 13 67 " Magazines, Newspapers, etc. 2 23 " Miscellaneous 23 30 " Balance on hand 13 65
Total	Total\$300 18

Library.		
Biography	Vols. in Library. 141	Vols. issued. 116
Fiction		680
History	125	107
Miscellaneous		768
Poetry and the Drama	40	36
Periodical Literature	20	61
Science and Art		116
Voyages and Travels	86	182
Works of Reference	25	4
Total	1224	2070

Assets, \$1,219.65.

Liabilities, None.

Total amount of Government grants paid this Institute from 1878 to 1882, \$900.

REMARKS.

The Inspector reports that the ledger is well kept, and the officers are zealous and careful.

different districts.

Note.—On comparing this Report with that of last year, it will be found in a few cases that the cash balances on hand do not agree with those brought forward 1st May, 1882. This may be accounted for by some Institutes having paid for books after 1st May, 1881, which belonged to that year, and others having received overdue fees after the annual report had been sent to the Department.

In all cases (except Mount Forest) the Reports are certified to as correct, by the Inspectors of the different districts.

ALEXANDRIA MECHANICS INSTITUTE.

Incorporated 1878.

Number of Members, 27.

Annual Subscription, \$2.

Receipts during the year.

Expenditure during the year.

From Members...... \$46 00

Not reported.

LIBRARY.

	Vols, in Library,	Vols. issued.
Biography		27
Fiction		10
History		67
Miscellangous		56
Poetry and the Drama		27
Periodical Literature	,	40
Science and Art		3
Voyages an I Travels		10
Works of Reference		6
Trans.		0.13

Remarks.

Schedule B.—Requisition for Legislative great only has been received for Alexandria.

AVENER MECHANICS INSTITUTE.

Incorporated 1874.

Number of Members, 140.

Annual Subscription, 81.

Receipts luring the near.	Expenditure during the year.
From Members	For Light and heating
tainments 95 50	## Books (purchase of)
	 Magazines, Newspapers, etc., 27 00 General Lectures and Enter-
	tainments
Total	Total \$329.75

Library.		
Riography	ds. in Library.	
Biography	125	5 H
Fiction	198	issued dassifi-
History	161	-7 €
Miscellaneous	330	્રેક્ ¥
Poetry and the Drama	7.5	books show c
Periodical Literature	55	
Science and Art	170	of not n.
Voyages and Travels	117	10.00 10.00
Not yet catalogued	140	Record does n
Works of Reference	83	og .
		-
Total	1454	3564

Newspapers, 2.

Magazines, 5.

Periodicals, 2.

Assets, \$2,177.23.

Liabilities, None.

Total amount of Government grants paid this Institute from 1875 to 1882, \$1,730.

AYR MECHANICS INSTITUTE.

Incorporated 1856.

Number of Members, 157.

Annual Sabscription, \$1.

Receipts during the year.	Expenditure during the year.
Balance on hand \$ 51 00 From Members 123 25 " Legislative Grant 300 00 " Donations in money 2 00 " General Lectures and Entertainments 53 68	For Rent, light and heating \$ 54 10 10 Salaries
" Other Sources	tainments 28 95 "Miscellaneous 28 38 Balance on hand 8 86
Total\$533 23	Total

	Library.		
		Vols. in Library.	
Biography		231	174
Fiction		600	1182
History		29,1	132
Miscellaneous		500	218
Poetry and the Drama		58	37
Periodical Literature			1025
Science and Art		162	49
Voyages and Travels		184	232
Works of Reference			4
Total		2124	3053

^{*} This Institute has expended \$7.96 since 1st May, 1882.

Newspapers, 11.

Magazines, 12.

Periodicals, 7.

Assets, Not reported.

Liabilities, None.

Total amount of Government grants paid this Institute from 1869 to 1882, \$2,072.84.

REMARKS.

The Inspector says: "This Institute has not been in so prosperous a condition for years."

BARRIE MECHANICS' INSTITUTE.

Incorporated 1854.

Number of Members, 260.

Annual Subscription, \$1.

Receipts during the year.	Expenditure during the year.
From Members	For Rent and Taxes\$109 00
Legislative Grant 400 00	" Light and Heating 42 73
Municipal Grant 50 00	" Salaries
Donations in Money 14 00	Books (purchase of) 300 58
General Lectures and Enter-	Works of Fiction (purchase of) 73 5
tainments	Magazines, Newspapers, etc 76 98
other sources 172 79	General Lectures and Enter-
	tainments 86 4-
	Miscellaneous 65 9
Total	Total

Library.		
	Vols. in Library.	
Biography	191	179
Fiction	570	2,717
History	183	128
Miscellaneous	238	165
Foetry and the Drama	181	66
Periodical Literature	45	31
Science and Art	172	111
Voyages and Travels	183	1,082
Books of Reference	32	27
	1 =0=	1.110
Total	1,795	4,446

READING ROOM.

Newspapers, 16.

Magazines, 6.

Periodicals, 5.

Assets, \$1,968 59.

Liabilities, \$435-73.

Total amount of Government Grants paid this Institute from 1871 to 1882, \$3212.

Remarks.

The Inspector says: "This Institute is doing splendid work in this town."

BELLEVILLE MECHANICS' INSTITUTE.

Incorporated 1876.

Number of Members, 216. Annual Subscription—Gentlemen, \$4; Ladies, \$3.

Receipts during the year.	Expenditure during the year.
Balance in hand \$0 74 From Members 499 00 " Legislative Grant 400 00 " Municipal Grant 200 00 " Donations in Money 125 00 " Pupils at Evening Classes 34 00 " General Lectures and Entertainments 89 60 " Other sources 31 85	Salaries
Total\$1,380 23	Balance on hand

LIBRARY.

	Vols. in Library.	
Biography	56	200
Fiction		823
History	178	100
Miscellaneous		
Poetry and the Drama		50 0
Science and Art		100
Voyages and Travels	83	200
Works of Reference		30
Total	1,184	1,953

READING ROOM.

Newspapers, 17. Magazines, 8.

EVENING CLASSES.

Technical Instruction.

No. of Pupils, 5 5 Drawing, Freehand, etc., 19 Chemistry.

Assets, \$2,577.82.

Liabilities, \$789.

Periodicals, 10.

Total amount of Government Grants paid this Institute from 1877 to 1882, \$2,400.

Remarks.

The Inspector says: "The class on Chemistry consisted of 19 young men, preparing to pass for druggists. The work was well done, and done to the satisfaction of everybody."

BLYTH MECHANICS' INSTITUTE.

Incorporated 1876.

Number of Members, 58.

Annual Subscription, \$1.

Receipts during the year.	Expenditure during the year.	
From Meinbers \$58 00 " Legislative Grant 60 00 " Other sources 26 20	For Rent \$30 0 " Light and Heating 6 2 " Salaries 22 2 " Books (purchase of) 18 7 " Reviews (subscription for) 16 0 " Miscellaneous 50 9	
Total	Total\$144 2	

LIBRARY.		
	Vols, in Library.	Vols. Issued.
Biography	75	42
Fiction	144	200
History	67	84
Miscellaneous	242	90
Poetry and the Drama	51	4
Periodical Literature		2
Science and Art	53	24
Voyages and Travels	ego	90
Books of Reference.	1.5	
Total	776	536

READING ROOM.

Not Reported.

Assets, \$540.

Liabilities, None.

Total amount of Government grants paid this Institute from 1879 to 1882, \$330.

REMARKS.

The Directors did not apply for grant for this year.

Library is in good condition, except some of the fiction.

Reading Room is open only in winter.

BOWMANVILLE MECHANICS INSTITUTE.

Incorporated 1868.

Number of Members, 109.

Annual Subscription, \$1

Receipts during the year.			Expenditure during the year.
alance on hand	50	61	For Rent \$10 0
rom Members	-52	09	" Salaries
" Unexpended balance from			" Books (purchase of) 60 5
Legislative Grant for			" Evening Classes 89 5
1880-81		33	" General Lectures and Enter-
" Pupils at Evening Classes	64	50	tainments
" General Lectures and Enter-			" Miscellaneous 11 4
tainments	34	55	Balance on hand 30 6
" Other sources	42	00	

LIBRARY.

	Vols, in Library.	Vols. Issued.
Biography		90
Fiction		364
History		177
Miscellaneous	389	389
Poetry and the Drama	22	22
Periodical Literature	24	24
Science and Art	76	76
Voyages and Travels	160	160
Books of Reference	29	29
Total	1,331	1.331

EVENING CLASSES.

Technical Instruction.

o. of Pupils. 20. Subjects.

Drawing, Freehand, etc.

Assets, \$1,200.

Liabilities, None.

Total amount of Government grants paid this Institute from 1868 to 1880, \$1,775.

REMARKS.

The Inspector says: "The requirements of the law have been fully complied with. The Report for last year was, by a mistake of the Secretary, sent to Mr. Edwards."

BRADFORD MECHANICS' INSTITUTE.

Incorporated 1870.

Number of Members, 106.

Annual Subscription, \$1.

Receipts during the year.		Expenditure during the year.
Balance on hand From Members Donations in Money Pupils at Evening Class General Lectures and Entertainments Other sources	\$1 08 83 75 37 25 44 00 17 20 34 75	For Rent \$28 " Light and Heating 20 " Salaries 19 " Books (purchase of) 2 " Magazines, Newspapers, etc 50 " Evening Class 70 " Miscellaneous 27
. Total	218 03	Total

Library.

	Vols, in Library.	Vols. Issued.
Biography	90]	
Fiction	172	
History		
Miscellaneous	310	
Poetry and the Drama		1,181
Periodical Literature		,
Science and Art		
Voyages and Travels		
Books of Reference		
Total	031	

READING ROOM.

Newspapers, 6.

Magazines, 7.

Periodicals, 3.

EVENING CLASSES.

Elementary Instruction.

Technical Instruction.

No. of Pupils.	Subjects.	No. of Pupils.	St	abjects.
16	Writing and Bookkeeping.	5	Drawing,	Free-hand, etc.

16 English Grammar.

6 English Grammar.

16 Arithmetic and Mensuration.

Assets, \$900.51.

Liabitities, \$50.

Total amount of Government grants paid this Institute from 1871 to 1882, \$2,254.28.

BRANTFORD MECHANICS' INSTITUTE.

Incorporated 1854.

Number of Members, 203. Annual Subscription, \$2; Junior Members, \$1.50.

Recei	pts during the year.		Expendit	ure during the	year.
From Members " Legislati " Municipa " Pupils at	ad	\$84 73 237 04 400 00 200 00 62 00 22 91	Salaries . Books (pur works of Magazines, Evening C	Heating	30 48 150 00 ing 310 30 te. 135 29 114 06 108 68 59 05
Total	\$1	,006 68	Total.		\$1,006 68
		Lier			
		LIBE	ARY.	77 1 1 F 11	77 1 F 1
Biography				Vols, in Library. 443	Vols. Issued. 81
				1,292	3,504
				398	87
				596	410
Poetry and the				141	26
	rature			235	581
	t			656	166
	ravels			262	165
	ence			124	
Dooks of Refer	ence			124	
Total				4,147	5,020
		READING	я Воом.		
Newspapers, 15.		Magazii	nes and Periodic	eals, 15.	
		EVENING	Classes.		
Eleme	entary Instruction.		Tech	nnical Instructi	on.
No. of Pupils. 30 30 12	Subjects. Writing and Book Arithmetic and M Phonography.		No. of E 10		

Total amount of Government grants paid this Institute from 1869 to 1882, \$4,944.38.

Liabilities, None.

Assets, \$4,401.32.

REMARKS.

The Inspector remarks that "The Library is in good condition. The Reading Room, which is open to the Members of the Institute and strangers every week day, is well supplied with newspapers (Canadian and Foreign) and magazines, and is well patronized."

BRIGHTON MECHANICS INSTITUTE.

Incorporated 1872.

Number of Members, 58,

Annual Subscription, \$1.

Receipts during the year.				Expenditure during the year.		
Balance on hand From Members Legislative Grant Municipal Grant Other sources	$\frac{120}{30}$	30 00 00	11 11 11 11 11	Rent Light and Heating Salaries Books (purchase of) Works of Fiction (purchase of) Magazines, Newspapers, etc. Miscellaneous unce on hand	6 50 69 19 43	54 00 54 41 9
Total	\$251	21		Total	\$251	2

LIBRARY.

Biography	Vols. in Library. 81	Vols. Issued. 27
Fiction		346
History		67
Miscellaneous		89
Poetry and the Drama	32	78
Periodical Literature		51
Science and Art	160	33
Voyages and Travels	104	106
Books of Reference	17	
Total	910	797

READING ROOM.

Newspapers, 12.

Magazines, 6.

Assets, \$752.31.

Liabilities, \$47.

Total amount of Government grants paid this Institute from 1869 to 1882, \$1,636.14.

Remarks.

The Inspector says: "I would remark that this Institute is in a most flourishing condition. The debt on current account has been paid by donations from Members. The room at present occupied is very commodious. There has been a large increase of membership."

BRUSSELS MECHANICS INSTITUTE.

Incorporated 1874.

Number of Members, 52.

Annual Subscription, \$1.

Receipts during the year.	Expenditure during the year.
Balance on hand 84 67 From Members 41 70 " Legislative Grant 200 00 " Municipal Grant 25 00 " Donations in Money 50 00 " General Lectures and Entertainments 12 85	For Rent
Total	Total
Lua Biography	

Biography	130	
Fiction	100	185
History	113	56
Miscellaneous		183
Poetry and the Drama	33	13
Science and Art	88	16
Voyages and Travels		82
Books of Reference	15	
Total	834	585

Assets, 8917.39.

Liubilities, None.

Total amount of Government grants paid this Institute from 1875 to 1882. 4,296.

REMARKS.

The Inspector says: "The books are in good condition, but I fear they suffer too much from handling in the absence of printed catalogues for Members."

^{*} These amounts were paid after 1st May, 1882.

CHATHAM MECHANICS' INSTITUTE.

Re-established 1878.

Number of Members, 346

Annual Subscription, \$2.

Receipts during the year.	Expenditure during the year.
Balance on hand \$ 3 49 From Members 664 09 " Legislative Grant 400 00 " Municipal Grant 50 00 " Donations in Money 13 00 " General Lectures and Entertainments 22 70 " Other sources 28 91	For Rent \$239 00 " Light and Fue] 95 49 " Salaries 153 75 " Books, purchase of 293 72 " Works of Fiction, purchase of 117 46 " Magazines, Newspapers, etc. 116 41 " Miscellaneous 161 13 Balance on hand 5 53
Total	Total\$1,182 19

LIBRARY.		
Biography	Vols. in Library. 174	Vols. Issued. 114
Fiction	471	4,132
History	167	235
Miscellaneous		248
Poetry and the Drama	58	57
Periodical Literature	65	608
Science and Art	194	155
Voyages and Travels	66	352
Works of Reference	44	
m		
Total	1462	5901

READING ROOM.

Newspapers, 13.

Magazines, 20.

Periodicals, 11.

Assets, \$2,055.23. Liabilities, \$20.

Total amount of Government grants paid this Institute from 1868 to 1882, \$1,700.

CLAUDE MECHANICS INSTITUTE.

Incorporated 1877.

Number of Members, 33.

Annual Subscription, \$1.

COMPUTED OF THE PROPERTY OF THE PARTY OF THE	THE PERSON NAMED IN COLUMN	CONTRACTOR CONTRACTOR CONTRACTOR TO A CONTRACTOR CONTRA	MIP CEL TELEME
Receipts during the year.		Expenditure during the year	
Balance on hand	\$ 6 76 32 15 4 65	For Miscellaneous	\$16 75 26 81
Total	\$43 56	Total	\$43 56

LIBRARY.		
	Vols. in Library.	Vols. Issued.
Biography	60	50
Fiction	85	106
History	7.4	20
Micellaneous	209	120
Poetry and the Drama	18	10
Science and Art	65	34
Voyages and Travels	66	56
Works of Reference.	12	
Total	589	300
10001	000	050

Assets, \$926 81.

Total amount of Government grants paid this Institute from 1878 to 1880, \$406.84.

CLINTON MECHANICS' INSTITUTE.

Incorporated 1869.

Number of Members, 147.

Annual Subscription, \$1.

Receipts during the year.		Expenditure during the year.	
From Members 8 " Legislative Grant 40 " Municipal Grant 10	7 80 1 71 90 00 90 00 92 00	For Rent \$51 " Light and Heating 33 " Salaries 58 " Books, purchase of 102 " Works of Fiction, purchase of 25 " Magazines, Newspapers, etc. 136 " Evening Classes 328 " Miscellaneous 144 Balance on hand	95 50 84 71 63 00
Total \$88	1 51	Total \$881	51

Donations in books or specimens for Museum, value of \$10.50.

Library.		
Biography	Vols, in Library, 99	Vols. Issued.
Fiction	450	934
History	140	204
Miscellaneous	66	567
Poetry and the Drama	50	103
Practical Literature	65	1,257
Science and Art		200
Voyages and Travels	85	345
Works of Reference	4.2	52
Total	1.115	2.072

Newspapers, 12. Magazines, 12.

Periodicals, 5.

EVENING CLASSES.

Elementary Instruction.

Technical Instruction.

No. of Pupils.	Subjects. Writing and Book-keeping.	No. of Pupils, 23	Subjects. Drawing, Freehand, etc.
14	English Grammar.	14	Natural Philosophy.
19	Arithmetic and Mensuration.	14	Chemistry.

Ass-ts, \$1,376.59.

Liabilities, \$30.

Total amount of Government grants paid this Insitute from 1870 to 1882, \$4,722.58.

Remarks.

Extract from Directors' Annual Report: "The Institute is in a good position and is doing an excellent work. No one who visits the Reading Koom frequently, and witnesses, night after night, the large number of young persons—especially of the labouring classes—who spend their evenings in reading the newspapers and periodicals supplied, cannot for a moment doubt the usefulness of such institutions in our midst. The Directors believe it extremely desirable to afford, by the public reading room, the means whereby a large number who have no other facilities may keep themselves posted upon public matters and the current literature of the day. It has been noticed with great pleasure that amongst the supporters of, and subscribers to, the Institute there are all classes of the community. The membership roll embraces the farmer, the mechanic, the merchant and the professional man alike.

"The evening classes were more extensive the past season than in any previous year. The classes are well attended, and the Inspector expressed himself as well pleased with the arrangement and the subjects and manner of teaching."

COLLINGWOOD MECHANICS INSTITUTE.

Incorporated 1856.

Number of Members, 70.

Annual Subscription, \$2.

Receipts during the year.	Expenditure during the year.
Balance on hand 8 3 80 From Members 149 30 " Legislative Grant 150 00 " Municipal Grant 100 00 " General Lectures and Entertainments 204 45	For Rent. \$163 3 10 Light and Heating 17 7 11 Salaries 84 0 11 Books, purchase of 118 2 12 Works of Fiction, purchase of 53 6 13 Magazines, New spapers, etc. 51 30
n Other sources 65–10	General Lectures and Enter- tainments
Total	Total

Library.		
***	Vols, in Library.	
Biography	254	447
Fiction	404	1,387
History:	377	300
Miscellaneous		938
Poetry and the Drama	87	356
Periodical Literature	119	427
Science and Art	440	386
Voyages and Travels	320	927
Works of Reference	122	
m + 1	2.2110	
Total	2693	5168
1		

Assets, \$2,853.05.

Liabilities, \$207.95.

Expenditure during the year.

Total amount of Government grants paid this Institute from 1870 to 1882, \$3,006,84.

DUNDAS MECHANICS' INSTITUTE.

Incorporated 1841.

Number of Members, 113.

Receipts during the year.

Annual Subscription, \$2. Apprentices, \$1.

From Members " Legislative Grant " Municipal Grant " Donations in Money " General Lectures and Entertainments	230 75 400 00 100 00 33 00 171 15	Light and Heating. Books (purchase of) Works of Fiction (purchase) Magazines, Newspapers, etc. Evening Classes Apparatus for Scientific Lectures. General Lectures and Entetainments	. 251 18 se . 53 15 s. 114 20 150 00 s- . 125 00
		" Miscellaneous	
	1	Salance on hand	
Total	\$1,041 60	Total	\$1,041 60
	Librai		
Biography Fiction History Miscellaneous Poetry and Dranna Periodical Literature Science and Art Voyages and Travels Works of Reference		733 524 800 1,062 745	Vols. Issued. 231 784 187 260 177 422
Total		4,681	2,061
19	285	,	•

Newspapers, 10.

Magazines and Periodicals, 5.

EVENING CLASSES.

Technical Instruction.

No. of Pupils. 20

Subjects.
Drawing, Freehand, etc.

Assets, \$7,883.12.

Liabilities, \$20.75.

Total amount of Government grants paid this Institute from 1868 to 1882, \$5,400.

DUNNVILLE MECHANICS INSTITUTE.

Incorporated 1864.

Number of Members, 116.

Receipts during the year.

Annual Subscription, \$1.

Expenditure during the year.

From Members \$110 00 " Legislative Grant 100 00 " Municipal Grant 10 00 " Donations in money 28 43	0 п 0 н 3 п	Rent Light and Heating Books (purchase of) Works of Fiction (purchase of) Miscellaneous ance on hand	25 58 40 2	00 43 00 50
Total \$248 43	3	Total	\$248	43
Biography Fiction History Miscellaneous Poetry and Drama Periodical Literature Science and Art Voyage and Travels. Work of Reference		Vols. in Library. Vo	ols, Iss	ied.
Total			050	
Assets, \$967.50.		Liabilities, None.		

Total amount of Government grants paid this Institute from 1874 to 1882, \$600.

DURHAM MECHANICS' INSTITUTE.

Incorporated 1873.

Number of Members, 106.

Annual Subscription, \$1.

Receipts during the year. Expendit	ture during the	yeur.	
From Members 65 50 " Salaries " Legislative Grant 150 00 " Books (pu " Proceeds from Scientific Lectures " Works of of) " General Lectures and Entertainments 91 42 " General Letinment " Other sources 433 44 " Miscellane	Heatingrchase of)Fiction (purchs ectures and Ent ts	41 233 ise 51 er- 9 462	40 76
Total		\$768	7.5
Library.			
Biography Fiction History Miscellaneous Poetry and Drama Science and Arts Voyages and Travels Works of Reference	Vols. in Library. 187 453 136 266 37 172 57 28	Vols. 1ss 160 1,293 122 228 54 154 112 30	ned.
Total	1,336	2,152	

Assets, \$2,381.84.

Liabilities, \$210.

Total amount of Government grants paid this Institute from 1881 to 1882, \$300.

ELORA MECHANICS INSTITUTE.

Incorporated 1871.

Number of Members, 174:

Annual Subscription, \$1.

Receipts during the year.	Expenditure during the year.
Balance on hand \$127 59 From Members 137 55 "Legislative Grant 200 60 "Donations in money 5 00 "General Lectures and Entertainments 59 70 "Other sources 201 23	For Rent \$ 50 00 " Light and Heating 5 00 " Salaries 25 00 " Books (purchase of) 484 16 " Reviews, etc. 10 13 " General Lectures and Entertainments 37 85 " Miscellaneous 58 03 Balance on hand 60 90
Total\$731 07	Total\$731 07

Library.		
LIBRARI.	Vols. in Library.	Vols. Issued.
Biography	517	140
Fiction	1,096	1,748
History	512	160
Miscellaneous	964	1,993
Poetry and the Drama	146	67
Periodical Literature		
Science and Art	1,129	187
Voyages and Travels	606	462
Works of Reference	146	9
Total	5,473	4,766

Assets, \$5,591.45.

Liabilities, \$302.75.

Total amount of Government grants paid this Institute from 1871 to 1882, \$4,300.

REMARKS.

The Directors report that a thorough classification and re-numbering of the books in their extensive library has been made, and a systematically arranged catalogue published. They further say:—"The Elora Mechanics' Institute is now the second largest library of its kind in the Province, and stands to-day as a worthy monument of the indomitable and wisely directed energy and intelligent and liberal spirit of its promoters and patrons. Its influence for good has been, and will long continue to be, felt in the community, affording as it does such ample means for pastime, anusement and useful instruction."

EMBRO MECHANICS INSTITUTE.

Incorporated 1881.

Number of Members, 112.

Annual Subscription, \$1.

Receipts during the year.	Expanditure during the year.
From Members	For Rent
Total	Total

Library.		
To:	Vols. in Library.	Vols. 1ssued.
Biography	25	40
Fiction		350
History	50	50
Miscellaneous	15	42
Poetry and the Drama	20	5
Periodical Literature	5	1
Science and Art		7
Voyages and Travels	10	18
Works of Reference	10	1
m)		
Total	211	514

Newspapers, 8.

Assets, \$245.05.

Periodicals, 3.

Liabilities, None.

ENNOTVILLE MECHANICS' INSTITUTE.

Incorporated 1856.

Number of Members, 53.

Annual Subscription, 50 cents.

Receipts during the year.				Expenditure during the year,		
Balance on hand From Members Legislative Grant General Lectures and Entertainments Other sources	24 80 2	94 50 00 00 25	11	Salaries Books (purchase of) Works of Fiction (purchase of) General Lectures and Entertainments Miscellaneous	5 96 24 8	00 00 00 00
Total	 3139	69	Bala	unce on hand		$\frac{19}{69}$

Library.		
2.\ 1.		Vols, Issue 1.
Biography	104	7.5
Fiction	121	150
History	105	80
Miscellaneous		183
Poetry and the Drama	23	40
Periodical Literature	38	100
Science and Art	4.3	60
Voyages and Travels	40	72
Words of Reference	90	20
Total	818	780

Assets, \$1,086.19.

Liabilities, None.

Total amount of Government grants paid this Institute from 1879 to 1882, \$280.

EXETER MECHANICS' INSTITUTE.

Vambon	of.	Many	Long	1.10

Incorporated 1879.

Annual Subscription, \$1.

Authori of Architects, 170.	iman subscrip	cion, on
Receipts during the year. Expend	Expenditure during the year.	
Municipal Grant 30 00 Books (pt General Lectures and Entertainments 32 63 Miscellan	rchase of) Fiction (purchaseous	100 20 se of) 4 05 2 85
Total	1	\$202 63
LIBRARY.		
	Vols, in Library.	Vols. Issued.
Biography	39	72
Fiction		1,018
History	57	63
Miscellaneous	173	17
Poetry and the Drama	46	7
Periodical Literature		27
Science and Art		60
Voyages and Travels		14
Works of Reference		50
Total	835	1,328

Assets, \$653.54.

Liabilities, None.

Total amount of Government grants paid this Institute in 1879, \$400.

FENELON FALLS MECHANICS' INSTITUTE.

Incorporated 1878.

Number of Members, 101.

Annual Subscription, \$1.

Family Tickets, \$2.00.

From Members 94 50 " Light and Salaries" " Legislative Grant 300 00 " Salaries " Municipal Grant 50 00 " Books (pur Works of Fi " General Lectures and Entainments 16 04 Reviews " Other sources 33 25 " General Letainmentainmental Miscellaneo	ere during the year.	
tainmen Miscellaneo	chase of)	8 0 0 0 3 2 3 7
Datance on nano	us 71	2 0 1 7 7 2

Library.	Vols. in Library.	Vols Issued
Biography	ross, in Englary.	The trouding
Fiction	411	1,699
History	122	116
Miscellaneous		210
Poetry and the Drama	28	36
Periodical Literature		
Science and Art	93	69
Voyages and Travels	47	122
Works of Reference	42	
Total	872	2,252

No report.

Assets, \$595.61.

Liabilities, \$38.20.

Total amount of Government grants paid this Institute from 1879 to 1882, \$1,000.

FERGUS MECHANICS INSTITUTE.

Incorporated 1857.

Number of Members, 138.

Annual Subscription, \$1.

Receipts during the year.	Expenditure during the year.
Balance on hand \$ 6 00 From Members 83 50 " Municipal Grant 87 00 " Pupils at Evening Classes 39 00 " General Lectures and Entertainments 63 70	Books (purchase of)
Total	Total\$279 20

LIBRARY.		
T	Vols. in Library.	
Biography	317	125
Fiction	628	1,749
History	414	197
Miscellaneous		415
Poetry and the Drama	89	125
Periodical Literature	438	408
Science and Art	417	239
Voyages and Travels	198	153
Works of Reference	83	33
Total	3,057	3,444

EVENING CLASSES.

Elementary Instruction.

No. o	f Pupils.	Subjects.

Writing and Book-keeping.

44 Dictation.

4.1 Arithmetic and Mensuration.

Assets, \$4,006.21.

Liabilities, \$16.50.

Total amount of Government grants paid this Institute from 1874 to 1879, \$2,120,

FOREST MECHANICS INSTITUTE.

Incorporated 1879.

Number of Members, 120.

Annual Subscription, \$1.

Receipts during the year.	Expenditure during the year.
Balance on hand \$ 15 09 From Members 102 50 n Legislative Grant 330 00 n Municipal Grant 20 00 n General Lectures and Entertainments 9 05 n Other sources 30 00	For Rent
Total	Total

Library.		
	Vols. in Library.	
Biography	48	67
Fiction	195	1,021
History	58	103
Miscellaneous		103
Poetry and the Drama	29	31
Periodical Literature		
Science and Art		89
Voyages and Travels	28	97
Works of Reference	22	29
		1 5 40
Total	533	1,540

READING ROOM.

Newspapers, 4.

Periodicals, 1.

Assets, \$717.87.

Liabilities, None.

Total amount of Government grants paid this Institute from 1879 to 1882, \$660.

^{* \$226.74} expended for books since 1st May, 1882.

REMARKS.

The Inspector reports that the Library and Reading Room are well patronized, and they hope to establish Evening Classes during this winter.

GALT MECHANICS' INSTITUTE.

Incorporated 1853.

Number of Members, 277.

Annual Subscription—Library, \$1; Reading Room, \$1-50; Full Members, \$2-50.

Receipts during the year.	Expenditure during the year.
Balance on hand \$220 52 From Members 331 67 " Legislative Grant 400 00 " Pupils at Evening Class 90 00 " General Lectures and Entertainments 239 95 " Other sources 40 00	For Rent \$50 00 " Light and Heating 22 00 " Salaries 210 00 " Books (purchase of) 233 65 " Works of Fiction (purchase of) 80 15 " Magazines, Newspapers, etc. 146 36 " Evening Classes 160 05 " Apparatus therefor 20 00 " General Lectures and Entertainments 270 80 Miscellaneous 31 64 Balance on hand 100 55
Total\$1,325 14	Total

Donations of books or specimens for Museum, value of \$15.

Library.		
	Vols. in Library.	Vols. Issued.
Biography		236
Fiction		3,035
History		317
Miscellaneous		892
Poetry and the Drama		163
Periodical Literature		698
Science and Art		463
Voyages and Travels		413
Works of Reference	190	113
Total	3,024	6,360

READING ROOM.

Newspapers, 26.

Magazines and Periodicals, 20.

EVENING CLASSES.

Technical Instruction.

No. of Pupils. 30 17 Subjects.
Drawing, Freehand, etc.
Natural Philosophy.

Assets, \$5,300.53.

Liabilities, None.

Total amount of Government grants paid this Institute from 1868 to 1882, \$5,050.

REMARKS.

The Secretary reports that this Institute has been remarkably successful during the present year, the membership is increased to 500, the room is enlarged and supplied with new cases, etc., and the prospects are good for the future.

GARDEN ISLAND MECHANICS' INSTITUTE.

Incorporated 1869.

Number of Members, 134.

Receipts during the year.

Annual Subscription, \$1 50.

Expenditure during the year.

From Members		Heating urchase of) f Fiction (purchases, Newspapers, etc. Classes us therefor	. 89 . 70 . 343 se . 34 c. 103 . 340 . 41	98 00 37 20 33		
Total	13 93		Total .		. \$1,113	93
	Libr			Vols. in Library.	Vols. Iss 133	ued.
Biography Fiction History Miscellaneous Poetry and the Drama Periodical Literature Science and Art Voyages and Travels Works of Reference				. 172 . 846 . 198 . 103 . 19 . 615 . 411 . 91	772 229 255 204 134 210 292 58	
Total				2,006	2,287	
Reading Room. Newspapers, 15. Magazines, 7.		Periodie	cals, 7.			
Elementary Instruction	evening	CLA		ical Instruction.		
No. of Pupils. 28 Writing and Book-k 28 English Grammar. 28 Arithmetic and Mer	eeping.	54 Natural Philosophy.				
Assets, \$2,600.			Liabilitie	s, \$398.19.		

Total amount of Government grants paid this Institute from 1875 to 1882, \$3,200.

REMARKS.

The Inspector reports that Evening Classes, under a staff of competent teachers, were held in connection with this Institute during the months of November, December, January, February and March. "These classes are well attended and are, in my opinion, a great benefit, as a large proportion of the residents of the village are mechanics. They and their sons thus receive instruction that they could not otherwise obtain. No charge is made for tuition. The general working of the Institute is good."

GEORGETOWN MECHANICS' INSTITUTE.

Incorporated 1880.

Number of Members, 92.

Annual Subscription, \$1.

Receipts during the year.	Expenditure during the year.		
Balance on hand \$ 84 61 From Members 115 85 " Legislative Grant 300 00 " Other sources 1 00	For Salaries		
Total\$501 46	Total \$501 46		

LIBRARY.

	Vols. in Libi	rary. Vols. lesued.
Biography	. 52)	
Fiction	143	
History	72	
Miscellaneous'		Record kept only
Poetry and the Drama	21 }	for six months,
Periodical Literature	102	beginning Nov.
Science and Art	37	0 0
Voyages and Travels	32	
Works of Reference	26]	
Total	696	1,745

^{* \$188.10} expended for books since 1st May, 1882.

Newspapers, 9.

Periodicals, 2.

Assets, \$606.85.

Liabilities, None.

Total amount of Government grants paid this Institute from 1881 to 1882, \$600.

GLENCOE MECHANICS' INSTITUTE.

Incorporated 1881.

Number of Members, 133.

Annual Subscription, \$1.

Receipts during the year.	Expenditure during the year.	
From Members\$133 00	For Books (purchase of)\$387 00 " Works of Fiction (purchase of)	
Total		

Note.—The expenditure of \$289.30 was from borrowed money.

Donations in books or specimens for Museum, value of \$25.

LIBRARY.

	Vols. in Library.	Vols. Issued.
Biography	. 86)	
Fiction		
History	. 97	
Miscellaneous		one issued be-
Poetry and the Drama	. 33 for	e 1st May.
Science and Art		
Voyages and Travels	. 27	
Works of Reference		
Total	. 438	

Assets, \$459.14.

Liubilities, \$314.30.

Remarks.

The Inspector says: "fhis Institute has just organized. The books are beautifully and correctly kept. I find the selections for the Library are superior. Much credit is due to the President and Secretary for their skill and management of a work so hard to accomplish in a small village."

GODERICH MECHANICS' INSTITUTE.

Incorporated 1879.

Number of Members, 147.

Annual Subscription, \$1.

Receipts during the year.	Expenditure during the year.
Salance on hand 8 97 92 1 From Members 137 75 " Legislative Grant 400 00 " Municipal Grant 100 00 " Donations in money 73 50 " Pupils at Evening Class 153 00 " General Lectures and Entertainments 96 15 " Other sources 70 40	For Rent. \$100 00 " Light and Heating 99 20 " Salaries 125 00 " Books (purchase of) 288 60 " Works of Fiction (purchase of) 34 1 " Magazines, Newspapers, etc 80 90 " Evening Classes 121 00 " General Lectures and Entertainments 92 1 " Miscellaneous 145 3
j	Balance on hand 42 2

Donations in books or specimens for Museum, value of \$2.50.

LIBRARY.

		Vols. Issued.
Biography	79	68
Fiction	179	1,092
History	171	112
Miscellaneous	314	186
Poetry and the Drama	24	
Science and Art	148	196
Voyages and Travels	88	248
Total	1,003	1.902

READING ROOM.

Newspapers, 14.

Magazines, 8.

EVENING CLASSES.

Elementary Instruction.

Technical Instruction.

No. of Pupils.

Subjects.
Writing and Book-keeping.

No. of Pupils. Subjects. Subjects. Prawing, Freehand, etc.

Assets, \$1,029.44.

Liabilities, None.

Total amount of Government grants paid this Institute from 1880 to 1882, \$1,200.

GRIMSBY MECHANICS INSTITUTE.

Incorporated 1871.

Number of Members, 75.

Annual Subscription, \$1.

Receipts during the year.	Expenditure during the year.			
Balance on hand 8 42 68 From Members 89 00 " Legislative Grant 212 00 " Donations in Money 28 69	For Rent	240	00 15	
General Lectures and Enter- tainments	of)	$\frac{48}{24}$	00 20	
	tainments		73 67	
•	Balance on hand	20	67	
Total\$421 42	Total	8421	4:	

LIBRARY.

		Vols. Issued.
Biography	139	90
Fiction	313	658
History	167	197
Miscellaneous	645	474
Poetry and the Drama	38	27
Periodical Literature		11
Science and Art	4.56	89
Voyages and Travels	284	207
Works of Reference	10	9
m		
Total	2,058	1,762

READING ROOM.

Magazines, 9.

Assets, \$2,463.35.

Liabilities, None.

Total amount of Government grants paid this Institute from 1871 to 1882, \$2,372.56.

REMARKS.

The Inspector says, "No attempts have been made to organize Evening Classes, otherwise the Institute is in a very prosperous condition."

GUELPH MECHANICS' INSTITUTE.

Incorporated 1850.

Number of Members, 340. Annual Subscription, \$2; Apprentices and Females, working, \$1.

Receipts during the y	gear. Expend	Expenditure during the year.		
Balance on hand From Members " Legislative Grant " Papils of Evening Classe " General Lectures and Entainments " Other sources		60 For Rent		
Total	. \$1,002 80 Total		\$1,002 80	
		Vols, in Library, 287 831 310 839 83 130 239 158 394 3,271	Vols. Issued 211 2,987 106 1,556 38 1,974 137 4444 7,453	
	READING ROOM.			
Newspapers, 19.	Magazines, 16.	Period	licals, 3.	

EVENING CLASSES.

Elementary Instruction.

No. of Pupils. Subjects,

Assets, \$3,697.89.

Liabilities, \$376.63.

Total amount of Government grants paid this Institute from 1868 to 1882, \$4,127.34.

Writing and Book-keeping, Arithmetic and Mensuration.

^{* \$262.39} expended for books and Evening Classes since 1st May, 1882.

HANOVER MECHANICS' INSTITUTE.

Incorporated 188I.

Number of Members, 50.

Annual Subscription, \$1.

Receipts during the year.	Expenditure during the year.		
From Members\$111 00	*For Books (purchase of) \$47-75 " Miscellaneous 9 00 Balance on hand 54-25		
Total	Total\$111 00		
Libra	Vols. in Library. Vols. Issued.		
Biography . Fiction	47 20 30 12 9 No Report.		
Works of Reference	$\begin{bmatrix} \frac{2}{142} \end{bmatrix}$		
Assets, \$102.	Liabilities, None.		

HARRISTON MECHANICS' INSTITUTE.

Incorporated 1873.

Number of Members, 121.

This is a new Institute.

Annual Subscription, \$1.

Receipts during the year.		Expenditure during the year		
om Members	26 For	r Rent	\$60	00
Legislative Grant 100	00 _ п	Lighting and Heating	25	00
	00	Books (purchase of)	85	0
General Lectures and Enter-		Works of Fiction (purchase of)	15	0
tainments 49	I4 "	Magazines, Newspapers, etc	20	7
Other sources	93 11	Evening Classes	56	00
		General Lectures and Enter-		
		tainments	7	1
4		Miscellaneous	48	2
	Bala	ince on hand	47	1

^{*\$57.49} expended for books since 1st May, 1882.

Library.		
Biography	Vols. in Library. 107	Vols. Issued. 81
Fiction	385	750
History		100
Miscellaneous		167
Poetry and the Drama	43	86
Science and Art	176	111
Voyages and Travels	86	123
Works of Reference	29	65
Total	1,267	1,483

Newspapers, 6.

Magazines and Periodicals, 5.

EVENING CLASSES.

Elementary Instruction.

No. of Pupils.

Subjects.
English Grammar, Elocution and Reading.

Assets, \$1,528.45.

Liabilities, None.

Total amount of Government grants paid this Institute from 1874 to 1882, \$1,740.

HESPELER MECHANICS' INSTITUTE.

Incorporated 1870.

Number of Members, 71.

Receipts during the year.

Balance on hand...... \$81 11

Annual Subscription, \$1.50.

Expenditure during the year.

From Members	Books (purchase of)
T	
Libi	Vols, in Library. Vols. Issued
Biography	160 71
Fiction	208 763
History	
Miscellaneous	
Poetry and the Drama	
Periodical Literature	
Science and Art	
Voyages and Travels	
Works of Reference	25
Total	1,261 2,818
20 30	01

Newspapers, 2.

Magazines and Periodicals, 8.

EVENING CLASSES.

Elementary Instruction.

No. of Pupils.	Subjects.
42	Writing and Book-keeping.
4.2	Arithmetic and Mensuration

Assets, \$2,141.63.

Liabilities, None.

Total amount of Government grants paid this Institute from 1871 to 1882, \$2,392.

INGERSOLL MECHANICS' INSTITUTE.

Established 1870. Re-established 1880.

Number of Members, 135,

Annual Subscription, \$1.

Receipts during the year.	Expenditure during the year.	
Balance on hand	For Rent	
From Members	Light and Heating 18 07	
" Legislative Grant 400 00	n Salaries	
" Municipal Grant 100 00	" Books (purchase of) 479 01	
Donations in Money 5-15	" General Lectures and Enter-	
" General Lectures and Enter-	tainments 12 00	
tainments 80 40	" Miscellaneous 66 29	
" Other sources	Balance on hand 5 55	
Total\$836-80	Total\$836 80	

Note,-\$45.39 expended since 1st May, 1882.

LIBRARY.

Biography	Vols. in Library. 160	Vols. Issued, 121
Fiction	328	2,239
History	181	175
Miscellaneous		248
Poetry and the Drama	54	31
Periodical Literature	20	
Science and Art	49	22
Voyages and Travels	88	164
Works of Reference	18	
Total	1,139	3,000

Assets, \$1,245.03.

Liabilities, \$29.15.

Total amount of Government grants paid this Institute from 1880 to 1882, \$1,200.

KINCARDINE MECHANICS' INSTITUTE.

Incorporated 1866.

Number of Members, 128.

Annual Subscription, \$1.

Receipts during the year.	Expenditure during the year.		
Balance on hand \$178 65 From Members 97 00 n Legislative Grant 400 00	For Rent	\$ 41 10 39	40
Municipal Grant	*Books (purchase of)	232	
General Lectures and Enter- tainments	of)	50 83 92	98
	General Lectures and Enter- tainments Miscellaneous	32 49	
	Balance on hand	107	96
Total	Total	\$739	3.5

LIBRARY.

	Vols, in Library.	
Biography	51	112
Fiction	316	1,192
History	87	180
Miscellaneous		256
Poetry and the Drama	62	54
Periodical Literature		193
Science and Art	88	99
Voyages and Travels	61	149
Works of Reference		22
Unbound Magazines		1,442
Total	1,123	3,699

READING ROOM.

Newspapers, Magazines and Periodicals, 24.

EVENING CLASSES

Subjects.
Writing and Book-keeping.
English Grammar.
Arithmetic and Mensuration

Assets, \$989.26.

Liabilities, None.

Total amount of Government grants paid this Institute from 1871 to 1882, \$1,679.70.

^{* \$69.40} expended since 1st May, 1882.

KINGSTON MECHANICS' INSTITUTE.

Incorporated 1835.

Number of Members, 399,

Annual Subscription, \$2. Apprentices, \$1.

Receipts during the year.	Expenditure during the Year.	
Balance on hand \$401 65 From Members 630 50 n Legislative Grant 400 00 n Donations in Money 110 00 n General Lectures and Entertainments 126 36 n Other sources 51 29	For Rent	

Biography	Vols, in Library, 120	Vols. Issued. 84
Fiction		7,626
History		123
Miscellaneous	361	571
Poetry and the Drama	17	54
Periodical Literature		3,676
Science and Art		84
Voyages and Travels	130	327
Works of Reference	80	153

LIBRARY

READING ROOM.

Newspapers, 33. Magazines and Periodicals, 17.

EVENING CLASSES.

Elementary Instruction.

Technical Instruction.

2,690

12,698

No. of Pupils.	Subjects.	No. of Pupils.	
40	Writing and Book-keeping.	37	Drawing, Freehand, etc.
48	English Grammar.		
7.1	Arithmetic and Mensuration.		
1.1			

23 Euclid. 43 Shorthand.

Assets, \$2,823.99.

3.99. Liabilities, \$90.

Total amount of Government grants paid this Institute from 1869 to 1882, \$1,800.

REMARKS.

The Inspector remarks that the Record Books of the Institute are not accurately kept by the Treasurer, Secretary and Librarian.

LINDSAY MECHANICS' INSTITUTE.

Incorporated 1879.

Number of Members, 121.

Annual Subscription, \$2.

Receipts during the year.	Expenditure during the year.	
Balance on hand \$149 29 From Members 180 94 " Legislative Grant 400 00 " Municipal Grant 100 00 " Donations in Money 10 25 " Pupils at Evening Classes 26 00 " General Lectures and Entertainments 269 98 " Other sources 33 86	For Rent \$100 00 " Light and Heating 59 49 " Salaries 41 66 " Books (purchase of) 348 37 " Magazines, Newspapers, etc 88 20 " Evening Classes 17 25 " Apparatus therefor 36 55 " General Lectures and Entertainments 300 48 " Miscellaneous 134 68 Balance on hand 43 64	
Total	\$1,170 32	

Library.		
	Vols, in Library.	
Biography	121	265
Fiction	210	482
History	171	311
Miscellaneous	208	214
Poetry and the Drama	31	14
Periodical Literature		201
Science and Art	105	62
Voyages and Travels	84	286
Works of Reference	25	94
m + 1	976	1.929
Total	970	1,929

READING ROOM.

Newspapers, 11.

Magazines, 10.

Periodicals, 15.

EVENING CLASSES.

Technical Instruction.

No. of Pupils.

Subjects.
Drawing, Freehand, etc.

Assets, \$1,192.39.

Liabilities, \$242.50

Total amount of Government grants paid this Institute from 1880 to 1882, \$1,200.

REMARKS.

The Inspector says: "The books are well kept. The Reading Room is much frequented. The library is much used and I think the books read. The interest taken in, and progress of the Drawing Classes, were very satisfactory."

LONDON MECHANICS' INSTITUTE.

Incorporated 1852.

Number of Members, 419. Annual Subscriptions, \$2. Ladies and Juniors, \$1.

Receipts during the year.	Expenditure during the year.	
From Members	For Light and Heating	
Total\$3,023 18	Total	

Library.		
	Vols. in Library.	Vols. Issued.
Biography	163	85
Fiction	500	2,453
History	227	135
Miscellaneous		350
Poetry and the Drama	83	4.5
Periodical Literature	410	357
Science and Art	196	147
Voyages and Travels	124	224
Works of Reference		12
Total	2,564	3,808

READING ROOM.

Newspapers, 16.

Magazines, 18.

Periodicals, 6. Liabilities, \$18,950.

Total amount of Government grants paid this Institute from 1871 to 1882, \$4,700.

LUCAN MECHANICS' INSTITUTE.

Incorporated 1878.

Number of Members, 50.

Assets, \$25,350.

Annual Subscription, \$1.

Ladies, 50 cents.

Receipts during the year.	Expenditure during the year.	
Balance on hand \$26-54 From Members 42-00 " Legislative Grant 80-00	For Books (purchase of)	
Total	Total	

Library,			
TO		s. in Library.	
Biography		41	34
Fiction		86	193
History		69	52
Miscellaneous		60	42
Poetry and the Drama		31	20
Periodical Literature		8	3
Science and Art		29	4
Voyages and Travels		37	26
Works of Reference		3	1
Total		364	375
Assets, \$312.81.	Liabilitie:	s, None.	

Total amount of Government grants paid this Institute from 1879 to 1882, \$224.30.

MANITOWANING MECHANICS' INSTITUTE.

Notification of the incorporation of this Institute has been received and it will be entitled to apply for Legislative Grant after 1st May, 1883.

MARKHAM MECHANICS' INSTITUTE.

Incorporated 1878.

Number of Members, 55,

Receipts during the year.

Annual Subscription, \$1.

Expenditure during the year.

Balance on hand \$ 3 20 From Members 39 50 Other sources 27 20	For Miscellaneous \$ 4 25 Balance on hand 65 65
Total	Total \$69 90
Libr	ARY. Vols, in Library. Vols, Issued.
Biography	
Fiction	
History	
Miscellaneous	
Poetry and the Drama	
Periodical Literature	
Science and Art	136
Voyages and Travels	105
Works of Reference	

Assets, \$968.65.

Liabilities, \$40.

798

Total amount of Government grants paid this Institute from 1879 to 1882, \$500.

REMARKS.

The Inspector says the Committee of this Institute has now provided a Reading Room, and the books in the Library are well arranged and in first rate condition. The Institute promises, in the future, much better than in the past. The Reading Room and Library are in the new hall, which is centrally situated.

MEAFORD MECHANICS' INSTITUTE.

Incorporated 1868.

Number of Members, 79.

Annual Subscription, \$1.

A. 1883

Receipts during the year.	Expenditure during the year.		
Balance on hand \$ 22 05 From Members 29 24	For Rent	\$ 36	66
" Legislative Grant 100 00	" Evening Classes	111	47
" Donations in Money 20 00	" Apparatus therefor	20	00
" Pupils at Evening Classes 36 25		2	50
	Miscellaneons	4	00
	Balance on hand	32	91
Total	Total	\$207	54

LIBRARY.		
	Vols, in Library.	Vols. Issued.
Biography	79]	
Fiction	291	
History	78	
Miscellaneous	126	
Poetry and the Drama	34 }	821
Periodical Literature	į	
Science and Art	69	
Voyages and Travels	86	
Works of Reference	13)	
Total	776	821

EVENING CLASSES.

Elementary Instruction.

No. of Pupils.	Subjects.
29	Writing and Book-keeping.
22	English Grammar.
29	Arithmetic and Mensuration

Assets, \$207.54.

Liabilities, \$1,820.41.

Total amount of Government grants paid this Institute from 1869 to 1882, \$1,707.59.

^{* \$24.25} expended for books since 1st May, 1882.

REMARKS.

The Inspector says special efforts are being made to increase the usefulness of this Institute.

MIDLAND MECHANICS' INSTITUTE.

Incorporated 1880.

Number of Members, 50.

Annual Subscription, \$1.

Receipts during the year.	Expenditure during the year.
Members \$71 50 Legislative Grant 200 00 General Lectures and Entertainments 16 10 Other sources 41 25	For Rent. \$ 4 00 " Light and Heating. 8 00 " Books (purchase of) 112 32 " Works of Fiction (purchase of) 28 81 " Magazines, Newspapers, etc. 26 20 " Miscellaneous 45 04 Balance on hand 104 48
Total	Total . * \$328 85

Donations in books or specimens for Museum, value of \$16.50.

LIBRARY.

	Vols, in Library. Vols, Issued.
Biography	16)
Fiction	121
History	15
Miscellaneous	34
Poetry and the Drama	11 Not reported.
Periodical Literature	i
Science and Art	22
Voyages and Travels	13
Works of Reference	
	<u> </u>
Total	250

READING ROOM.

Newspapers, 6.

Magazines, 3.

Periodicals, 1.

Assets, \$328.85.

Liabilities, None.

Total amount of Government grants paid this Institute from 1881 to 1882, \$400.

REMARKS.

The Inspector complains of the manner in which the books are kept, but says that he believes everything to be perfect and reliable, so far as the officers are concerned—a proper record of books issued was not kept until lately.

MILTON MECHANICS' INSTITUTE.

Incorporated 1855.

Number of Members, 108.

Annual Subscription, \$1.

Receipts during the year.	Expenditure during the year.		
Balance on hand \$ 2 30 From Members 88 86 " Legislative Grant 200 00	For Salaries		
Donations in Money	of)		
Total	Total		

LIBRARY.		
	Vols, in Library.	Vols, Issued.
Biography	225]	
Fiction	326	
History		
Miscellaneous		
Poetry and the Drama	96 }	2,716
Periodical Literature		ŕ
Science and Art	459	
Voyages and Travels		
Works of Reference		
		·
Total	2,596	2,716

READING ROOM.

Newspapers, 10.

Magazines, 2.

Assets, \$4,740.29.

Liabilities, None.

Total amount of Government grants paid this Institute from 1869 to 1882, \$2,580.42.

MITCHELL MECHANICS' INSTITUTE.

Incorporated 1849.

Number of Members, 106. Annual Subscription, \$1. Children and Apprentimes, 50 cents.

Receipts during the year. Expenditure during the year.	
Balance on hand \$53 74 From Members 57 75 " Donations in Money 5 25 " General Lectures and Entertainments 32 50 " Other sources 148 87	For Light and Heating
Total	Total \$298 1

Library.		
Biography	Vols, in Library, 99	Vols, Issued. 73
Fiction	313	903
History	147	108
Miscellaneous	233	143
Poetry and the Drama	33	24
Periodical Literature	115	342
Science and Art	137	62
Voyages and Travels	322	756
Works of Reference	164	
Total	1,563	2,411

Assets, \$2,593.21.

Liabilities, \$60.

Total amount of Government grants paid this Institute from 1869 to 1880, \$2,900.

MOUNT FOREST MECHANICS INSTITUTE.

Incorporated 1860.

Number of Members, 52.

Receipts during the year.		Expenditure during the year.	
Balance on hand From Members " Municipal Grant " Donations of Money " Pupils at Evening Classes " General Lectures and Entertainments " Other sources	52 00 20 00 20 00 22 45 89 50	"	Salaries 8 40 00 Books (purchase of) 31 0 Evening Classes 105 00 General Lectures and Entertainments 111 30 Miscellaneous 412 45
Total	3547 90		Total \$699 8-

Library.	
D' 1	Vols, in Library, Vols, Issued,
Biography	106 }
Fiction	
History	292
Miscellaneous	106
Poetry and the Drama	76 \ No record.
Periodical Literature	
Science and Art	145
Voyages and Travels	87
Works of Reference	16 Ĵ
Total	920

EVENING CLASSES.

Elementary Instruction.

No. of Pupils,	Subjects.
42	Writing and Book-keeping.
42	English Grammar.
42	Arithmetic and Mensuration.

Assets, \$1,400.

Liabilities, \$253.46.

Total amount of Government grants paid this Institute from 1869 to 1880, \$1,966.18.

REMARKS.

The Receipts and Expenditure do not agree. The Inspector says, "When I asked for the account book none was to be found. I had nothing before me to show the amount of the Receipts during the year; I was unable to audit the accounts. You had better write for necessary books and vouchers." This was immediately done, but no reply has yet been received.

NAPANEE MECHANICS' INSTITUTE.

Incorporated 1878.

Receipts during the year.	Expenditure during the year.	
Balance on hand \$7 08 From Members 57 26 " Legislative Grant 400 00 " General Lectures and Entertainments 28 50 " Other sources 1 31	For Rent \$22 50 " Light and Heating 8 14 " Salaries 124 00 " Magazines, Newspapers, etc. 41 60 " General Lectures and Entertainments 32 56 " Miscellaneous 87 51 Balance on hand 117 90	
Total\$494 15	Total\$494 16	

Library.	Vols. in Library.	Vols. Issued.
Fiction History Miscellaneous Science and Art Voyages and Travels	Not reported.	$ \begin{cases} 860 \\ 144 \\ 125 \\ 69 \\ 281 \end{cases} $
Total		1,479

Assets, \$727.90.

Liabilities, \$60.78.

Total amount of Government grants paid this Institute from 1879 to 1882, \$1,600.

NEW HAMBURG MECHANICS' INSTITUTE.

Iucorporated 1881.

Number of Members, 50.

Annual Subscription, \$2.

	i de la companya de la companya de la companya de la companya de la companya de la companya de la companya de
Receipts during the year.	Expenditure during the year.
From Members \$187 00 " General Lectures and Entertainments 4 00 " Other sources 13 02	For Light and Heating \$20 24 " Magazines, Newspapers, etc. 52 30 " General Lectures and Entertainments. 4 00 " Miscellaneous 49 86 Balance on hand 77 62
Total\$204 02	Total\$204 02
Libi Biography. Fiction History Miscellaneous Poetry and the Drama Periodical Literature Science and Art Voyages and Travels Works of Reference	
Total	100
Readin	ке Room.
Newspapers, 15. Maga	zines, 3. Periodicals, 4.

Assets, \$204.02.

Liabilities, None.

NEWMARKET MECHANICS INSTITUTE.

Number of Members, 41.

Annual Subscription, \$1; Juniors, 50 cents.

Receipts during the year.	Expenditure during the year.	
From Members \$26 00 " Municipal Grant 50 00 " Donations in Money 10 00 " Proceeds from Scientific Lectures 32 00 " General Lectures and Entertainments 32 60 " Other sources 15 12	For Rent \$14 00 " Salaries 20 00 " Books (purchase of) 25 35 " Scientific Lectures 32 00 " Miscellaneous 65 2 Balance on hand 9 10	
Total\$165-72	Total\$165 7	

	Library.		
		Vols. in Library.	Vols. Issued.
Biography		10	60
Fiction		246	246
History		94	94
Miscellaneous		267	207
Poetry and the Drama		33	33
Periodical Literature		19	19
Science and Art		45	55
Voyages and Travels		110	110
Works of Reference		4	4
m		0.00	0.00
Total		828	828

Assets, \$734.16.

Liabilities, \$71.

Total amount of Government grants paid this Institute from 1869 to 1879, \$671.

NIAGARA MECHANICS' INSTITUTE.

Incorporated 1848.

Number of Members, 52.

Receipts during the year.	Expenditure during the year.
Balance on hand \$37 94 From Members 79 73 n Legislative Grant 172 00 n General Lectures and Entertainments 36 56 a Other sources 36 00	For Light and Heating \$6 12 " Salaries 40 00 " Books (purchase of) 133 79 " Works of Ficticn (purchase of) 10 00 " Magazines, Newspapers, etc. 89 27 " Evening Classes 20 00 " General Lectures and Entertainments. 4 00 " Miscellaneous 15 43 Balance on hand 43 62
Total	Total\$362 23

Library,		
	Vols. in Library. 346	Vols. Issued. 192
Biography		
Fiction	479	575
History	445	100
Miscellaneous	267	144
Poetry and the Drama	167	7.5
Periodical Literature	422	1,275
Science and Art	294	50
Voyages and Travels	273	200
Works of Reference	40	12
Total	2,733	2,623

Magazines, 16.

Periodicals, 6.

EVENING CLASSES.

Elementary Instruction.

Technical Instruction,

No. of Pupils.

Subjects, Writing, Book-keeping.

No. of Pupils, 32 Dr

Subjects.
Drawing, Free-hand, etc.

Assets, \$4,004.

Liabilities, None.

Total amount of Government grants paid this Institute from 1871 to 1882, \$3,129.30.

Remarks.

The Inspector says: "The books are well selected, and the Reading Room is well $\operatorname{supplied}$ with Magazines, etc."

NIAGARA FALLS MECHANICS INSTITUTE.

Incorporated 1878.

Number of Members, 200.

Annual Subscription, 25 cents.

Receipts during the year.	Expenditure during the year.	
Balance on hand \$189 16 From Members 48 25 " Legislative Grant 400 00 " Municipal Grant 300 00 " Donations in money 9 00	For Rent \$ 50 00 " Light and Heating 17 70 " Salaries 81 00 " Books (purchase of) 431 55 " Works of Fiction (purchase of) 146 60 " Magazines, Newspapers, etc. 61 85 " Miscellaneous 40 83 Balance on hand 117 08	
Total	Total\$946-41	

Library.		
Biography	Vols, in Library, 154	Vols. Issued.
Fiction	418	1,685
History	172	82
Miscellaneous		144
Poetry and the Drama	81	4.3
Periodical Literature		28
Science and Art		79
Voyages and Travels	117	140
Works of Reference	34	
Total	1,355	2,278

READING ROOM.

Newspapers, 6.

Magazines, 3.

Periodicals, 4.

Assets, \$1,897.08.

Liabilities, None.

Total amount of Government grants paid this Institute from 1879 to 1882, \$1,600,

NORWICH MECHANICS' INSTITUTE.

Incorporated 1876.

Number of Members, 68.

Annual Subscription, \$1.

Receipts during the year.	Expenditure during the year.		
Balance on hand \$ 14 99 From Members 18 00 " Legislative Grant 100 00 " Donations in money 24 75 " General Lectures and Entertainments 18 40 " Other Sources 9 35	For Rent		
Total	Total		

Library.		
	ols, in Library.	Vols. Issued.
Biography	86	50
Fiction	315	700
History	118	40
Miscellaneous	258	80
Poetry and the Drama	33	15
Periodical Literature	37	130
Science and Art	127	12
Voyages and Travels	66	90
Works of Reference	35	30
Total	1,075	1,147
Assets, \$1,006.80. Liabilitie	s, None.	

Total amount of Government grants paid this Institute from 1877 to 1882, \$970.

NORWOOD MECHANICS' INSTITUTE.

Incorporated 1872.

Number of Members, 48.

Receipts during the year.	Expenditure during the year.
Balance on hand 8 47 68 From Members 27 50 " Legislative Grant 100 00 " General Lectures and Entertainments 24 08 " Other Sources 3 40	For Rent, Light and Heating. \$ 25 00 "Books (purchase of)
Total	Total\$202 66

^{* \$44.45} expended for books since 1st May, 1882.

Library.	
40%	Vols. in Library. Vols. Issued
Biography	93)
Fiction	366
History	82
Miscellaneous	155
Poetry and the Drama	21 Not reported
Periodical Literature	
Science and Art	
Voyages and Travels	144
Works of Reference	
Total	861
Reading Room.	

Magazines, 2.

Periodicals, 4.

Assets, Not reported.

Liabilities, Not reported.

Total amount of Government grants paid this Institute from 1872 to 1882, 8833.20.

ORANGEVILLE MECHANICS' INSTITUTE.

Incorporated 1878.

Number of Members, 110.

Annual Subscription, \$1.

Receipts during the year.	Expenditure during the year.
Balance on hand 817 57 From Members 107 75 " Legislative Grant 400 00 " Municipal Grant 40 00	For Rent
Total	Total

Library.		
	Vols, in Library.	
Biography	49	91
Fiction	550	2,755
History	86	117
Miscellaneous	218	212
Poetry and the Drama	2.5	30
Periodical Literature	100	202
Science and Art	60	60
Voyages and Travels	47	57
Total	1,175	3,554

Assets, \$1,184.98.

Liabilities, None.

Total amount of Government grants paid this Institute from 1879 to 1882, \$1.200.

ORILLIA MECHANICS INSTITUTE.

Incorporated 1865.

Re-established 1880.

Number of Members, 136.

Annual Subscription, \$1.

Receipts during the year.	Expenditure during the year.
Salance on hand\$205 10	For Rent
From Members	Light and Heating 23 6
Municipal Grant	Books (purchase of)
	Reviews (subscription for 76 4 Evening Classes 91 2
•	Miscellaneous 91 4 Balance on hand 4 2

LIBRARY.

	Vols, in Library.	
Biography	81	36
Fiction	221	584
History,	120	83
Miscellaneous		97
Poetry and the Drama	47	56
Science and Art		156
Voyages and Travels		86
Works of Reference	40	
Total	895	1.098

READING ROOM.

Newspapers, 4.

Magazines, 8.

Periodicals, 6.

EVENING CLASSES.

Elementary Instruction.

Technical Instruction.

Number of Pupils.	Subjects.	No. of Pupils.	Subjects.
29	Writing and Book-keeping.	5	Drawing—Freehand.
14	Phonography.		

Assets, \$1,134.25.

Liabilities, None.

Total amount of Government grants paid to this Institute from 1880 to 1882, \$800.

OWEN SOUND MECHANICS' INSTITUTE.

Incorporated 1855.

Number of Members, 200.

Receipts during the year.	Expenditure during the year.
From Members 89 00 " Sal " Legislative Grant 400 00 " *B " Municipal Grant 100 00 " Ev " Pupils at Evening Classes 3 00 " Ge " General Lectures and Entertainments 72 65 " Mi	nt 820 00 laries 45 00 looks (purchase of) 333 01 ening Classes 40 00 neral Lectures and Enter- tainments 67 58 scellancous 59 30 on hand 265 02
Total\$829 91	Total
Library.	
Dibiati.	Vols, in Library, Vols, Issued.
Biography	
Fiction	
History	
Miscellaneous	
Poetry and the Drama	
Periodical Literature	20 45
Science and Art	63 62
Voyages and Travels	70 200
Works of Reference	
Total	817 2,309
Evening Classes	
Elementary Instruction.	Technical Instruction.
	of Pupils. Subjects.
28 Writing and Book-keeping.	14 Drawing—Freehand.
3 . 0	_
Total amount of Government grants paid this Ins	citate from 1972 to 1882, \$1,000.
PARIS MECHANICS IN	STITUTE.
Incorporated 18	58.
	\$2 : Ladies, \$1.50 ; Apprentices, \$1
Receipts during the year.	Expenditure during the year.
From Members	ent, Light and Heating \$73 2.
	daries 120 0
	ooks (purchase of) 334 9
	orks of Fiction (purchase of) 125-7
" General Lectures and Enter- " M	agazines, Newspapers, etc. 93 8
	iscellaneous 321 4
Other sources 106 65	
Due Treasurer	
Total\$1,069 35	Total
10tdi	10001

Library,		
	Vols. in Library.	Vols. Issued,
Biography	316	128
Fiction	452	2,798
History	454	163
Miscellaneous	540	833
Poetry and the Drama	103	63
Periodical Literature	206	309
Science and Art	487	148
Voyages and Travels	370	474
Theology and Philosophy	371	109
Works of Reference	87	200
Total	3,386	5,225

Newspapers, 10.

Magazines, 7.

Periodicals, 15.

Assets, \$6,750.

Liabilities, \$3.55.

Total amount of Government grants paid this Institute from 1868 to 1882, \$4,550.

Remarks.

The Inspector says: "The Library is in good condition, and well kept. The several departments contain most of the standard works, and some rare ones. For example, there is, in Poetry, nearly all the dramatists of the Restoration, and several of the period immediately preceding. In Theology, several of the Eurly Fathers, and a full set of the works of Swedenborg, the mystic, as well as a number of standard works in Law, Science and Technic Art are well represented. The Reading Room is in excellent order, and is well supplied, and seems to be well patronized."

PARKDALE MECHANICS' INSTITUTE.

Incorporated 1880.

Number of Members, 122.

Receipts during the year.	Expenditure during the year,
Balance on hand \$11 00 From Members 135 59 a Legislative Grant 200 00 bonations in Money 36 00	For Rent
	clase of) 140 8

Library.		
	Vols, in Library.	
Biography	10	20
Fiction	141	220
History	28	30
Miscellaneous	35	72
Poetry and the Drama	11	22
Periodical Literature	12	
Science and Art	33	36
Voyages and Travels	17	20
Works of Reference	4	
Total	291	420

Newspapers, 4.

Magazines, 3.

Periodicals, 4.

Assets, \$368.84.

Liubilities, \$62.30.

Total amount of Government grants paid this Institute from 1880 to 1882, \$400.

REMARKS.

The Inspector reports that "The Reading Room is well furnished, and the books in the Library are properly arranged and in excellent condition. This Institute, being in its infancy, needs all the help possible from the Government, and from the interest manifested by its members, promises to be a great advantage to this rising village."

PARKHILL MECHANICS' INSTITUTE.

Incorporated 1873.

Number of Members, 71.

Receipts during the year.	Expenditure during the year.
Balance on hand 860 41 From Members 64 00 " Legislative Grant 200 00 " Donations in Money 5 00 " Pupils at Evening Classes 6 00 " Other sources 21 00	For Rent \$50 00 "Light and Heating 10 00 "Salaries 36 00 "Books (purchase of) 6 54 "Reviews (subscription for) 12 00 "Evening Classes 70 00 "Miscellaneous 78 98 Balance on hand 92 88

A. 1883

LIBRARY.		
	Vols. in Library.	
Biography	148	100
Fiction	339	440
History	138	120
Miscellaneous	112	80
Poetry and the Drama	74	20
Periodical Literature	105	
Science and Art	136	50
Voyages and Travels	86	250
Works of Reference	68	9
Total	1,206	1.069

READING ROOM.

Newspapers, 2.

EVENING CLASSES.

Elementary Instruction.

No. of Pupils. 11

Subjects.

Writing and Book-keeping. Arithmetic and Mensuration.

Assets, \$1,306.39.

Liabilities, None.

Total amount of Government grants paid this Institute from 1874 to 1882, \$2,109.

PERTH MECHANICS' INSTITUTE.

Incorporated 1881.

Number of Members, 130.

Receipts during the year.	Expenditure during the year.
From Members 8243 00 " Municipal Grant 100 00 " General Lectures and Entertainments 18 90 " Other sources 1 80	Magazines, Newspapers, etc. 41 30 General Lectures and Enter- tainments
Total\$363 70	Total

Library.		
	Vels. in Library.	Vols. Issued.
Biography	70	7
Fiction	116	132
History	85	20
Miscellaneous	276	51
Poetry and the Drama	21	5
Periodical Literature	33	87
Science and Art	39	5
Voyages and Travels	25	6
Works of Reference	- 7	1
Total	672	314

Newspapers, 6.

Magazines, 1.

Periodicals, 6.

Assets, \$605.20.

Liabilities, None.

REMARKS.

The Inspector says: "This Institute, though but recently established, is already in a flourishing condition. The railway workshops recently located here will doubtless largely increase the number of members. I know of no reason why the Perth Institute should not rank among the best in the country. There is an excellent Reading Room in connection with the Institute fairly supplied with the leading magazines, periodicals and newspapers. The Management Committee is doing all in its power to make the enterprise a success."

PETERBOROUGH MECHANICS' INSTITUTE.

Incorporated 1867.

Number of Members, 313.

Annual Subscription, \$1 and \$1.50.

Receipts during the year.		Expenditure during the year.
Balance on hand From Members Legislative Grant Municipal Grant Pupils at Evening Classes General Lectures and Entertainments Other sources	\$54 91 372 25 400 00 100 00 52 50 115 15 84 27	For Rent and Taxes \$101 05 " For Light and Heating 68 35 " Salaries 163 50 " Books (purchase of) 275 00 " Works of Fiction (purchase of) 47 24 " Magazines, Newspapers, etc. 186 35 " Evening Classes 100 00 " General Lectures and Entertainments 120 57 " Miscellaneous 143 55 Balance on hand 23 28
Total	,179 08	Total\$1,179 08

Library.		
Biography	Vols, in Library. 354	Vols. Issued. 174
Fiction	512	2,424
History	263	153
Miscellaneous	2,091	2,684
Poetry and the Drama	90	79
Periodical Literature	87	87
Science and Art	358	214
Voyages and Travels	325	379
Works of Reference	128	
Total	4,208	6,194

Newspapers, 14.

Magazines, 12.

Periodicals, 14.

EVENING CLASSES.

Elementary Instruction.

Technical Instruction.

No. of Pupils. Subjects.

20 Writing and Book-keeping.

Assets, \$4,565,63.

No. of Pupils. Subjects.

15 Drawing, Freehand, etc.

Liabilities, \$25.

Total amount of Government grants paid this Institute from 1868 to 1882, \$5,400.

Remarks.

The Inspector says: "The books are in excellent order. The premises are commodious and well kept. The books are freely read by members, and the general management good."

PETROLEA MECHANICS' INSTITUTE.

Incorporated 1879.

Number of Members, 130.

Receipts during the year.				Expenditure during the year.
Balance on hand. From Members Legislative Grant Municipal Grant Donations in Money Graceds from Scientific Lectures General Lectures and Entertainments Total	135 400 100 72 92 54	50 00 00 00 00	 11 11 11 11 11	Rent \$72 00 Light and Heating 41 35 Salaries 81 00 Books (purchase of) 363 67 Works of Fiction (purchase of) 139 97 Magazines, Newspapers, etc 43 85 Scientific Lectures 75 00 Miscellaneous 113 99 unce on hand 21 31 Total \$952 14

Library.		
Piggraphy	Vols, in Library. 60	Vols, Issued, 60
Biography	484	1,256
History	63	81
Miscellaneous		341
Poetry and the Drama	50	42
Science and Art	77 35	$\frac{53}{34}$
Voyages and Travels	~ .	
WOLKS OF REFERENCE		
Total	966	1,867

Newspapers, 7.

Magazines, 8.

Periodicals, 6.

Assets, \$1,110.22

Liabilities, None.

Total amount of Government grants paid this Institute from 1880 to 1882, \$1,200.

POINT EDWARD MECHANICS' INSTITUTE.

Incorporated 1879.

Number of Members, 53.

Annual Subscription, \$2; Juniors, \$1.

Receipts during the year.		Expenditure during the year.
" Legislative Grant	137 05 400 00 98 94 17 25 100 10	or Rent

Library.		
Biography	Vols. in Library.	Vols. 1ssued. 65
Fiction	103	110
History	62	47
Miscellaneous	110	114
Poetry and the Drama	7	20
Science and Art		93
Voyages and Travels	27	100
Works of Reference	3	
Total	458	549

Newspapers, 8.

Magazines and Periodicals, 7.

EVENING CLASSES.

Technical Instruction.

No. of Pupils.

Subjects,
Drawing—Freehand,

Assets, \$849.24.

Liabilities, None.

Total amount of Government grants paid this Institute from 1880 to 1882, \$1,200.

PORT ELGIN MECHANICS' INSTITUTE.

Incorporated 1870.

Number of Members, 55.

Annual Subscription, \$1.50.

Receipts during the year,		Expenditure during the year.
Balance on hand		For Salaries
		tainments 4 00 "Miscellaneous 29 75 Balance on hand 12 61
Total	\$91 4	Total \$91 49

LIBRARY.

	Vols, in Library.	Vols, Issued.
Biography		53
Fiction		328
History	154	31
Miscellaneous		95
Poetry and the Drama	65	19
Periodical Literature	1.4	16
Science and Art	185	53
Voyages and Travels		84
Works of Reference		
Total	${1,261}$	679

Assets, \$852.61.

Liabilities, None.

Total amount of Government grants paid this Institute from 1870 to 1878, \$1,064.10.

PORT HOPE MECHANICS' INSTITUTE.

Incorporated 1874.

Number of Members, 130

Annual Subscription, \$2 and \$4.

Receipts during the year.	Expenditure during the year.
Balance on hand \$68 12 From Members 299 50 " Legislative Grant 400 00 " Municipal Grant 50 00 " Donations in Money 32 00 " Other sources 75 75	For Rent
· Total	Total\$925 37
Libra Biography Fiction History Miscellaneous Poetry and the Drama Political Economy—Periodical Literature Science and Art Voyages and Travels Works of Reference	Vols. in Library. Vols. Issued. 135 86 487 1,306 145 84 187 140 27 24 6 6 60 105 166 104
Total	1,217 1,866

READING ROOM.

Newspapers, 17.

Magazines, 16.

Periodicals, 11

Assets, \$1,607.82.

Liabilities, None.

Total amount of Government grants paid this Institute from 1875 to 1882, \$2,800.

PRESCOTT MECHANICS' INSTITUTE.

Incorporated 1878.

Number of Members, 162.

Receipts during the year.	Expenditure during the year.
From Members \$158 65 " Legislative Grant 200 00 " Municipal Grant 100 00 " General Lectures and Entertainments 14 50 " Other sources 2 10	For Rent and Heating \$100 00 " Light 6 95 " Salaries 40 00 " Books (purchase of) 260 06 " Works of Fiction (purchase of) 39 75 " Miscellaneous 22 15 Balance on hand 6 11
Total	Total\$475

Library.		
Biography	Vols. in Library. 121	Vols. Issued.
Fiction	553	1,525
History	123	132
Miscellaneous	143	
Poetry and the Drama	41	59
Theology and Religion	24	54
Science and Art	69	69
Voyages and Travels	122	612
Works of Reference	31	25
Total	1,227	2,602

Assets, \$1,186.27.

Liabilities, None.

Total amount of Government grants paid this Institute from 1879 to 1882, \$1,000.

PRESTON MECHANICS' INSTITUTE.

Incorporated 1871.

Number of Members, 51.

Light and Heating	40 0 15 9 50 0 79 4 51 0 96 0 75 8
	Books (purchase of)

Library.		
	Vols. in Library.	
Biography	327	75
Fiction	257	511
History	333	77
Poetry and the Drama	644	239
Periodical Literature	117	413
Science and Art	930	142
Voyages and Travels	493	555
Works of Reference	72	
		
Total	. 3,173	2,012

Newspapers, 8.

Magazines, 6.

Periodicals, 14.

Assets, \$5,847.46.

Liabilities, None.

Total amount of Government grants paid this Institute from 1871 to 1882, \$4,800.

RENFREW MECHANICS' INSTITUTE.

Incorporated 1870.

Number of Members, 67.

Annual Subscription, \$1.

Receipts during the year.	Expenditure during the year.
Balance on hand 8 33 26 From Members 71 00 n Legislative Grant 200 00 n Pupils at Evening Classes 12 50 General Lectures and Entertainments 28 60	For Light and Heating
Total	Total

Donations in books or specimens for Museum, value of \$20.

LIBRARY.

	Vols. in Library.	Vels, issued.
Biography	70	89
Fiction	147	523
History	113	245
Miscellaneous	149	82
Poetry and the Drama	38	32
Science and Art	68	67
Voyages and Travels	5.5	91
Works of Reference	20	6
Total		1.1.45
10tal	000	1,135

EVENING CLASSES.

Elementary Instruction.

No. of Pupils.	Subjects.
25	Writing and Book-keeping.
25	English Grammar.
25	Arithmetic and Mensuration.

Assets, \$787.40.

Liabilities, \$18.00.

Total amount of Government grants paid this Institute from 1871 to 1882, \$270.

RICHMOND HILL MECHANICS' INSTITUTE.

Incorporated 1869.

Number of Members, 45.

Annual Subscription, \$1.

Receipts during the year.	Expenditure during the year.
Balance on hand 8 2 07 From Members 33 25 1 Legislative Grant 50 00 2 General Lectures and Entertainments 52 16	Reviews, supplied by tender. \$ 26 75 Miscellaneous
Total	Total

Library.

		Vols. in Library.	Vols. issued.
Biography		97	
Fiction		137	
History		177	
Miscellaneous			
Poetry and the Drama	. .	. 38 }	Not reported.
Periodical Literature			
Science and Art		82	
Voyages and Travels			
Works of Reference			
Total		1.239	

READING ROOM.

Newspapers, 1. Magazines, 10. Periodicals, None.

Assets, \$1,413.23. Liabilities, \$156.

10.01

RIDGETOWN MECHANICS' INSTITUTE.

Incorporated 1879.

Number of Members, 157.

Annual Subscription, \$1.

Receipts during the year.	Expenditure during the year.
From Members 169 00 " Legislative Grant 400 00 " Municipal Grant 50 00 " Donations in money 21 11 " Pupils at Evening Classes 15 50 " General Lectures and Entertainments 254 25 " Other Sources 34 15	For Rent 8 52 50 " Light and Heating 7 47 47 " Salaries 45 00 " Books (purchase of) 266 66 0 Works of Fiction (purchase of) 43 44 43 44 48 48 48 49 48 41 45 41 40 42 44
Total\$1,101 23	Total
Libra Biography Fiction History Miscellaneous Poetry and the Drama	Vols, in Library. Vols, 1ssued. 36 35 214 998 81 123 64 375 16 45
Periodical Literature Seriodical Art Voyages and Travels Works of Reference	

READING ROOM.

Newspapers, 8.

Magazines, 5.

Periodicals, 9.

2,579

EVENING CLASSES.

Elementary Instruction.

No. of Pupils.	Subjects.
17	Writing and Book-keeping.
6	English Grammar.
8	Arithmetic and Mensuration.

Assets, \$1,156,96.

Liabilities, None.

622

Total amount of Government grants paid this Institute from 1880 to 1882, \$1,200.

150 00

10 00

10 00 138 32

88 97

81,172 29

Evening Classes

Apparatus therefor

General Lectures and Enter-

Balance on hand

SCARBORO' MECHANICS' INSTITUTE.

Incorporated 1878.

Number of Members, 56.

Receipts during the year.

Total

tainments......

Annual Subscription, \$1.

Expenditure during the year.

Balance on hand \$ 3 02 From Members 60 64 " Municipal Grant 25 00	11 Books (pu	rchase of)		8 1 00 3 00 51 50 25 78 7 38
Total \$88 66	Total			\$88 66
Libr.	ARY.			
Biography Fiction History Miscellaneous Poetry and the Drama Periodical Literature Science and Art Voyages and Travels Works of Reference Total 1ssets, \$1,057.38. Total amount of Government grants paid	Liabilit	Vols. in Libb 189 268 184 464 50 89 151 165 30 1,590 ies, None. om 1879 to	Not r	929 60.64.
SEAFORTH MECH	ANICS INSTI	TUTE.		
Number of Members, 359.	rated 1869. <i>P</i>	Annual Sul	scription,	81.
Receipts during the year.	Expendi	ture during	g the year	
Balance on hand	Magazine	Heating . urchase of) Fiction (purchase coers, etc.	\$131 25 \$9 15 281 25 124 32 25 83 123 20

61 - 85

52 - 60

. \$1,172 29

LIBRARY.		
n: 1	Vols, in Library.	Vols. Issued.
Biography	147	570
Fiction	537	3,625
History	288	916
Miscellaneous	254	721
Poetry and the Drama	53	200
Periodical Literature	176	826
Science and Art	322	359
Voyages and Travels	162	1,425
Works of Reference	30	
Total	1,969	8,642

Newspapers, 16.

Magazines, 6.

Periodicals, 7.

EVENING CLASSES.

Elementary Instruction.

Technical Instruction,

No. of Pupils. Subjects.

10 Writing and Book-keeping.

No. of Pupils. Subjects.

35 Drawing, Freehand, etc.

Assets, \$3,748.97.

Liabilities, \$911.06.

Total amount of Government grants paid this Institute from 1869 to 1882, \$3,600.

REMARKS.

The Inspector says: "The Library is in good condition and the Reading Room well 'patronized; over $8,\!600$ volumes have been issued during this year."

SIMCOE MECHANICS' INSTITUTE.

Incorporated 1850.

Number of Members, 216.

Receipts during the year.	Expenditure during the year.
Balance on hand \$385 04 From Members 166 50 " Legislative Grant 400 00 " Municipal Grant 200 00 " Donations in money 5 00 " General Lectures and Entertainments 47 75 " Other sources 213 30	For Salaries
Total	Total

LIBRARY.		
	Vols. in Library.	Vols. Issued.
Biography	207	
Fiction	988	
History	210	
Miscellaneous	422	
Poetry and the Drama	112 }	No record.
Science and Art	202	
Voyages and Travels	226	
Works of Reference	63	
	i	
Total	2,430	5,674

Assets, \$8,895.04.

Liabilities, \$1,300.

Total amount of Government grants paid this Institute from 1871 to 1882, \$4,000.

SMITH'S FALLS MECHANICS' INSTITUTE.

Incorporated 1854.

Number of Members, 228,

Annual Subscription, \$1.

Receipts during the year. Expenditure during the year	
Balance on hand	For Rent \$ 68 7
From Members	Light and Heating 47 33
" Legislative Grant 400 00	" Salaries 85 00
Municipal Grant 25 00 ;	Books (purchase of) 189 1
Donations in money 45 00	Works of Fiction (purchase
" Pupils at Evening Classes 10 00	of)
General Lectures and Enter-	Magazines, Newspapers, etc. 60 3.
tainments 41 30	Evening Classes 50 0
" Other sources	Miscellaneous
	Balance on hand
Total	Total

LIBRARY.

	Vols. in Library.	Vols. Issued.
Biography	204	207
Fiction	302	2,512
History	211	169
Miscellaneous	572	724
Poetry and the Drama	47	96
Periodical Literature	66	380
Science and Art	317	320
Voyages and Travels	208	400
Works of Reference	111	
Total	2.038	4.808
10(21	2,000	7,000

Newspapers, 10.

Magazines, 3.

Periodicals, 7.

EVENING CLASSES.

Elementary Instruction.

No. of Pupils.

27 Writing and Book-keeping.
27 English Grammar.
27 Arithmetic and Mensuration.

Assets, \$3,124.29.

Liabilities, None.

Total amount of Government grants paid this Institute from 1869 to 1882, \$2,300.

REMARKS

The Inspector says: "This Institute is in a very satisfactory condition. The Library is well patronized, the Reading Room affords every facility for information as to the current events of the day, and all the principal magazines, periodicals and newspapers are kept constantly on hand.

"The Evening Classes introduced last winter supplied a want long felt among the mechanics of the town. It is the intention to continue them, and they will doubtless increase in popularity and attendance. The membership has largely increased and the Institute is now on a sound basis both financially and otherwise."

ST. CATHARINES MECHANICS' INSTITUTE.

Incorporated 1849.

Number of Members, 276.

Receipts during the year.	Expenditure during the year.		
From Members \$272 75 " Legislative Grant 400 00 " Municipal Grant 150 00 " Other sources 26 00 Due Treasurer 29 18	Balance due Treasurer, 1881		
Total	Total		

LIBRARY.		
Riography	Vols. in Library. 434	Vols. Issued, 245
Biography Fiction	1,299	1,639
History	493	429
Miscellaneous	616	414 164
Periodical Literature	182	$\frac{104}{2,429}$
Science and Art	550	286
Voyages and Travels	521	1,183
Works of Reference	148	
Total	4,389	6,789

Newspapers, 5.

Magazines, 5.

Periodicals, 10.

Assets, \$4,762.

Liabilities, \$29.18.

Total amount of Government grants paid to this Institute from 1871 to 1882, \$4,800.

Remarks.

The Inspector says: "The Library is in excellent order, and the Reading Room is kept in a very satisfactory condition."

ST. GEORGE MECHANICS INSTITUTE.

Incorporated 1879.

Number of Members, 62.

Annual Subscription, \$1 and \$1.50.

Receipts during the year.	Expenditure during the year.
Balance on hand \$ 15 25 From Members 62 30 " Legislative Grant 200 00 " Municipal Grant 30 00 " Donations in money 6 00 " General Lectures and Entertainments 213 17	For Rent \$ 55 00 "Light and Heating 14 52 Books (purchase of) 243 55 "Works of Fiction (purchase of) 47 36 "Magazines, Newspapers, etc. 31 50 General Lectures and Entertainments 111 37 "Miscellaneous 20 22 Balance on hand 3 22
Total\$526 72	Total

	Library.		
		Vols. in Library.	Vols. Issued.
Biography		7.7	40
Fiction			522
History	· · · · · · • · · · · · · · · · · · · ·	114	31
Miscellaneous			45
Poetry and the Drama		13	15
Periodical Literature			
Science and Art		. 67	41
Voyages and Travels		101	128
Works of Reference			30
T-4 .1		785	<u></u>

Newspapers, 5.

Magazines, 4.

Periodicals, 5.

Assets, \$888.93.

Liabilities, \$97.50.

Total amount of Government grants paid this Institute from 1880 to 1882, \$800.

REMARKS.

The Inspector says: "This Institute is evidently doing good work."

ST. MARY'S MECHANICS' INSTITUTE.

Incorporated 1869.

Number of Members, 139.

Receipts during the year.	Expenditure during the year.
Balance on hand \$156 28 From Members 133 50 " Municipal Grant 150 00 " Pupils at Evening Classes 82 00 " Other sources 304 04	For Rent 8 84 00 " Light and Heating 26 60 " Salaries 100 00 " Books (purchase of) 202 00 " Magazines, Newspapers, etc 120 82 " Evening Classes 184 00 " Apparatus therefor 54 60 " Miscellaneous 53 80
Total\$825 82	Total

Library.		
4	Vols, in Library.	Vols. Issued.
Biography	309	85
Fiction	600	1,429
History	400	156
Miscellaneous	825	475
Poetry and the Drama	140	69
Periodical Literature	136	27
Science and Art	418	159
Voyages and Travels	315	257
Works of Reference	128	
Total	3,271	2,657

Newspapers, 6.

Magazines, 3.

Periodicals, 4.

EVENING CLASSES.

Technical Instruction.

No. of Pupils, 32 Subjects.
Drawing—Freehand, etc.

Assets, \$3,165.

Liabilities, None.

Total amount of Government grants paid this Institute from 1870 to 1880, \$3,609.

ST. THOMAS MECHANICS' INSTITUTE.

Incorporated 1873.

Number of Members, 500.

Annual Subscription, \$1.

Boys, 50 cents.

Receipts during the yea	r.		Expenditure during the year	ar.	
Balance on hand From Members " Legislative Grant " Donations in Money " Pupils at Evening Class	\$216 00 346 50 400 00 82 00 38 60	For	Rent Light and Heating Salaries Books (purchase of). Magazines, Newspapers, etc.	\$ 72 82 300 294 125	00 00 98
General Lectures and Entertainments Other sources	93 45 73 44	. "	Evening Classes		
Total	\$1,250 46		Total	\$1,250	46

Donations in books or specimens for Museum, value of \$105.

LIBRARY.

	Vols. in Library.	Vols. Issued.
Biography	63)	
Fiction	441	
History	142	
Miscellaneous	632	Not specified
Poetry and the Drama	5 }	separately.
Periodical Literature	41 j	separatery.
Science and Art	137	
Voyages and Travels	60	
Works of Reference	59	
Total	1,580	6,324

READING	Dans

Newspapers, 42.

Magazines, 25.

EVENING CLASSES.

Elementary Instruction.

Technical Instruction.

Bielite it all y Thiste trees.

Subjects.

No. of Pupils.

Subjects.

No. of Pupils. 59

59 Arithmetic and Mensuration.

14

Drawing, Freehand, etc.

Assets, \$1,200.

Liabilities, None.

Total amount of Government grants paid this Institute from 1874 to 1882, \$2,000.

STOUFFVILLE MECHANICS' INSTITUTE.

Incorporated 1878.

Number of Members, 97.

Annual Subscription, \$1.

	Receipts during the year	r.			Expenditure during the year	r.	
From	Members	8 94	60	For	Rent	\$ 17	08
11	Legislative Grant	230	00	11	Salaries	8	75
11	Donations in Money	4	75	**	Books (purchase of)	176	93
11	Pupils at Evening Class	16	75	11	Works of Fiction (purchase		
- 0	General Lectures and En-				of)	4.4	00
	tertainments	12	50	- 11	Magazines, Newspapers, etc.	33	63
**	Other sources	19	85	- 11	Evening Classes	60	00
					Apparatus therefor	19	95
				- 11	General Lectures and Enter-		
					tainments		25
					Miscellaneous		60
					ince on hand		26
	Total	\$378	45		Total	\$378	45

LIBRARY.

	Vols. in Library.	Vols. Issued.
Biography	50	55
Fiction	159	515
History	83	31
Miscellaneous		148
Poetry and the Drama	27	19
Periodical Literature	11	31
Science and Art		103
Voyages and Travels	59	102
Works of Reference	40	3
Total	739	1.007

READING	1)

Newspapers, 7.

Magazines, 4.

Periodicals, 2.

EVENING CLASSES.

Elementary Instruction.

Technical Instruction.

No. of Pupils, 39 Subjects.
Writing and Book-keeping.

No. of Pupils.

ls. Subject. Chemistry.

Assets, \$910,26.

Liabilities, None.

Total amount of Government grants paid this Institute from 1879 to 1882, \$886.76.

Remarks.

The Inspector says the Reading Room and the books in the Library are in excellent order.

STRATFORD MECHANICS' INSTITUTE.

Incorporated 1846.

Number of Members, 140.

Annual Subscription, \$1.

Receipts during the year.				Expenditure during the yea	r.	
Balance on hand	\$ 3	37	For	Rent	\$ 50	00
From Members	-135	50	11	Light and Heating	52	00
" Legislative Grant	400	00	11	Salaries	60	00
" Donations in Money	175	00	**	Books (purchase of)	291	82
Pupils at Evening Classes.	51	0.0	11	Magazines, Newspapers, etc.	112	0.1
" General Lectures and En-			11	Evening Classes	116	65
tertainments	31	87	**	General Lectures and Enter-		
" Other sources	59	87		tainments	8	50
			11	Miscellaneous	149	96
			Bal	ance on hand	15	67
Total	\$856	61		Total	\$856	61

Library.		
	Vols. in Library.	
Biography	161	330
Fiction	1,040	35
History and Travels	344	465
Miscellaneous	668	107
Poetry and the Drama	90	
Periodical Literature	280	1,784
Science and Art	268	250
Works of Reference	61	7
Total	2,912	2,978

READING ROOM.

Newspapers, 9.

Magazines, 22.

Periodicals, 8.

EVENING CLASSES. Technical Instruction. Elementary Instruction. Subjects. Drawing, Freehand, etc. No. of Pupils. Subjects. Writing and Book-keeping. No. of Pupils. 27 18 18 English Grammar. 18 Arithmetic and Mensuration. Assets, \$2,230.67.

Liabilities, \$182.37.

Total amount of Government grants paid this Institute from 1869 to 1882, \$4,025.80,

STRATHROY MECHANICS' INSTITUTE.

Incorporated 1872.

Number of Members, 130.

Annual Subscription, \$1.

Receipts during the year.	Expenditure during the year.
Balance on hand \$ 21 80 From Members 123 50 " Legislative Grant 350 00 " Donations in Money 118 42 " Proceeds from Scientific 5 68 Lectures 9 68 Pupils at Evening Classes 83 00 " General Lectures and Entertainments 75 55 " Other sources 20 25	m Magazines, Newspapers, etc. 110 34 m Evening Classes 44 73 m Apparatus therefor 31 54
Total \$802 20	General Lectures and Enter- tainments

LIBRARY.

	Vols. in Library.	Vols. Issued.
Biography	136	142
Fiction		2,977
History	265	237
Miscellaneous		274
Poetry and the Drama	69	87
Periodical Literature		338
Science and Art	100	104
Voyages and Travels	* * * *	500
Works of Reference		128
WOLKS OF Reference		
Total	1,796	4,787

READING ROOM.

Newspapers, 7.

Magazines, 5.

Periodicals, 9.

EVENING CLASSES.

Elementary Instruction.

No. of Pupils.	Subjects,
116	Writing and Book-keeping.
18	English Grammar.
47	Arithmentic and Mensuration.

Assets, \$2,844.64.

Liabilities, None.

Total amount of Government grants paid this Institute from 1868 to 1882, \$3,888.34.

STREETSVILLE MECHANICS' INSTITUTE.

Incorporated 1854.

Number of Members, 120.

Annual Subscription, \$1.

1,608

2.624

Receipts during the year.	Expenditure during the year,
Balance on hand \$0 89 From Members 62 50 " Legislative Grant 200 00 " Donations in Money 81 76 " General Lectures and Entertainments 18 10 " Other sources 2 82	For Rent
Total	Miscellaneous
Biography Fiction History Miscellaneous Poetry and the Drama Science and Art Voyages and Travels Works of Reference	$\begin{array}{ccccc} & & 458 & 2,000 \\ & & 194 & 30 \\ & & 279 & 325 \\ & & 58 & 25 \\ & & 283 & 100 \\ & & & 157 & 122 \\ \end{array}$

^{* \$30} expended for books since 1st May, 1882.

READING ROOM.

Magazines, 8.

Periodicals, 4,

Assets, \$2,627.50.

Liabilities, None.

Total amount of Government grants paid this Institute from 1868 to 1882, \$2,477.

TILSONBURG MECHANICS' INSTITUTE.

Incorporated 1880,

Number of Members, Not reported. Annual Subscription, Not reported.

Receipts during the Year.	Expenditure during the year.
Balance on hand \$ 4 14 From Members 54 50 " Legislative Grant 400 00	" Light and Heating 1 25
Total	Total \$458 64

LIBRARY.

	Vols, in Library, Vols, Issued
Biography	10
Fiction	500
History	20
Miscellaneous	140
Poetry and the Drama	Not reported. \ 5
Periodical Literature	
Science and Art	25
Voyages and Travels	100
Works of Reference	

Assets, \$534.07.

Liabilities, None.

Total amount of Government grants paid this Institute from 1881 to 1882, \$800.

TORONTO MECHANICS INSTITUTE

Established 1831.

Incorporated, 1847.

Number of Members, 1,034.

Annual Subscription, \$3.

Ladies, \$2.50.

Families and Clubs at a reduced rate.

Receipts during the year.	Expenditure during the year.	
Balance on hand \$ 264 61 From Members 2,132 26 " Legislative Grant 400 00 " Donations in Money 100 00 " Recreation Room 1,224 00 " Other sources 1,550 17	For Rent	
Total	Total \$5,671 0	

LIBRARY.

Biography	Vols. in Library.	Vols. Issued. 494
Fiction	3,539	21,462
History	765	631
Miscellaneous	642	513
Poetry and the Drama	218	195
Periodical Literature	1,699	2,061
Science and Art	570	501
Voyages and Travels	719	969
Works of Reference	1,402	88
Religious	234	154
Total	10,500	27,073

READING ROOM.

Newspapers, 53.

Magazines, 35.

Periodicals, 21.

Assets, \$49,953.69. Liabilities, \$20,821.67.

Total amount of Government grants paid this Institute from 1868 to 1882, \$5,400.

REMARKS.

The Directors report that they have no evening classes on account of the Public School Board having opened night classes.

The Inspector says: "The Directors have been exceedingly economical during the past year, with a view to placing the Institute on a better financial basis. They are now in a much more prosperous condition than they were one year ago."

UXBRIDGE MECHANICS' INSTITUTE.

Originally Established, 1859.

Incorporated, 1873.

Number of Members, 170.

Annual Subscription, \$1 and \$2.

Receipts during the year.	Expenditure during the year.	
From Members \$208 65 n Legislative Grant 400 00 n Pupils at Evening Classes 83 50 n General Lectures and Entertainments 422 90 Other sources 66 50	For Rent \$122 00 " Light and Heating 91 07½ " Books (purchase of) 232 30 " Works of Fiction (purchase of) 70 48 " Magazines, Newspapers, etc 61 57 " Evening Classes 131 50 " General Lectures and Entertainments 178 51 " Miscellaneous 185 61 Balance on hand 38 50½	
Total\$1,111 55	Total	

Donations in books or specimens for Museum, value of \$20.

LIBRARY.

	Vols. in Library.	
Biography	335	612
Fiction	1,167	3,864
History	249	720
Miscellaneous	206	120
Poetry and the Drama	47	84
Periodical Literature	25	64
Science and Art		371
Voyages and Travels	259	520
Works of Reference	41	
Total	2,759	6,355

READING ROOM.

Newspapers, 12.

Magazines, 7.

Periodicals, 5.

EVENING CLASSES.

Elementary Instruction.

Technical Instruction.

Elementary Instruction.

No. of Pupils.

19

Subject. Writing and Book-keeping. No. of Pupils.

Subjects.
Drawing, Freehand, etc.

Assets, \$3,800.501.

Liabilities, \$123.82.

Total amount of Government grants Paid this Institute from 1873 to 1882, \$3,800.

345

WALKERTON MECHANICS' INSTITUTE.

Incorporated 1875.

Number of Members, 126.

Annual Subscription, \$1.

Receipts during the year.	Expenditure during the year.	
Balance on hand \$ 5 33	For Rent\$ 36 00	
From Members	Books (purchase of) 86 09 General Lectures and Enter-	
tainments	tainments	
Deficit	" Miscellaneous	
Total\$172 91	Total	

Library.		
	Vols, in Library.	
Biography		19
Fiction		1,847
History		39
Miscellaneous	310	183
Poetry and the Drama	29	9
Periodical Literature		
Science and Art	68	
Voyages and Travels	4.4	82
Works of Reference		
Total	884	2,179

Assets, \$1,000.

Liabilities, \$9.63

Total amount of Government grants paid this Institute for 1876 and 1877, \$800.

WATERDOWN MECHANICS' INSTITUTE.

Incorporated 1873.

Number of Members, 17.

Annual Subscription, \$1.

Receipts during the year.	Expenditure during the year.
Balance on hand	For Light and Heating \$ 1 25 and Books (purchase of) 19 25 and Magazines, Newspapers, etc 10 00 Balance on hand 13 00
Total	Total

Library.	
	Vols, in Library. Vols. Issue
Fiction	65
History	360
Miscellaneous	320
Poetry and the Drama	100
Periodical Literature	
Science and Art	114
Voyages and Travels	257
Total	1,320
Assets, \$1,538.	Liabilities, None.

Total amount of Government grants paid this Institute from 1872 to 1879, \$370.

WATERLOO MECHANICS' INSTITUTE.

Incorporated 1875.

Number of Members, 115,

Annual Subscription, \$1.

Receipts during the year.	Expenditure during the year.
Balance on hand \$ 12 32 From Members 71 15 " Legislative Grant 300 00 " Municipal Grant 50 00 " Donations in money 82 05 " Pupils at Evening Classes 80 00 " General Lectures and Entertainments 33 80	For Light and Heating \$ 21 05 " Salaries 40 00 " Books (purchase of) 241 84 " Works of Fiction (purchase of) 53 44 " Magazines, Newspapers, etc. 20 45 " Evening Classes 169 00 " Apparatus therefor 1 75 " General Lectures and Entertainments 13 80 " Miscellaneous 58 23 Balance on hand 9 76
Total	Total

Library,		
		Vols, Issued.
Biography	85	85
Fiction	718	718
History	105	105
Miscellaneous		494
Poetry and the Drama	65	65
Periodical Literature		401
Science and Art		84
Voyages and Travels	97	97
Works of Reference		5
Total	2,054	2,054

EVENING CLASSES.

Elementary Instruction.

No. of Pupils. 16 Subjects.

Writing and Book-keeping.

Assets, \$2,185.71.

Liabilities, None.

Total amount of Government grants paid this Institute from 1876 to 1882, \$2,300.

WELLAND MECHANICS' INSTITUTE.

Incorporated 1875.

Number of Members, 116.

Annual Subscription, \$1.

Receipts during the year.	Expenditure during the year.
Balance on hand \$ 6 20 From Members 103 50 a Legislative Grant 150 00 b General Lectures and Enter-	For Salaries
tainments 41 00 Other Sources 60	tainments 7 67 Miscellancous 38 69 Balance on hand 18 07
Total	Total \$301 30

Donations in books or specimens for Museum, value \$10.

LIBRARY.

Biography	Vols. in Library, 49	Vols. Issued. 49
Fiction	1,398	1,398
History	61	61
Miscellaneous	98	98
Poetry and the Drama		8
Science and Art	50	80
Voyages and Travels	253	253
Works of Reference	. 1	1
Total	1,948	1,948

Assets, \$1,173.69.

Liabilities, None.

Total amount of Government grants paid this Institute from 1876 to 1882, \$800.

WIARTON MECHANICS INSTITUTE.

Incorporated 1877.

Number of Members, 90.

Annual Subscription, \$1.

Receipts during the year.	Expenditure during the year.		
Balance on hand 8 0 37 From Members 51 00 " Legislative Grant 150 00 " General Lectures and Entertainments 25 00	Light and Heating Salaries Books (purchase of) Works of Fiction (purchase	14 33 75	00 00 00
	ot) Magazines, Newspapers, etc. Miscellaneous Balance on hand	$\frac{21}{32}$	54 61 32
Total \$226 46	Total	\$226	47
Libe	RARY.		
Biography Fiction History Miscellaneous Poetry and the Drama Periodical Literature Science and Art Voyages and Travels Works of Reference	181 46 105 57 29 95	Issue- 30 336 35 50 5 6 40	d.
Total	545 Liabilities, 84	504	

Total amount of Government grants paid this Institute from 1880 to 1882, \$300.

WINGHAM MECHANICS' INSTITUTE.

Incorporated 1876.

Number of Members, 84. Annual subcription, \$1. Apprentices, 50 cents.

Receipts during the year.			Expenditure during the year.				
Balar	ice on hand	8 21	06	For	Rent	\$ 35	00
From	Members	7.7	15	***	Light and heating	13	02
11	Municipal Grant	75	00	11	Salaries	25	46
31	Donations in money	115	-00	.,	Books (purchase of)	175	26
	Pupils at Evening Classes.	29	00		Works of Fiction (purchase		
11	General Lectures and En-				of)	21	95
	tertainments	58	25	11	Magazines, Newspapers, etc.	3	65
11	Other sources	35	35	11	Evening Classes	100	.00
				11	Apparatus therefor		" 69
					Miscellaneous	6	65
				Bal	ance on hand	6	13
	Total	\$410	81		Total	\$410	8]

Donations in books or specimens for Museum, value of \$2.50.

Library.		
\mathbf{p}^* . 1.		Vols. Issued.
Biography	147	57
Fiction	172	610
History	101	137
Miscellaneous	149	169
Poetry and the Drama		30
Periodical Literature	32	19
Science and Art	125	98
Voyages and Travels	7.6	258
Works of Reference	33	• •
Total	881	1,376

READING ROOM.

Newspapers, 10.

46 Victoria.

Magazines, 2.

Periodicals, 3.

EVENING CLASSES.

Elementary Instruction.

No. of Pupils.	Subjects.
29	Writing and Book-keeping.
29	English Grammar.
27	Arithmetic and Mensuration

Assets, \$1,100.63.

Liabilities, \$48,50.

Total amount of Government grants paid this Institute from 1877 to 1878, \$800.

REMARKS.

The Inspector says a large addition has been made to the Library, and the Reading Room is still carried on.

WOODBRIDGE MECHANICS INSTITUTE.

Incorporated 1877.

Number of Members, 35. Annual Subscription, \$1. Ladies and Apprentices, 50 cents.

Receipts during the year.	Expenditure during the year.
Balance on hand 8 48 00 From Members 59 50 n Legislative Grant 150 00	
Total \$257 50	Total \$257 50

	Library.					
			Vols. in Library.	Vols.	Issue	1.
Biography			40			
Fiction			80			
History			65			
Miscellaneous			120			
Poetry and the Drama			20			
Periodical Literature						
Voyages and Travels			32			
Science and Art			34			
Works of Reference			• •			
Total			391			
Assets \$988.15.		Li	iabilities, \$95.84			
Total amount of Government grant	s paid this	s Institu	te from 1878 to	1882,	\$765.	4:
	ECHANI porated 1		STITUTE.			
		835.	STITUTE.	ion, \$1	1,50.	
Incor		835, Ai			N. Americano, and	
Number of Members, 268. Receipts during the year.	porated 1	835, A) Exper	nnual Subscripti	he yeu;	N. Americano, and	0
Number of Members, 268. Receipts during the year. From Members	porated 1	835, A) Exper	nnual Subscripti	he yeus	·.	-
Number of Members, 268. Receipts during the year. From Members \$409 " Legislative Grant 400	sporated 1 81 For	835. An Exper Rent Light a	nnual Subscripti	he year	s. \$175	7
Number of Members, 268. Receipts during the year. From Members	81 For 00 " 00 "	835. An Experiment Light a Salaries	nnual Subscripti	he year	r. \$175 59	7
Number of Members, 268. Receipts during the year. From Members	81 For 00 " 00 "	Exper Rent Light a Salaries Books	nnual Subscripti	he year	s175 59 144	7
Number of Members, 268. Receipts during the year. From Members	81 For 00 " 00 " 00 "	Experior Rent. Light a Salaries Books Works	nnual Subscripti	he year	s175 59 144	7 0
Number of Members, 268. Receipts during the year. From Members	81 For 00 " 00 " 00 "	Experiment And Experi	uditure during the mid-heating	he year	s. \$175 59 144 262	7 0
Number of Members, 268. Receipts during the year. From Members	81 For 00 " 00 " 10	Exper Rent Light a Salaries Books Works of). Magazi	unual Subscripti uditure during the and heating (purchase of) of Fiction (pur	he year	s. \$175 59 144 262	0 0
Number of Members, 268. Receipts during the year. From Members	81 For 00 " 00 " 10	Experion Associated Rent. Light a Salaries Books of . Magazir Revi Evenin.	unual Subscripti uditure during th and heating (purchase of) of Fiction (purchase, Newspapers nes, Newspapers g Classes	chase	\$175 59 144 262 35	7 0 4 5
Number of Members, 268. Receipts during the year. From Members	81 For 00 " 00 " 10 " 10 "	Experiments Associated Rent Light a Salaries Books of Magazi Revi Evenin. General	unual Subscripti uliture during th und heating	the year	\$175 59 144 262 35 45	7 0 4 5
Number of Members, 268. Receipts during the year. From Members	81 For 00 " 00 " 10 " 10 " "	Experiments Associated Rent Light a Salaries Books of Works of Magazi Revi Evenim General tainn	unual Subscription diture during the arting the control of Fiction (purchase of) the control of Fiction (purchase (subscription of Classes the control of Classes and Electures and Electures and Electures and Electures control of Classes and Electures and Electures and Electures and Electures and Electures and Electures and Electures and Electures and Electures and Electures and Electures and Electures and Electures and Electures and Electures and Electures and Electures and Electures are also	chase and a for)	\$175 59 144 262 35 45	7 0 0 4 5 0
Number of Members, 268. Receipts during the year. From Members	81 For 00 n 00 n 10 n 10 n 10 n 11 n 11 n 11	Experiments And Experiments And Experiments And Andrews Books of . Magazir Revi Evenin General tainin Miscella	unual Subscripti uliture during th und heating	chase and a for)	\$175 59 144 262 35 45 94	7 0 0 4 50 0

Donations in books, value of \$75.

Library.		
	Vols. in Library.	Vols. Issued.
Biography	296	270
Fiction	1,403	7,500
History	313	156
Miscellaneous	877	1,572
Poetry and the Drama	71	7.2
Periodical Literature	28	7,926
Science and Art	316	120
Voyages and Travels	294	720
Works of Reference	200	
Total	3,798	18,336

READING ROOM.

Newspapers, 11.

Magazines, 5.

Periodicals, 23.

EVENING CLASSES.

Elementary Instruction.

No. of Papils, 33 Subjects.

Writing and Book-keeping.

.1ssets, \$3,169.66.

Liabilities, None.

Total amount of Government grants paid this Institute from 1869 to 1882, \$5,150.

WROXETER MECHANICS INSTITUTE.

Incorporated 1872.

Number of Members—Not reported.

Annual subscription—Not reported.

Receipts during the year.		Expenditure during the year.	
From Members			93 72 41
Total	\$262 78	Total	78

Library.		
D' = 1	Vols. in Library.	
Biography		$\int -59$
Fiction		250
History		94
Miscellaneous		101
Poetry and the Drama		- 8
Periodical Literature		70
Science and Art		15
Voyages and Travels		24
Works of Reference	1	
T1 + 1		
Total		. 621

Assets, \$1,125.72.

Liubilities, None.

Total amount of Government grants paid this Institute from 1875 to 1882, \$891.38.

Conclusion.

Under the foregoing heads I have presented to your Honour the proceedings of the Department from 1st January to 31st December, 1882 (Part I), and the Statistics of the Public, Separate and High Schools for the previous year (Part II).

In Part III is submitted the valuable information specially obtained through Dr. McLellan in reference to the systems pursued with respect to Normal School training, and as to Elementary and Secondary Education in some of the United States, to which a brief allusion was made in my last Report. The Report on the Kindergarten system, by Mr. Hughes, is also included, and arrangements are now in progress for the encouragement of the Kindergarten in our own schools.

I have added, in Part IV, an account of what has been accomplished during the year in the promotion of education of a technical character in Science and Art, including the Report of the Board of Mangement of the School of Practical Science, the proceedings relating to Mechanics' Institutes, the Ontario School of Art, and kindred

Înstitutions.

I have the honour to be,

Your Honour's obedient servant,

ADAM CROOKS,

Minister of Education.

Education Department (Ontario), Toronto, January, 1883.



REPORT

OF THE

DEPARTMENT OF IMMIGRATION

FOR THE

PROVINCE OF ONTARIO,

FOR THE YEAR

1882.

Brinted by Order of the Legislative Assembly.



Toronto:

PRINTED BY C. BLACKETT ROBINSON, 5 JORDAN STREET.
1882.

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REPORT

OF THE

COMMISSIONER OF IMMIGRATION.

FOR THE

YEAR ENDING 31st DECEMBER, 1882.

*To the Honourable John Beverley Robinson, Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to submit the following Report on the operations of the Department of Immigration, for the year ending 31st December, 1882.

As compared with 1881, there was a large increase in the number of immigrants landed at Quebec and in the number settled in Ontario during the past year. A considerable number remained in the Province of Quebec, and there was a marked decrease in the number of those who passed from Quebec through this Province to the United States. Owing to the increased demand for labour, more immigrants than usual settled in the eastern districts of Ontario.

There are many indications that the volume of immigration will be very largely increased during the approaching season. The condition of the labouring and agricultural classes in Great Britain and Ireland is such as to increase rather than diminish the desire among the people to emigrate for the purpose of bettering their condition, while the various agencies for the promotion of emigration have been stimulated to greater exertions by the success attending their former operations. The appropriation by the Imperial Parliament of nearly half a million of dollars (£100,000 sterling), to assist emigration from the most destitute parts of Ireland, will undoubtedly be the means of sending many persons to Canada. Major Gaskell, who recently visited this Province in connection with the Irish-Imperial Emigration Scheme, and spent several days in Toronto, is prepared, when the season opens, to send out any number of families up to one hundred every fortnight.

The whole matter was fully discussed with him, and an arrangement made whereby he will send only such numbers as the Department advise him from time time can find immediate employment.

This arrangement will entail some additional expense on the Department, but the advantages it will secure for obtaining a greater supply of farm labourers and female domestic servants, will more than compensate the Province for the our ay. Major Gaskell has also undertaken, when large families are sent out, that the greater number of the children shall be old enough to enter upon some kind of employment, so that each family may be entirely self-supporting.

During the season Mr. Jacob Holyoake, on behalf of the British Government, visited the various Provinces of the Dominion, in order to gather information as to their suitability as fields of Immigration for British labourers and mechanics: Mr. Vere Foster, who within the past six or eight years has sent a large number of female domestic servants from Ireland to America, visited the Dominion, and Mr. J. J. Jones, of the London School Board, came to this Province twice in the interests of Immigration. İ understand that Mr. Jones is to convey to his countrymen the results of his observations in a series of lectures, to be delivered in the rural districts of England and Wales. The visits of these and other influential gentlemen cannot fail sensibly to affect emigration during the approaching season.

FEMALE DOMESTIC SERVANTS.

The result of granting free railway passes to female domestic servants from Quebec to this Province by the Ontario Government has been very satisfactory. During the past Immigration season at Quebec one thousand five hundred and sixty-six girls received free passes to various parts of Ontario; and it is estimated that not less than two thousand found their way to this Province during the year. This is probably double the average annual number. All were readily engaged on their arrival at wages ranging from \$6 to \$10 per month with maintenance; but the demand still continued, especially among the farmers, and in towns and villages. It is expected that the demand in the rural districts may be partially met during the ensuing season by the young women belonging to friends coming from the country districts of Ireland. Miss E. Richardson, who, I believe, is still in Canada, came into this Province late in the season on behalf of the Female Emigration Society of Londou, to report on the condition of female domestic servants sent out to the Dominion. She has already visited Toronto, Hamilton, London, Kingston, Ottawa and other places, and is still in pursuance of her mission.

FARM LABOURERS.

There has been little change in the demand for farm labourers since the date of my last report. The proportion of single men among the arrivals during the past year was smaller than in previous years, consequently the demand for that class was more pressing. The rate of wages they obtained ranged from \$140 to \$180 per annum, with maintenance. Those who reached Toronto Depot were nearly all engaged by farmers who came to meet

them, and few were available to fill orders received by mail; the demand for farm labourers having been greater in the eastern districts of Ontario than in former years, many of the single men were engaged before they reached Toronto. Farmers in future will be under the necessity of utilizing the services of men with families, as the supply of single men must necessarily be limited.

TENANT FARMERS.

Many tenant farmers settled in the Province in 1882; unfortunately, there are no means for ascertaining the actual number. Many of them purchased farms through the Canada West Land and Agency Company. The list of farms published by this Company under the name of the Canadian Farm Journal, contains particulars of \$6,000,000 worth of property, and much valuable information regarding the various counties of Ontario, condensed from the Report of the Agricultural Commission. About 30,000 copies of the Journal were circulated last year, and 15,000 copies of the January number of 1883 have been printed. I understand that the Company have sold several farms to gentlemen from Ceylon, and are expecting a number of others this year, owing to the failure of the coffee crops in that island. They have also recently effected a sale of two farms near Ingersoll for \$50,000 cash, to gentlemen lately from Chili, South America.

The arrivals at Quebec in 1881 and 1882 respectively, were as follows:-

1881—Steerage passengers, 26,049: Cabin, 3,489	29,538
1882—Steerage passengers, 41,958; Cabin, 4,136	46,094
Increase in 1882	16,556
Total arrivals at Halifax in 1882	8,723
Potel amirale at Onal - in 1889	16,004
Total arrivals at Halifax and Quebec in 1882	54,817
, and the state of	,
Total arrivals at Halifax and Quebec in 1881	32,184
Increase in 1882	22,633

The following is a statement of the number of immigrants settled in the Province of Ontario, through the Ottawa, Kingston, Toronto, Hamilton, and London Agencies, with their nationalities, during the years 1876, 1877, 1878, 1879, 1880, 1881, and 1882 respectively:—

\mathbf{Y} ear.	English.	Scotch.	Irish.	German.	Other Countries. $$	Total.
1876.	5,722	1,054	1,266	654	2,736	11,432
1877.	4,891	1,362	1,310	756	3,335	11,654
1878.	6,124	1,785	1,551	620	2,975	13,055

Year.	English.	Scotch.	Irish.	German.	Other Countries.	Total.	
1879.	12,169	2,894	3,993	1,450	3,901	24,407	
1880.	7,980	3,027	4,518	1,197	2,569	19,291	
1881.	7,704	3,070	4,521	1,274	1,664	18,233	
1882.	10,873	3,173	6,322	1,033	1,290	22,691	

The above table shows an increase of 4,458 in 1882 as compared with 1881.

The total arrivals in and departures from Ontario, in 1881 and 1882 respectively, were as follows:—

Via St. Lawrence.	United States.	Total Arrivals.	Passed through the Province.	Remained in Ontario.
1881-20,899	58,254	79,153	60,920	18,233
1882 - 34,020	66,515	100,535	77,844	22,691
•				
	Increase in 1	889		1.158

The immigrants settled in this Province during the years 1877, 1878, 1879, 1880, 1881, and 1882 were distributed through its respective Agencies as follows:—

Year.	Ottawa.	Kingston.	Toronto.	Hamilton.	London.	Total.
1877.	431	743	2,534	6,590	1,356	11,654
1878.	416	746	4,602	6,348	943	13,055
1879.	608	1,134	9,509	10,639	2,517	24,407
1880.	767	1,363	7,094	8,241	1,826	19,291
1881.	977	2,187	7,779	6,227	1,063	18,233
1882.	2,248	5,473	8,404	5,365	1,201	22,691

In addition to the above immigrants, the following numbers were reported through the Customs as having arrived and settled in Ontario:—

		1877.	1878.	1879.	1880.	1881.	1882.
Ottawa and	ports w	ithin					
its Agenc	y	, 1,029	842	768	721	No return.	1,133
Kingston	do	1,770	649	566	589	859	958
Toronto	do	1,412	837	716	646	1,145	1,546
Hamilton	do		674	959	748	930	1,138
London	do	2,014	1,883	1,411	2,731	4,033	6,740
To	otal	6,225	4,885	4,420	5,435	6,967	11,515

Increase in 1882, through Customs 4,548

STATEMENT showing the number of persons who arrived at the undermentioned Ports of Entry, with value of their effects, from the United States, for settlement in the Province of Ontario, from the 1st January to the 31st December, 1882.

				Nationalities.	zi			Sexes.		
PORTS OF ENTRY.	Total reported.	Canadians.	.failgn:	.dsirI	Беофей.	Other Countries,	Males.	Femiles.	Children.	VALUE OF EFFECTS.
Ottawa	324	223	ទិ	93	15	33	× 5	25	140	\$ c. 12,393 00
Cornwall	504	105	13	:	133	83.		52	103	2,923 00
Morrisburg	100	9	.9	31	:	39	171	72	33	1,750 00
Prescott	172	125	13	**		71	30	22	22	7,155 00
Brockville	333	210	14	13	55	7.1	36	- Ls	141	12,474 00
Kingston	321	115	9		:	0:21	19	7.4	911	10,090 00
Napanee	92	4	16	65	:	0.1	16	55	31	1,585 00
Trenton	28	12		6	21	- 61	95		35	2,117 00
Cramabe	4	81	6			63	11	113	66	00 256
Belleville	153	86	16	e1	7	23	45	55	16	0,658 00
Brighton	27	61					5	7	14	220 00
Cobourg	94	83	11		4	20	15	91	15	1,785 00
Port Hope	112	98	14		10	t-	ક્ષ	38	88	5,324 co
Newcastle *		:		:		:			:	
Whitby	98	36	:				ю	30	27	1.015 00
				* Newc	Newcastle, nil.					:

vii.

STATEMENT showing 'he number of persons who arrived at the undermentioned Ports of Entry, etc.—Continued.

POICTN OF ENTITY. Paralleles Point Poi			1	Z	Nationalites.				SENES.		
1	PORTS OF ENTRY.	Total reported.	.sansdians.	Hellish.	delaI	Scotch.	Other Countries.	Males.	Females,	Children.	Value of Eppects,
1,000	1 . :				FF		5-6	<u> 2</u> 1	x =	91	8 998 00 3,395 00
1, 250 1	total namengret name name dierschurch naksor	3.794 3.794 3.794 1.069 1.069	3.019 11.02 12.03 12.03 13.03	12 12 12 13 13 14	7284824°	r. 8 2 ∝ ¥ .,	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3127 E E E	25 8 8 E E	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2,935 00 28,105 00 104,518 00 12,833 00 45,036 00 14,036 00
11,515 6,609 1,353 529 418 2,600 3,005 3,275 4,635 1938 4 Gananoque, no return.	lerich Thomas afron onto inition fron fron onto fron fron onto fron onto onto onto onto onto onto onto o	7 5 5 5 T E E E E E E E E E E E E E E E E	852 <u>5</u> 2113 8 8	x # # # # # # # # # # # # # # # # # # #	945 X 2 2 2 2 2 -	* 21 G F 21 S F 21	5 % C % C % C % C % C % C % C % C % C %	2858±58FT	127±42255	: 종종결료뭙편필팅	25, 25, 26, 26, 26, 26, 26, 26, 26, 26, 26, 26
	-	11,515	6,609	1,353	529 1 Gananequ	418 e, no return.	2,606	3,605	3,275	4,635	503,032 00 SPENCE,

46 Victoria

ST. HEMENT A. Showing the number of immigrants arrived, the number remained in Ontario, with their nationalities, and the expenses of each agency, for the twelve months ending 31st December 1882

						-			OTTAV	· ·	
		7		\$ ₹	eo			1	TIONAL		
MONTH.		Inite	ž	State	rovin	liteh			110331	ATTES.	
	Arrived via Lawrence.	Arrived via United States.	Total Arrivals.	Passed through to the United States.	Went to Province of Quebec,	Went to Manitoba.	Remained in Outario.	English.	Irish.	Scotch.	8
January	42	5	47		11		36	18	9	4 4 8	2,02
February	21	24	45		11		34	20	3	15	
March	43	21	64		4	1	59	24	5	11 _	
First Quarter	106	50	156		26	1	129	62	17	16	6,367
April	104	19	123		40		83	22	26	6	
May	724	8	732	1	165		566	188	192	51	_
June	342	34	376	 	34		342	87	168	27 .	
Second Quarter	1170	61	1231	1	239		991	297	386	81	18,250
July	269	24	293		35		258	108	86	17	
August	211	26	237		49		188	98	64	6	:
September	286	38	324		80		244	78	106	4	:
Third Quarter	766	88	854		164		690	284	256	27	
October	152	3	155		3	1	151	68	39		381
November	265	4	269		27		242	108	67	4	or 10
December	109	9	118		73		45	12	24	5	Cotall
Fourth Quarter	526	16	542		103	1	438	188	130	9 .	Grand Total for 1881
Grand Total for 1882	2568	215	2783	1	532	2	2248	831	789	136	
Grand Total for 1881	1051	291	1342	1	339	25	977	301	251	75	

The value of the effects of the immigrants reported through Customs was :-

			1880.	1881.	1882.
Ottawa			\$24,517	No return.	\$36,695
Kingston and	I ports within	ı its Agency	18,850	\$38,056	34,549
Toronto	do	do	61,552	84,837	133,592
Hamilton	do	do	44,435	44,479	55,190
London	do	do	109,565	146,703	243,006
Total value i	n 1880, 1881	and 1882	258,919	314,075	503,032
Total value i	n 1879, 1880	and 1881	244,618	258,919	314,075
ncrease in 188	80, 1881 and	1882	14,301	55,156	188,957

Table A shows the monthly, quarterly, and yearly arrivals at, and departures from the various Agencies, the nationalities of those immigrants who settled in this Province, and the grand totals of 1881 and 1882 respectively.

The following statement shows the number of emigrants who left the British Islands for places out of Europe, and the percentage settled in Ontario, through Agencies, during the years 1874, 1875, 1876, 1877, 1878, 1879, 1880, 1881 and 1882 respectively:—

Year.	Numbers Left.	Settled in Ontario.	Percentage.
1874.	241,014	25,444	10.55
1875.	173,809	17,655	10.16
1876.	138,222	11,432	8.27
1877.	119,971	11.654	9.77
1878.	147,663	13,055	8.84
1879.	217,163	24,407	11.23
1880.	332,294	19,291	5.80
1881.	392,514	18,233	4.64
1882.		22,691	

The following statement shows the aggregate number of children settled in this Province since 1868, by the undermentioned parties:—

Year.	Miss Rye.	Miss Machherson.	Miss Bilbrough.	Mr. Middlemore.	Rev. Dr. Stephenson.	Dr. Barnardo.	Shaftesbury's Boys' Home, London, Eng.	Cardinal Manning.	Total.
1868	5					ļ	 		5
1869	187		i 						187
1870	253	194					· · · · · · · · · · · · · · · · · · ·		447
1871	277	498			.	ļ	1		775

YEAR.	Miss Rye.	Miss Macpherson.	Miss Bilbrough.	Mr. Middlemore.	Rev. Dr. Stephenson.	Dr. Barnardo,	Shafteshury's Boys' Home, London, Eng.	Cardinel Manning.	Total.
1872	185	321				 	 .		506
1873	134	358		102					594
1874	193	279		50	81	· · · · · · · · · · · ·			603
1875		184		78	43			••••	305
1876		163		71		 			234
1877	91	115		83	28				317
1878	42	68	79	86	32				307
1879	96	95	126	57	24	••••			398
1880	68	114	129	41	22		11	22	407
1881	117	90	158	60	43		49	45	562
1882	118	183	153	70	41	51	24	139	779
Total	1766	2662	647	698	314	51	84	206	6377

The number of farm-labourers, including their families, and female domestic servants brought out through this Department, in 1879, 1880, 1881, and 1882, was as follows:—

	1879.	1880.	1881.	1882.
Farm labourers	199	273	209	398
Female domestic servants	37	121	80	165

EXPENDITURE.

The total expenditure on account of Immigration, during the years 1878, 1879, 1880, 1881, and 1882, respectively, was as follows:—

				Maria Maria	
	1878.	1879.	1880.	1881.	1882.
	\$ c.	8 c.	& с.	∜ c.	8 c.
Agencies in Europe	7,651 10			5,553 00	
Agencies in Canada	2,618 38	2,295 72	2,903 48	2,777 93	2,725 83
Dominion Government proportion of carriage from Quebec	7,139 32	7,000 00	20,000 00	14,803 55	
Carriage of Immigrants in Ontario	4,817 94	8,944-48	9,321 76	5,064 97	4,071 44
Provisions for Immigrants, including medical attendance	5,610 38	11,720 57	8,513 75	5,952 84	6,547 90

	1878.	1879.	1880.	1881.	1882.
Assistance to Immigrants in reduction of passage money	\$ c.			\$ c.	
Bonus to Immigrants paid in Ontario	2,406 00				
Incidentals	829 84	1,511 27	939 46	674-08	1,707 45
Inspection	127 00	ļ	 		
Immigration Pamphlet			6,497-74		
Carriage of female domestics from Quebec		· · · · · · · · · · · · · · · · · · ·			8,236 80
Total	31,975 09	39,650 12	52,982 19	34,826 37	30,414 67
Cost per head, including Immigrants settled through Agencies only	2 44	1 62	2 74	1 91	1 3-

The following statement, condensed from the Reports of the Commissioner of Crown Lands, shews the progress of the settlement of the Free Grant Districts since 1868:—

Year.	Number of Town-ships set apart.	Number of persons located.	Number of acres located,	Number of pur-	Number of acres sold	Number of lots, the locations of which have been can-	Number of patents issued.
1868	15	511	46,336	82	2,120		
1869	24	566	56,011	52	956		
1870	14	1,200	$155,427\frac{1}{2}$	148	$4,585\frac{1}{2}$		
1871	1	1,113	$153,105\frac{1}{2}$	139	$3,452\frac{1}{2}$		
1872	18	875	115,065	97	2,2681	148	
1873	6	757	$100,603\frac{1}{2}$	79	5,038	381	
1874	10	919	119,070	57	2,144	453	755
1875	1	1,387	186,807	89	3,896	381	570
1876		1,463	192,858	110	2,261	462	546
1877	4	1,914	260,801	149	5,534	691	542
1878	1	2,115	274,238	188	6,637	1,118	472
1879		1,506	199,500	123	4,911	1,018	513
1880	23	1,292	181,745	110	3,621	870	487
1881	5	1,077	153,764	155	8,870	781	487
1882	1	932	129,535	150	5,562	624	502
Total	123	17,627	2,324,8661	1,728	61,8561	[6,927	4874

The following statement shews the nationalities of the immigrants who arrived at the Port of Quebec from 1876 to 1882, inclusive :-

	1876.	1877.	1878.	1879.	1880.	1881.	1882.
English Irish	4989 808	4646 742	5335 1041	10395 1543	11000 3163	13591 2624	23119 6621
Scotch Germans Scandinavians French and Belgians Swiss	1009 104 1157 289	799 84 1604 150 62	1077 238 1538 134 146	1448 349 2872 149 33	2861 282 7395 27	2958 10365	4384 11970
Russian (Mennonites) Russians Leslanders	1358 20 1157	12 183 9 52	8 323 418	208 238	70	10565	11970
Total	10,901	7,743	10,258	17,241	24,872	29,538	46,094

STATEMENT shewing the number of Immigrants settled in Ontario, through Agencies, and reported through Customs, from 1868 to 1882,

Year.	Number settled through Agencies.	Number reported through Customs.	Total number settled.	Value of the Effects of Immigrants reported through Customs.
1868	1		10873	No returns reported.
1869			15893	"
1870			25590	**
1871	1		25842	**
1872	ļ		28129	
1873+			39184	
1874	25444	6276	31720	Returns not com-
1875	17655	4096	21751	plete. \$328236 00
1876	11432	7691	19123	279138 00
1877	11654	6225	17879	305662 00
1878	13055	4885	17940	311117 00
1879	24407	4420	28827	244618 00
1580	19291	5435	24726	258919 00
1881	18233	+6967	25200	314075 00
1882	22691	11515	34203	503032 00
Total	163,862	57,510	366,883	\$2,544,797 00

The immigrants settled through Agencies and those reported through Customs are included in the
totals up to the year 1874.
 † Immigrants reported through Customs and settled in the Ottawa District not included.—D. S.

The following statement shews the number of letters and other documents received, and the number sent out from the Department, exclusive of maps and ordinary circulars, during the years 1879, 1880, 1881 and 1882:—

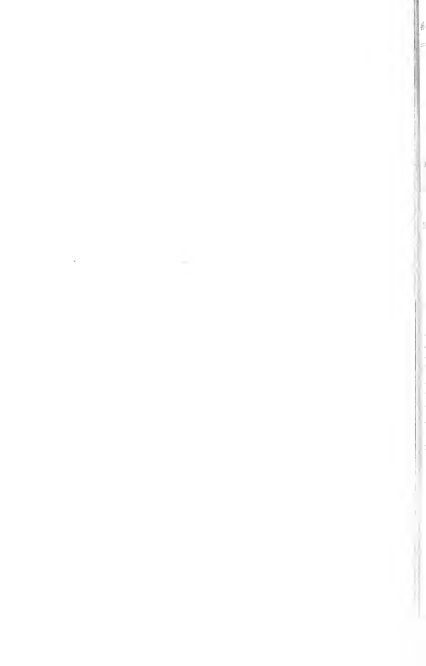
CONTROL OF PARTY OF PROBLET AND STREET AND S	A THE STREET OF STREET	HERE AND ALL SOCIEDADE	BOOKEN THE STREET	A SECURITION OF A
	1879.	1880.	1881.	1882.
Number of special letters written, copied and sent out, including letters sent from Quebec office.	858	1152	888	1602
Number of telegrams	260	390	421	520
$\textbf{\textbf{N}} \textbf{umber of sessional letters and printographed circulars.}$	1994	2803	2600	4183
Number of passenger warrants sent to England	99	178	130	256
Total number sent out	3211	4523	4039	6561
Number of letters received and filed	2150	4732	1580	2264
Number of sessional letters received	1506	2190	2100	3347
Total number received	3656	6922	3680	5611
${\bf Number of \ Immigration \ accounts \ certified \ and \ filed \ in \ duplicate}$	387	495	348	376
Number of approved immigrants sent for	236	394	289	56\$
Amount of money paid through the Department to bring out approved immigrants from the British Isles	\$1585 10	\$7444 22	\$5544 30	\$7810 73

Further details will be found in the various Appendices to this Report. All of which is respectfully submitted.

ARTHUR S. HARDY,

Commissioner.

Toronto, January, 1883.



APPENDICES.

No. 1.

ANNUAL REPORT OF PETER BYRNE, ESQ., ONTARIO IMMIGRATION AGENT, LIVERPOOL, ENGLAND.

Ontario Government Agency, 6 South Castle Street, Liverpool, 20th December, 1882.

The Hon. A. S. HARDY,

Commissioner of Immigration, &c., Toronto.

Sir,—I beg to submit the following report of the operations of this Agency for the

The correspondence of the office during the year has been much greater than usual, owing partly to more extensive advertising, and partly to an increased interest in emigration manifested throughout the Old Country generally. Besides advertising in the newspapers and answering the inquiries of correspondents, and persons calling at the office, I have, as usual, pursued every other practical method of spreading information regarding the Province. Large quantities of printed matter have been distributed at agricultural shows, on board passenger ships, and at public meetings. In this work I have had the co-operation of shipping agents as well as several private persons actuated

solely by philanthropic motives in their endeavours to promote emigration.

Early in the year, I put a clause in my advertisement amouncing that youths and young men of good character, desirous of learning Canadian farming, might have situations found for them with Ontario farmers. Mr. Spence, at the same time, advertised in the Ontario papers inviting farmers who wanted this kind of help to apply to him, the object being to bring the supply and demand into communication with each other. In response to my advertisement, I had a large number of letters, but as the writers generally wanted to be engaged before leaving the Old Country, or to have situations guaranteed, and as the result of Mr. Spence's appeal to the farmers was not encouraging. I was able to send out only a limited number of this class, who were willing to go without any conditions and who, I believe, were successfully placed. It ought to be known that the supply of this kind of labour is practically unlimited, and farmers who want the services of a respectable youth have only to make application to Mr. Spence, or to me direct and one will be sent them.

During the last few months I have attended and taken part in a number of emigration meetings organized by shipping agents in different parts of the country. At these meetings, which have been generally well attended and sometimes crowded, samples of Ontario produce were exhibited and excited much attention and interest. Pamphlets, etc., were largely distributed at the meetings and throughout the districts where they were held, and the results promise to be satisfactory. I have made appointments to assist at several other meetings during the winter.

Some time ago I received a communication from Mr. Colmer, of the Dominion Office, London, intimating that it was intended to issue a new emigration pamphlet treating of Canada generally, and that it was the wish of the High Commissioner, Six Alexander Galt, that I should prepare a chapter for it, specially referring to Ontario. This I did accordingly. It occurred to me that it would be well to have this Ontario portion of the

new general pamphlet separately printed for circulation through this Agency, especially as my present stock of pamphlets will soon require to be replenished. I have, therefore, in appliance with a request by Mr. Spence, sent a proof of k for your consideration, in order that it may be altered or expanded as you may see proper. But in my letter to Mr. Spence I took the liberty of suggesting some additions that were essential to it as a separate publication, and others that might be made with advantage; and also that it was very important that it be kept as small as possible, consistent with its main purpose as a medium of conveying useful and necessary information to the emigrant; for large publications, besides being much more expensive to produce, are also more difficult and expensive to distribute than smaller ones, and are less likely to be thoroughly read and digested by those into whose hands they fall. In short, I believe that small publications on the subject of emigration are, as a rule, the best every way.

I have just received from Mr. A. Blue, Secretary of the Ontario Bureau of Statistics, a number of slips containing most valuable information on the comparative yield of cereals in Ontario, and several of the principal States of the Union, last harvest, the comparison being highly favorable to Ontario. The publication as widely as possible of this information cannot fail to draw increased attention to the Province as a desirable field of emigration. I have, therefore, taken steps to have it published in as many newspapers as possible, especially those that circulate among the agricultural classes. I will also arrange to have it incorporated with the new publications for the season, to be issued by the steamship companies and distributed throughout their agencies in all parts of the country. In this way it will receive very extensive publicity. The statistics collected by the Bureau regarding other branches of industrial enterprise as well as agriculture, will supply a long felt want. I receive many applications for information from practical mechanics and manufacturers, possessed of more or less capital, who are desirous of knowing whether they would be likely to find openings for the successful establishment of their respective industries in the Province, but hitherto it has not been possible to give anything more than very general and indefinite replies to such inquiries. I therefore look forward with much interest and satisfaction to a supply of the first report of the Bureau, which the Secretary has promised to forward to me as soon as it is ready.

This year I have received a valuable addition to my stock of emigration literature, specially adapted for circulation among tenant farmers, in the form of The Canadian Farm Jonacad, issued by the Canada West Land & Agency Company. It contains extensive lists of improved farms which are for sale in the different counties of the Province, giving particulars of each property, including price and terms of payment, besides other important information. Such a publication was long needed and its circulation among Brilish farmers who contemplate emigrating will do much to attract them to Ontario, whilst the high character of the Company will inspire them with confidence when they come to purchase the advertised properties. I have already a large demand for this publication, and have been promised a regular supply by the Company.

The "assisted passage" rate of fare, was reduced this year from £5 to £3 for farm labourers, from £4 to £3 for female domestic servants, and from £5 to £4 for other classes of emigrants, all children between 12 and 1 year being charged for at the rate of

£2, and infants under 1 year 10s.

The number of emigrants whose passage money was paid by friends in Ontario during the year, and received at this Agency, chiefly through Mr. Spence, Secretary of the Immigration Department, Toronto, was more than double that of last year, viz., 767 souls, equal to 656 statute adults, whereas the number sent for last year was equal to only 281 statute adults. The amount of money received was \$9,500 as against \$6,500 last year.

I have the honor to be, Sir,

Your obedient servant,

P. BYRNE,

No. 2.

ANNUAL REPORT OF R. M. PERSSE, Esq., ONTARIO IMMIGRATION AGENT, QUEBEC.

Toronto, 5th January, 1883.

Sir,—I have the honour to submit for your information the following report of my operations at the port of Quebec during the navigation season of 1882:—

The steamship *Perucian* which sailed from Liverpool on the 19th April, did not

arrive in port, owing to the vast fields of ice in the Gulf of St. Lawrence, until the 23rd of May. This ship had on board, 828 passengers, all British; 791 of whom settled in various parts of Canada, chiefly in the Province of Ontario, the remaining 37 went to the

United States.

The number of steamships that arrived at port of Quebec, carrying immigrants under the provisions of the "unperial Emigration Act," was 116. This does not include the steamships Quebec, Manitoban, Polynesian, Hiberaian and Prussian, which were compelled, owing to ice in the St. Lawrence, to put into Halifax, N.S., where the passengers were disembarked and forwarded over the Intercolonial Railway to Point Levis, Quebec, from whence they were booked to their various destinations. These steamships being included make a total of 121, as against 126 during 1881.

The total arrival of immigrants at Quebec during the navigation season of 1882, in-

cluding the steamships that were obliged to put into Halifax, were :-

Total	\-\	16.094

The corresponding figures for the previous year, were:

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			т	·	to	١.																 29.5:	38	

These figures show the total increase of 1882, over 1881, to be 16,556 souls.

Comparative tables of arrivals and nationalities for 1881 and 1882:-

	1881.	1882,		
	Cabin and Steerage.	Cabin and Steerage.	Increase.	Decrease.
English	2,624	23,119 6,621 4,384	9,528 3,997 1,426	
Total from British Isles. Total from other countries	19,173 10,365	34,124 11,970	14,951 1,605	
Grand total	29,538	46,094	16,556	-

Shewing an increase of $14{,}951$ from the British Isles, and $1{,}605$ from other countries.

The general destination of the steerage passengers for the years 1881 and 1882 respectively, were as follows:—

General Destination.	1881.	1882.
GENERAL DESTINATION.	Adults,	Adults.
Maritime Provinces	$12\frac{1}{2}$	341
Eastern Townships	1,0191	1,287
Montreal City.	2,247	3,725
British Columbia	4	4
Manitoba	717	3,103
Inited States	$8,628\frac{1}{2}$	11,961
ntario	7,272	13,617
Total adults	19,9003	33,732
'hildren and infants	6,148}	8,226
Total number of souls	26,049	41,958

STATEMENT of the number of adult immigrants settled in the Provinces of Quebec and Ontario, respectively, during the navigation seasons of 1881 and 1882:—

Provinces on Oversia	1881.	1882.	Programa on Oversia	1881.	1882.
Province of Quebec.	Adults.	Adults.	Province of Ontario.	Adults.	Adults
May	360	1,615	May	2,1373	4,4611
June	328	1,008	June	1,516	2,8271
July	696}	7553	July	1,107	2,0181
August	835 <u>1</u>	5035	August	6511	1,565
September	407	462	September	837	1,352
)ctober	5871	4715	October	$749\frac{1}{2}$	935
N wember	102	197	November	$223\frac{1}{9}$	4571
Total adults	3,2661	5,0121	Total adults	7,272	13,617

NATIONALITY OF IMMIGRANTS.

All immigrants from the British Isles are returned on the passenger lists as natives from that portion of the United Kingdom from which they embark; thus making it impossible to give a perfectly correct statement of the different nationalities of those who arrive at Ouebec.

FEMALE DOMESTIC SERVANTS.

The number of female servants that arrived and settled in Ontario, as near as can be estimated, were 2,000, exceeding that of any previous year. 1,566 of these received, from me, free passes to various places in the Province, including 1,087 for Toronto. Notwithstanding the large increase in domestic servants, 1 had, on leaving Quebec on the 17th November, 275 applications by letter, chiefly from parties east of Toronto, which could not be filled.

Of the 1,566 female domestic servants who received free passes to Ontario, 538 were English, 873 Irish, 148 Scotch, and 7 were of other nationalities.

The localities to which the 1,566 female domestic servants were forwarded were as under, namely:—

EAST OF TORONTO:

Destination.	No. of Domestic Servants.	Destination.	No. of Domestic Servants
		Brought forward	321
Ottaw.	61	Napanee	2
Almonte	2	Newtonville	1
Cornwall	8	Newcastle	2
Carleton Place	3	Oshawa	13
Cobden	1	Pembroke	7
Campbellford	2	Perth	7
Cobourg	28	Peterlinrough	20
Brockville	16	Port Hope	11
Belleville	24	Prescott	6
Bowmaaville	20	Renfrew	2
Gananoque	s	Shaunouville	1
Iroquois	1	Trenton	8
Kingston	124	Smiths Falls	1
Lakefield	3	Whitby	2
Lyn	4		
Lindsay	16		404
		Toronto City	1087
Carried forward	321		
		Total	1491

WEST OF TORONTO:

Destination.	No. of Domestic Servants.	DESTINATION.	No. of Domestic Servants.
Bradford	1	Orangeville	1
Brampton	3	Simcoe	3
Brantford	2	Strathroy	1
Clinton	1	Stratford	5
Flesherton	2	Sarnia	1
Guelph	4	Thorndale	1
Galt	3	Thorold	1
Hamilton	22	Woodstock	7
Ingersoll	2	Wingham	1
London	13	Walkerton	1
Total	••••		75

RECAPITULATION.

East of Toronto	404
West of Toronco	75
Toronto City	1087
Total female domestic servants assisted	1566

The following monthly returns show the number of domestic servants who were forwarded by free pass to Ontario by the undersigned; also the Grand Trunk Railway Company's charges for same, during the season of 1882:—

Монти.	Number of Domestic Servants.	Cost of Transport.
May June July August September October November	401 289 243 201 175 183 74	\$ c. 2637 48 1809 45 1484 48 1230 90 1073 45 1121 90 474 00
Total domestic servants	1566	\$9840-66

The following Statement shows the number of children assisted to emigrate by various parties, and settled in the Province of Ontario, during the season of 1882:—

	SEXI	es.			
By Whom Assisted.	Males.	Females.	Total Souls.	HOMES IN ONTARIO.	
Miss Rye	10	108	118	Our Western Home, Niagara.	
Miss Macpherson	127	56	183	Boys' Home, Galt.	
Miss Bilbrough	101	52	153	Marchmont Home, Belleville.	
Dr. Stephenson	38	3	41	Children's Home, Hamilton.	
Dr. Barnardo	51		51	do do	
Mr. J. T. Middlemore	45	25	70	Guthrie Home, London.	
Earl of Shaftesbury	22	2	24	R. A. Osborne.	
Rev. Mr. Nugent	47		47	Lindsay and Ottawa.	
Cardinal Manning's Committee	80	12	92	Ottawa Agency.	
Total number assisted.	521	258	779		

The number of children assisted out by the above parties from the United Kingdom shows a large increase as compared with previous years.

Prepaid Immigrants.

The number of immigrants whose ocean fare was paid through the Immigration Department, and by friends in Ontario, was 563, as against 289 in 1881.

On their arrival at Quebec the families were forwarded free by Mr. Stafford, the Agent for the Dominion Government, while famale domestic servants and the adult daughters of families received free passes from the Ontario Agent.

Statement A shows the monthly arrivals and destination of female domestic servants who received free railway passes to Ontario.

Statement B shows the number, ages, and sexes of children brought out by the various parties, and settled in the Province during the season of 1882.

Statement C shows the name of each steamship that arrived with immigrants, number of cabin and steerage passengers, with date of arrival at Quebec; also the general destination of the steerage adults; also the nationalities of the cabin and steerage passengers.

Statement D shows the Recapitulation for the seven months' work at Quebec, compared with that of corresponding months of the previous year.

PAMPHLETS AND MAPS.

Immigrants, on their arrival at Quebec, were supplied with pamphlets and maps of Ontario, the latter having printed matter on back, giving the fullest and most reliable information concerning the Province.

GOVERNMENT BUILDINGS DESTROYED BY FIRE,

On the 2nd June a fire occurred which destroyed the whole of the Grand Trunk Railway property, on which were created the Government buildings for the reception of inningermits. The fire broke out at 5.45 p.m., under the G. T. R. freight office and immediately facing the river front. The buildings being all of wood and creeted on cribwork, the fire was famed by the draught from underneath, and burned so rapidly that in flumes and totally destroyed. I was able, with considerable difficulty and danger to myself, during the fire, to save all the books and important papers belonging to the Ontario Government, but regret to report that the office furniture together with a quantity of printed matter were consumed.

I have the honor to be, Sir,

Your obedient servant.

R. M. PERSSE, Ontario Immigration Agent.

To the Hon. ARTHUR S. HARDY, M.P.P., Commissioner of Immigration, Toronto.

STATEMENT A.—Showing the destination of female domestic servants who received free passes from the Ontario Agent, Quebec, during the month of—

MAY, 1882.

From Quebec to	Number of Servants.	From Quebec то	Number of Servants.
Ottawa Prescott Prescott Kingston Belleville Cobourg Newtonville Bowmanville Othawa Whithy Trenton Shannonville Lindsav Peterloro' Toronto Flesherton	12 1 6 2 10 1 3 9 2 3 1 1 1 1 3 0 2 2 3 2 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1	Brought forward Woodstock Thorndal- Ingersoll. Bradford Wingham Walkerton Clinton Strathroy Strathroy Stratford Hamilton Guelph Braunton London Sarnia	6 1 2 1 1 1 1 1 1 3 5 5 4 3 12 1
Carried forward		Total	401

46 Victoria.

JUNE, 1882.

From Quebec to	Number of Servants.	FROM QUEBEC TO	Number of Servants.
Ottawa Brockville Lyn Sornwall Kingstón Napanee Lananoque Prenton Cobden Coboung Lembroke Lort Hope	3 2 1 2 41 1 5 4 1 5 1 2	Brought forward Belleville Ibownanville Lindsay Orangeville Campbelford Torouto Thoroid London Brantford Woodstock Hamilton	6 4 1 1 2 190 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1
Carried forward		Total	289

JULY, 1882.

From Quebec to	Number of Servants.	From Quebec to	Number of Servants.
Ottawa Jornwail Jananoque Jarleton Place Jelleville Lingston Jetschorro Jobourg Jeweastle Jorokville	16 2 1 1 5 33 4 3 2 3	Brought forward Perth Oshawa Pembroke Renfrew Lindsay Port Hope Toronto Hamilton Galt	3 4 2 1 12 3 143 2 3

AUGUST, 1882.

From Quebec то	Number of Servants.	From Quebec to	Number of Servants.
Ottawa. Brockville Almonte Kingston Perth Iroquois Belleville Trenton	11 3 2 18 1 1 6	Brought forward Cobout 5 Port Hope Bowmanville Pembroke Peterboro Toronto Hamilton	5 3 6 2 5 134 3
Carried forward		Total	201

46 Victoria.

SEPTEMBER, 1882.

FROM QUEBEC TO	Number of Servants.	FROM QUEPEC TO	Number of Servants.
		Brought forward	
Ottawa	13	Port Hope Bowmanville	1
Brockville	16	Cobourg	4
Smith's Falls	1	Pembroke	i
Perth	2	Peterboro'	. 3
Napanee	1	Lakefield	3
Carleton Place	1	Toronto	123
Carried forward		Total	175

OCTOBER, 1882.

From Querec to	Number of Servants.	From Quebec to	Number of Servants.
Ottawa. Lyn. Cobourg Renfrew Cornwall Bownanville. Gananoque	5 3 1 1 2 4 1	Brought forward Port Hope Belleville Prescot Brockville Kingston Toronto	2 1 5 5 8 142
Carried forward		Total	183

NOVEMBER, 1882.

From Quebec to	Number of Servants.	From Querec to	Yumber of Servants.
Ottawa Cornwall Carleton Place Bell-wille Peterboro' Perth	1 2 1 1	Brought forward Lindsav Port Hope Kingston Gananoque Toronto	$\frac{2}{1}$
Carried forward		Total	74

R. M. PERSSE,

Agent.

Ontario Government Immigration Office, Quebec, 1883.

Statement B.—Shewing the number, ages and sexes of the children brought out by various parties, and settled in the Province during the season of 1882.

Victoria.	Sessions	al Papers (No. 6) .	
	"Honds" in Ontario	"Our Wester Ihrone," Ningara, "Boys' Hone," Galt. "Marchmont Hone," Belleville. "Children's Home," Handron. "Cathrie Home," Landron. To R. A. Osborne, 146 King To Rev. Mr. Stafford, Lindsay. To Ottawa Agency.	
	Total Xumber of Souls	1183 1183 1183 1183 1183 1183 1183 1183	110
ž	Total Females.	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	258
Sexes.	Total Males.	20 51 52 52 53 55 55 55 55 55 55 55 55 55 55 55 55	521
<i>i</i>	50 Zears and over.		
NUMBER OF SOULS WITH THEIR RESPECTIVE AGES.	sars/ 61	TOTAL PROPERTY.	÷
7 8	18 Years.		-
I A	IL Lears.	A	-
EC1	Te Leans.	H: #9718: H& 2H 6-; : :	:
3	15 Years,		:
2	14 Zears.	81818145HHRH : 81 : : : I	:
H H	13 Years,	ಯಣ್ಣದಿಗೆ ಅಭ್ಯಾಪಕ್ಷ ಕರ್ಕಿ ಕ	:
1 1	13 Years.	ल्याच्याच्याच्याच्याच्या व्याः । । । । । । । । । । । । । । । । । । ।	:
1 =	II Zears.	52-5-5-61+5 :::::	;
TIM	10 Lears.	80908E79:0E ::::	:
rs.	9 Years.	20424000-:x	-:-
nog	8 Lens'		
- X	7 Years,	HE HE HE HE HE HE HE HE	
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- ~	g Years,	;= ;= ; ;: ; ;: ; ;: ; ; ; ; ; ; ; ; ;	-
	By Whom Assisted.	Mis. Mis. L. T. T. Mis. L. Car. Car. Car.	Total
	DATE OF ARBITAL AT QUEBRO OR HALFAX.	April H. Parisian. April H. Cressian. April H. Cressian. Ang. 13. Perrivan. Ang. 6. Waldersian. Ang. 6. Waldersian. Ang. 14. Polymesian. Ang. 14. Missian. Ang. 19. Parisian. Ang. 19. P	
	DATE OF ARRIVAL AT QUEBEC OR HALIPAK,	April H. Aug. 13. April H. Aug. 13. April H. April H. April H. April H. Aug. 6. Ang. 6. Ang. 6. Ang. 7. Ang. 14. Ang. 14. Ang. 14. Ang. 14. Ang. 14. Ang. 14. Ang. 15. Ang. 16. Ang. 17. Ang. 10. Ang. 17. Sept. 10. Ang. 15. Ang. 10. Ang. 15. Ang. 15. Ang. 10. Ang. 15. Ang. 1	

R. M. PERSSE,

Outurio Immigration Agent.

Ovtario Governest Immigration Office, Quebec, 1882.

C.—Statement showing the name of each steamship, number of cabin and steering passengers, with date of arrival at Port of Quebec; also the general destination of the steerage adults; and the nationality of the cabin and steerage passengers, for the month ending 31st May, 1882.

- M		LÉPALATERS.	These steamers, after an unsuccessful ab-		225 This steamer called at Halifax, and disembarked 255 inmigrants, of whom 225 were	Scandinavians, having through tickets for Western Kates, They came to Quebec by the Intercolomial Railway. 10: 512 for Western States were Scandina-	374 Party of 41 children - Rev. Mr. Stephen- aon — Hamilton	232 Russo-Jewish refugees for W'st'n States.	The 337 Irish were from Clifden, Co. Galway.	0-10 607 212 Russo-Jewish refugees for Manitoba,
ERAG		Other Countries.							:::83 :::::::::::::::::::::::::::::::::	
STE		Scotch.	- S	285 285		. 321	<u>:-</u>	5513		83.
TIONA NANI ASSE	NATORMALITIES OF CABINATE OF TABLES OF CABINATE AND STREETAND TABLES OF CABINATES O					<u>:</u>		<u> </u>		
NA. Cabi		English.	183	E 8		175	185	888	~~	366
NGE		Ontario.	943	357	8	217	104	£.55	198	
STEER		Tnited States.	8	888	225	513	22.5	16 294	252 306 252 252 252 252 253	
General Destination of Speerage Passencers.	British Columbia.		ಣ	195 243 2195	i	109	151	L- 27	1265 184 154 154	1771
PASSENGERS			:		:	:	:	: :		
DEST	ces.	nivor¶ smitinal.	:		- :		:		- : : c1	
RAL	e of	Total Quebec.	t- 01	822	:	<u>16</u>	127		15 8 25 E	973
ENE	Province of Quebec.	Montreal.	25	2383		48.2	73		25.55 55.55	
		-nwoT mostern Town- ships.	6	13.7	_ :	H		99	£ 1888	181
PAS-		Total.	226	246 766 1078	255	1087	290	675 1204		
NUMBER OF PAS- SENGERS.		Steerage.	218	232 766 983	255	1072	573	665	,	1023
NCS		Cabin,	œ	14		12	17	e 5 %	3 71 17	: <u>2</u> 21 e 2
	NAME OF Steamship.		Lake Manitoban	Quebec, via Halif'x Manitoban Polynesian	Hibernian	Bnenos Ayrean	Mississippi	Somerset Lake Huron		Pera Brooklyn Lucerne
	DATE	Arrival	May 5	991-	10	13	14	15	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	888 8
				6163 4	10	<u>-</u>		×000	12324	0010

ž E	A consider, where 22 of them died within one week. 13 1-33 Irish were from Clifden, Co. Galway, and 240 from Queenslown. 70 322 145 Russea-Jewish refuces for Winninger.	= 15,685 total nationalities, 1882. = 8,382 total nationalities, 1881.		2 2	London, Firsh, from Londonderry, Irish, from Londonderry.	330 Russo-Jewish refugees, Western States. Party of 77 children, Miss Machherson		==5028 total nationalities, 1881.	
21 : 002		768 568 4317	Ā :	173 275 279 279	13 : 15g	35 : E	124 1380 1552 2598	852-1584	700 1014
#6 : :	34	1637 368	2003 1089	553	103	378 162 27	1552		200
253 171 46	*671 *671 		80 : 80 : 10 :	36 115	설립 물론	E 2 5 3	E 8	Fig.	Ž.
520	1040 228 55 351	6549	3830	938 138 18 638	£ :885	1113	120 3638	2087	1551
4403 433 <u>1</u> 34	373 273 66 66 165 1	4461 <u>3</u>	5	4331 941 9041 237	347. 136. 196. 196.	\$13.55 E	65 28273	1566	12613
33 760	395 8 8 2 8 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	3634	26.21 26.21	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	15.25. 15	270 267 183 183 1	Z 155	14301	1027
983 983	137 10 <u>1</u> 29		1309	25 X 25 25 25 25 25 25 25 25 25 25 25 25 25	25,488	4228	9 128	到	2
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110 106 3	85 2051 704 1052 15 15 11 11 57 93		19 :	#2#% 8	2808	នននិង	38 38	81	<u>§</u>
E8 6	28 215 215	221 360	856 P55	118 33 66 71 <u>.</u> 71 <u>.</u>	::5-73 2	341z	87 E	2013 ESS	S
138	35 35 35 35 35 35 35 35 35 35 35 35 35 3		9 :	3 10 E	F81-83	<u> </u>	9 27 36	1263	<u>2</u> :
88.8 808 908	1187 1204 919 35 55 32 840 36	15685 538 8352 139	13333	1001 252 1136 1130 1216	313 616 717 717 718	95 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	244	50038	4140
777 744 806	1027 900 339 891	7840	976 :	921 560 1181 1135	000 010 010 010 010 010 010 010 010 010	55 E S	87.18	1554	4127
8 : 8 :	8 <u>8</u> 238	216	· · · · · · · · · · · · · · · · · · ·	S 21 55 25	2 : 729	2 2 2	1 OC	卓	2
Nova Scotian Peruvian Prussian, <i>via</i> Halifax	Parisian Lake Winnipeg Ghoncoster Occan King	Grand total for May, 1882 Grand total for May, 1881	Increase in 1882	Sarnatian	Late Manitoba Manitoban Thanes Mississipi		27. Lake Nepigon	Total for June, 1881	Increase in 1882.
	88 395	Grand	Increas Decrea	June 4	77588 3 3 3 3 3	តីតីតីតីតី ៖ ៖ ៖ ៖	" 27	Total f	Increas
202 19	81 8 4 188			មនុស្សន ឧ	888288	2889 2889			

13

Statement C.—Showing the name of each steamship, number of cabin and steerage p sengers, etc.—Continued,

The state of the s		Веманк».	315 Party of 40 children for Ottawa, fr in Cardi- 122 123 124 119 449 Russo-Jewish refrigees for W. States. 125 127 127 127 129 129 129 120 120 120 120 120 120 120 120 120 120	78. 950 1979 = 6610 Total Nationalities.	5134 Total Nationalities.	
ES JF ES VG		Other Countries,			2008	: &
NEITH O STE		Scotch.	η [[] η [: <u>E</u> : <u>E</u>	82	
NATIONALITIES DE CABINAND STEEDAGE PASSENGERS.		. Irish.		ខតភ្ញ ន្ត្រី	- 64	9 :
Casi		English.		504	2213	9113 1422
AGE		Ontario.		673 56 2083 20182	1107	:
STEER.		United States.	247 247 2605 2605 2605 2605 2605 2605 2605 2605	-	1469	2473
General Destination of Steerage Passengers.		Manitoba.	ದೆ ಜರ್ಗಟ್ಟ್ ಜ್ಞಾರ ಪ್ರಕರ್ಣ ಜನೆಗಳ	"	103	267
PASSENGERS.	•1	British Columbia		- : : -	:1	
DEST	.ces.	Maritime Provin			:	
RAL	jo o	Total Quebec,	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		5069	£ :
ENE	Province of Ouchec.	.Исэттиол.С	a 44543×854449	50 B B	4473 6963	152
	ਜੂ ਨੂ ਹ	Fastern Town-	면, HMU지도(10위HX4 (61포)	82= 8	64.5	
PAS-		Total.	25588888888888888888888888888888888888	885	5134	1476
NUMBER OF PAS- SENGERS.		Вреегаче.	25 25 25 25 25 25 25 25 25 25 25 25 25 2	130 130 173 6067	4581	7
N.		Cabin.	누 요즘요즘요돈음요요요구건당	106 st	550	7
	NAME	Steanship.	Peruvian Lake Himon Outario Somerset Perisian Peroskyan	Domittion	Total for July, 1881. 550	Increase in 1882
	DATE	ARRIVAL.		ក់នំន ៖ ៖		
	ž		##4###################################	8 2 3		,

Party of 42 hors and 19 girls—Miss Mac- Pherson—"Boys' Home," Gal. Party of 60 children -57 girls and 3 hoys— Miss Nye, "Our Western Rome," Nigara. Party of 51 hoys—Dr. Barnardo's "Home," Hamilton, and 18 from Cardinal Man- ming's Committee, London, by c., sent to	C:	Retry of 20 lovs and 2 girls from Earl of Shafte-share's School, Surrey, Figs. they want to Hamilton, Farrey, Figs. they want to Hamilton, Farrey of 10 loves for ottowa, from Carlinal Manning's Com- nitive, Lordon, Eng.
119 + 71 17	16 554 17 136 18 140 18 140	151 151 151 151 151 151 151 151 151 151
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	24 : 52 2 2 : 1 2 2 2 3 3 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-17 e3 22 89 17 17 17 17 17 17 17 17 17 17 17 17 17
98 : 084 625 625 625 625 625 625 625 625 625 625	195 25 25 195 195 195 195 195 195 195 195 195 19	53. 57. 53. 53. 53. 53. 53. 53. 53. 53. 53. 53
888. 12. 25. 25. 25. 25. 25. 25. 25. 25. 25. 2	181 13 18 18 18 18 18 18 18 18 18 18 18 18 18	208 423 713 113 249 1463 4663 177
154 154 154 154 154 173 173 173 173 173	55 57 41 41 31 31 31 31 12 31 12 31 41 610, 610,	2112 424 424 465 1163 1163 1163 1194 1134 1134 1134 1134 1134 1134 113
프 3 4년 81년 2 1년 2 1년 1년 1년 1년 1년 1년 1년 1년 1년 1년 1년 1년 1년	101 110 1210 11	37
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ि ।	: : : : : : : : : : : : : : : : : : :	51 1.82 1.83 1.133
35 113 113 113 114 115 114 115 115 115 115 115 115 115	42 - 5 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6	51 18 18 19 11 12 11 83 11
52 12 12 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	8 2 2 2 1 1 1 1 1 1 1 2 2 1 1 1 1 1 1 1	250 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1
24-0 6 24-15 86 1-	1	61 e1 6 72 72 II
256 178 178 178 178 178 178 178 178 178 178	203 203 173 173 173 173 83 83 83 84 83 1449	28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
52 52 52 52 52 52 52 52 52 52 52 52 52 5	22 103 37 106 37 106 10 78 10 10 27 47 20 47 47 47 176 4081	23519 25519
415 27 11 12 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	12 6 3 8 8 8 8 E E E E E E E E E E E E E E E	158 158 150 150 150 140
Mississippi Buenwe Ayrean Tarea Nerigon Lake Manitoha Pretivian Lake Huron Cutavio Somerset Furbian	99. Hanoverian 91. Robertan 92. Robertan 93. Transverian 93. Transverian 93. Transferian 93. Transferian 94. Asker Champlain 96. Manitokan 96. Angust, 1882 Total for August, 1881 Total for August, 1881 Total for August, 1881	Cornwall Polymesian Polymesian Internation Overn King Sardinian Nesterian Mississippi Circussian
841 19. 13.0. 6.0 19. 13	Total	E E E E E E E E E E E E E E E E E E E
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8858 858 8588.	33333333	888 888

STATEMENT C.—Showing the name of each steamship, number of cabin and steerage passengers, etc.—Continued.

		C.	KEJAKKS.	12 girls for Ottawa, from Cardinal Manning's	Committee, London, Johg.	= 5,144 Total Nationalities.	=3,513 Total Nationalities.			
	RAGE		Other Countries.	22 25	135 76	268	731	174		57 F 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	NATIONALITIES OF JABÍN AND STEERAG PASSENGERS,		Scotch.	<u> </u>	138	263	346	174	22	190
	AND ASSED		.dsirI	13	42 8	3501 485	2139 307	1362 178	<u>:</u> _	89 - 35 2 : 88
	NATIONALITIES OF CABIN AND STEERAGE PASSENGERS,		English.	287 384 384	55 58 556 556	3501	213			25 24 25 25 25 25 25 25 25 25 25 25 25 25 25
	NGE		Ontario.	11 3 × 89.	15.15.18. 15.15.18.18.18.18.18.18.18.18.18.18.18.18.18.	1352	837	515		22 ± 25 ± 25 ± 25 ± 25 ± 25 ± 25 ± 25 ±
	STEER		United States.	25 2	13.6 13.6 13.6	1005	6423	3623	:	23 1 23 1 23 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	General Destination of Steerage Passencers.		Manitoba.	13	18.52.8	2015	73	1263	:	E 21.22 - 22.
-	PASSENGERS.	•	British Columbia			i	22	:	22.2	61
	DEST	·səə	Maritime Provin		je	12	7	Ξ	:	
	KAL	e of	Total Quebec.	F 21 F F 24 A E	밁밁井잗뿚	3	201	55	:	847224 x - 3
	GENE	Province of Quebec.	Montreal.	- 15 m 33	25002	198	813, 3253, 407	361	:	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.
-		i.i.	Fastern Town- sqids.	2,x - 2,	-22 E	Ξ	813	193	:	⊒ ພ ≟ າປ ລາ ່າ ປ
	PAS.		Total.	136 21 451	211 211 174 61 61 776	5144	3513	1631	:	8355324 835834 835834 83583 83586 83583 83586 83583 83583 83583 83583 83583 83583 83583 83583 83583 83583 83586 83583 83583 83583 83583 83583 83583 83583 83583 83583 83583 83583 83583 83583 83583 83583 83583 83586 8358 8358
	NUMBER OF PAS- SENGERS.		Steerage.	28.2 11.6 12.6	25 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ±	+1++	2625	279 1352	:	888 28 28 28 8 8 8 8 8 8 8 8 8 8 8 8 8
	na _N		, nids')	#2 - 8	1-452	98	721		:_	85×877×-3
		NAME	STEAMSHIT.	Lake Manitoba Sarnia Erl King Peruvian	Lake Huron. Hunoverian. Ontario. Somerset. Parisian.	Total for Sept., '82.	Total for Sept., '81.	Increase in 1882	Decrease in 1882.	Brooklyn 39 Lake Nepton 12 Mantholan 3 Sarnatian 88 Lake Winnipeg 14 Toronto 14 Intensory 14 Intensory 14 Cornwol 1 Polymesan 3 Polymesan 149
200		E .	VAL.	និតិតត	222233					
1		DATE	OF ARRIVAL	Υ. 13: : :	: : : : :					de : : : : : : : : : : : : : : : : : : :
\$;	į.	\$ % 9 S	23328					2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

16

Party of 17 boys for Ottawa, from Cardinal Manning's Committee, London, Eng. 1328 Total nationalities, 1882, 717 Total nationalities, 1881. - 3,282 Total nationalities. = 3,365 Total nationalities. 35 613 687 E 13 17 2 39 :12 23 550 951 171 127 œ 3 212 212 170 102 4 164 9 2115 7493 1823 335 573 23.4 5F61 4 8 A A 99 88 503 댴 ÇI 4774 00 33 Ξ 4063 4164 . #. [5 9 : 9 00 65 131 90 39 85853 418358148835 5 3366 3282 8 55 1328 611 R귏BZH 519 243223243 243322425 23 1161 £9 യലപ്പെട്∸പർം -167 31 574 **#** 9 우물다중 114 68 Increase in 1882... Nestorian...... 3 Total for Nov., '82. Decrease in 1882. Lake Champlain... Circassian Lake Manitoba..... Thames.... Dominion Ocean King..... Total for Nov., 31. Hanoverian Decrease in 1882. Parisian Ontario Increase in 1889. Total for Oct.. Total for Oct.. Peruvian. Lake Huron Manitohan. Erl-King 4000000 85888888 Nov. :::: 122222334

R. M. PERSSE, Agout.

Ontario Government Immigration Office, Quebec, 17th November, 1882.

D.—RECAPITULATION.

Monta.	teerage.	PROVINCE OF QUEBEC									SIS	STEERAGE PASSENGERS	ASSENCE	STRERAGE PASSENGERS.	•
Monta.			CE OF Q	UEBEC	inces.	,ei				.voit					TILIES
		Eastern Townships.	Montreal.	Total Quebec.	Maritime Prov	British Columb	Manitoba.	United States.	Ontario.	Total Destina	English.	.dsirl	Scotch.	Other Countries	AZOITAN JATOT
	4,916 15,685 8,718 9,168	3084	1,077	1,615	10 <u>1</u>		1818,1	4,8891	4,4614	12,488	6,549 8,549 8,538	2,771	1,657	4,708	15,6
243		120	2662	7553	: :	, —	37.0	1,716	018	4,8611	5	639	į	1,979	1 () 1 ()
_	_	2 3	30.5	75. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	11 <u>15</u>	:	202	1,0631	98.7	3,341	19.5 21.5	135 157 157 157 157 157 157 157 157 157 15	9.5	90°,	X -
411	2,471 3,282 1,161 1,328	98	15. 15. 15. 15.	155 155 155 155 155 155 155 155 155 155	ବୀ		124 46 <u>1</u>	6411 194 <u>5</u>	157 <u>4</u>	2,174 895g	2118 118	20 G	53	613	188
Grand total in 1882 4,136 41.3 Grand total in 1881 3,489 26,0	41,958 46,094 26,049 29,538	1,287± 1,019±	3,735 2,247 3,447	5,012) 2,2664	343	- T	3,103	11,961 8,628§	13,617	33,732 19,900g	23,119 13,591	6,621 2,621	4,384 2,958	11,970	46,094 29,538
Increase in 1882 647 15,9	15,909 16,556	896	1,478	1,746	81	- 1	2,386	3,3391	6,345	13,8313	9,528	3,997	1,426	1,605	16,556

RICHARD M. PERSSE,

ONTARIO GOVERNHENT IMMIGRATION OFFICE, QUEBEC, 1882.

No. 3.

ANNUAL REPORT OF EDWIN CLAY, Esq., IMMIGRATION AGENT, HALIFAX, N.S.

DOMINION IMMIGRATION OFFICE,

Halifax, N. S., 6th January, 1883.

D. SPENCE, Esq.,

Secretary,

Ontario Immigration Department, Toronto, Ont.

Sir,-In answer to your request, I herewith send you statement of the Immigration at this port for the year ending 31st December last. I may say that as a general rule the immigrants were of a superior class, and

brought considerable means with them. Many farm labourers, going to Ontario, were only booked to Quebec, where they either purchased tickets, or were forwarded free to their destination.

The female servants were certainly an improvement on those of other years, and

altogether the immigration was very satisfactory.

The general destinations shown in the annexed Report are made from the passenger lists; Mr. Stafford will be able to give destinations of those booked to his Agency.

I have the honour to be, Sir,

Your obedient servant,

EDWIN CLAY, M. D.,

Immigration Agent.

ANNUAL RETURN of Intuigrant Arrivals and Departures at Halifax, Nova Scotia, Immigration Agency, for the year ending 31st December, 1882.

	Value of Effects,	8 c c 4 con 00 c c 5 c c c c c c c c c c c c c c c	
	Western States.	7:285:::::25	i
	Eastern States.	7 : : : : : : : : : : : : : : : : : : :	
ON.	British Columbia.		Ī
IXXI	Manitoba.	######################################	ŀ
GENERAL DESTINATION.	Ontario.	8 E E E E E E E E E E E E E E E E E E E	İ
RAL	Олерес•	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
FENE	FET 3		1
	Z. B.	="888=88889	1
	Z.S.	2 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1000
ONS.	Female Servants.	425555588888	
PATI	Светка, Тталета, есс.	En 19800 Erec	1 8
Occ	Mechanics.	225220 5725	000
TRADES OR OCCUPATIONS.	Farm and General Labourers.	183 167 177 187 187 183 183 183 183 183	27.07
J'RAI	Farmers.	x155200000000000000000000000000000000000	9
	Other Countries.		-
	Prench and Belgians.	7	٦
THES.	Scandinavians.	8 9 1 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2021
Nationalities,	Сепилья.	x c m · x · · · · · · · · · · · · · · · · ·	1
NATI	Scotch.	4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1
	Irish.	- ក្នុងទី <u>ក</u> ្នុងខ្លួន១១១៩	1
	.nsilish.	꾶묗됮퍞륁 잗	102
	Total Number of Souls.	88 87 87 87 87 87 87 87 87 87 87 87 87 8	0000
,	('hildren,	842832923828	40.04
SEXIM	Female.	88 <u>8</u> 28888488	10701 32460 000
);	Male.	22242222222222222222222222222222222222	0101
Number of	arrivals direct from Great Britain.		6000
	Month.	January February March April May June July Angret Angret Coctober October November	Total

EDWIN CLAY, M.D.,
Agent.

Dated January 6th, 1883.

No. 4.

ANNUAL REPORT OF W. J. WILLS, Esq., IMMIGRATION AGENT, OTTAWA.

GOVERNMENT IMMIGRATION OFFICE,

Ottawa, 13th January, 1883.

Sir,—I have the honour to submit my Annual Immigration Report for the year ending 31st December, 1881.

The total number of arrivals were as follows :-

	European l	Immigrants.	
NATIONALITIES.	Via St. Law-	Va United States.	Total.
English	959	36	995
Irish	978	15	993
Scotch	164	15	179
Germans	314	93	407
Scandinavians	108	43	151
French	45	13	58
Sent from Quebec to other parts of this Agency	1302		1302
Total	3870	215	4085

The following destitute immigrants received assistance in the shape of passage orders and food to enable them to reach places where their services were required, and others to reach relatives who preceded them into this agency, equal to 1512 adults at \$1.20 per adult:—

NATIONALITIES.	Men.	Women.	Children.	Total.
English Irish Sooteh Germans Scandinavians French	382 392 82 123 52 10	96 157 15 50 9 8	98 90 10 61 12 2	576 639 107 234 73 20
Total	1041	335	273	1649

The immigrant arrivals were disposed of in the following order, viz. :-

	_	-	-
ROVINCE OF	Ontario:—		
City of	Ottawa:	602	
do	Toronto	46	
do	Kingston	11	
do	Hamilton	2	
do	Belleville	10	
Town of	Brockville	33	
do	Cornwall	6	
County of	f Carleton	587	
do	Renfrew	541	
do	Lanark	346	
do	Russell.	34	
do	Prescott	5	
do	Leeds and Grenville	21	
Town of	Stratford	1	
County o	f Glengarry	1	
do	Wentworth	2	
Province of	· Quebec :		2248
City of	Montreal	34	
do	Quebec	2	
do	Sherbrooke	4	
County o	t Ottawa	349	
do	Pontiae	36	
do	Argenteuil	106	
do	Soulanges	1	
			532
City of	Winnipeg		2
United S	States		1
Sent from	n Quebec to other parts of this Agency		1302
	Total		4085

I may state that I found very little difficulty in disposing of the arrived immigrants, as the following table will show how far the demand exceeded the supply of the principal classes—agricultural labourers, common labourers and domestic servants:—

(0)10			and the same of th
	Demand.	Supply.	RATE OF WAGES.
Agricultural Labourers	621	512	\$14 to \$20 per month with board.
Common do	3092	665	\$1.50 per diem without board.
Servant Maids	584 }	270 \$	\$6 to \$10 per month with board.
do Cooks	57		\$8 to \$12 do do
do Boys	112	130	\$4 to \$8 do do
Bakers	1	10	89 per week without board.
Blacksmiths	6	7	\$9 do do
Boilermakers	- 6	1	\$9 do do
Bricklayers	1	16	\$2.50 per diem without board.
Butchers	1	2	\$18 per month with board.
Carpenters	13	64	\$1.50 to \$1.75 per diem without board.
Clerks	13	76	
Cooks (male)	13	3	\$26 per month with board.
Coopers	13	1	
Dyers	13	2	1
Gardeners	16	9	\$14 to \$20 per month with board.
Grooms and Coachmen	16	24	\$12 to \$18 do do
Machinists and Engineers	1	19	\$1.50 to \$1.75 per diem without board.
Masons and Stonecutters	44	45	\$2.50 per diem without board.
Millers	44	1	
Moulders	13	2	\$1.25 to \$1.50 per diem without board.
Painters	3	8	\$1.25 to \$1.50 do do
Plasterers	3	6	
Plumbers and Gas-fitters	3	5	1
Printers	3	4	\$8 to \$10 per week without board.
Saddlers	2		\$9 per week without board.
Shoemakers	10	9	Work by the piece.
Tailors	11	7	do do
Tanners	2	7	

In addition to the above-mentioned arrivals, numbers have reached here through the various customs' ports and were reported direct to the Department of Agriculture by the customs authorities, consequently I have no account of them.

The immigrants of 1882 were generally healthy, but a few of them needed medical aid. The largest number of the arrived German immigrants came to join relatives and friends who were previously settled in the counties of Renfrew and Pontiac, and who in the most cases had sent for them and paid their passages.

I have the honour to be, Sir,

Your obedient humble servant.

W. J. WILLS,
Agent.

To the Honourable,

The Commissioner of Immigration,

Toronto.

STATEMENT showing the number of Immigrant arrivals and departures at this Agency for the twelve months ending 31st December, 1882, and their Nationalities, the number of free meals and free passes by Railways, or other conveyances, from this Agency to their respective places of destination.

N. William A. William	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	MANA dologe & S S S S S S S S S S S S S S S S S S	Company Comp		Vegindic Namerican Namer
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W. J. WILLS, Agent.

No. 5

ANNUAL REPORT OF RICHARD MACPHERSON, ESQ., IMMIGRATION AGENT, KINGSTON, ONTARIO.

Government Immigration Office, Kingston, 4th January, 1883.

Str.—I have the honour to submit for your information, my annual report, with statements annexed, for the year ending 31st December, 1882, viz:—

Statement A.—Showing the number of immigrants arrived at the Kingston Agency, and their nationality, the numbers assisted with provisions, and with free passes during the past twelve months.

Statement B.—Showing the monthly arrivals at this Agency during the year 1882, the numbers fed and distributed each month, also the number of meals furnished to destitute immigrants.

Statement C.—Showing the number and destination of immigrants forwarded from this office by free passes during the twelve months ended 31st December.

Statement D.—Showing the monthly arrivals within my district, their nationality, the number of immigrants fed, also the number of free meals and free passes granted to indigent immigrants.

The number of settlers from the United States who have made entries at the several ports of entry within my district during the past year does not appear in the statements above alluded to.

The immigrants placed in this Agency during the past year were most suitable to the wants of the country, and all in a healthy state—the great trouble being that there were not nearly enough of them to supply the demand, more particularly of farm and other labourers and female domestic servants—this, notwithstanding the fact that the number placed in my district was 150 per cent. greater than during the year 1881, and upwards of 400 more immigrants than the total of the five previous years added together, as shown by statement here with.

Miss Bilbrough, of Marchmont "Home," Belleville, is at present in Great Britain, and intends returning in early spring with a large number of children. She brought out 153 last year, principally from Mr. Quarrier's "Homes," in Glasgow—a fine, intelligent, healthy lot of children they were, and will prove advantageous to this Province.

The manufacturing industries within my district continue in a flourishing condition and are on the increase.

The value of effects and money of the immigrants settled in my district during the past twelve months amount to the very considerable sum of \$110,288.00 exclusive of that brought in by settlers reported at Custom Houses.

The quantity of iron ore forwarded from Kingston during the past season has been greatly in excess of the previous year, amounting to 40,922 tons, chiefly from the Townships of Palmerston and Levant. It is expected this quantity will be greatly increased during the year 1883, and there will also be an increased demand for miners and labourers at the several mines in these townships, as well as at the mines in Madoc and Marmora townships, County of Hastings. There has likewise been a large quantity of phosphate forwarded from this port Juring the past year, say about 5,000 tons, the mining and handling of which give employment to a large number of men.

The present working capacity of the Mississippi mine in Palmerston township is 100 tons (magnetic) ore per day, and it is the intention to nearly double the output of ore at this mine, which is considered almost inexhaustible, and the deeper it is worked the better the quality proves, being equal to Swede or Norway ores, and most suitable for Bessemer steel, having little or no sulpur, phosphorus, or titanic acid.

The output of the Bethlehem Iron Co, mine in Levant township is about 50 tons per day. It is also the intention to largely increase the working of this mine by putting in additional machinery and employing more men.

The Caldwell mine adjoining will be largely worked during the coming season; likewise the Glendower mine in Bedford township, and several other mines of mica, Plumbago, etc.

From the mining interests described, the number of railways being constructed, the vast lumbering interests, and the progress of the works at the Murray Canal, it is easily seen that a large number of immigrants will be required in my Agency during the coming season.

There will also be a large demand for farm labourers and female domestic servants, and I trust those of a good class will arrive in large numbers during the year 1883.

I have the honour to be, Sir,

Your obedient servant,

R. MACPHERSON,
Government Immigration Agent.

To the Honourable the Commissioner of Immigration, Toronto.

A. 1883

STATEMENT A .- Showing the number of Immigrants arrived at the Kingston Agency, for the twelve months ending 31st December, 1882, and their nationality, the number assisted with provisions, and with free passes by railways, or other conveyances, from this Agency to their respective places of destination.

COUNTRY FROM.	Arrivals via the St. Lawrence.	Arrivals via the United States.	Total.	Remained in the Province of Ontario.	Went to the United States.	Number assisted with Provisions.	Number assisted with Free Passes,
England Ir-land Sectland Germany Norway and Sweden. America Other countries.	2,522 2,097 701 27 59	26 14 1 6 23	2,548 2,111 702 27 65 23 1	2,544 2,109 702 27 65 23 1	1 2	1,349	742
Total	5,407	70	5,477	5,471	3	1,349	742

REMARKS. - 2 Englishmen went to Manitoba, and one Englishman went to the Province of Quebec.

STATEMENT B .- Showing the total number of Immigrants arrived and remained to be dealt with at the Kingston Agency, for the twelve months ending 31st December, 1882.

Монтия.	Via St. Lawrence and Halifax.	Fig. the United States.	Total.	Number Fed.	Number distributed by Free Passes.	Number of meals furnished.
January	27	2	29	10	11	22
February	33	1	34	20	2	63
March	28	3	31	23	11	53
April	209	l	209	126	18	187
May	1,389	8	1,397	385	234	720
June	1,103	4	1,107	359	227	557
July	923		923	182	- 73	302
August	652	1	653	115	45	202
September	521		521	30	26	44
October	291	41	332	55	50	114
November	174	1	175	32	30	47
December	57	9	66	12	15	42
Total	5,407	70	5,477	1,349	742	2,353

Arrivals of Immigrants at the Kingston Agency during the seven years ending 31st December, 1882, exclusive of the numbers reported through the Customs.

Years.	1876	1877	1878	1879	1880	1881	1882
lmmigrants	905	809	801	1,193	1,354	2,196	5,477

STATEMENT C.—Showing the number and destination of Immigrants forwarded from this Agency by free passes, for the twelve months ending 31st December, 1882.

Stations,	Adult Passes.	Stations,	Adult Passes.
Adolphustown	10½	Brought forward	2882
Amherst Island	24	Madoc	4
Ballantyne	8	Marysburgh	22
Bath	2	Montreal	1
Belleville	80	Napanee	17
Bowmanville	16	Newcastle	6
Brighton	2	Newtonville	3
Brockville	66	Northport	231
Campbellford	3	Oshawa	5 5
Cobourg	10	Oro	26
Colborne	5	Ottawa	1
Deseronto	21	Palmerston	151
Einestown	10	Parkham	3
Fredericksburgh	18	Perth	61
Grafton	5½	Peterborough	1
Hamilton	2	Picton	341
Harrowsmith	2	Port Hope	15
1roquois	1	Toronto	61½
Kemptvllle	<u>1</u>	Trenton	44
Lansdown	1	Whitby	3
Lyn	1	Wolfe Island	30
Carried forward	2881	Total	666

R. MACPHERSON,

R. MACPHERSON, Marie

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Statement B.—Showing the number of lumigrant arrivals and departures at this Agency, for the twelve months ending 31st December, 1882, and their nationalities, the number of free meals and free passes by railways, or other conveyances, from this Agency to their respective places of destination.

99.1	Xumber of F	Ξ	CI	11	18	234	257	23	4	56	95	30	15	24.
991	Vumber of I Lodgings,			:	:	:	:		:	æ	:	:		m ,
-inna	II to redomZ beY starry	10	95	8	126	385	320	185	115	30	55	35	15	1349
997	Number of F	55	63	23	187	720	557	302	202	7	114	¥	61	2353
GE GE	Other Coun-	:	:	:	:	:	:	:	-	-			:	-
SETTL	American.	-	:	÷	i	-	31	:	:	:	50	-	:	83
STS 8	Icelandic.	- :	i	- :	:	-	;		:	:	- :	:	:	<u> </u>
ICRA UO.	.asiw2	:	:	:	-	•	- :-	:	-		-	:	:	
NATIONALITIES OF LYMICEANTS SETTLED IN ONTARIO.	Scandina-	- :	-	-	t-	÷	چ	+	-		:	:		13
N OF	Сегинап.	_ <u>:</u>	-	:		50	:	0.1	ಣ	i	:	:		52
LITTE	Scotch.	φ-			8	166	- 99	9	70	57	65	9	10	702
NOI	Irish.	- :	7	7	19	147	ž	+	293	2-7	132	63	81	2111
NAT	English.	31	163	8	3.	513	117	504	25 15 15	2:36	151	102	×	845g
he Pro- tario.	t ni bənisinəH nO 30 əəniv	81	34	31	130	1396	1107	921	652	521	332	175	3	5471
.sdobi	Went to Man	- :	- :			:		C.J	- :	- :		:	- :	6.1
to som	Went to Prov	- :	- :	:		:	:	:	-	- :	:	:	-	-
	Went to the I	_ : ·	:		C)		:	-:	:		- :	:	:	20
	⁴ 5				_									
	Total Number Souls.	8	34	31	200	1397	1107	993	653	521	332	175	39	5477
	Number of Arrivals ma the United States.	61	-	65		œ	 -	:			#		6	0.2
Y. molecul	Arrivals via Arrivals via The St. Lawrence and Halifax.	27	53	86	500	1389	1103	923	652	521	291	174	57	5407
	MONTHS.	Jamary	February	March	April	May	June	July	August	September	October	November	December	

In addition to above, IGS souls were reported through several ports of entry within my district since 1st January, 1882, and value of their effects, \$34,549.01, thus making a grand total of 6,429 remaining in Ontario.

April May

No. 6.

ANNUAL REPORT OF JOHN A. DONALDSON, ESQ., IMMIGRATION AGENT, TORONTO.

DOMINION OF CANADA, IMMIGRATION OFFICE,

Toronto, January 1st, 1883.

Sir,—I have now the honour of submitting this my twenty-second annual report, showing the working of this agency during the year ending December 31st, 1882.

The total number of arrivals here during that period was 23,041. Of these 21,762 entered the country by way of Quebec or Halifax, and 1,279 via the United States. The number remaining in Ontario was 8,104. Some 4,621 reported themselves as on their way to the North-West, and the balance, 10,016, composed principally of Germans and Scandinavians, passed through to the Western States.

In addition to these numbers 1,405 souls are reported at the Toronto customs and I41 at Collingwood, thus making a grand total of 9,950 remaining in Outario. The value of immigrants effects through Toronto customs was \$122,622 as against \$83,037, and at Collingwood \$3,970 as against \$1,800 in 1881.

It is gratifying to be able to state that the Immigrants were, as a rule, of a most satisfactory class, being composed principally of farm and general labourers, for whom the demand during the summer was very brisk. Ready and immediate employment was found for all comers until later in the season, when the demand for help in the farming districts began to fall off, and but for a continuous round of visiting in every part of my division, I could not have succeeded in obtaining employment for them.

The general health of those arriving has not been so good as in former years. Some nine deaths have occurred, principally females, during the season.

It is my pleasing duty to state that I have been enabled to place a large number on improved farms, and from their statements, and information already received through our agents in Europe, and the promises of Lord Derby in his speech at Manchester, in connection with enigration, we may safely look forward to a large increase in the number of arrivals this coming year.

The number of settlers going to the Free Grant Districts continues to show a large falling off over former years, principally owing to the inducements held out by Manitoba.

In my numerous visits through the principal parts of Ontario, I found the greatest prosperity exhibited in every direction, and the people happy and contented.

The demand in Europe for cattle, sheep, horses, etc., has opened a wide and profitable field for our farmers, and they are not wanting in enterprise to take advantage of it, as the increase in exportations shows.

The rapid growth of this city is unprecedented. In every direction manufactures are springing up, which brings in a large influx of workers, and with the addition of Parkdale and Yorkville, the population cannot be less than 109,000, just 94,000 more than when I first came here in 1833.

Some \$262,600 in capital, and \$122,920 value in effects, as far as I could ascertain, has been introduced into the country during the past year by immigrants.

The demand for farm labourers during the spring and harvest has been greater than

in former years, owing to the majority of this class of workers remaining in the Lower Provinces, and farmers were glad to hire any help that came along to get their crops in.

The greatest civility and attention has been shown to immigrants by the conductors and officials on the trains on their way up, nor has a single complaint from this cause reached this office.

In conclusion I may state that the two delegates, Messrs. Stephenson and Birks, who visited the country this year, were greatly impressed with its capabilities and the advantages offered by us to immigrants and parties with capital, over other countries.

I have the honour to be, sir,

Your obedient servant,

J. A. DONALDSON.

Government Immigration Agent.

TO THE HON. A. S. HARDY, M.P.P.,

Commissioner of Immigration, Toronto. STATEMENT A.—Showing the number of Inmigrant arrivals and departures at this Agency for the twelve months ending December 31st,

6

bajia"	
Total Number of Souls.	Total Number of Souls.
8	15 99
190	
982	
9075	
9212 S009	
6218 8129	
. 2622 1.36	
1983 985	
1541 812	
1200	
688	
193 10	
23041 10016	

33

STATEMENT B.—Shewing the total number of Immigrants arrived, and remained to be dealt with at the Toronto Agency, for the twelve months ending December 31st, 1882.

MONTHS.	Via St. Lawrence.	Via the United States.	Total.	Number of Free Meals.	
January	84	15	99	110	421
February March	125 392	65	190 786	175 755	$\frac{39}{125\frac{1}{3}}$
April	1339	736	2075	822	180
May	*6001 5526	7	6008 5526	3666	619
June July	2622		2622	2977 1646	666
August	1983		1983	1700	403
September	1541 1209	1	1541	982	2271
October	783	26	1209 809	636	216 195
December	157	36	193	400	84
	21,762	1,279	23,041	14.435	3,1831

STATEMENT C.—Shewing the Number and Destination of Immigrants forwarded from the Toronto Agency by Free Passes, for the twelve months ending December 31st, 1882.

STATIONS.	Adult Passes.	STATIONS.	Adult Passes
Action Action Action Actionourt Adameourt Allia Craig Alliadale Alliadale Alliadale Alliadale Alliadale Alliadale Alliadale Alliadale Alliadale Amberstburg Angus Arthur Aurora Avening Aythure Baden Badla Ballantrie Barrie Batteaux Beeton Beleville Berlin Bismark Bolton Bothwell Bot	23 13 9 16 5 5 16 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Brought forward. Brecon Brockville Bronte Bruneheld Brunesels Burford Burlington Brighen Caledoni Caledoni Canilachie Camplelford Cavuga Centralia Charing Cross Chatham Chatsworth Cheltenham Chatsworth Church's Falls Church's Falls Church's Falls Church's Ill Clarksons Clifford Clarksons Clifford Clifford Clifford Clifford Clifford Clifford Clifford Clifford	1 3 8 2 4 4 300 8 4 6 6 9 9 2 1 1 1 5 1 1 6 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
BradfordBramptonBrantfordBra	53 70½	Cobourg Cobden Coldwater	2 ² 8 15

STATIONS,	Adult Passes.	STATIONS.	Adult Passes
Brought forward		Brought forward	
ollingwood	191	Listowel	-4
Colwell	1"	London Longwood	318
ookstown	- 6	Longwood	1
ooksville	6	Lucan	- 8
ornwall	17	Lucknow	3
raigleith	1	Luther	1
raigvale	3 6	Lynden	. 1
Davenport	7	Malton	10
Davemport Dixie Dorchester	63	Malton Markhan Mark dale	3
Oouglas	1 2	Meadowvale	ı
Dublin	î	Menford	111
Oublin	9 -	Merriton Mulland Milbrook	9
Oundas	30	Midland	3
Oundalk	7	Milbrook	4
Jundalk Jurham	43	Milton Milverton	22
Outton	4-	Milverton	1
trumbo	1	Mimico	
lastwood	6	Minden	9
Eduonton	2	Mono Road	· 41
dora	8	Mono Road	10
Ssex Centre	7	Mount Brydges	3
Exeter	3	Mount Forest	27
ergus	11	Nammer	1
esserton		Newcastle	. 4
orks of Credit	16	Newcastle . New Lowell .	17
forrest	17	Newmarket	1.3
ort Erie	. 1	Newry.	. 2
lesherton	$12\frac{1}{2}$	Newtonville	1
letcher	1	Niagara	74
falt	86	Norval	23
ananoque	1	Norwich Oakville	1
Parafraxa Peorgetown	25	Osskvitte	13
Hencoe	1 1	Obillia	
Hen Huron	í	Orillia O-grade	-11
Foderich	8	Osliawa	
Foldstone	19	Ottawa	
Frantham	1	Ottawa Owen Sound	. 9
ranton	3	Paisley	(
Gravenhurst	38	Palmerston	7
rimsby	2	Paris	36
łuelph	43	Parkhill	1 2
Ialiburton	3891	Parry Sound	25
Jamilton	3895	Peffers	1
Hamburg		Pembroke Penetanguishene	1 6
Tarriston	3	Peterboro	1 3
Harrisburg	1 2	Petrolia	12
Hawkstone	G	Phelpston	
Hensall	41	Pickering	1 4
Jacuslur	1	Pinkerton	1 1
hornby ngersoll merkip	1	Port Carling Port Colborne	1 2
ngersoll	431	Port Colborne	
merkip	3	Port Credit	1 3
slington arvis	15	Port Dalhousie Port Dover	
ervis Cenilworth		Pret Elvin	1.
erwood	1 1	Port Hope	1 1
ingston	9	Port Hope Port Robinson Port Stanley	
ingston incardine.	10	Port Stanley	
Cleinburg	6	Port Union	
Comoka	6	Preston	
ambton	1	Princeton	
Jefroy	2	Richmond Hill	. 1
dimehouse	4	Rulgetown	. 1
Limehouse Lindsay Lisle	92	Riverdale	
.alsie	5	Rockword	. :
		Carried forward	

STATIONS.	Adult Passes.	STATIONS.	Adul Passe
Brought forward		Brought forward	
losseau	27	Tottenham	1
Searboro		Torrance	2
chaw	.2	Treuton	
eaforth	7	Unionville	18
eabringville	ī	Uvbridge	,
evern	23	Victoria Harbour	21
hakespeare	5.0	Victoria Road	
helbuine	- 6	Vivian.	
imcoe	95	Waubashene	:
tayner	14	Walkerton	1:
tratford	43	Waterloo	1
trathrov	7	Watford	1
touffville	• • • • • • • • • • • • • • • • • • • •	Welland	
treet-ville	10	Weston	2
turgeon's Bay	10	Whitby	
t. Catharines	. 36	White's	
t. George	1	Wiarton	
t. Mary's	5	Wick	
t. Thomas	60%	Williamst ad	;
toney Point	1	Windsor	19
melerland	. 1	Wingham	
utton	. 2	Winona	
eesWater	5	Woodbeidge	2.
hamp-ville	;	Woodstock	17
homelale	51	Woody-lle	
hornfull	2+	Wroxeter	:
horeld	2	Varmouth	
hornton	23	Zimmerman	1
ilsonburg.	1		
			318

JOHN A. DONALDSON.

Governm at Immigration Agent.

No. 7.

EXTRACTS FROM THE ANNUAL REPORT OF JOHN SMITH, Esq., DOMINION IMMIGRATION AGENT, HAMILTON.

IMMIGRATION BUREAU,

Hamilton, January 6th, 1883.

Sir,—I have the honour to submit the following annual Immigration Report and

tabular statements for the year ending the 31st December, 1882.

There has been an increase in the number arriving, as will be seen by a reference to the different Statements accompanying the Report, a larger number having settled in the North-West Territories; a slight decrease of those remaining in Ontario is shewn as compared with the year previous.

During the past year there has been a growing and increased demand for all kinds of labour, which it was utterly impossible to supply, as hundreds of applicants were disappointed in not being able to secure the necessary hands, so much required, there ex

entailing loss and inconvenience to the employers of labour.

Agricultural labourers have been in great demand; the farmers in the vicinity and those from a distance have waited the arrival of the trains for the purpose of securing the immigrants on arrival, and, as a rule, there were three farmers for one labourer. Many of them not being able to secure the necessary help, caused wages to advance to \$30 and \$35 per month, with board and lodging, for harvest hands, and a number of contracts were entered into by the year for good hands at the rate of \$200 per annual, with board and lodging.

The demand for female servants made upon the Agency was out of all proportion to the supply, although repeated applications were made to Quebec and Toronto to meet the daily inquiries. The great difficulty of obtaining domestic servants has been caused by the inducements offered by the manufacturing industries of the Province for female

abour.

Mill operatives have been eagerly sought after, the mill owners having to import hands from the United States and the Old Country to supply the growing requirements arising from the increased production of fabrics.

Manufacturing operatives have been in good request by the ready-made clothing establishments, the boot and shoe factories, and other newly established industries.

Common and skilled labourers have met with ready employment in the foundries, rolling mills, and upon the railways and public works in progress throughout the district.

Agriculture.—The past year has been marked by a large degree of prosperity, owing to the heavy crops, including hay, cereals and roots, that have been secured in good condition, the yield being one of the largest ever produced in Canada, and very seldom excelled in Britain, where a state of high cultivation prevails, with the advantage of underdraining and the use of expensive fertilizers. Owing to a more favourable and productive harvest in Britain and on the Continent, and the increased supply from India, cereals of all descriptions have met with a declining tendency in the British market—noticeably so in breadstuffs, which have had a corresponding effect both in Canada and the United States, until prices have been reduced to a normal point, the loss arising from lower rates having been more than counter-balanced by the increased yield of production.

There has been some inquiry from Britain and the States respecting the free grant lands of Muskoka, Parry Sound and Nipissing, which are well adapted for settlement, possessing so many advantages, being comprised of good land, fine timber and excellent water, and free from ague. The country is capable of producing fine crops of cereals

With the construction of railways through the territory, and a liberal policy of assistance to intending imaigrants, these lands will become the home of a numerous and thriving population, being within reach of all the principal markets of Ontario.

During the season the Agency was visited by Mr. George Lambe Holyoake, under the auspices of the British Government, in the interests of Emigration. During his stay here he closely investigated the subject of Immigration, making his own personal observations by visiting the different places and institutions, including the Agricultural College of Ontario at Guelph, for the purpose of gathering information, and satisfying himself of the advantages that Canada possesses as a field for the emigrant; and from his practical knowledge, and the high standing in which he is held by the working people of Britain and all classes of the community, and the unbounded confidence placed in his judgment and integrity, good results may be anticipated from his visit to Canada. Mr. Holyoake was accompanied by Mrs. Leach, who came out in the interest of National Education in connection with the School Board of which she is a Trustee, and is the first haly elected to the position under the provisions of the extended franchise.

Father Nugent, well known to the British public for the deep interest that he has taken in the working classes in connection with emigration, also visited Ontario, and was much pleased with the advantages that the Province possesses as a field for the emigrant, and the provisions and arrangements made by the Government for the reception of the

immigrants on arrival.

Miss E. Richardson also visited this district, having been sent out by the Women's Emigration Society, of London, to investigate and report upon the subject of Female Emigration and the provision made for the reception of this class upon their arrival. During her stay here she thoroughly investigated the object of her mission, and received much valuable information to aid her in the appointed work allotted to her, and her Report will prove to be a valuable aid to this class of emigrants. As there is an increasing and growing demand for female domestic servants, it is very desirable that a safe home should be provided, with a female superintendent to receive them direct from the steamers on arriving at Quebec, with the necessary arrangements and facilities for locating and placing them in situations direct from the Home, instead of shipping them from one Agency to another, which would reduce the expenditure and add comfort and protection as compared with the present system.

Owing to the large number of farmers' sons leaving Ontario for the North-West Territories, agricultural labourers will be in great demand during the coming year. Many of the farmers are now inquiring for hands to be engaged by the year, and a number of them will be prepared to take married men and provide them with cottages for

themselves and families.

During the past season a large number of emigrants have been assisted to come out by their friends remitting drafts and prepaid ocean passage certificates, and providing situations for them on their arrival.

The contract has been let for the new Immigrant Sheds at this Agency; the building will add very much to the comfort and welfare of the immigrants on their arrival, large and commodious baths and other necessary conveniences being provided, and so much

required after the ocean voyage.

By the completion of the sheds, and the amalgamation of the Grand Trunk and Grant Western Railways, arrangements may be effected to send the emigrants intended for this district direct to Hamilton, which would save the expenses incurred by the Department by the detention in Toronto, which would be of great advantage to the immigrants, as time would be saved and the inconvenience of laying over would be avoided; it would also instil a better feeling of independence, as the immigrants, after they have been cared for at more than one Agency, are too apt to trust and look to the Government for further assistance, rather than rely on their own exertions.

Statement A shows the reported number of arrivals and their destination.

Statement B shows the reported number of arrivals in the district of the Hamilton Agency, and the nationality of those remaining in Ontario.

Statement C shows the reported number of arrivals and their general destination; the increase to Manitoba being 1,391 for the year as compared with the corresponding

period of 1881; the increase passing through to the Western States being 7,301 for the same period; and the decrease of those settling in Ontario being 693.

Statement D shows the number of children sent out by the different philanthropic societies, all of them being settled in comfortable homes, the work being well performed by the respective resident superintendents.

Statements E, F, G, H and J show the number of immigrants arriving and reported at the Customs ports of entry in the district of the Hamilton Agency, and the value of their effects.

Statement K shows the number of immigrants that have been assisted, with the number of meals and lodgings, and the number of passes granted. The number of immigrants fed shows an increase of 87, and an increase of 171 meals and 16 lodgings, as compared with the previous year, and a decrease of 200 passes for the same period, the decrease in the number of passes being caused by the farmers waiting upon the trains and furnishing transportation at their own expense, thereby relieving the Department of the expenditure.

Statement L shows the destination of the immigrants settling in the Dominion.

Statement M shows the amount of capital reported and the value of effects, the increase for the year 1882 being \$202,230 as compared with 1881.

Statement N shows the number of free passes issued, and their destination.

Statement O shows the current rate of wages paid in the district for all kinds of labour. Statement P shows the price of the ordinary articles of food and clothing required by the working classes.

STATEMENT A.—Returns of Immigrants, arrivals and departures in the district of the Hamilton Agency for the year ending the 31st December, 1882, including the children sent out by the Philanthropic Societies.

	als via the	arrivals cit	SECTION AND	SEXES.				7/	ATIO	NALITI	ES.			ENER	
Nationality.	Number of arrivals via the St. Lawrence & Halifax.	Number of arrivals the United States.	Males.	Females.	Children.	Total.	English.	Irish.	Scotch.	German.	U. S. Citizens.	Other Countries.	Ontario.	Manitoba.	Western States.
English	2044	4733				6777	6777						2509	661	3607
Irish	670	3849				4519		4519					850	455	3214
Scotch	652	2550				3202			3202				924	515	1763
German	32	36972				37004				37004			584	361	36059
U. S. Citizens		1456				1456	ļ				1456		882	574	
Other Countries.		14920				14920						14920	30	335	14555
	-						-	-	-		<u> </u>			-	
1882.	3398	64480	34003	11792	22083	67878	6777	4519	3202	37004	1456	14920	5779	2901	59198
1881.	2516	57363	32223	9585	18071	59879	5477	4665	2738	32323	1535	13141	6472	1510	51897
							-	_			-		-		
Increase	882	7117	1780	2207	4012	7999	1300		464	4681		1779		1391	7301
Decrease								146			79		693		

STATEMENT B.—Showing the number of arrivals and departures at the Plannikon Agency for the year ending December, 31st, 1882, including those sont out by Philanthopic Societies; the number of free meals, longings and free passes by railways, from this Agency to their respective places of destination.

		1882	Increase.
Zumber of arrivals via the St. Lawrence and Hablaz,		3228	₹ :
Zumber of arrivals vior the United States.		08119	111
Anos to assimin hacT		57878	5383
Remained in the Province of Journal		27.3	: ° ° °
Went to Manitoba.		1510	1391
Went to the Western States.		SHEST TRST	1361
N.N.	Hughsh.	5 E	<u> </u>
Nationalities of Immerants septled in Ontario.	,deirJ	6 8	=======================================
	Scotch.	1010	· · · · · · · · · · · · · · · · · · ·
	(†erman.	7 8	38
	U. S. Citizens.	888 7181	100
N.	Other Countries.	8 5	: 3
Zamper of Free Meals.		1043	5
Zumber of Immigrants Fed.		ž 5	Z.
Number of Free Lodzings.		35 S	2
Number of Free Passes.		2 8	900

Government Immigration Agent JOHN SMITH,

STATEMENT C.—Showing the number of lunnigrants arriving and departing in the district of the Hamilton Agency for the year ending December 31st, 1882, including the children sent out by the Philanthropic Societies.

Number of arrivals eta the St. Laverence and Hallfax	ria the Ialifax	ria the	General Destination.					
	Number of arrivals and E. Lawrence and F	Number of arrivals via the United States.	Total.	Ontario.	Manitola.	Western States.		
English	2044	4733	6777	2509	661	3607		
Irish	670	3849	4519	850	455	3214		
Scotch	652	2550	3202	924	515	1763		
German	32	36972	37004	584	361	36059		
United States Citizens		1456	1456	882	574	ļ . .		
Other Countries		14920	14920	30	335	14555		
1882.	3398	54480	67878	5779	2901	59198		
1881.	2516	57363	59879	6472	1510	51897		
Increase	842	7117	7999 .		1391	7301		
Decrease				693				

John Smith, Government Immigration Agent.

STATEMENT D.—Showing the number of children brought into the district of Hamilton Agency by the respective societies engaged in emigration, for the year ending December 31st, 1882.

Name of Society	Boys.	Girls.	Total.	Number remaining in the Home, De- cember 31st, 1881	Number remaining in the Home, De- cember 31st, 1882
Rev. Mr. Stephenson's, Home Hamilton. Miss Rye's Home, Niagara. Miss McPherson's Home, Galt. Dr. Barnardo's Home, Hamilton Earl Shaftesbury's Home, Hamilton	38 9 128 51 22	3 108 55	41 117 183 51 22	38 	3 5 30 3
Total	248	166	414	51	41

STATEMENT E .- Showing the number of Immigrants reported at the Port of Hamilton and the value of their effects, for the year ending December 31st, 1882.

Nationality.	Male.	Female.	Children.	Total.	Value of effects.
English	28	29	43	100	\$ c. 7,225 00
1rish	2	3	8	13	3,800 00
Scotch	8	10	21	39	1.980 00
German	7	7	26	40	780 00
United States Citizens	31	30	50	111	5,900 00
Other countries	43	45	84	172	5,634 00
Total	119	124	232	475	25,319 00

JOHN SMITH,

Government Immigration Agent.

A. 1883

STATEMENT F .- Showing the number of Immigrants reported at the Port of Clifton and the value of their effects, for the year ending December 31st, 1882.

Nationality.		Female.	Children.	Total.	Value of effects,	
English	8	8	4	20	1,060 00	
1rish	5	6	7	18	553 00	
Scotch	7	4	9	20	1,010 00	
German	3	3	9	15	450 00	
United States Citizens	18	22	15	55	2,650 00	
Other countries	46	55	87	188	8,867 00	
Total	87	98	131	316	14,590 00	

JOHN SMITH,

Government Immigration Agent.

STATEMENT G.—Showing the number of lumnigrants reported at the Port of Fort Erie, and the value of their effects, for the year ending December 31st, 1882.

NATIONALITY.	Males.	Females,	Children.	Total.	Value of Effects.
English	18	18	33	69	3,875 00
Irish	5	3	10	18	465 00
Scotch	2	3	2	7	750-00
German	13	10	25	48	1,215 00
United States Citizens	21	22	40	83	2,587 00
Other Countries	18	17	32	67	2,224 00
Total	77	73	142	202	11,116 00

JOHN SMITH,

Government Immigration Agent.

Statement II.—Showing the number of Immigrants reported at the Port of Niagara, and the value of their effects, for the year ending December 31st, 1882.

Nationality.	Males,	Females.	Children.	Total.	Value of Effects.
English	2	4	6	12	1,500 00
Irish			1	1	300 00
Scotch		1	i	3	600 00
German			••••		
United States Citizens	3	4	2	9	1,000 00
Other Countries	7	10	13	30	765-00
Total	14	19	22	55	4,165 00

JOHN SMITH,

Government Immigration Agent.

STATEMENT J.—Showing the number of Immigrants, and the value of their effects, entered at the respective Customs Ports of Entry in the district of the Hamilton Agency, for the year ending December 31st, 1882.

Nationality.	Hamilton.	(lifton.	Fort Frie.	Nіақага.	Total.	Value of Effects.
English 1rish	100	20 18	69 18	12	201 50	13,660 00 5,118 00
Scotch German	39 40	20 15	7 48	3	69 103	$\frac{4,340}{2,445} \frac{00}{00}$
United States Citizens	$\frac{111}{172}$	55 188	83 67	9 30	258 457	12,137 00 17,490 00
Total	475	316	292	55	1,138	55,190 00

John Smith, Government Immigration Agent.

STATEMENT K.—Showing the number of Immigrants assisted; the number of meals and lodgings; also the number of passes issued by railways and other conveyances, at the Hamilton Agency, for the year ending December 31st, 1882.

MONTHS,	Number of Immigrants Fed.	Number of Free Meals.	Number of Lodgings provided.	Number of Free Passes issued.
January				
February				
March				
April				
May	18	89	32	11
June	113	194	52	14
July	54	83	17	14
August	59	95	24	19
September	65	129	37	16
October	99	197	49	10
November	101	211	38	28
December	15	45	15	1
Total, 1882	524	1043	264	113
Total, 1881	437	872	248	313
	87	171	16	200

STATEMENT L.—Shewing the location of Immigrants in the District of the Hamilton Agency for the year ending December 31st, 1882, including those sent out by the Philanthropic Societies and reported at the Customs Port of Entry in the district.

COUNTY.	Number.	COUNTY.	Number.
Algoma	24	Brought forward	4651
Bruce	246	Middlesex	445
Brant	228	Muskoka	52
Cardwell	331	Monk	2
Dundas	9	Nortolk	172
Durham	7	Ontario	27
Essex	117	Oxford	246
Elgin	217	Ottawa	3
Frontenac	6	Peel	77
Grey	180	Perth	30
Grenville	5	Peterboro	16
Hastings	13	Renfrew	î
Halton	62	Simeot.	118
Haldimand	106	Stormont	
Huron	113	Victoria	32
Kent	227	Welland	982
Lincoln	78	Wentworth	1882
Lanark	s	Wellington	286
Leeds	5	Waterloo	439
Lambton	59	York	349
Manitoba	2901		
Carried forward	4651	Total	9818

JOHN SMITH,

Concrament Immigration Agent.

STATEMENT M.—Shewing the amount of capital brought to Canada by Immigrants and settled in the District of the Hamilton Agency, for the year ending December 31st, 1882.

MONTH.	1881.	1882,	Increase.	Decrease
January	57,000	34,000		
February	44,500	57,000		
March	64,000	111,230		
April	76,000	178,000		
May	73,000	96,000		
June	88,500	92,500		
July	58,000	87,500		
August	68,000	87,500		
September	71,000	67,500		
October	88,000	60,500		
November	74,000	81,000		
December	56,000	67,500		
Total	818,000	1,020,230	202,230	

John Smith, Government Immigration Agent.

STATEMENT N.—Showing the number and destination of Immigrants forwarded by free passes from the Hamilton Agency, for the year ending December 31st, 1882.

STATION.	No.	Station.	No
Bismark Barne Bothwell Brantford Clifford Thatham Courtland Saledonia Dumlas Drumlo Dunville Erie Cergus Farnet Hagersville Hagersville Javvis Lucknow	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Brought forward Merriton Orillia Orangeville Port Hope Preston Port Dover Sinacco Strathroy Southampton St. Catherines Sarnia St. Thomas Clifton Toronto Thanesville Windsor Woodstock Walkerton	522 3 22 1 22 4 4 4 2 2 1 1 22 3 1 1 1 2 2 1 6 6 2 2
Mooretield	1	Zimmerman	í
Carried forward	50	Total	113

STATEMENT O.—Rate of wages paid in the district of the Hamilton Agency.

Employment.	Wages.		Employment.	Wages,		
	From	То		From	То	
Bookbinders and printers	8 c. 1 50	8 c. 2 00	Woollen Mills,	8 c.	S c.	
Blacksmiths	1.50	2 50				
3akers	1/25	1.75	Cardroom hands	0.50	1 27	
Brewers	1.50	2.50	Spinners	1 00	1 50	
Butchers	1/25	1 50	Weavers	0.75	1 23	
Brick-makers	1 50	2.00	Dyers	1 00	1 23	
Bricklayers and masons	2.50	2.75	Wool assorters	1.25	1 7:	
Boiler-makers	1 75	2 25				
arpenters	1 75	2 00	COTTON MILLS.		i	
'abinet-makers	1 50	2.50)	
oopers	1.50	1.75	Cardroom hands	0.50	1 0	
urriers	1 50	2 00	Spinners	1.25	1 5	
itters	1 75	2 25	Weavers	0.80	1 1:	
abourers, common	1 25	1 35	Overlookers	2 00	3 06	
do farm	1 00	1 25	i i			
do railway	1 00	1 25	Females per Month (with		i	
athe hands	1 75	2 25	BOARD AND LODGING).		i	
Moulders	1.75	3 00	DOMED AND LODGING).		1	
Millwrights	1.50	2.50	Cooks.	9.00	10.00	
fillers	1.50	1.75	Dairy maids	7 00	8 0	
Painters	1.50	2.00	Dress-makers and milliners	10 00	15 0	
lasterers	1.50	2 00	General servants	7 00	8 0	
lumbers	1.50	2 00		8 00	9 00	
shoe-makers	1 25	2.00	Laundry maids			
Shipwrights	1.75	2 25	House maids	7 00	9 00	
Stone cutters	2.50	2 75	31 35 (1)			
Saddlers	1 25	1 75	Monthly Hands (with Board			
Stokers railways	1 50	1.75	and Lodging.)		1	
Canners	1.50	1 75			İ	
Cailors	1 25	2 00	Farm Labourers	12 - 00	15 00	
Cinsmiths	1 50	1.75	Harvest hands	25.00	35 00	
	2.00	2.50	Lumber men	20.00	30 00	
'attern-makers	1 50	1.75				

JOHN SMITH,

Government Immigration Agent.

STATEMENT P.—List of retail prices of the ordinary articles of food and raiment required by the working classes.

	Pro	ES.		Pre	ICES.
ARTICLES.			ARTICLES.		
	From	To		From	To
	8 c.	8 c.		8 e.	8 e
acon, per lb	0.13	0.11	Eggs, per doz	0.15	0.23
do Ham, per lb	0.14	0 16	Potatoes, per 60 lb	0.50	0.6
do Shoulders, per lb	0.12	0.14	Salt, do	0.60	0.6
ork do	0.10	0.12	Herrings, per barrel	5.75	6.5
eef do,	0.08	0.12	Fire wood, per cord	4.50	6.0
utton do	0.07	0.12	Overcoats	7 00	12 0
eal do	0.08	0.10	Undercoat-	4.50	: 6.5
ntter, fresh do	0.15	0.28	Pants	3.00	4.5
do salt do	0.15	0 22	Vests	1 50	2 (
mdles do	العبيينا	0.12	Shirts, flannel	1.50	2 (
reese do	0.13	0.15	do cotton	0.75	1 (
iffee do	0.25	0 40	do underwear	0.30	1 :
ad fish do	0.06	0.07	Drawers, woollen, woven	0.90	1 (
nstard do	0.30	0.35	Hats, felt	0.75	. 1 :
goer do	0.20	0.25	Socks, worsted	0.25	0 ;
ice do	0.05	0.06	do cotton	3 00	0
ap (b	0.05	0.06	Blankets, per pair		2 2
igar do	0.07	0 10 0 50	Rugs do	2 00	
a, green do	0 10	0.50	Flannel, per yard	0.12	0:
o black do	0 40	0.65	Cotton shirting	0 12	
dacca do	0 40	2 00	Sheeting, double	0.75	0:
rn meal, per 100 lb	2 40	2 60		2 00	2
lour do	2 40	-2 00 -2 25	Shoes, men's, per pair	1 25	l i i
ackwheat flour do	2 50	2 70	do women's, do Boots, men's, do	2 00	
it meal do	0.11	0 12		1 25	2
read, 4 lb loaf	0.11	0 12	do women's, do Rubbers, nien's, do,	0.80	0 :
eer, per quart		0.06	Rubbers, men's, do	0.60	0 2

JOHN SMITH.

Government Immigration Agent.

No. 8.

ANNUAL REPORT OF A. G. SMYTH, Esq., IMMIGRATION AGENT, LONDON.

GOVERNMENT IMMIGRATION AGENCY,

LONDON, ONT., January 6th, 1883.

Sir,—I have the honour to transmit, for the information of the Honourable the Commissioner of Immigration, the Annual Returns of this Agency for the year ending 31st December, 1882.

Form A.—Showing the number of immigrants arrived via the St. Lawrence and Halifax and the United States; their nationality; the number assisted with provisions and with free passes; the number which remained in Ontario, and the number that went to Manitoba and the United States.

Form B.—Showing the total number of arrivals; the number of free meals furnished; the number of immigrants who had meals, railway and other passes; the number furnished with employment in the locality of this Agency; the number passed on to the United States and Manitoba; and the expense incurred for meals.

Form C.—Statement showing the number and destination of immigrants forwarded

from this Agency by free passes for the twelve months to 31st December. Form A.—A monthly tabulated statement showing the arrivals and departures at this Agency for the twelve months; the nationality of those who settled in Ontario; the

this Agency for the twelve months; the nationality of those who settled in Ontario; the number of free meals and free passes.

About \$123,141 in money and effects, as near as can be calculated, has been brought

into the country by settlers for Ontario and Manitoba, mostly for this Province, as we had 1201 for Ontario, 399 for Manitoba, and 170 for the Western States.

The demand for farm and general labourers was much in excess of what we could

The demand for farm and general labourers was much in excess of what we could supply; and the applications for domestic servants, both in the towns and cities in this district, as well as for farm service, is still very much greater than our supply.

The prospect for the coming season appears quite as good as last season.

The returns for arrivals of settlers through our Customs Houses are enclosed, but not included in above figures.

The health of the immigrants has been very good; not a single case of any severe

Great care has been exercised in granting assistance, either by free meals or railway passes, and only to the approved class of immigrants. Quite a number of farm labourers have also been able, by their frugality and industry, to send for their families, and give them other assistance.

I have the honour to be, Sir,

Your obedient servant,

A. G. SMYTH,

Government Immigration Agent.

DAVID SPENCE, Esq.,

Secretary Department of Immigration,

Toronto, Out.

RETURN showing the number of Immigrants arrived at the undermentioned ports as per Castom House Returns for the year ending 31st December, 1882, their nationalities, sex, and value of their effects, as entered at said ports.

	Number.	Canadian.	English.	Irish.	Scotch.	Other Countries	Male.	Female.	Children.	Value.
Windsor	1069	465	131	39	38	396	319	342	408	\$ c. 45,036 00
London	505	211	91	56	39	108	129	166	210	28,105 00
St. Thomas	336	160	60	15	4	97	93	118	125	21,817 00
Sarnia	3794	3219	163	99	81	232	1427	907	1460	104,518 00
Amherstburgh	265	122	70	44	8	21	85	98	82	12,823 00

A. G. Smyth, Government Immigration Agent.

STATEMENT A (2).—Shewing the number of Immigrants arrived at the London Agency, for twelve months ending 31st December, 1882, and their nationality, the number assisted with provisions, and with free passes by railways, or other conveyances, from this Agency to their respective places of destination.

Country from,	Arrivals via the St. Lawrence.	Arrivals via the United States.	Total.	Remained in the Pro- vince of Ontario.	Went to the United States.	Number assisted with provisions.	Number assisted with free passes.
England	617	216	833	527	306	! [
Ireland	433	102	535	419	116		
Scotland	181	40	221	141	80		
Germany	24	56	80	49	31		
Norway and Sweden	19	26	45	27	18		
Switzerland							
Iceland					· · · · · · · · · · · · · · · · · · ·		
America							
Other Countries	25	31	56	38	18		
	1,299	471	1,770	1,201	*569	360	81

Remarks. - * 399 of these to Manitoba.

STATEMENT B.—The undersigned has the honour to report, for the information of the Honourable the Commissioner of Immigration, Ontario, as to the number of Immigrants arrived at this Agency, and their distribution, as per Schedule, for the period commencing 1st January, 1882, and ending 31st December, 1882.

Numbers.	Va St. Lawrence.	Va United States,	Total.
1st.—The number of Immigrants arrived, and remained to be dealt with at this Agency	1,299	471	1,770
2nd.—The number of Free Meals furnished to Immigrants			1,377
3rdThe number of Immigrants to whom Free Meals have been furnished			360
4th.—The number of Free Lodgings furnished			
5th.—The number distributed by Free Passes on railways			67
6th.—The number distributed by Free Passes on steamboats			
7th.—The number distributed by other means of conveyance			14
8th.—The number furnished with employment in the locality of this Agency			479
9thThe number passed on to the United States		· · · · · · · · · · · · · · · · · · ·	170
10th.—The number passed on to Manitoba			399
EXPENSES INCURRED.			8 c. 344-25

A. G. Smyth, Agent.

STATEMENT C.—Showing the number and destination of Immigrants forwarded from this Agency by Free Passes for the twelve months ending 31st December, 1882.

Stations.	Adult Passes.	Stations.	Adult Passes
Port Stanley "Sarnia St. Thomas Ingersell Windsor Springfield Antherstburgh Brussels Hismark Fairfield Delaware Ettrick Siding London Township	1 1 6 2 3 1 1 2 2 1 1 2 2 2 2 1 2 2 2 2	Brought_forward Thorndale (Thadeboye Rothwell Watford Hyle Park fiderton Chatham Newbury Toronto Dorchester Dublin Wordstock	4 11
Carried forward		Tetal	81

A. G. Smyth,

99.	Zumber of Fr Passes,	20	_	31		x	či	x	œ	6	23	3	25	
әә.	Xumber of Fr Lodgings,	:	:	-	-	:	:		:	:		:		
-ima	Zenniber of In	-	:	15	15	8	13	21	19	62	13	22	<u> </u>	
98.	Zumber of Fr Meals.	Çì	- :-	37	98	462	163	66	55	131	₹	300	108	Ī
	Other Countries.	-	23	:	9	-	9	20	_	C3	-	2	9	
NATIONALITES OF IMMICRANTS SETTLED 18 ONTARIO.	American.	:	:	:	:	:	:	:	:	:	:	:	-	
S S	Icelandic.		÷	:	:	:	:	:	:	:	:	:	-	
) talkA [6]	.ssiw&	:	:	:	:	:	:	:	:	<u>:</u>	:	:	<u>:</u>	
ES OF IMMG IN ONTARIO	Scandi- navian.		:		_ :	23	5	:	:	:	:	7	*1	
5 C	(;enmon	13	:	:	9	5.	-	7	7	-	21	::	2	_
(ALIT	Scotch.	- 43	71	· · ·	-	<i>ā</i>	91	t-	22	œ	10	ກ 	7	_
VEI O.	.tlstrI	-	13	18	54	82	25	3	82	30	31	53	27	
×	English.	17	23	Ξ	==	102	13	22	9	3	5	55	55	
5H3	Remained in Province of Ontario,	77	41	82	ŝ	500	138	134	103	98	93	3	103	
	Went to Man	e	33	E	<u></u>	9	25	135	55	22	35	15	t-	
ыпсе	orf of tre Pro	:	:	:		-	- :	:	:	:	:	-		Ī
	Went to the I	7	5	91	2	51	23	23	x	-	6	12	20	
	Total Number of Souls.	24	7.3	119	135	340	227	181	143	118	127	131	130	
Number	Amivals via the United States.	12	35	8	 81	28	55	14	27	96	30	7	75	
N.m.l.m.s.	Arrivals end the St. Lawrence and Halifax.	25	39	26	107	253	174	134	115	26	26	87	12	
	MONTHS.	January	February	March	April	feW 2	June	July	August	September	Octuber	November	December	

REPORT

OF THE

COMMISSIONER OF PUBLIC WORKS

FOR THE

PROVINCE OF ONTARIO

FOR THE

YEAR ENDING 31st DECEMBER,

1882.

Printed by Order of the Begislative Assembly.



Toronto :

PRINTED BY C. BLACKETT ROBINSON, 5 JORDAN STREET. 1882.

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REPORT

OF THE

COMMISSIONER OF PUBLIC WORKS

FOR THE

PROVINCE OF ONTARIO,

FOR THE YEAR ENDING 31st DECEMBER, 1882.

To His Honour the Honourable John Beverley Robinson, Lieutenant-Governor of the Province of Ontario, etc.

I respectfully submit the usual annual report of the operations of the Department of Public Works for the year ending the 31st of December, 1882.

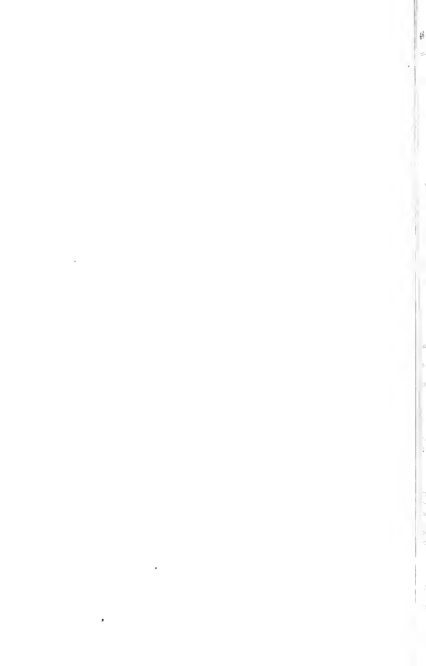
The operations in connection with the several Public Buildings and Institutions of the Province are explained in the report of the Architect, etc., of the Department, a copy of which is hereto attached.

The report of the Engineer contains details of the works connected with the improvement and maintenance of locks, dams, etc., the applications for aid in the construction of Municipal Drainage, and the extension of Railways during the year.

Very respectfully submitted,

C. F. FRASER, Commissioner, etc.

DEPARTMENT OF PUBLIC WORKS, ONTARIO, December 30th, 1882.



REPORT

OF

THE ARCHITECT, ETC.

DEPARTMENT OF PUBLIC WORKS, ONTARIO,

Teronto, December 30th, 1882.

SIR, -I have the honour to submit the following report :-

GOVERNMENT HOUSE

The principal expenditure has been for furniture and furnishings, being renewals and repairs to the same as required.

The wooden fence on the west side of the grounds which was blown down was repaired and painted.

The gardener's cottage was repaired and painted, the roof re-shingled, and eave-troughs, down-pipes, etc., constructed.

The necessary repairs to furnaces, gas and water pipes were made as required.

PARLIAMENT AND DEPARTMENTAL BUILDINGS

The ordinary repairs have been attended to, the cost of the same having been charged to each Department. The grounds, including the roads, planting, etc., have been kept in good order, the expenses having been charged to the separate Departments.

ASYLUM FOR THE INSANE, TORONTO.

The carpenter's and engineer's workshop, in the south-east part of the grounds, was fitted up for the reception of female patients. The work was done under the superintendence of the Carpenter of the Department, workmen having been employed and materials purchased as required. The brick and plumbing work was done by tender.

The verandahs at the south ends of the wings in the rear of the main building were repaired, the beams and joists being decayed were renewed, workmen having been employed, etc., as previously stated.

ASYLUM FOR THE INSANE, LONDON.

An addition was built to the engine-house, and the duplicate pump will soon be fitted up and the necessary connections with steam and water pipes made.

A new boiler was constructed and fitted up in the east boiler house for heating purposes, the work being done by Mr. Browne, of London, whose tender was the lowest, to replace one that had been several years in use. The fence round the airing yards of the refractory ward building was raised to prevent the escape of patients. The lowest tender for this work was that of Mr. A. Purdom, London, and was accepted. The necessary fire-hose and reel were supplied for the use of the buildings and grounds.

The iron sashes of the main building are in due course of re-arrangement, the work to be done by the Asylum authorities in accordance with a pattern prepared under the directions of the Medical Superintendent, by which further escapes will be prevented.

The roofs of the main building were repaired, and the galvanized iron deck roofs were painted by Messrs. Goold & Agnew, Brantford, with patent material, which had previously been tested on the roof of the Blind Institute and found to be quite satisfactory.

The tin roofs of the turrets on the main building and wings have also been painted, the woodwork of the turrets was also repaired, and where required covered with galvanized iron to prevent further leakage at these points.

The above work was done under the superintendence of the Permanent Clerk of Works, the plans and specifications having been prepared in the Department.

ASYLUM FOR THE INSANE, HAMILTON.

Tenders were received for the construction of an iron fence in front of the building along the edge of the bank, after due advertisement. The lowest, that of Messrs. Olmstead & Son, of Hamilton, was accepted, and the work has been done in a satisfactory manner.

The material of the front fence previously constructed was carefully taken down,

and used in the re-construction of the side fences.

Fire hose and extinguishers have been supplied for the protection of the buildings.

Two brick tanks, to contain 40,000 gallons of water, were constructed alongside of the old tanks. Tenders for this work were called for by advertisement, and that of Mr. A. J. Brown being the lowest was accepted.

The roof of the centre building was repaired, and the galvanized ironwork was painted with patent material, by Messrs. Goold & Agnew, of Brantford, as previously reported for the London Asylum, the work having been guaranteed by them.

The dust shafts in the wings were lined with brick and made fireproof, galvanized iron

ventilators having been placed at the top.

The remaining portion of the wire guards to the windows have been strengthened

by iron guards to prevent escapes.

Two cylinders have been placed in connection with the hot-water boilers, with pipes leading to the several bath-rooms, thereby increasing the hot-water supply to both wings. The above work was done under the superintendence of the Permanent Clerk

of Works.

ASYLUM FOR THE INSANE, KINGSTON.

There was considerable delay in the preparation of the plans for the cottage for chronic patients, owing to the illness and death of my assistant, Mr. R. Purdom, who was engaged in preparing the drawings when he was attacked with inflammation of the lungs, which proved fatal.

Mr. Purdom had been in the Department for several years, and during that period had evinced considerable talent and aptitude for his duties as architectural draughtsman, and, having served his time as a carpenter with his father in London, he was thoroughly acquainted with the practical details of the profession. His loss has been, and will be, seriously felt in the Department.

Having procured temporary assistance, the plans were completed and submitted to tender, after due advertisement, and that of Mr. A. J. Brown, being the lowest, was accepted. The basement has been built, also the first storey of the east wing, and during the winter interials will be prepared so as to have the cottage completed next season.

The tender of Messrs. McKelvey & Birch, of Kingston, being the lowest for the gas apparatus on the "Lowe process" was accepted, and the apparatus is now in course of

construction. The ventilators have been placed in the attic wards of the main building. For this work the tender of Messrs. Chatterton & McLeod was the lowest, and was accented

Two new steam boilers have been placed in the boiler-house, by the contractors Messrs. Inglis & Hunter, Toronto. The fences round the grounds have also been completed in a satisfactory manner by Mr. A. Cameron, Kingston, the contractor. The work was done under Mr. Gage, Kingston, the Clerk of Works.

ASYLUM FOR IDIOTS, ORILLIA.

The building known as the Queen's Hotel, having been rented as a Branch Asylum to afford additional accommodation for idiots, was fitted up, and sundry alterations made by the construction of bath-rooms, w.c., and other conveniences required for Asylum purposes.

Water pipes were laid from the main Asylum, connected with a tank in the upper storey of the building, from which water is distributed to the bath-rooms, etc.

The plans and specifications were prepared in the Department, and the work was done by the day, the materials having been purchased under the superintendence of a foreman carpenter.

REFORMATORY FOR BOYS, PENETANGUISHENE.

The works connected with the erection of the north wing, the steam, heating, and water supply were fully completed in the early part of the year, and are reported satisfactory in every respect.

The sewage from the building, which since the construction of the main structure had an outlet to the Bay on the west side, having been reported as likely to affect the purity of the water adjacent to the pumping engine which was fitted up a few years since to supply the Institution with water, was diverted to the north side by the construction of a tile pipe, the outlet being near the farm buildings.

Workmen were employed and materials purchased under the superintendence of the Permanent Clerk of Works. The filling in and levelling were done by the boys with the assistance of the teams of the Institution.

ANDREW MERCER REFORMATORY FOR FEMALES, TORONTO.

The several works for this Institution, for which appropriations were made during the last session, and which consisted of heating coils in the basement, double windows, addition to driving sheds, fitting iron gates to cells in basement, buth and water closes in girls' corridor, openings into yards, hot-water pipes to attendants' dining-room, raising fence round grounds, and alterations of water closets, etc., were required to afford additional accommodation by fitting up the cells in the basement, and were completed within the prescribed time, in a substantial and satisfactory manner, under the superintendence of the Carpenter of the Department, according to directions.

The construction of the roads and sodding has been in progress, under the direction of the Central Prison authorities, the work being done by prison labour, and the front portion is now nearly completed.

CENTRAL PRISON, TORONTO.

The only work done on capital account, and included in the estimates, has been under the control of the Inspector of Prisons, etc.

There has been no expenditure by this Department during the year for the Institution.

DEAF AND DUMB INSTITUTE, BELLEVILLE.

A brick coal shed in the rear of the boiler house, has been completed by Mr. T. McCabe, Trenton, contractor, whose tender was the lowest.

The wharf on the Bayshore was repaired for the landing of the coal supplied to the Institution, and the shed was also completed in time for its reception.

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A new tile drain was constructed leading from the boiler-house to the main sewer on the east side, the fall to the sewer on the west side being insufficient to drain the basement of the new boiler-house. A drain from the cellar of the Bursar's House has also been made.

The outside woodwork of the main building, Principal's and Bursar's residences,

dormitory and workshop was painted.

The outside frames and sashes of the chapel, kitchen and servants' apartments, farm buildings, gymnasium, water closets, and lodge entrance at gate should also be painted next year to preserve the woodwork.

BLIND INSTITUTE, BRANTFORD.

The plans and specifications of the rear extension for the new boiler-house, laundry, drying-room and coal shed were completed early in the season, and submitted for tender. After due advertisement, the tender of Mr. W. Watt, Brantford, being the lowest, was accepted, and the work has been completed, under the superintendence of Mr. Turner, Clerk of Works, in a satisfactory manner.

The tender of Messrs. D. S. Keith & Co., Toronto, being the lowest, was accepted for the two new steam boilers and connections, and the work connected with the same

was completed in sufficient time to supply the steam heating to the buildings.

AGRICULTURAL COLLEGE, GUELPH.

The plans and specifications for the Professor of Agriculture and Bursar's residences and cottages for the Gardener and Farm Foreman were prepared in the early part of the building season, and submitted for tender. After due advertisement, that of Mr. A. J. Brown, Hamilton, being the lowest, was accepted, and the work has progressed in a satisfactory manner, under the superintendence of Mr. O'Byrne, Clerk of Works; the residences and cottages being now ready for occupation.

The water sumply has been extended to the grounds and to the residences and cottages. The gas pipes have also been extended to the Professor's and Bursar's residences by the City Gas Company, and connected with the gas pipes and fittings provided in the build-

ings.

The kitchen chimney was raised, and sundry alterations made in the store rooms

and laundry as approved.

Filtering tanks have been constructed at the outlets of the tile drains, to remove occasion of complaint on the part of owners of adjacent lands, as to the sewage.

EDUCATIONAL DEPARTMENT AND NORMAL SCHOOL, TORONTO.

Sundry alterations were made in the eastern portion of the Education Department for the accommodation of the School of Art and Design, the necessary conveniences were placed in the basement, which was heretofore used as a coal cellar.

Some alterations were also made in the western basement, affording more light and air to the Housekeeper's apartments, which were considered unhealthy from damp and

want of proper ventilation.

The above work was done under the superintendence of Mr. H. Munro, jun., Clerk of Works.

The ordinary repairs to the steam-heating pipes and furnaces were made as required.

NORMAL SCHOOL, OTTAWA.

The usual repairs in connection with the buildings, roofs, steam-heating boilers and pipes were made during the vacation.

An additional quantity of fire-hose was furnished for the protection of the Model School building, and entrances have been made ou each floor, for the convenience of the Principal and Teachers passing from the Normal to the Model School building.

An additional radiator was placed in the Teachers' room in the Normal School, and

further improvements were made in the laboratory.

SCHOOL OF PRACTICAL SCIENCE, TORONTO.

There was a small expenditure for repairs to this building.

The roadway and sidewalk which were constructed last year required no further expenditure.

OSGOODE HALL TORONTO.

Owing to the changes in the arrangement of the courts, consequent on the passing of the Administration of Justice Act, sundry alterations were required in addition to those made last year.

Additional furniture and furnishings were also required and supplied.

The ordinary repairs to the buildings and drains were made where necessary.

ALGOMA DISTRICT.

Some repairs were required to the good at Sault Ste. Marie of a trilling character.

An addition for a gaoler's residence was made to the lock-up at Manitowaning on Manitonlin Island, for which the tender of Mr. F. J. Sylvester, Parry Sound, being the lowest, was accepted. The work has been satisfactorily done, under the superintendence of Mr. Gorley, Clerk of Works.

Some repairs were also made to the lock-ups at Little Current and Gore Bay, on Manitoulin Island

THUNDER BAY DISTRICT

A small addition was made to the Gaoler's residence at Prince Arthur's Landing, the work having been done under the directions of Sheriff Clarke. Repairs were not required for any of the buildings in this district.

MUSKOKA DISTRICT

The Court-room and Lock-up at Huntsville when nearly completed was burnt down on the 27th of July last. The origin of the fire has not been ascertained, the Court-room not having been occupied, and there were no workmen engaged in the building at the time. The building was insured, but a final settlement has not yet been made with the insurance companies.

Some repairs were made to the Registry Office at Bracebridge.

PARRY SOUND DISTRICT.

Sundry repairs were made to, and some articles of furniture were supplied for, the Registry Office at Parry Sound.

NIPISSING DISTRICT.

Stronger fastenings and locks were supplied to the Lock-up at Mattawa, and the approaches to the building were levelled and improved, under the directions of the Stipendiary Magistrate.

NEW TERRITORY.

There has been no expenditure on account of the appropriation for the Lock-up and house at Moose Fort.

UNORGANIZED TERRITORY.

Plans and specifications were prepared and arrangements have been made for the erection of a Court-room and Lock-up at Rat Portage, under the directions of Mr. If. Munro, jun., as Clerk of Works. The building will be constructed during the present winter. The lumber is to be precured at Rat Portage, and it is expected that the Court-room and Lock-up will be ready for occupation on the opening of navigation next year.

Workmen have been employed and materials purchased for the prosecution of the work, as tenders at a satisfactory rate could not be procured in that locality.

MISCELLANEOUS.

NIAGARA RIVER-FENCE ALONG THE BANK.

A survey of the the river bank from the Niagara Falls to the lower Suspension Bridge was made, and plans, specifications and details of the proposed iron pipe fence were submitted for tender. That of Mr. I. Pierce, Chippewa, being the lowest, was accepted.

The rock and stones to receive the standards were drilled by workmen in the employment of the Department, and the stones were procured from the Queenston quarries.

Considerable progress has been made under the superintendence of Mr. John Drew, Clerk of Works, and it is expected that the whole work will be completed next year.

AGRICULTURAL HALL.

The building on the corner of Yonge and Queen Streets, known as the Agricultural Hall, was fitted up as a store and as offices for the Agricultural and Arts Association, Professor of Agriculture, and Bureau of Industries.

The interior walls and staircases, vaults, etc., were removed, and new partitions constructed, the work having been done by the day, under the directions of the Clerk of Works, Mr. H. Munro, jun.

The building is heated by steam, a steam boiler having been placed in the cellar, and radiators are constructed throughout the several floors, the whole being on the low pressure principle.

Plans and specifications were prepared for the above work in the Department, and the building is now occupied as above described.

I have the the honour to remain,

Your obedient servant,

KIVAS TULLY,

Architec t, etc.

Commissioner of Public Works.

HON, C. F. FRASER.

Ontario.

REPORT

OF

THE ENGINEER

OF

PUBLIC WORKS.

DEPARTMENT OF PUBLIC WORKS, ONTARIO.

TORONTO, 30th December, 1882.

HON. C. F. FRASER, Commissioner of Public Works.

Sir,—I have the honour to submit the following Report on the works constructed, and repairs and improvements made by this Department; also the extension of railways and drainage works throughout the Province during the year ending this 31st day of December, A.D. 1882.

MUSKOKA LAKES' WORKS.

The improvements made in connection with these works, are as follows:

The construction of a dam at Port Carling, was well advanced in the latter part of the season of 1881, but, owing to a difficulty in obtaining the timber required, the work had to be suspended, and the dam was not completed at the close of that year. Operations were, however, again resumed in the early part of the present year, and the work completed before the opening of navigation. Since its completion, the dam has proved itself capable of satisfactorily serving the purpose intended, and, by careful management, there is no doubt but what the waters of Lakes Joseph and Rosseau, can now be regulated as from time to time may be required by the public interests to be served thereby.

At "Coulters Narrows" (one of the outlets of Muskoka Lake into Bala Bay), a quantity of rock blasting has been done, in order to make the channel navigable for steamers. It is now a navigable channel of about sixty feet in width and at the shallowest place has a depth of water equal to that upon the lower mitre-sill of the lock at Port Carling, consequently any vessel which can pass through the lock, can pass through this channel from Muskoka Lake into Eda Bay, without difficulty. This will be found of great convenience to both the travelling public and the residents in the locality. Formerly "Jenac's Narrows" was the only navigaile channel, and this was frequently blocked-up with timber and saw-logs, to such an extent that it was impossible for steamers to pass, in consequence of which the mails were scriously delayed and much inconvenience caused to parties wishing to reach Torrance or Bala, or places in the vicinity of either of them.

GULL AND BURNT RIVER WORKS.

The following improvements and repairs have been made to these works during the present year:—

Two new dams have been constructed at the outlet of Mud Lake, in the Township of Dysart, for the purpose of reserving the waters of Mud, Spruce and Drag Lakes

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These dams are situated at the head of a long rapid, the river at this point being divided into two channels by an island.

The dam across the north channel is eighty-one feet in length, fifteen feet in width and about twelve feet six inches in height. It has a slide opening six feet six inches in width.

The dam across the south channel is one hundred and nine feet in length, fifteen feet in width and twelve feet six inches in height. It is provided with two openings for the escape of flood water, one being twelve feet in width by nine feet in depth, and the other nineteen feet in width and two feet in depth. The openings in both dams are supplied with platforms, stop-logs, windlasses and chains, so as to enable the water to be regulated as desirable.

The dam at Norland on the Gull River, has been supplied with three new stop-logs.

and some minor repairs have also been made to the slide.

The dam on the cast side of the slide at Racketty Creek, has been supplied with new stop-logs, to prevent the water entering the flume leading to the neighbouring mill when not required.

The planking of the slide at Workman's Mills, has been renewed for a length of one hundred feet, and new floor beams supplied where necessary. Some rock situated a short elistance below the foot of the slide, and which seriously injured the timber after passing over it, was also blasted and removed out of the bed of the river.

Horse Shoe Lake Dam.—Owing to the nature of the material upon which this dam is built, it was found necessary to drive sheet-piling in front of the stop-log openings, to prevent it being undermined by the water. The piers were also repaired where necessary. and the entire dam well gravelled, so as to make it water-tight.

The dams at the outlets of Hall's, Hawk, Crab, Kenesis, and Redstone Lakes, have

also been repaired, and supplied with new stop-logs where necessary.

An appropriation was granted last session for the re-construction of the dam at the outlet of Kushog Lake, near Minden, but, owing to certain difficulties which presented themselves regarding the supply of the timber required, it was not deemed advisable to proceed with the work during the present year, consequently the appropriation remains intact for re-vote in 1883.

A re-vote of the appropriation granted in 1880, for lengthening the slide at Elliott's Falls, on the Gull River, was taken last year, the work not having been carried out during the previous year, owing to the complaint of a local mill-owner that he was injured in consequence of its being in its present position. Upon further examination it has been found that the removal of the slide to the other side of the stream, would be more convenient and advantageous for the public service, and consequently, and in order to do away with any alleged grievance on the part of the mill-owner, it would be advisable, in my opinion, to make the removal. In order to do so a re-vete will require to be again taken, and an additional appropriation granted to enable the work to be carried out in 1883.

MAINTENANCE OF LOCKS, DAMS, AND SWING BRIDGES.

The following improvements and repairs have been made out of this appropriation

during the present year :-

At Lindsay a boom has been provided and a platform constructed over the dam, so as to enable parties to portage small boats, instead of taking them through the lock. This improvement was made in order to save water. Lake Scugog, having no feeders of any consequence, falls very rapidly after the spring freshet is over, and it is, therefore, very desirable that the number of lockages should be diminished as much as possible. sheeting of the lock chamber has also been repaired in various places.

At Young's Point the slide has been supplied with a new set of stop-logs and chains. Some minor repairs have also been made to the lock, and a quantity of gravel, stones, etc.,

which had lodged in the gate recesses, have been removed.

Balsam River Lock.—The gates and balance beams of this lock, have been repaired and painted, and the sheeting in the chamber renewed where necessary. The sheeting had to be secured with 3 rag spikes, as the timber forming the lock walls was so decayed that ordinary pressed spikes would not answer. It is, therefore, quite evident that extensive repairs will shortly require to be made to this lock.

At Port Carling the timbers which prevented the steamers from striking against the rock, forming the sides of the lock chamber, have been renewed, and planking provided

for sheeting in the same.

Considerable repairs require to be made to this lock before the opening of navigation in 1883. The cribwork piers, from which the gates are suspended, are badly decayed, and require to be rebuilt from the low water line up. The lock gates and valves in same, also require considerable repairs, consequently, in addition to the ordinary maintenance appropriation, provision will require to be made for this work in the estimates for the coming year.

Some repairs have been made out of this appropriation to the stop-log dams at Bala, and the necessary repairs, which the different swing-bridges required, have also been attended to.

The following are the lockmasters returns of the lockages made at the different locks during the present year:

Balsam River Lock—152 steamboats, 44 scows, 20 small boats, 45 cribs and 287,590 saw-logs and pieces of square timber.

Lindsay Lock—261 steamers, 147 scows, 256 cribs of timber and 5 dredges.

Mary's and Fairy Lakes Lock-279 steamers, 55 small boats, 16 scows and 19 cribs of timber.

Young's Point Lock-450 steamers, 135 scows and 180 cribs of timber.

Port Carling Lock—1128 steamers, 461 small boats, 116 rafts and 108 scows.

UNFORSEEN AND UNPROVIDED FOR.

In the early part of the present year, the Department was notified that in accordance with an injunction granted by the Court of Chancery, Messes, R. & G. Strickland intended lowering the dam at Lakefield 32 inches below the height it had been kept for a number of years, unless the Government would purchase the structure for the sum of \$3,000. grant them several unreasonable privileges, and assume all responsibility regarding the height at which it had been so maintained. If the dam were lowered as above mentioned, the river between Lakefield and Young's Point would not be navigable, and this would cause serious loss and inconvenience to parties residing or having business above Lakefield, there being no railway communication north of that point. I therefore, pursuant to instructions, at once proceeded to the locality in order to make an examination and report on the probable value of the structure, but, upon my arrival found the water was then too high to admit of such being satisfactorily accomplished. I acquainted Messrs, Strickland of this fact, and made an arrangement for the Department to assume temporary control until an examination could be made, the Government to be responsible in the meantime for the height of water maintained.

The necessary examination was made later on in the season, and the sum of one thousand dollars and an undertaking on the part of the Province to permanently maintain the dam at the height at which it had previously been kept, were offered Mesrs. Strickland for their interest in the structure, but this was refused. It was then decided to assume the dam on behalf of the Province under the "Public Works Act," and proceedings were commenced accordingly. While these proceedings were pending, the Department was informed that the Dominion Government had decided that the dam was required in connection with the Trent Valley Canal scheme, and consequently that the last mentioned Government had made arrangements with Messrs. Strickland, and had taken control of the works. While under the temporary charge of this Department, it was necessary to make several repairs and improvements thereon as follows:-

The cap-piece of the dam was torn off and carried away by the high water, this was replaced as soon as possible, and in order to keep the river above navigable, the dam for its entire length was bracketted twenty inches in height. The slide was also supplied with one new stop-log, and new windlasses and frames and the stop-log platform repaired.

In order to make the above repairs, it was necessary to bracket the dam at Young's Point, which, owing to the high water, was not only a dangerous, but also an expensive undertaking.

A new boom was also constructed and placed in the river to prevent the brackets or dam from being injured by logs, flood-wood or timber. The boom is two feet in width, keyed with oak keys and well bolted together with one inch bolts. It extends from the end of the pier at the slide opening, to a pier which was constructed on the river bank, the total length being 435 feet. It is anchored in four different places, with rocks attached to the ends of chains and is secured to the piers at both ends. The pier constructed on the shore is 8 feet square, and is compactly filled with stone.

As this work was not contemplated when the Estimates for the present year were being made out, no provision was made for it, and as the appropriation for maintenance

was not sufficient to cover the cost, an over expenditure could not be avoided.

SCUGOG RIVER-DREDGING, &c.

This work was commenced in 1881, and at the close of that year a channel about 63 feet in width, 6 feet in depth and 1,438 feet in length, had been excavated. A re-vote of the unexpended balance, amounting to \$183, was taken last session, and a new appropriation of \$6,000 granted to enable the work to be again proceeded with in 1882. The dredging was commenced on the 20th April last and continued until the 30th August, when, owing to the appropriation being nearly all expended, the contractors were notified to cease.

The channel is now excavated from the Seugog River to Drummond's Bay, but for a length of about 800 feet and a width of about 36 feet is not yet the required depth. The dredging will also require to be continued out into the latter some distance further, as in ordinary low water there would not be a sufficient depth to enable steamers to enter the cut. It also requires to be slightly enlarged at the Seugog River end, in order that it may be entered without difficulty. Provision will, therefore, require to be made in the Estimates for 1883 for the completion of this work, and when completed, I am confident that this improvement will be of the very greatest advantage and usefulness in the navigation of these waters.

OTONABEE RIVER WORKS.

An appropriation of \$9,000 (of which \$1,500 was a re-vote from the year previous) was granted last session for the re-construction of the dam across the Otonabee River at Young's Point. Immediately after the appropriation was granted, tenders were called for, for the supply and delivery of the necessary timber, but as the lumbering season was then well advanced and the quantity of timber required somewhat large, the prices asked were not satisfactory. In order to enable the work to be proceeded with during the present year, efforts were then made to obtain the timber at reasonable rates by taking it in small quantities from the local mill-owners, but as the quantity required could not be obtained from parties who were willing to supply it for a fair remuneration, and the prices asked by those who could supply it still being, in my opinion, too large, it was decided to again advertise for tenders. The only expenditure out of the appropriation during the present year has been for advertising, consequently a re-vote, merely of the unexpended balance, will require to be taken, to enable the work to be proceeded with and completed in 1883.

PORTAGE DU FORT BRIDGE.

The sum of \$250 was granted in the Estimates for 1881, to meet one fourth the cost of repairs to bridge across the Ottawa River, at the village of Portage du Fort, on condition that one half of such cost be provided by the Dominion of Canada, and the remaining one fourth by the Province of Quebec, and that the Province of Ontario should not in any event be called upon to pay for such repairs more than the sum above mentioned.

The appropriation, however, has not yet been applied for, but I understand the repairs are now being made, consequently a re-vote will again require to be taken.

DRAINAGE WORKS.

During the present year applications have been received and aid granted to the following Townships, under the "Ontario Municipal Drainage Aid Act," viz.:—Riehmond,

Ops, Dunwich, Brooke, Plymton, Thurlow, Southwold, Keppel, Melanchton, Warwick, Howard, Kinloss, and Ellice, the total amount of aid granted being \$24,800.23 It is quite evident from the number of applications received, that the drains which have been constructed are giving general satisfaction, and consequently, through the privileges to be obtained through this Act, the municipalities are enabled to convert large tracts of useless swamp lands into valuable farms and thriving settlements.

EXTENSION OF RAILWAYS IN 1882.

The construction of railways throughout the Province has been steadily proceeded with during the present year. The details of the works on the several lines, so far as could be obtained, are as follows:—

Toronto and Ottawa Railway.

This railway now forms a portion of the system known as the Midland Railway of Canada. Its construction was commenced in 1881, and at the close of that year the work was being carried on between Maberly and Perth by the Company, and the portion between Madoc and Bridgewater was under contract.

The work has been vigorously prosecuted during the present year, and I am informed that the link about 6½ miles in length, connecting Wick, on the Toronto and Nipissing, with Manilla, on the Whitby, Port Perry and Lindsay Railway, is well advanced, the rails having been recently laid.

The link connecting Omenaee, on the main line of the Midland Railway, with Peterborough, a distance of about 15 miles, is also under contract. The cuttings on this portion of the line, I understand, are very heavy, as is also the bridging. Tracklaying has been commenced, and it is expected the entire section will be completed about the month of April next.

The section between Madoc and Bridgewater, a distance of 9 miles, has been completed, and is now ready for the passage of trains. From Bridgewater eastward to Perth, a distance of 62 miles, the line is under contract, and the work is being pushed as rapidly as possible. The material to be removed, I understand, is chiefly rock, consequently operations can be advantageously carried on throughout the present winter.

Contracts have also been let for the construction of two short connections, one at Lindsay, 13 miles, and one at Peterborough, 2 miles in length.

Central Ontario Railway.

This is merely an extension of what was formerly known as the Prince Edward County Railway. The extension commences at Trenton on the Grand Trunk, and extends in a northerly direction, passing through or near the villages of Frankford, Glenross (Chisholm's Rapids), Stirling, Springbrook, Marmora, Deloro, Malone, Eldorado, Bannockburn, Millbridge, and thence to the Emily, Baker, and Batchelor mines in the Townships of Tudor and Wallaston, the total length being about 90 miles.

Construction work was commenced about the middle of April last, and since that time I am informed nearly 50 miles have been graded and 11 miles of track hal, but only a short distance has yet been ballasted. The bridges (7 in number, and having a total length of 948 feet), I understand, consist of steel girders resting upon stone abutments, and the cattle-guards, culverts, etc., are constructed of stone masonry laid in cement. The road will be ballasted 15 inches in depth, and it is expected the entire line will be completed and opened for traffic about the 1st July next.

Credit Valley Railway.

During the present year this Company have made a survey and located a branch line from Belmont (distant 112 miles from Toronto) to London, the length of the branch being $11\frac{1}{2}$ miles. Construction work has not yet been commenced, but it is intended to proceed with it in the early part of the coming year, and it is expected the line will be completed and opened for traffic about the 1st August next.

Stratford and Huron Railway.

This railway was completed and opened for traffic to the Village of Chesley about the 15th October, 1881, and at the close of that year the track had been laid to its terminus at Wiarton, the road ballasted for about 15 miles north of Chesley, and several of the station buildings, etc., constructed. Operations were again resumed in the early part of the present year, and proceeded with until the 29th June last, when the entire line was completed and ready to be opened for traffic.

Kingston and Pembroke Railway.

This railway was completed to the Mississippi River in 1877, which point remained its terminus until 1881, when construction work was again commenced on an extension of the line to the Clyde River, a distance of about 16 miles. During 1881 about 12 miles were graded, 10½ miles of track laid and 10 miles ballasted, and in January last the latter distance was examined and reported on as being completed and ready to be opened for traffic. It has since been decided to extend the line to Clyde Lake, making the total length of the extension beyond the Mississippi River about 20 miles, which is now completed and ready to be opened for traffic.

Ontario and Quebec Railway.

Construction work has been vigorously prosecuted on this railway during the present year. I am informed about 75 miles have been graded and provided with the necessary culverts, etc., and that track-laying will be commenced about the 1st May next.

The work I understand will be carried on throughout the present winter, and it is expected that the grading of the entire line will be completed about the 1st September, and that the track will be laid from Toronto to Carleton Place by the close of 1883.

Canada Atlantic Railway.

In January of the present year this railway was completed and opened for traffic from Coteau Landing to Casselham, and since that time the remaining distance (about 30 miles) from Casselman to Elgin Street in the City of Ottawa, has also been completed and opened for traffic. The proposed terminus of the line is however in the neighbourhood of the Chaudière Falls, a further distance of about 3 miles where connection will be made with other lines of railway. This latter portion 1 understand is located and at present under construction, but as some heavy rock cutting has yet to be done, it is not expected the line will be completed before the month of July next.

Canada Central Railway.

This railway now forms a portion of the Canadian Pacific. At the close of 1880, it was reported that an extension of the line from Pembroke to South East Bay, Lake Nipissing, a distance of about 135 miles, was then under construction, and that 47 miles of this had been completed and opened for traffic. The work has since been steadily proceeded with, and I understand the line is now fully complete I and epened to Mattawa, a further distance of about 48 miles, and that beyond this point it is sufficiently advanced to admit of construction trains being run to Callendar Station, which I am informed is situated about 4 or 5 miles from the shore of Lake Nipissing.

Mileage of Railways.

The following revised statement to the close of 1882 gives in detail the mileage on each railway in Ontario, distinguishing between those constructed prior to and after Confederation.

ž		TERMINAL POINTS	NTS.	Completed prior to Con- federation, July, 1867.	Completed since Con- federation.	At present under con- struction, or contract.
	NAME OF RAILWAY.	From	Ę	Length in Miles,	Length in Miles.	Length in Miles.
	Great Trunk Railway—Main Line. " London Earth Great Western Railway—Main Line Galt and Doon Branch Galt and Doon Branch Galt and Doon Branch Galt and Line Wellington, Grey and Frace Sarnia Branch Galt and Port Stanley Branch Frantion Branch Galt and Port Stanley Branch Frantion Branch Galt Galt Galt Galt Wellington, Grey Bruce S. Extension. Frantional Branch Galt Galt Galt Galt Galt Galt Galt Galt Galt Galt Galt Galt	Eastern Boundary of Province. Port Erie St. Mary's St. Mary's Stand Pos. Suspension Brüle Harrisburgh United Brüle Harrisburgh Wyoning Wyoning Patheren London Harrisburgh Wyoning Patheren London Harrisburgh Wyoning Patheren London Harrisburgh Wyoning Patheren London Harrisburgh Patheren Patheren Patheren Patheren Patheren Patheren Harrisburgh Patheren Patheren Harrisburgh Patheren Harrisburgh Harris	Count Edward Coolarich Lordon Lordon Lordon Lordon Detroit Petroit Southampton Southampton Southampton Fort Eric Southampton Fort Eric Southampton Fort Eric Southampton Fort Eric Southampton Cortexion Minicarlin Minicarlin Minicarlin Minicarlin Minicarlin Minicarlin Minicarlin Minicarlin Minicarlin Minicarlin Minicarlin Cortexion Collegen Cortexion Collegen Collegen Collegen Minidan Collegen Coll	हुरूहा-हुर्हें स्वयं अध्यक्षेत्र स्वयं ह्या हि	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	⊊. E. ≪.

At present under con- Jon-struction, or contract.	Length in Miles. Miles.	25
reterl Completed since Continuition, federation.		21
Completed prior to Con- federation, July, 1867.	Length in Miles.	
UNTS.	To	Stration Stration Jackswill Jackswill Perchama Perchama Malue Blora & Orlana Blora & Orlana Blora & Orlana Blora & Orlana Blora & Orlana Blora & Orlana Blora & Orlana Samia or Samia or Samia or Samia or Mallacelu Samia or Samia or Samia or Samia or Samia or Samia or Samia or Casselman Casselman Casselman Petricum Casselman C
TERMINAL POLYTS	. Fran	Port Daver Stratford Stratford Stoutive Arthrist Lambing Forbing Belleville Forbing Benniary Grando Junction Kallway Grando Junction Kallway Grando Junction Kallway Grando Junction Kallway Forbinout Forbino
NAME OF BAILWAY.		Port Dover and Lake Huron Railway Estartford and Lake Huron Railway Fance Shaces democing and Kaminstepius Railway Frince Status's Lanching and Kaminstepius Railway Frince Status's Lanching and Kaminstepius Railway Grand Actuatic Railway Estal's Status Hallway Fredit Valley Railway—Main Line Frince Edward Compe Frince Edward Compe Frince Edward Compe Frince Edward Compe Georgian Bay and Wellington Railway Frince Edward Compe Georgian Bay and Wellington Railway Frince Edward Compe Georgian Bay and Wellington Railway Fronte and Parie Railway Fronte and Status Status Marie Railway Fronte and Outer Railway Fronte and Outer Railway Fronte Edward Frince Frince Frin

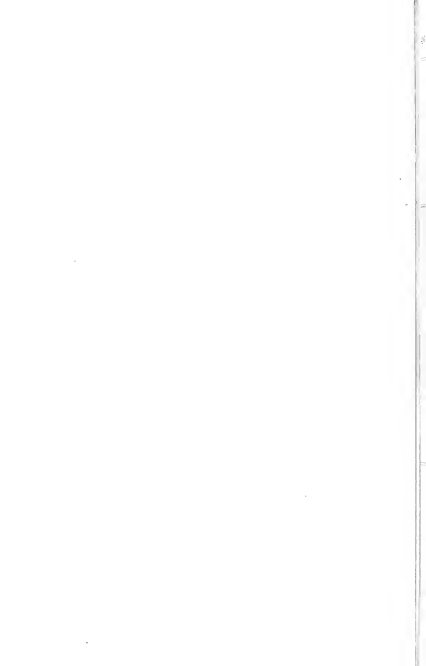
From the details given it will be seen that $159_{1^{\circ}0^{\circ}}^{\circ}$ miles of railway have been completed and opened for traffic during the present year, and that 809 miles are yet under construction. Of this latter distance it is expected that the greater portion will be completed before the close of 1883.

I have the honour to remain,

Your obedient servant,

ROBT. McCALLUM,

Engineer, Public Works.



STATEMENTS

OF

THE ACCOUNTANT

AND OF

THE LAW CLERK.



No 1.—Expenditure for Fuel, Gas, Water, Repairs, etc., by the Department of Public Works, during 1882 (part of Maintenance Accounts).

NAME OF SERVICE.	Fuel, Gas, and Water, 1882.	Repairs, and Furniture and Furnishings, 1882.	Totals.
	\$ c.	8 c.	\$ c.
Government House	3,828 19	2,560 19	6,388-38
Executive Council and Attorney-General's Department	430 11	196-06	626 17
Public Works Department	430 10	496-94	927 - 04
East Wing, Parliament Buildings	1,501 23	1,708 79	3,210 02
Crown Lands Department	1,473 58	688 18	2,161-76
Legislation, Parliament Buildings	4,005 38	4,238 29	8,243 67
Maintenance of Locks, Dams, Slides, etc.		3,559 95	3,539 95
Lockmaster's, Bridgetender's, etc(Salaries)		(1,895-10)	1,895-10
Superintendent of Locks, Dams, Slides, etc do		(1,200 00)	1,200 00
General Clerk of Works and Repairs for Public Institu- tions(Salaries)		(1,200 00)	1,200 00
Totals	11,668 59	17,723 50	29,392 09

Note.—The accounts for fuel supply for 1881-2, and for the greater portion of 1882-3, are included in the above.

J. P. EDWARDS,

Accountant.

DEPARTMENT OF PUBLIC WORKS,

TORONTO, 1st January, 1883.

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No. 2.—Statement of the Expenditure on Public Works in 1882, and Total Expenditure up to 31st December, 1882—(Capital Account).

NAME OF WORK.	Expenditure from 1st July, 1867, to 31st Dec., 1879.	Expenditure, 1880.	Expenditure, 1881.	Expenditure, 1882.	Total.
		es es	oc.	os.	
Grovernment House	141,287,85	8,815.70	4,911 38	₹ 51F,4	
New Parliament Building		32.7	00 611	01 616 1	21,012
Asylam for the Insane, Toronto	233,363,33	\$ 518.6	3.535 S	25.05.7	4 500 506
do London	593,839 21	5,995 16	8,386.18	10,639.57	618,900 12
	302,975 17	11,642 55	8,124.75	9,382 49	332,114 89
do Kingston	137,135 2	8,148,70	7,508 77	20,072 20	173,310 67
Asymm for Labots, Ordina	18 109 01	2,735 40	808 E	3,002 03	47,220 83
Real and Dumb Institute, felleville	177,536 58	4,338 16	5,942 79	5,692.33	193,569 7
Daniel Elisabene, Dranciord,	175,907 91	1,855.85	4,402 50	16,763 01	199,020 3
Township Delicar (Comment), February and Suspension (Company of Comment)	44,714 05	25,173,77	23,547 52	11,109 66	102,545 0
A critical frame Calberra (Inches	920,500,92	Sc. 086.	20.479.8	12 583.7	27,42
School of Practical Science Towarts (Ob) Buildian	10 702,641	21,797 03	GE 658, Ta	14,977 19	239,951
do do (New Bullding)	27 121 26 27 121 12	3) etc.)	20 0000 6	10 100 1	25 100 ES
Andrew Mercer Reformatory, Toronto	- 52	40,405,65	00 100	1,404.04	107 707
op op op	17	20 115 11 E	02 01 1	26.036.2	007,100
Normal and Model Schools, Toronto	00 600 70	1,767	20 120 1	00 050	100 100
do do Ottawa	106,823 21	14.58	25 157	1.917.59	739,336,35
Government Farm, Minico	51,646.34				51,646 34
Osgande Hall, Toronto	44,007,21	1,166 61	1,157 14	1,886 64	48,307 00
Drock S Monument	2 14:	:	:		981 10
Mandale Instance Foundameters Charlet Comments				2,330 66	99 088 5
thereare the little - mining rand of the and Lock-up Recognides	107 720 7		90 000	00 000	90 998
do Tarken, and Caret Door, of Hartenille	70 0000	:	000	00 022	TO 0.70.0
Algebra District—Court House and Registry Office Soults Sta Marie	10 900 5		88 Tar. 1	1,400 53	Z TOP'S
do Three Lock-um. Grand Manitonlin Island	E 162 3	20 886	2 to 22	1 901 110	10.000
Parry Sound District—Registry Office and Lock-up, Parry Sound	10 987	90 9	27.5	00 02	2010
do (Separate Building), Parry Sonnel			1 000 02		1000
Thunder Bay District - Registry Office and Luck-up, Prince Arthur's Landing	18.781 73	66 029	1,000 110	22 201	19 540 49
do Lock-up at Silver Islet, Lake Superior	2,368 79			8	5.304
Nipissing District—Lock-up at Mattawan	2,547.20			SF 91	2,663 6
Kegistry Office at Minden	2,987 50				2,387
wew refritory—Lock-up and House at Moose Fort		:	:		
Look and Bridges Down Coults Dools Lock-up at Rat Fortage		:		4,578 00	4,578 00
Jock at Volum's Point	20,5335 02	:	:	: : : : : : : : : : : : : : : : : : : :	39,993 62
do Balsam and Cameron Lakes	57 70000	:		:	20,222,72
	50 000 tot				20,323,02

Accountant.

J. P. EDWARDS,

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14,146 09	6,094.57	4,177 49	59,937 15	38,198 93	2,156.26	5,915,09	CO 235 GG	100 000 000	n/ acc-10	7,935,0	4,471.53	4.080-95	5.176.98	00 000 6	0000000	52, 732, 12	100	4,997 99	4,000 00	27 S. 5.75	7,295,06	16,780,75	7,199 98	34,747,73	97.0	10.107.00	10,000,00	CO POST	6	25 7.50,17	12,714 13	S. 1.18	36,109 64	11,548 77	FC (FE) (F)	53,169 04	85 007 69	100	OL STORY	2,221 45	36,448 at	4,367,839 18
		# 0 1 8	2,321 48					0000	9,002.04		73 85				:	:				25 906 47									: : : : : : : : : : : : : : : : : : : :			:	:	: :						:::::::::::::::::::::::::::::::::::::::	:	141,799 51
:::::::::::::::::::::::::::::::::::::::		1,866 72	5,751 48	:::::::::::::::::::::::::::::::::::::::				00 010	4,010 30						:	:	:::::::::::::::::::::::::::::::::::::::	:	7,000 00	1.780 00									: : : : : : : : : : : : : : : : : : : :												:	145,792 51
1,811 91			7,166 36	4,338 81	:						1,877 13				:		: : : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : : :		1.198-67							:		: : : : : : : : : : : : : : : : : : : :				:: ::			-			:::::::::::::::::::::::::::::::::::::::			204,719 08
12,334 18	9,013 00	1,470 36	44,697.83	33,860 12	2,156 26	5,915 09	99 865 09	1 t T 1 t 2 t 2 t 2 t 2 t 2 t 2 t 2 t 2 t 2 t	TE TOURS	4,555 62	2,520 55	- 680 33	5,176 98	00 000 6	200 100	00,000	000	4,997, 99		99,073 08	90 9672	16,780,75	1,199 63	34.745.73	25.75	10.107	13 667 66	00 700	7 07 6	8: 160.7	12,714 75	8,178 50	36,409 64	11,543 77	40,540-55	53,169 04	69 200 28	10 1111111	00,344,00	2,321 7.3	26,448.51	3.875,528 08
Cut and Bridge, Port Sandfield	Albskoss Falls Works.	Muskoka Lakes Works	Cull and Burnt Rivers Works.	Muskoka River Works.	Sydenhan do	Nottawasaga do		diam'r	Spending Spe		Otomahee do		Wye do		West on the second seco	Vy ashaga and viavellitats Ivida	William Willia	Carage du Fort Bridge	Des Joachims Kapids Bridge and Approaches	Surveys, Inspections, Arbitrations and Awards, etc.	Roads in Township of Rverson	Clearings and Log-houses on Free-Grant Lands, Settlers' Homestead Fund	Aldberough Dramage Works	Brooke	Jelaware di	-	Elebrid Condes and Materita Draing a Wests	Carling Country, and Alebeatic Diamage Wolks.	They Irrainage Works	Moore do	Mosa do	Ntssouri, West, Drainage Works				ą	Fast		Thurs, west	Williams, East do	Surveys, and Dramage of Swamp Lands, Provincial Account	Totals

Nore.—In the statement of expenditure given in the Report for 1881, pages 28 and 29, certain items representing completed services were omitted: they are now restored and the totals given.

DEPARTMENT OF PUBLIC WORKS, TORONTO, 1st January, 1883.

No. 3.—Contracts and Bonds entered into with Her Majesty in 1882.

DATED.	Wовк.	SUBJECT OF CONTRACT.	Contractor.	SCRETIES.	AMOUNT.
ISS2. May 5	Kingston Asylum	Mason work at entrance gate, and Alexander Cameron, of Port-month, M. Deran and George Davidson.	Alexander Cameron, of Portsmouth,	M. Doran and George Davidson	8 c. 3,150 00
May 5		fences. Deaf and Dumb Institute Coal-shed	in the county of Frontenac. T. McCale, of Trenton, in the county of Hashings.	in the com'y of Frontenac. T. McLander of Trenton, in the county—Marshal Morison and John Eilch	1,995 00
May 10	Agricultural College, Guelph.	Agricultural College, Guelph. Farmer's house, and Alexander J. Brown, of Hamilton. Joseph Lee and A. M. Ross	Alexander J. Brown, of Hamilton	Joseph Lee and A. M. Ross	13,250 00
May 23	Blind Institute, Brantford	Two steam-boilers	David S. Keith and James B. Fitz-shamons, of Toronto.	David S. Keith and James B. Fitz- Graham Clyde and John S. Brown Shinnons of Toronto.	3,399 00
May 23	Blind Institute, Brantford	Blind Institute, Brantford Boiler house and coal-shed	William Watt, of Brantford	William Young and F. Fritch	9,842 00
May 25	Lock-up, Manitowaning, Mani- tonlin Island.	Lock-up, Manitowaning, Manie Addition to Lock-up and erection F. J. Silve-eter, of Parry Sound tollin Island.	E. J. Silvester, of Parry Sound	G. Westgarth and Frank Lafex	1,195 00
us. 12	Aug.12 Hamilton Asylum	Wrought-iron fence, 1,200 feet	Ohnsted & Ohnsted, Hamilton	E. J. Whipple and Authory Copp	2,295 00
Aug. 12	Hamilton Asylum	Addition to water tanks	Alexander J. Brown, Hamilton	A. M. Ross and Joseph Lee	1,450 00
ig. 12	Aug.12 Hamilton Asylum	Two hot-water cylinders,	Donald McPhie, Hamilton	Robert Chisholm and B. J. Morgan.	95.0
Aug. 12	London Asylum	Addition to fences, Refractory Wards Alexander Purdom, London	Alexander Pardom, London	Thomas II, Purdem and Francis Love 1,264 00	1,264 00
Aug. 12	London Asylun	One steam boiler	Thomas Browne, London	H. E. Nelles and Sanuel Crawford	875 00
Ang. 14	Kingston Asylum	Two steam boilers	Inglis & Hunter, Kingston	James Morrison and George H. Bertram.	2,100 00
lig. 14	Aug.14 Kingston Asylum	Cottage for chronic insane	Alexander J. Brown, Hamilton	A. M. Ross and Joseph Lee	27,000 00
Aug. 14	Kingston Asylum	Four ventilators to the main building Chatterton & McLeod, Kingston	Chatterton & McLeod, Kingston	W. Robinson and W. K. Scott	950 00
:. # ::	Niagara Falls Fence	Sept. 1 Niagara Falls Fence	Israel Pierce, of Chippawa	John Carter, William Gihnore, and 3,000 00 Hernan Herber.	3,000 00

No. 3.—Contracts and Bonds entered into with Her Majesty in 1882.—Concluded.

ictoria.		(7	O	цат	Ι
Амоимт.	s c. 6,100 00	25 00	8 8	15 00	
SUBETIES.	S c. C. F. Gildersleeve and William Hasty 6,100 00	For oak, per M.B.M.	For pure, per M.D.M.	Per M.B.M.	
Contractor.	McKelvey & Birch, Kingston	The Design of Nice for	John Beacty, or Arthresing	George B. Besley, of Port Carling	
SUBJECT OF CONTRACT.	1882 Oct. 1 Kingston Asylum		Three for dredge and scows John Beauty, or Arpsshig	Dec. 7 Lock at Port Carling Timber for repairs George B. Besley, of Port Carling Per M.B.M	
Work.	Kingston Asylum	T . 1. NY	MOV. 30 LARKE INDUSTING	Lock at Port Carling	
DATED.	1882. Oct. 1	8	De Joy	Dec. 7	

DEPARTMENT OF PUBLIC WORKS,

Toronto, 1st January, 1883.

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