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Legislative Assembly

# SESSIONAL PAPERS.

VOL. XXIX.—PART V.

THIRD SESSION EIGHTH LEGISLATURE

OF THE

PROVINCE OF ONTARIO.

SESSION 1897. 39096

TORONTO:  
PRINTED FOR LUD. K. CAMERON, QUEEN'S PRINTER.  
BY WARWICK BROS. & RUTTER, 68 AND 70 FRONT STREET WEST.  
1897.



# LIST OF SESSIONAL PAPERS.

ARRANGED ALPHABETICALLY.

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Agricultural Societies .....	54	<i>Not printed.</i>
Algonquin Park, Regulations .....	67	"
Arbitration, Provincial .....	52	"
Archæology, Report ( <i>part of</i> ) .....	1	<i>Printed.</i>
Asylums, Report .....	10	"
Bee-keepers' Association, Report .....	20	<i>Printed.</i>
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Blind Institute, Report .....	14	"
Bonds and Securities .....	45	<i>Not printed.</i>
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Division Courts, Report .....	6	<i>Printed.</i>
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Fruit Growers, Report .....	19	"
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Gaols, Prisons and Reformatories, Report .....	11	<i>Printed.</i>
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Hospitals, Report .....	13	"
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# LIST OF SESSIONAL PAPERS.

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- No. 1.. Report of the Minister of Education for the year 1896, with the Statistics of 1895. Presented to the Legislature, 2nd March, 1897. *Printed.*

## CONTENTS PART II.

- No. 2.. Public Accounts of the Province for the year 1896. Presented to the Legislature, 16th February, 1897. *Printed.*
- No. 3.. Estimates for the Service of the Province until after the Estimates of the year are finally passed. Presented to the Legislature, 12th February, 1897. *Not printed.* Estimates for the year 1897. Presented to the Legislature, 17th February, 1897. *Printed.* Estimates (Supplementary) for the year 1897. Presented to the Legislature, 9th April, 1897. *Printed.* Estimates (Supplementary) for the year 1897. Presented to the Legislature, 10th April, 1897. *Not printed.*

- No. 4.. Report of the Commissioner of Crown Lands for the year 1896. Presented to the Legislature, 23rd March, 1897. *Printed.*

- No. 5.. Report of the Department of Immigration for the year 1896. Presented to the Legislature, 15th March, 1897. *Printed.*

## CONTENTS PART III.

- No. 6.. Report of the Inspector of Division Courts for the year 1896. Presented to the Legislature, 9th March, 1897. *Printed.*

- No. 7.. Report upon the working of the Tavern and Shop Licenses Acts for the year 1896. Presented to the Legislature, 11th February, 1897. *Printed.*

- 8.. Report of the Commissioner of Public Works for the year 1896. Presented to the Legislature, 26th February, 1897. *Printed.*

- No. 9.. Report of the Inspector of Insurance and Registrar of Friendly Societies for the year 1896. Presented to the Legislature, 11th February, 1897. *Printed.*

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**CONTENTS PART IV.**

- No. 10. . . Report upon the Lunatic and Idiot Asylums of the Province for the year ending 30th September, 1896. Presented to the Legislature, 11th February, 1897. *Printed.*
- No. 11. . . Report upon the Common Gaols, Prisons and Reformatories of the Province for the year ending 30th September, 1896. Presented to the Legislature, 1st March, 1897. *Printed.*
- No. 12. . . Report upon the Houses of Refuge, Orphan and Magdalen Asylums of the Province for the year ending 30th September, 1896. Presented to the Legislature, 9th April, 1897. *Printed.*

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- No. 13. . . Report upon the Hospitals of the Province for the year ending 30th September, 1896. Presented to the Legislature, 30th March, 1897. *Printed.*
- No. 14. . . Report upon the Institution for the Education of the Blind, Brantford, for the year ending 30th September, 1896. Presented to the Legislature, 11th February, 1897. *Printed.*
- No. 15. . . Report upon the Institution for the Deaf and Dumb, Belleville, for the year ending 30th September, 1896. Presented to the Legislature, 11th February, 1897. *Printed.*
- No. 16. . . Report under the Children's Protection Act, Ontario, for the year 1896. Presented to the Legislature, 23rd February, 1897. *Printed.*
- No. 17. . . Report of the Agricultural College and Experimental Farm for the year 1896. Presented to the Legislature, 18th March, 1897. *Printed.*

**CONTENTS PART VI.**

- No. 18. . . Report of the Entomological Society of Ontario for the year 1896. Presented to the Legislature, 7th April, 1897. *Printed.*
- No. 19. . . Report of the Fruit Growers' Association of Ontario for the year 1896. Presented to the Legislature, 7th April, 1897. *Printed.*
- No. 20. . . Report of the Bee-keepers' Association of Ontario for the year 1896. Presented to the Legislature, 7th April, 1897. *Printed.*
- No. 21. . . Report of the Poultry and Pet Stock Associations of Ontario for the year 1896. Presented to the Legislature, 7th April, 1897. *Printed.*
- No. 22. . . Report of the Dairymen and Creameries' Associations of Ontario for the year 1896. Presented to the Legislature, 7th April, 1897. *Printed.*

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**CONTENTS PART VII.**

- No. 23. . . Report of the Superintendent of Farmer's Institutes of Ontario for the year 1896. Presented to the Legislature, 7th April, 1897. *Printed*
- No. 24. . . Report of the Provincial Instructor in Road making in Ontario for the year 1896. Presented to the Legislature, 25th March, 1897. *Printed.*
- No. 25. . . Regulations governing payments out of the Iron Mining Fund. Presented to the Legislature, 17th February, 1897. *Printed.*
- No. 26. . . Report of the Live Stock Associations of the Province for the year 1896. Presented to the Legislature, 11th February, 1897. *Printed.*
- No. 27. . . Report of the Fruit Experiment Stations of Ontario for the year 1896. Presented to the Legislature, 7th April, 1897. *Printed.*
- No. 28. . . Report of the Inspectors of Factories for the year 1896. Presented to the Legislature, 2nd April, 1897. *Printed.*

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- No. 29. . . Report of the Registrar-General relating to the registration of Births, Marriages and Deaths in the Province for the year 1895. Presented to the Legislature, 8th March, 1897. *Printed.*
- No. 30. . . Report of the Inspector of Legal Offices for the year 1896. Presented to the Legislature, 15th March, 1897. *Printed.*
- No. 31. . . Report of the Game and Fish Commission for the year 1896. Presented to the Legislature, 16th March, 1897. *Printed.*
- No. 32. . . Report of the Commissioners for Queen Victoria Niagara Falls Park for the year 1896. Presented to the Legislature, 9th March, 1897. *Printed.*
- No. 33. . . Report of the Bureau of Mines for the year 1896. Presented to the Legislature, 7th April, 1897. *Printed.*

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- No. 34. . . Report of the Provincial Board of Health for the year 1896. Presented to the Legislature, 2nd April, 1897. *Printed.*
- No. 35. . . Report of the Bureau of Industries for the year 1896. Presented to the Legislature, 7th April, 1897. *Printed.*

**CONTENTS PART X.**

- No. 36. . . Report of the Clerk of Forestry for the year 1896. Presented to the Legislature, 2nd April, 1897. *Printed.*

- No. 37.. Return from the Records of the several Elections to the Legislative Assembly in the Electoral Districts of the South Riding of the County of Essex, the North Riding of the County of Oxford, the North Riding of the County of York, and the South Riding of the County of Essex, since the General Election of 1894, shewing: (1) the number of votes polled for each Candidate in each Electoral District. (2) The majority whereby each successful Candidate was returned. (3) The total number of votes polled in each District. (4) The total number of votes remaining unpolled. (5) The number of names on the Voters' List in each District. (6) The number of Ballot Papers sent out, and how disposed of in each Polling Sub-division. (7) The number of Tendered Ballots sent out. (8) The population of each District as shown by the last Census. Presented to the Legislature, 15th February, 1897. *Printed.*
- No. 38.. Report on Capital and Income Accounts of the Toronto University for the year ending 30th June, 1896. Presented to the Legislature, 11th February, 1897. *Printed.*
- No. 39.. Report of the Standing Committee on Finance Toronto University, 1896-7. Presented to the Legislature, 11th February, 1897. *Printed.*
- No. 40.. Report of the Commissioners on Toll Roads. Presented to the Legislature, 11th February, 1897. *Not printed.*
- No. 41.. Copy of an Order in Council directing that certain money be paid to His Honour Judge Jamieson out of the surplus Surrogate fees for the year 1895. Presented to the Legislature, 11th February, 1897. *Not printed.*
- No. 42.. Report on the distribution of the Statutes for the year 1896. Presented to the Legislature 11th February, 1897. *Not printed.*
- No. 43.. Copy of an Order in Council directing that certain money be paid to His Honour Judge Mosgrove out of the surplus Surrogate fees for the year 1895. Presented to the Legislature 15th February, 1897. *Not printed.*
- No. 44.. Return to an Order of the House, of the 18th day of March, 1896, for a Return shewing the amount the Government obtained for timber limits sold in the Township of Oakley. The amount obtained for timber dues on the timber cut in the said Township and the amount which has been expended by the Government on the roads and bridges of the Township, and all other expenditures by the Government in or for the Township. Also, the same information as to the entire District of Muskoka. Also, the number of patents issued in the Township of Oakley and the number of present locatees who have not received patents and the number of acres thereof still the property of the Crown. Presented to the Legislature 22nd February, 1897. Mr. Langford. *Not printed.*

- No. 45.. Detailed Statement of all Bonds and Securities recorded in the Provincial Registrar's office since the last Return submitted to the Legislative Assembly, made in accordance with the provisions of the Statute, 32 Vic., cap. 29. Presented to the Legislature 26th February, 1897. *Not printed.*
- No. 46.. Regulations respecting Public and High Schools in Ontario in 1896. Presented to the Legislature 26th February, 1897. *Printed.*
- No. 47.. Copy of an Order in Council appointing certain persons Members of the Educational Council. Presented to the Legislature 26th February, 1897. *Not printed.*
- No. 48.. Statement of the affairs of the Toronto General Trusts Company for the year 1896. Presented to the Legislature 26th February, 1897. *Not printed.*
- No. 49.. Statement shewing Railways in the Province which have received Provincial aid up to 31st December, 1896. Presented to the Legislature 2nd March, 1897. *Printed.*
- No. 50.. Copy of an Order in Council, approved by Colonel Sir Casimir Stanislaus Gzowski, K.C.M.G., Administrator of the Government of the Province, on the 19th day of February, 1897, relating to a license of occupation granted to Colonel Engledue of Byfleet, Surrey, England, and his associates, covering certain locations in the District of Rainy River. Presented to the Legislature 15th and 16th March, 1897. *Printed.*
- No. 51.. Report of the Master of Titles for the year 1896. Presented to the Legislature 15th March, 1897. *Printed.*
- No. 52.. Return to an Order of the House of the 26th day of February, 1897, for a Return giving a summarized statement of the amounts paid by the Government of Ontario in connection with the Dominion-Provincial Arbitration and to whom, year by year. Presented to the Legislature 15th March, 1897. Mr. *Whitney.* *Not printed.*
- No. 53.. Return to an Order of the House of the nineteenth day of February, 1896, for a Return, shewing the names of all persons, firms or companies indebted to the Province, since the date of the last Return made to this House, on account of timber dues, ground rent or bonuses for timber limits: the amount of indebtedness in each case: the balance, if any, due by such persons, firms or companies at the date of last Return, and the total amount of such indebtedness on the first day of January, 1896. Presented to the Legislature, 15th March, 1897. Mr. *Marter.* *Not printed.*
- No. 54.. Analysis of Reports of Electoral District, Township Agricultural and Horticultural Societies. Presented to the Legislature, 15th March, 1897. *Not printed.*

- No. 55.. Return to an Order of the House of the eighth day of March, 1897, for a Return shewing what was the amount of stock on hand in the Central Prison Industries on the 30th September in each of the years 1891, 1892, 1893, 1894, 1895 and 1896. Also, what was the amount of the outstanding account in connection with the Central Prison Industries on the 30th September in each of the above years. Shewing also, what was the amount of the net revenue from the Central Prison Industries on the 30th September in each of the above years. Presented to the Legislature, 15th March, 1897. Mr. *Marter*. *Not printed*.
- No. 56.. Report on the House of Refuge for the County of Huron for the year 1896. Presented to the Legislature, 23rd March, 1897. *Not printed*.
- No. 57.. Report on the House of Refuge for the County of Waterloo for the year 1896. Presented to the Legislature, 23rd March, 1897. *Not printed*.
- No. 58... Return to an Order of the House of the fifth day of March, 1897, for a Return of copies of the Minutes of meetings of the new Educational Council since its establishment, together with copies of all correspondence between the Minister of Education and the Council. Presented to the Legislature, 23rd March, 1897. Mr. *Whitney*. *Not printed*.
- No. 59.. Return to an Order of the House of the tenth day of March, 1897, for a Return shewing the names, occupations and dates of appointment of the issuers of Marriage Licenses made during the years 1894, 1895 and 1896. Also, the number of Marriage Licenses issued in the years 1894, 1895 and 1896, and the amounts received by the Province from this source of income. Presented to the Legislature, 25th March, 1897. Mr. *Ryerson*. *Not printed*.
- No. 60.. Return to an Order of the House of the twenty-fourth day of February, 1897, for a Return shewing the number of Pupils at each High School and Collegiate Institute, who passed, for the first time, the Primary Examination in July last. And shewing in the case of each High School and Collegiate Institute, the average length of time these candidates had attended, prior to so passing. Presented to the Legislature, 26th March, 1897. Mr. *Whitney*. *Printed*.
- No. 61.. Report of the Inspector of Registry Offices for the year 1896. Presented to the Legislature, 30th March, 1897. *Printed*.
- No. 62.. Copies of Orders in Council respecting the administration of the Game Laws. Presented to the Legislature, 30th March, 1897. *Not printed*.
- No. 63.. Return to an Order of the House of the second day of April, 1896, for a Return of copies of all correspondence between the Government, or any member thereof, and any person respecting the opening of a certain letter addressed to F. R. Davidson, Burlington, by E.



Richardson, at the request of one Welsh, Emigrant Agent at the G. T. R. Station, Toronto, in the year 1895. Presented to the Legislature 30th March, 1897. Mr. *Kerns*. *Not printed*.

- No. 64.. Return to an Order of the House of the seventeenth day of March, 1897, for a Return giving copies of all correspondence between any member of the Government and any officer of the Northern Exhibition held at Walkerton, relating to the withholding of money payable to prize winners. Presented to the Legislature 30th March, 1897. Mr. *Carnegie* *Not printed*.
- No. 65.. Return to an Order of the House of the fifteenth day of March, 1897, for a Return of copies of any report of the Inspector of Division Courts, and all other documents in connection with the dismissal of John Dickinson, Bailiff. Also, giving the names of all applicants for the position, and copies of all correspondence regarding the same. Presented to the Legislature 31st March, 1897. Mr. *Ryerson*. *Not printed*.
- No. 66.. Return to an Order of the House of the fifteenth day of March, 1897, for a Return of all correspondence between the Government, or any member of the Government, or the Chief Game Warden, and any member of the Government of the Province of Quebec, with reference to the provision of the Game Laws of the two Provinces requiring residents of each Province to take out licenses in order to enjoy the privilege of shooting in the other Province. Presented to the Legislature 31st March, 1897. Mr. *Barr*. *Not printed*.
- No. 67.. Copy of an Order-in-Council respecting regulations made and established under the Algonquin National Park Act. Presented to the Legislature 2nd April, 1897. *Not printed*.
- No. 68.. Return to an order of the House of the thirty-first day of March, 1897, for a Return of copies of all correspondence between the Chief Game Warden and Alexander Dixon, touching the conduct of Deputy Game Warden Smith. Presented to the Legislature 5th April, 1897. Mr. *Ryerson*. *Not printed*.
- No. 69.. Papers *re* application of Estate of Alexander McArthur *re* Timber Berth, Township of Lumsden. Presented to the Legislature 7th April, 1897. *Printed*.
- No. 70.. Return to an Order of the House of the twenty-fourth of March, 1897, for a Return of the names of all persons or municipalities, who during the years 1890, 1891, 1892, 1893, 1894, 1895 and 1896, made application to the Government, under the Municipal Act, for an investigation into the financial condition of the municipality, and shewing how many were granted and how many refused, with the cause for refusal in each case. Presented to the Legislature 7th April, 1897. Mr. *Kerns*. *Not printed*.
- No. 71.. Return to an Order of the House of the eighth day of March, 1897, for a Return from the Clerks of the Police Courts at Toronto, Hamil-

ton, London, Kingston and Ottawa, shewing 1st. The number of times the Children's Court sat from the first day of January, 1896, to the first day of January, 1897. 2nd. The number of children brought before the Court. 3rd. The ages of such children. 4th. The ages of children sent to Penetanguishene Reformatory. 5th. The ages of children sent to Industrial Schools. 6th Nationality. 7th. Religion. 8th. The nature of the offences or reasons why brought before the Court. 9th. How disposed of. 10th. Number of children who were before the Court twice, and under four times. 11th. The number before the Court four times and upwards. 12th. The highest number of times any one child was before the Court. 13th. The number of parents summoned to answer for their children. 14th. The number who appeared. 15th. The Courts in which a separate calendar for juvenile offenders is kept. And shewing as well the number of children under thirteen received into the Penetanguishene Reformatory and Mercer Refuge during the last two years, and the special reasons for their receptions. Presented to the Legislature 8th April, 1897. Mr. *Howland*. *Not printed*.

No. 72. . Report of the Secretary and Registrar of the Province for the year 1896. Presented to the Legislature 9th April, 1897. *Printed*.

No. 73. . Return to an Order of the House of the twelfth day of March, 1897, for a Return of copies of all Orders-in-Council during the past year, referring to the sale of timber berths by tender rather than by public auction, and giving a statement showing the dates and the reasons for such sales: the number of square miles sold to each purchaser and the price at which the same were sold in each case. The names of each person so tendering for berths and the amount of each tender. Presented to the Legislature 10th April, 1897. Mr. *Whitney*. *Not printed*.

TWENTY-SEVENTH ANNUAL REPORT  
OF THE  
INSPECTOR OF PRISONS AND PUBLIC CHARITIES  
UPON THE  
HOSPITALS  
OF THE  
PROVINCE OF ONTARIO.

BEING FOR THE YEAR ENDING 30<sup>TH</sup> SEPTEMBER,

1896.

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PRINTED BY ORDER OF  
THE LEGISLATIVE ASSEMBLY OF ONTARIO.

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TORONTO:  
WARWICK BRO'S & RUTTER, PRINTERS AND BOOKBINDERS, 68 AND 70 FRONT ST. WEST.  
1897.



OFFICE OF THE  
INSPECTOR OF PRISONS AND PUBLIC CHARITIES, ONTARIO,  
PARLIAMENT BUILDINGS, TORONTO, December. 1896.

SIR,—I have the honor to transmit herewith, to be presented to His Honor the Lieutenant-Governor, the Twenty-seventh Annual Report upon the Hospitals, for the official year ending 30th September, 1896.

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

T. F. CHAMBERLAIN,  
*Inspector.*

THE HONORABLE E. J. DAVIS, M.P.P.,  
Secretary of the Province of Ontario,  
Toronto.



# HOSPITALS.

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TWENTY-SEVENTH ANNUAL REPORT

OF THE

INSPECTOR OF PRISONS AND PUBLIC CHARITIES

OF THE

PROVINCE OF ONTARIO.

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PARLIAMENT BUILDINGS,  
TORONTO, December, 1896.

*To the Honorable GEORGE AIREY KIRKPATRICK, Lieutenant-Governor of the Province of Ontario.*

MAY IT PLEASE YOUR HONOR :

I beg to submit herewith the Twenty-seventh Annual Report upon the Hospitals of Ontario, being for the fiscal year ending on the 30th September, 1896.

I have the honor to be,

Your Honor's most obedient servant,

T. F. CHAMBERLAIN,

*Inspector.*





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## HOSPITALS.

During the past year the following hospitals have been placed upon the list entitled to receive Government aid, viz.:

General Hospital, Huntsville.

Woodstock Hospital.

Berlin-Waterloo Hospital.

Maternity Hospital, Ottawa.

And application has been made to have the following hospitals placed upon the list at the next session of the Legislature:

General Hospital, Sarnia.

Huntsville Hospital.

Western Hospital, Toronto.

I have, in accordance with instructions, made an inspection of each of these institutions, and a report for the consideration of the Government.

There continues to be a marked improvement in the efficiency, management and sanitary condition of the hospitals as compared with previous years.

The very liberal appropriation of the Government towards the maintenance of hospitals has stimulated and encouraged the various communities and private individuals to put forth greater efforts in contributing towards their support. The well-to do of our population, as well as the poor, avail themselves of the care and treatments afforded by these institutions in cases of sickness or accident, knowing that better facilities are provided for nursing and medical treatment than could be had in their own homes, and are therefore disposed to contribute liberally towards their support. The number of pay patients is constantly increasing, enabling the hospital authorities to expend more in providing the required appliances for successfully carrying on the work.

Much improvement has been made during the year by enlarging and refurnishing hospitals, erecting contagious and maternity buildings, laundries and other conveniences in the hospital grounds.

With the exception of three or four, these institutions are all in first-class condition for the work they are intended to do. They have large staffs of experienced medical men who give their services free; and a greater number of nurses are being employed whose experience in nursing is of great importance to the patients.

It is made compulsory on the part of hospitals receiving Government aid that they shall admit all classes for treatment, whether the institution be under the management of a trustee board, private individuals, a municipality or other organization. There are no sectarian hospitals; they all do a general work and receive provincial assistance based on the work done in each individual case.

It is to be regretted that there is a disposition to multiply hospitals in localities which do not require them, or where the population will not warrant it.

The Act of 1895 was passed to prevent further duplication of these institutions except where it can be shown that there is a necessity for more hospital accommodation in any particular locality. One hospital, well equipped and supported, will do much better work than two or more, and at much less expense to the community.

Another feature in the management of the hospitals is that the families and friends of patients always have access to them, and can supply them with any delicacies from time to time that are not injurious. Clergymen of all denominations are freely admitted to administer to the spiritual wants of the sick.

The total number of hospitals now receiving provincial aid is thirty-nine. The amount of the Legislative grant for this year will be \$110,000, and will be distributed in proportion to the work performed by each hospital.

The total number of patients treated in the hospitals during the past year was 17,517, as compared with 16,161 in 1895. In addition to this number thou

sands of patients known as waiting, or out-door patients, have been prescribed for and supplied with medicines and surgical assistance.

It will be noticed in Table No. I that the number of deaths for the past year has been 1,042, showing the death rate in hospitals to be small.

Table No. VII. show the manner in which the grant to hospitals is disposed of.

In Table No. VIII. will be found details of the cost of maintenance, the daily cost per inmate, etc.

Table No. X. shows the proportion of provincial grant to the total expenditure for maintenance for the year.

Tables Nos. II, III. shows the movements of patients, diseases, place of residence, nationality, religion and sex.

In my notes of inspection during the year will be found full particulars as to the number of patients on the day of my visit; the condition of the buildings and grounds, lighting, heating, ventilation, drainage, etc., etc.

Table No. I. shows the number of deaths during the year as compared with 1895. The decrease in the death rate from year to year, excluding periods of severe epidemics, is due to improved methods of sanitary treatment, condition of building, drainage, ventilation, nursing, etc.

Table No. VII. shows the amounts the Legislature will be asked to vote as a grant to each hospital for the past year, as well as the total of such grants.

Table No. VIII. shows the cost of maintenance of each hospital and daily cost per patient.

Table No. IX. shows the comparative cost per patient daily for the last eleven years.

In table No. X. will be seen the proportion in each case paid by the Government.

It will be seen by the statements following that the number of patients treated in the various hospitals has greatly increased during the past few years, the rate of increase being far greater than the growth of population. This is owing to the advantages which the hospitals now afford over past years.

In the minutes of my inspections of the hospitals will be found details of the condition of buildings, number of patients, etc.

The following comparative statement shows the numbers treated in all the hospitals in each of the past sixteen years, with the increase or decrease in each successive year as the case may be:

		Increase.	Decrease.
1878 .....	4,372	295	..
1879 .....	4,612	240	..
1880 .....	5,302	690	..
1881 .....	4,257	...	45
1882 .....	6,032	775	..
1883 .....	6,238	206	..
1884 .....	6,369	131	..
1885 .....	6,617	248	..
1886 .....	7,035	418	..
1887 .....	7,522	487	..
1888 .....	8,292	770	..
1889 .....	8,561	269	..
1890 .....	9,187	626	..
1891 .....	10,523	1,336	..
1892 .....	11,404	881	..
1893 .....	12,392	988	..
1894 .....	14,563	1,971	..
1895 .....	16,161	1,798	..
1896 .....	17,517	1,356	..

TABLE I.—Shewing general movements of Patients in each Hospital separately.

Hospitals.	Location.	Number remaining under treatment on 1st Oct. 1895.	Number admitted during the year ending 30th Sept., 1896.	Number of births in Hospitals during the year.	Total number under treatment during the year ending 30th Sept., '96	Number discharged during the year.	Number who died during the year.	Number remaining under treatment on 30th Sept., 1896
General Hospital (including the Burnside Lying-in Branch, and the Mercer Eye and Ear Infirmary Branch)	Toronto	252	2,632	124	3,008	2,565	188	255
Grace (Homoeopathic) Hospital	"	66	603	47	716	640	30	46
Hospital for Sick Children	"	63	531	.....	597	484	21	92
St. Michael's Hospital	"	58	1,091	19	1,171	974	85	112
City Hospital	Hamilton	64	889	36	989	853	66	70
St. Joseph's Hospital	"	35	414	.....	449	396	26	27
General Hospital	Kingston	72	891	35	998	856	70	72
Hôtel Dieu Hospital	"	52	767	.....	819	723	40	56
General Protestant Hospital	Ottawa	67	658	.....	725	629	43	53
Roman Catholic Hospital	"	47	857	.....	904	786	59	59
House of Mercy Lying-in Hospital	"	33	183	188	354	306	16	32
General Hospital	London	47	612	32	691	592	44	55
St. Joseph's Hospital	"	27	323	.....	350	310	11	29
General and Marine Hospital	St. Catharines	31	257	10	298	261	20	17
Galt Hospital	Galt	19	195	1	215	183	13	19
General Hospital	Guelph	39	484	12	535	455	38	42
St. Joseph's Hospital	"	24	326	.....	350	299	16	35
General Hospital	Pembroke	25	277	.....	302	256	15	31
General Hospital	Matlawa	25	287	.....	312	274	14	18
J. H. Stratford Hospital	Brantford	50	265	10	325	274	30	21
St. Joseph's Hospital	Fort Arthur	7	106	.....	113	96	6	11
Belleville Hospital	Belleville	8	227	.....	235	199	23	13
St. Vincent de Paul Hospital	Brookville	15	158	.....	173	152	6	15
General Hospital	"	20	334	6	360	319	15	26
General and Marine Hospital	Collingwood	6	85	.....	93	83	5	5
Nichols Hospital	Peterborough	26	283	2	309	254	23	32
St. Joseph's Hospital	"	10	150	.....	160	136	6	18
Hôtel Dieu Hospital	Windsor	16	231	.....	247	223	11	13
St. Joseph's Hospital	Chatham	14	206	.....	220	195	10	15
General Hospital	Stratford	18	187	5	210	169	22	19
Amasa Wood Hospital	St. Thomas	10	127	4	141	124	8	9
General and Marine Hospital	Owen Sound	7	105	3	115	100	6	9
Sick Children's Hospital	Ottawa	9	60	.....	69	61	2	6
General Hospital	Chatham	20	204	9	233	203	11	19
General Hospital	Sudbury	14	218	.....	232	210	14	8
General Hospital	Huntsville	9	102	3	114	101	3	10
Woodstock Hospital	Woodstock	.....	149	1	150	120	10	20
Berlin and Waterloo Hospital	Berlin	.....	144	3	147	122	11	14
Maternity Hospital	Ottawa	.....	48	40	88	76	5	7
Total, 1896		1,308	15,669	540	17,517	15,065	1,042	1,410
Total, 1895		1,261	14,361	539	16,161	13,904	951	1,306

TABLE II.—Shewing Sex, Religious Denominations and Nationalities of Patients under treatment in the various Hospitals.

Hospitals.	Location.	Sex.		Religious denominations.				Nationalities.				
		Male.	Female.	Protestants of all denominations.	Roman Catholics.	Unknown.	Canadian.	English.	Irish.	Scotch.	United States.	Other countries.
General Hospital	Toronto	1,686	1,342	2,701	278	29	1,702	716	303	148	81	58
Grace (Homeopathic) Hospital	"	249	467	647	45	24	382	230	33	35	.....	36
Hospital for Sick Children	"	315	282	526	58	13	490	61	9	15	4	18
St. Michael's Hospital	"	614	557	462	716	3	633	142	295	18	49	34
City Hospital	Hamilton	520	469	820	158	11	577	206	88	43	37	38
St. Joseph's Hospital	"	203	246	234	213	2	307	59	48	11	6	18
General Hospital	Kingston	473	525	885	111	2	828	82	45	18	14	11
Hotel Dieu Hospital	"	351	468	154	665	.....	637	14	132	19	12	5
General Protestant Hospital	Ottawa	397	328	605	77	43	464	117	64	26	16	38
Roman Catholic Hospital	"	447	457	16	882	6	701	22	145	.....	.....	36
House of Mercy Lying-in-Hospital	"	76	278	78	276	.....	167	41	111	17	4	14
General Hospital	London	353	336	608	58	25	428	167	43	20	19	14
St Joseph's Hospital.	"	144	206	197	153	.....	265	17	35	9	16	8
General and Marine Hospital.	St. Catharines	188	110	235	59	4	176	50	40	1	19	12
Galt Hospital	Galt	115	100	199	16	.....	160	22	8	11	7	7
General Hospital	Guelph.	252	283	510	25	.....	387	79	24	37	5	3
St. Joseph's Hospital.	"	154	196	81	269	.....	248	16	50	14	9	13
General Hospital	Pembroke	153	149	73	229	.....	220	21	44	8	.....	9
General Hospital	Mattawa	256	56	29	283	.....	249	18	41	1	.....	3
J. H. Stratford's Hospital	Stratford	178	147	270	45	10	232	47	27	13	.....	1

St. Joseph's Hospital	86	27	48	52	13	57	11	25	8	12
Belleville Hospital	123	112	178	57	.....	164	27	27	7	4
St. Vincent De Paul Hospital	67	106	72	101	.....	129	8	13	13	10
General Hospital	162	198	335	25	.....	270	22	18	13	3
General and Marine Hospital	45	48	87	6	.....	71	10	3	4	5
Nichols' Hospital	169	140	306	3	.....	240	43	12	6	3
St. Joseph's Hospital	84	76	14	146	.....	103	12	36	2	4
Hotel Dieu Hospital	94	153	74	173	.....	154	24	22	3	9
St. Joseph's Hospital	101	119	110	110	.....	187	7	7	1	7
General Hospital	118	92	175	35	.....	143	26	19	9	6
Amasa Wood Hospital	85	56	122	19	.....	85	30	8	6	8
General and Marine Hospital	71	44	107	8	.....	94	8	3	5	3
Sick Children's Hospital	46	23	42	22	5	57	6	.....	1	4
General Hospital	103	130	223	10	.....	190	10	6	12	15
General Hospital	227	5	120	111	1	180	7	11	3	12
General Hospital	82	32	99	12	3	68	28	7	4	6
Woodstock Hospital	69	81	136	9	5	99	30	6	3	7
Berlin and Waterloo Hospital	72	75	110	37	.....	98	5	1	1	33
Maternity Hospital	18	70	66	22	.....	68	5	2	6	4
Total, 1896	8,926	8,691	11,744	5,574	199	11,710	2,446	1,811	571	466
Total, 1895	8,282	7,879	10,558	5,456	147	10,617	2,235	1,735	631	452

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TABLE III.

Detailed analysis of the diseases or ailments for which patients received treatment for the year ending 30th September, 1896.

Disease.	Male.	Female.	Total.	Disease.	Male.	Female.	Total.
<i>Alimentary Canal.</i>				<i>Brain and Nervous System.—Continued.</i>			
Appendicitis .....	95	23	118	Neuritis .....	12	3	15
Colic .....	24	34	58	Paralysis, General .....	40	30	70
Constipation .....	7	35	42	"    Partial .....	6	6	12
Dysentery .....	30	18	48	Paraplegia .....	13	13	26
Diarrhœa .....	57	35	92	Paralysis Agitans .....	7	3	10
Dyspepsia .....	114	128	242	Softening of Brain .....	16	11	27
Enteritis .....	31	22	53	Spina Bifida .....	3	3	6
Fistula-in-ano .....	51	19	70	Sciatica .....	39	20	59
Fissura-in-ano .....	1	1	2	Spastic Paralysis .....	1	1	2
Gastrodynia .....	12	8	20	Spinal Curvature .....	15	30	45
Gastritis .....	92	88	180	"    Meningitis .....	1	1	2
Hæmorrhoids .....	100	74	174	Tubercular Meningitis .....	19	11	30
Hæmatemesis .....	4	9	13	Tetanus .....	7	1	8
Intestinal Worms .....	9	6	15	Tumor of Cerebellum .....	1	1	2
Obstruction .....	6	2	8	Cerebral Meningitis .....	3	1	4
Œsophagus (diseases of) .....	12	7	19	"    Tumor .....	1	1	2
Pharyngitis .....	28	16	44	Total .....			
Pyralism .....		2	2	<i>Bones.</i>			
Prolapse of Rectum .....	9	4	13	Anchylolysis .....	19	15	34
Peritonitis .....	49	68	117	Caries .....	50	37	87
Proctitis .....	1	1	2	Exostosis .....	2		2
Quinsy .....	29	37	66	Necrosis .....	101	35	136
Stricture of Rectum .....	2	1	3	Ostitis .....	8	15	23
Stomatitis .....	14	18	32	Osteomyelitis .....	7	8	15
Tonsillitis .....	55	73	128	Periostitis .....	27	9	36
Typhlitis .....	17	25	42	Rickets .....	2	3	5
Ulceration of Stomach .....	20	34	54	Congenital absence of Tibia .....	1	1	2
Intestinal Tuberculosis .....	1	1	2	Spina Ventosa .....	2		2
Adherent Soft Palate .....	1	1	2	Total .....			
Ulceration of Rectum .....	2	4	6	<i>Circulation.</i>			
Duodenum .....	1	1	2	Angina Pectoris .....	7	2	9
Total .....				Aneurisms .....	13	5	18
<i>Brain and Nervous System.</i>				Atheroma of Vessels .....	22	16	38
Apoplexy .....	18	7	25	Cyanosia .....			
Aphonia .....	2	2	4	Disease of Aortic Valves .....	20	7	27
Chorea .....	16	24	40	"    Mitral Valves .....	35	26	61
Catalepsy .....	1	2	3	"    Tricuspid Valves .....	3		3
Concussion of Brain .....	23	1	24	"    Pulmonary Artery .....	6	10	16
Spine .....	5	1	6	Endocarditis .....	28	18	46
Compression of Brain .....	13	5	18	Hæmorrhage .....	1	2	3
Spine .....	2	2	4	Heart, Dilatation of .....	19	8	27
Delirium tremens .....	73	9	82	Hypertrophy .....	20	9	29
Epilepsy .....	50	25	75	Degeneration .....	4	3	7
Hemiplegia .....	27	16	43	Nævus .....	3	8	11
Hydrocephalus .....	2	2	4	Pericarditis .....	13	10	23
Hysteria .....	30	135	165	Phlebitis .....	6	15	21
Inflammation of Brain .....	16	9	25	Phlegmasia Dolens .....		8	8
Insolation .....	14	14	28	Varicose Veins .....	46	47	93
Insomnia .....	14	23	37	Varicocele .....	15		15
Insanity .....	16	33	49	Heart Disease (unspecified) .....	31	13	44
Infantile Paralysis .....		3	3	Total .....			
Locomotor Ataxia .....	15	6	21				
Lumbago .....	5	5	10				
Myelitis .....	7	9	16				
Neuralgia .....	50	61	111				
Neurasthenia .....	25	33	58				
Neuroma .....	10	12	22				



TABLE III.—Continued.

Disease.	Male.	Female.	Total.	Disease.	Male.	Female.	Total.
<i>Dislocations.</i>				<i>Fractures.—Con.</i>			
Ankle.....	18	8	26	Bones of the Foot.....	32	4	36
Bones of the Hand.....	5	9	14	“ Pelvis.....	5	2	7
“ Foot.....	19	5	24	Clavical.....	32	9	41
Clavical.....	13	1	14	Femur.....	68	22	90
Elbow.....	13	1	14	Fibula.....	38	9	47
Femur.....	8	7	15	Humerus.....	37	8	45
Humerus.....	12	5	17	Patella.....	14	3	17
Knee.....	11	6	17	Ribs.....	38	7	45
Lower Maxilla.....	1	1	2	Radius.....	32	16	48
Patella.....	3	2	5	“ and Ulna.....	2	1	3
Wrist.....	9	2	11	Scapula.....	3	2	4
Total.....				Sternum.....	1	1	2
<i>Ear.</i>				Tibia.....	67	11	78
Cophosis.....	15	20	35	“ and Fibula.....	7	5	12
Otorrhœa.....	10	10	20	Ulna.....	10	3	13
Otitis Media.....	31	30	61	Vertebra.....	9		9
“ Externa.....	1	3	4	Total.....			
Mastoid Disease.....	3	4	7	<i>Liver.</i>			
Ménière's.....		1	1	Abscess of Liver.....	12	12	24
Total.....				Acute Atrophy of Liver.....	2	1	3
<i>Eye.</i>				Cirrhosis.....	25	14	39
Amarosis.....	3	2	5	Fatty Liver.....	5	2	7
Amblyopia.....	1		1	Cancer of Liver.....	3	1	4
Blepharospasmus.....	2		2	Gall Stones.....	19	27	46
Blepharitis.....		1	1	Hepatitis.....	13	9	22
Cataract.....	92	73	165	Jaundice.....	30	27	57
Conjunctivitis.....	20	19	39	Waxy Liver.....	1	2	3
Entropion.....	3	7	10	Total.....			
Enucleation of Eyeball.....	8	4	12	<i>Nose and Face.</i>			
Ectropion.....	3	1	4	Antrum, Disease of.....		1	1
Epiphora.....	3	3	6	Catarrh.....	19	25	44
Foreign body in the Eye.....	15	3	18	Deviated Septum.....	1	1	2
Glancoma.....	17	11	28	Epulis.....	1	1	2
Iritis.....	47	37	84	Epistaxis.....	14	13	27
Injury to Eye.....	18	2	20	Ozena.....	3		3
Keratitis.....	18	22	40	Polypus.....	16	11	27
Leucœma.....		1	1	Hypertrophied Septum.....	1		1
Ophthalmia.....	19	19	38	“ Turbinates.....	1	1	2
“ Catarrhal.....	13	9	22	Nasal Obstruction.....	1		1
“ Purulent.....	16	7	23	Total.....			
“ Granular.....	17	9	26	<i>Poisons.</i>			
“ Gonorrhœal.....	2	4	6	Gases.....	2		2
Phlegmon.....	1	1	2	Irritant.....	7	5	12
Pterygium.....	5		5	Lead Poisoning.....	10		10
Ptosis.....	1		1	Narcotic.....	13	7	20
Retinitis.....	4	3	7	Narcoto-Irritant.....	3	1	4
Staphyloma.....	1	1	2	Total.....			
Strabismus.....	13	22	35	<i>Respiratory Organs.</i>			
Trichiasis Ciliarum.....		2	2	Asthma.....	46	35	81
Ulcer of Cornea.....	35	25	60	Bronchitis, Acute.....	107	93	200
Optic Atrophy.....	1		1	“ Chronic.....	49	39	88
“ Neuritis.....	1		1	Croup.....	6	10	16
Total.....				Empysema of Lung.....	21	11	32
<i>Fractures.</i>							
Bones of the Head and Face.....	37	5	42				
“ Hand.....	26	3	29				

TABLE III.—Continued.

Disease.	Male.	Female.	Total.	Disease.	Male.	Female.	Total.
<i>Respiratory Organs.—Con.</i>				<i>Urinary Organs.—Con.</i>			
Empyema	28	9	37	Bubo	28	11	39
Hæmoptysis	1	1	1	Cystitis	91	40	131
Hydrothorax	11	5	16	Condyloma	6	15	21
Laryngitis	8	6	14	Dilated Urethra	1	2	3
Pneumonia	140	116	256	Diabetes Mellitus	19	9	28
Pleuro	25	26	51	Insipidus	2	1	3
Typho	8	4	12	Enlarged Prostrate	42	2	42
Broncho	34	23	57	Epispadia	1	1	1
Pleurisy	80	66	146	Epididymitis	30	1	30
Phthisis	204	136	340	Extravasation of Urine	4	1	4
Pleurodynia	24	28	52	Gonorrhœa	68	35	103
Tuberculosis	61	72	133	Gleet	7	1	7
Total				Hydrocele	28	1	28
<i>Spleen.</i>				Hypospadia	2	1	2
Splenitis	3	1	4	Hæmatocele	4	3	7
Waxy Spleen	2	1	3	Incontinence of Urine	19	17	36
Sarcoma of Spleen	1	1	1	Orchitis	20	1	20
Total				Pyelitis	5	1	6
<i>Skin.</i>				Phymosis	35	1	35
Acne	3	12	15	Paraphymosis	9	1	9
Boils	20	17	37	Retention of Urine	30	16	46
Burns and Scalds	34	34	68	Rupture of Bladder	3	1	3
Bromidrosis	1	1	1	Suppurative Nephritis	11	4	15
Chilblains	3	9	12	Stricture	66	1	66
Carbuncle	13	10	23	Spermatorrhœa	8	1	8
Corns and Bunions	5	7	12	Urinary Calculus	27	10	37
Dermatitis	2	2	4	Floating Kidney	1	13	14
Elephantiasis	1	1	1	Tubercular Kidney	1	1	2
Eczema	58	89	147	Adherent Prepuce	1	1	1
Erythema	6	3	9	Foreign body in Bladder	1	1	1
Frost Bites	43	5	48	Total			
Herpes	7	11	18	<i>Women.</i>			
Impetigo	1	1	1	Amenorrhœa		37	37
Ichthyosis	1	1	2	Pyosalpinx		3	3
Intertrigo	1	1	2	Abortion		30	30
Lupus	4	1	5	Cystocele		3	3
Lichen	2	2	2	Dysmenorrhœa		78	78
Onychia	5	4	9	Excision of Labia		2	2
Pruritus	2	7	9	Erosion of Os Uteri		102	102
Pediculi	25	22	47	Ectopic Gestation		10	10
Pityriasis	1	1	1	Fistula, Recto-Vaginal		11	11
Psoriasis	9	2	11	" Vesico-Vaginal		7	7
Roseola	1	4	5	Leucorrhœa		12	12
Rupia	3	3	3	Metritis and Endometritis		262	262
Ringworm	4	4	4	Mastitis		1	1
Scabies	10	6	16	Menorrhagia		66	66
Sycosis	5	5	5	Laceration of Rectum		2	2
Seborrhœa	1	1	1	Ovarian Disease		227	227
Urticaria	15	11	26	Puerperal Convulsions		1	1
Whitlow	12	8	20	Parturition		433	433
Total				Placenta Previa		1	1
<i>Urinary Organs.</i>				Premature Labour		43	43
Addison's Disease	1	1	1	Salpingitis		23	23
Bright's Disease, Acute	50	31	81	Uterus, Anteversion of		70	70
" Chronic	40	31	71	" Retroversion of		14	14
Balanitis	6	6	6	" Anteflection of		30	30
				" Retroflexion of		4	4
				" Subinvolution of		12	12
				" Inversion of		56	56
				" Prolapsus of		60	60
				Womb, Polypus of			

TABLE III.—*Concluded.*

Disease.	Male.	Female.	Total.	Disease.	Male.	Female.	Total.
<i>Women.—Con.</i>				<i>Miscellaneous, not otherwise Classified.</i>			
Womb Fibroid of .....		64		Abscess, General .....	161	94	225
“ Cancer of .....		65		“ Psoas .....	13	9	22
Cervix, Stenosis of .....		6		“ of Breast .....	2	26	28
“ Laceration of .....		105		Alcoholism .....	259	38	297
Perineum, Laceration of .....		45		Amputations .....	103	31	134
Vaginitis .....		12		Cancer, Epithelial .....	50	50	100
Rectocele .....		1		“ Unspecified .....	57	35	92
Retained Placenta .....		2		Encephaloid .....		3	3
Total .....				“ Sibirrus .....	13	40	43
<i>Zymotic and General.</i>				“ Melanotic .....	1	1	2
Anæmia .....	22	179	201	Contusions .....	109	37	146
Anasarca .....	6	9	15	Arthritis .....	15	8	23
Chicken Pox .....	8	5	13	“ Deformans .....	2	1	3
Cholera, Asiatic .....				Dupuytren's Contraction .....	2	1	3
“ Morbus .....	3	4	7	Pott's Disease .....	13	15	28
“ Infantum .....	6	8	14	Ingrowing Toe-nail .....	4	3	7
Chlorosis .....		41	41	Opium Habit .....	1	1	2
Diphtheria .....	187	194	381	Adenitis .....	28	19	47
Dropsy .....	25	26	51	Hare-lip and Cleft Palate .....	7	3	10
Erysipelas .....	49	46	95	Malingering .....	2		2
Fever, Intermittent .....	33	33	66	Cellulitis .....	16	24	40
“ Re-mittent .....	15	10	25	Coxalgia .....	4	36	77
“ Scarlet .....	39	64	103	Debility .....	111	133	244
“ Pernicious .....	1	1	2	Goitre .....	3	10	13
“ Typho-Malarial .....	53	39	92	Gangrene .....	21	9	30
“ Typhoid .....	903	601	1,504	Gunshot wounds .....	37	2	39
“ Typhus .....	2		2	Hernia .....	85	65	150
“ Puerperal .....		26	26	Injuries not otherwise classed .....	293	97	390
“ Continued .....	16	4	20	Sprains .....	75	31	106
Gout .....	6	6	12	Tumors—Fibroid .....	8	66	74
Influenza .....	121	107	228	“ Fatty .....	11	20	31
Leucocythemia .....	4	5	9	“ Cartilaginous .....	1	2	3
Measles .....	29	29	58	“ Cystic .....	6	53	59
Mumps .....	6	9	15	“ Other .....	42	70	112
Pyæmia, Septicæmia .....	28	24	52	Tetanus .....			
Purpura .....		3	3	Talipes .....	21	9	30
Rheumatism, Acute .....	204	131	335	Ulcers .....	158	124	282
“ Chronic .....	71	39	110	Synovitis .....	23	5	28
“ Gonorrhœal .....	15	4	19	Senile Decay .....	2		2
Small Pox .....				Unclassified .....	57	43	100
Scarfula .....	7	17	24	Torticollis .....	1	1	2
Syphilis, Primary .....	24	8	32	Genu Varus .....	3	1	4
“ Secondary .....	22	26	48	“ Valgus .....	1		1
“ Tertiary .....	21	17	38	Hydrops Articulii .....	1	1	2
“ Hereditary .....	16	10	26				
“ Unspecified .....	27	29	56				
Vaccination .....							
Whooping Cough .....	6	3	9				
Tuberculosis, General .....		2	2				
Hæmophilia .....	2		2				
Lymphangitis .....	2		2				
Total .....				Total .....			

TABLE IV.—Shewing the collective stay in days of the adult and infant patients; also, the average length of time each patient was under treatment.

Names of Hospitals.	Location.	Number of patients, including infants born.	Collective stay of infants under one year of age.	Collective stay of adult patients.	Total collective stay of adults and infants.	Average stay of each patient, including the infants.
General Hospital	Toronto	3,008	1,983	90,559	92,492	30½
Grace Homeopathic Hospital	"	716	930	18,944	19,874	27½
Hospital for Sick Children	"	597		33,018	33,615	50½
St. Michael's Hospital	"	1,171	466	32,848	33,254	28
City Hospital	Hamilton	989	409	25,553	25,962	26
St. Joseph's Hospital	"	449		11,209	11,209	24½
General Hospital	Kingston	398	296	22,241	22,537	22½
Hotel Dieu Hospital	"	819		21,725	21,725	26½
General Protestant Hospital	Ottawa	725		21,790	21,790	30
Roman Catholic Hospital	"	904		20,434	20,434	22½
House of Mercy Lying-in Hospital.	"	354	846	9,818	10,664	30
General Hospital	London	691	386	19,348	19,734	28½
St. Joseph's Hospital	"	350	44	8,897	8,941	25
General and Marine Hospital	St. Catharines.	298	240	8,260	8,500	28½
Galt Hospital	Galt	215	37	4,827	4,864	22½
General Hospital	Guelph	535	287	15,595	15,883	29½
St. Joseph's Hospital	"	350		11,180	11,180	31½
General Hospital	Pembroke	302		8,028	8,028	26½
General Hospital	Matilda	312		6,086	6,086	19½
J. H. Stratford Hospital	Stratford	325	138	8,662	8,800	27
St. Joseph's Hospital	Port Arthur	113		3,442	3,442	30
Belleville Hospital	Belleville	235	77	6,122	6,199	26
St. Vincent de Paul Hospital.	Brockville	173		5,712	5,712	33
General Hospital	"	360	123	3,288	3,411	26
General and Marine Hospital	Collingwood	93	55	2,224	2,279	24½
Nichols' Hospital	"	369	37	10,273	10,310	33
St. Joseph's Hospital	Peterborough	160		3,414	3,414	21
Hotel Dieu Hospital	Windsor	247	62	6,727	6,789	27
General Hospital	St. Joseph's Hospital	250		5,033	5,033	22½
General Hospital	Chatham	210	112	7,841	7,953	37½
Amasa Wood Hospital	St. Thomas	141	47	2,956	3,003	21
General and Marine Hospital	Owen Sound	115	100	3,180	3,280	28
Sick Children's Hospital	Ottawa	69	3	4,745	4,748	68½
General Hospital	Chatham	233	133	5,599	5,732	24½
General Hospital	Sudbury	232		4,196	4,196	18
General Hospital	"	114	92	1,511	1,603	14
Woodstock Hospital	Huntsville	150	47	3,042	3,089	20½
Berlin and Waterloo Hospital.	Berlin	147	52	3,943	3,995	27
Maternity Hospital	Ottawa	88	565	875	1,440	16
Total, 1896.		17,517	7,457	489,146	496,603	28
Total, 1895.		16,161	6,947	454,023	460,970	28½

TABLE V.—Shewing the deductions which have to be made from the collective stay of the patients for the protracted residence of incurable and lying-in cases, etc. For persons coming within these classes only seven cents per day is allowed.

Names of Hospitals.	Location.	Collective days' stay exclusive of infants under one year of age.	Deduct for incurables and lying-in cases, for which only Refuge rate is to be allowed, also deduct the days' stay of patients who paid \$3 and over per week, also infants under one year.	Number of days's stay for which Hospital allowance is to be made.
General Hospital	Toronto	90,559	16,207	74,352
Grace (Homoeopathic) Hospital	"	18,414	626	18,418
Hospital for Sick Children	"	33,018	882	32,136
St. Michael's Hospital	"	33,254	2,638	30,616
City Hospital	Hamilton	25,962	3,709	22,253
St. Joseph's Hospital	"	11,209	687	10,522
General Hospital	Kingston	22,537	7,103	16,434
Hotel Dieu Hospital	"	21,725	1,957	19,768
General Protestant Hospital	Ottawa	21,750	4,994	16,756
Roman Catholic Hospital	"	20,434	3,749	16,685
House of Mercy Lying-in Hospital	"	9,818	4,598	5,220
General Hospital	London	19,734	5,439	14,295
St. Joseph's Hospital	"	8,941	493	8,448
General and Marine Hospital	St. Catharines	8,500	1,480	7,020
Galt Hospital	"	4,864	923	4,611
General Hospital	Guelph	13,883	3,304	12,579
St. Joseph's Hospital	"	11,180	1,151	10,029
General Hospital	Pembroke	8,028	928	7,100
General Hospital	Mattawa	6,086	303	5,783
J. H. Stratford Hospital	Bramford	8,800	1,392	7,208
St. Joseph's Hospital	Port Arthur	3,442	227	3,215
Belleville Hospital	Belleville	6,199	1,382	4,817
St. Vincent de Paul Hospital	Brockville	5,712	161	5,551
General Hospital	"	9,411	1,480	7,931
General and Marine Hospital	Collingwood	2,279	115	2,164
Nichols Hospital	Peterborough	10,310	1,581	8,729
St. Joseph's Hospital	"	3,414	159	3,255
Hotel Dieu Hospital	Windsor	6,789	163	6,626
Jt. Joseph's Hospital	Chatham	5,033	255	4,778
General Hospital	Stratford	7,953	1,991	5,962
Anaasa Wood Hospital	St. Thomas	3,003	543	2,460
General and Marine Hospital	Owen Sound	3,280	351	2,929
Sick Children's Hospital	Ottawa	4,748	2,021	2,727
General Hospital	Chatham	5,732	515	5,217
General Hospital	Sudbury	4,196	174	4,022
General Hospital	Huntsville	1,603	316	1,287
Woodstock Hospital	Woodstock	3,089	287	2,802
Berlin and Waterloo Hospital	Berlin	3,995	223	3,772
Maternity Hospital	Ottawa	875	24	851
Total, 1896		492,349	73,931	418,398
Total, 1895		453,779	67,906	385,873

TABLE VI.—Relative to income of Hospitals.

Names of Hospitals.	Location.	Amounts received from municipalities as a grant and for patients' maintenance.		Amount received from patients for board.		Amount received as income from property or investments belonging to hospitals.		Subscriptions and donations of private individuals and incidental receipts.		Total receipts from all sources other than the Government grant.		One-fourth of such receipts.		Amount of the 10 cents per day additional grant.	
		\$	c.	\$	c.	\$	c.	\$	c.	\$	c.	\$	c.	\$	c.
General Hospital	Toronto	19,898	60	18,957	30	3,556	29	4,390	00	46,842	19	11,460	54	7,435	20
Grace (Homeopathic) Hospital	"	3,918	00	7,180	20	370	00	2,148	79	13,636	99	3,409	24	1,841	80
Hospital for Sick Children	"	5,000	00	1,620	72			16,634	87	22,655	59	5,663	90	3,213	60
St. Michael's Hospital	"	6,890	40	5,689	39			1,882	14	13,961	93	3,490	48	3,061	60
City Hospital	Hamilton	16,132	48	2,522	04					18,654	52	4,663	63	2,225	30
St. Joseph's Hospital	"	5	70	2,625	95	840	00	2,889	61	6,361	26	1,580	31	1,052	20
General Hospital	Kingston	1,540	00	4,382	03			3,533	39	9,455	42	2,363	85	1,543	40
Hotel Dieu Hospital	"	433	33	2,446	75	218	16	5,735	85	8,834	09	2,208	52	1,976	80
General Protestant Hospital	Ottawa	3,855	44	2,447	45			6,397	16	12,400	05	3,100	01	1,679	00
Roman Catholic Hospital	"	1,450	00	2,742	42	196	00	2,750	16	7,118	58	1,779	64	1,668	50
House of Mercy Lying-in Hospital	"	50	00	808	75			5,710	72	6,569	47	1,642	37	522	00
General Hospital	London	9,522	54	3,700	32	394	67			13,617	53	3,404	38	1,429	50
St. Joseph's Hospital	"			4,723	33			211	00	4,934	33	1,233	58	844	80
General and Marine Hospital	St. Catharines	1,400	00	1,148	40			754	65	3,303	05	825	76	702	00
Galt Hospital	Galt	2,000	00	1,969	92			434	33	4,404	25	1,101	06	464	10
General Hospital	Guelph	2,000	00	3,537	50			975	05	6,562	25	1,625	56	1,257	90
St. Joseph's Hospital	"	600	00	1,551	84	842	95	1,864	19	4,858	98	1,214	74	1,002	90
General Hospital	Pembroke	225	00	1,189	73			1,154	96	2,569	69	642	42	710	00

General Hospital.....	225 00	944 96	.....	2,193 09	2,363 05	840 76	578 30
J. H. Stratford Hospital.....	2,500 00	1,019 68	.....	1,115 40	4,685 08	1,158 77	720 80
St. Joseph's Hospital.....	550 00	187 00	.....	400 00	1,137 00	284 22	321 50
Belleville Hospital.....	583 00	2,018 65	.....	901 15	3,502 80	875 70	481 70
St. Vincent de Paul Hospital.....	250 00	930 38	160 36	5,282 01	6,622 75	1,655 69	555 10
General Hospital.....	600 00	3,771 30	254 14	6,516 09	11,141 53	2,785 28	793 10
General and Marine Hospital.....	420 00	728 25	.....	1,197 01	2,345 26	586 31	216 40
Nichols' Hospital.....	.....	2,072 41	.....	4,112 75	6,185 16	1,296 29	872 90
St. Joseph's Hospital.....	.....	564 80	.....	1,813 84	2,378 64	594 66	325 50
The Hotel Dieu Hospital.....	386 37	1,653 85	.....	2,494 20	4,534 42	1,133 60	662 60
St. Joseph's Hospital.....	114 03	1,395 72	.....	200 00	2,309 76	577 44	477 80
General Hospital.....	1,000 00	2,718 35	.....	2,559 23	6,277 58	1,569 39	596 20
Amasa Wood Hospital.....	1,500 00	1,362 60	48 00	.....	2,910 60	727 65	246 00
General and Marine Hospital.....	345 29	767 10	.....	348 84	1,461 23	365 30	292 90
Sick Children's Hospital.....	50 00	2,567 00	.....	2,090 11	4,707 11	1,176 77	272 70
General Hospital.....	322 00	2,453 80	.....	700 95	3,476 75	869 18	521 70
General Hospital.....	73 00	1,695 00	.....	2,710 08	4,478 08	1,119 52	402 20
General Hospital.....	22 40	346 95	.....	4,761 68	5,131 03	1,282 76	128 70
Woodstock Hospital.....	66 00	2,036 92	.....	764 05	2,868 97	716 74	280 20
Berlin and Waterloo Hospital.....	7,000 00	1,202 61	.....	15,793 87	23,996 48	5,999 12	377 20
Maternity Hospital.....	50 00	552 81	.....	983 04	1,585 85	396 46	85 10
Total, 1896.....	90,508 58	100,823 89	6,910 57	113,484 26	311,727 80	77,431 70	41,859 80
Total, 1895.....	73,672 77	83,094 03	16,355 39	130,054 44	303,176 63	75,794 16	38,587 30

TABLE VII.—Showing the basis upon which statutory aid is granted.

Names of Hospitals.	Location.	Collective days' stay upon which computation of Hospital rates is based.	Collective days' stay upon which computation of Refugee rates is based.	Computation at 20 cents per day.		Supplementary allowance of one-fourth of amount received from all sources other than Government.		Supplementary computation at 10 cents per day.		Computation at 7 cents per day, being Refuge rate for improper cases for Hospital treatment.		Total computation of maximum rates under Charity Aid Act.		Amount payable to each hospital from appropriation by the Legislature, 1897.
				\$	c.	\$	c.	\$	c.	\$	c.	\$	c.	
General Hospital.....	Toronto.....	74,352	8,865	14,870	40	.....	7,435	20	620	55	22,926	15	19,638	61
Grace Homoeopathic Hospital.....	".....	18,418	526	3,683	60	.....	1,841	80	36	82	5,562	22	4,764	62
Hospital for Sick Children.....	".....	32,136	.....	6,427	20	.....	3,213	60	.....	.....	9,640	80	8,258	34
St. Michael's Hospital.....	".....	30,616	2,282	6,123	20	.....	3,061	60	156	24	9,341	04	8,001	57
City Hospital.....	Hamilton.....	22,253	2,454	4,450	60	.....	2,225	30	178	78	6,864	68	5,871	74
St. Joseph's Hospital.....	".....	10,522	687	2,104	40	.....	1,052	20	48	09	3,204	69	2,745	15
General Hospital.....	Kingston.....	15,434	3,477	3,086	80	.....	1,543	40	243	39	4,873	59	4,174	73
Hotel Dieu Hospital.....	".....	19,768	1,071	3,933	60	.....	1,976	80	74	97	6,005	37	5,144	22
General Protestant Hospital.....	Ottawa.....	16,796	3,702	3,359	20	.....	1,679	60	259	14	5,297	94	4,588	23
Roman Catholic Hospital.....	".....	16,685	2,244	3,337	00	.....	1,668	50	157	08	5,162	58	4,422	28
House of Mercy Lying-in Hospital.....	".....	5,220	4,105	1,044	00	.....	522	00	287	35	1,853	35	1,587	59
General Hospital.....	London.....	14,295	1,379	2,859	00	.....	1,429	50	96	53	4,365	03	3,756	23
St. Joseph's Hospital.....	".....	8,448	449	1,689	60	.....	844	80	31	43	2,565	83	2,197	90
General and Marine Hospital.....	St. Catharines.....	7,020	504	1,404	00	.....	702	00	35	28	2,141	28	1,834	22
Galt Hospital.....	Galt.....	4,641	186	928	20	.....	464	10	13	02	1,405	32	1,203	80
General Hospital.....	Queph.....	12,579	788	2,515	80	.....	1,257	90	54	81	3,828	51	3,279	51
St. Joseph's Hospital.....	".....	10,029	274	2,005	80	.....	1,002	90	19	18	3,027	88	2,598	69
General Hospital.....	Pembroke.....	7,100	357	1,420	00	.....	642	42	24	99	2,087	41	1,788	08



General Hospital.....	Mattawa.....	5,783	124	1,156 60	.....	578 30	8 68	1,748 58	1,493 56
J. H. Stratford Hospital.....	Branford.....	7,208	1,179	1,441 60	.....	720 80	82 53	2,244 93	1,923 01
St. Joseph's Hospital.....	Port Arthur.....	3,215	40	643 00	284 22	.....	2 80	930 02	796 66
Belleville Hospital.....	Belleville.....	4,817	249	963 40	.....	481 70	17 43	1,462 53	1,252 81
St. Vincent de Paul Hospital.....	Brockville.....	5,651	161	1,110 20	.....	555 10	11 27	1,676 57	1,436 16
General Hospital.....	".....	7,931	1,357	1,586 20	.....	793 10	94 99	2,474 29	2,119 48
General and Marine Hospital.....	Collingwood.....	2,164	60	432 80	.....	216 40	4 20	653 40	559 70
Nichols' Hospital.....	Peterborough.....	8,729	1,544	1,745 80	.....	872 90	108 08	2,756 78	2,335 77
St. Joseph's Hospital.....	".....	3,255	159	651 00	.....	325 50	11 13	987 63	846 00
The Hotel Dieu Hospital.....	Windsor.....	6,626	101	1,325 50	.....	662 60	7 07	1,994 87	1,708 82
St. Joseph's Hospital.....	Chatham.....	4,778	255	955 60	.....	477 80	17 85	1,451 25	1,243 15
General Hospital.....	Stratford.....	5,962	1,879	1,192 40	.....	596 20	131 53	1,920 13	1,644 79
Amasa Wood Hospital.....	St. Thomas.....	2,460	496	492 00	.....	246 00	34 72	772 72	661 91
General and Marine Hospital.....	Owen Sound.....	2,929	251	585 80	.....	292 90	17 57	896 27	767 75
Sick Children's Hospital.....	Ottawa.....	2,727	387	545 40	.....	272 70	27 09	845 19	723 99
General Hospital.....	Chatham.....	5,217	382	1,013 40	.....	521 70	26 74	1,591 84	1,363 58
General Hospital.....	Sudbury.....	4,022	174	804 40	.....	402 20	12 18	1,218 78	1,044 01
General Hospital.....	Huntsville.....	1,287	224	257 40	.....	128 70	15 68	401 78	344 17
Woodstock Hospital.....	Woodstock.....	2,802	240	560 40	.....	280 20	16 80	857 40	734 45
Berlin and Waterloo Hospital.....	Berlin.....	3,772	171	754 40	.....	377 20	11 97	1,143 57	979 59
Maternity Hospital.....	Ottawa.....	851	24	170 20	.....	85 10	1 68	256 98	220 13
Total, 1896.....	.....	418,398	42,852	83,679 60	926 64	40,808 30	2,999 64	128,414 18	110,000 00
Total, 1895.....	.....	385,843	37,469	77,474 60	.....	38,384 57	2,622 83	118,182 00	110,000 00

TABLE VIII.—Shewing the cost of maintaining the Hospitals; also, the average daily cost per patient, etc.

Names of Hospitals.	Location.	Collective days' stay, exclusive of infants under one year of age.	Cost of dietaries.		Salaries, fuel, light, medicines, bedding and all other expenditures on maintenance account.		Total expenditures for maintenance.		Average cost of each patient per day.
			\$.	c.	\$.	c.	\$.	c.	
General Hospital.....	Toronto	90,559	24,913	55	43,357	55	68,281	10	cents.
Grace (Homeopathic) Hospital.....	"	18,044	3,619	65	10,206	65	13,825	70	75.39
Hospital for Sick Children.....	"	33,018	6,215	73	15,986	52	22,202	25	72.98
St. Michael's Hospital.....	"	33,254	6,590	54	8,119	55	14,710	09	67.24
City Hospital.....	Hamilton	25,962	8,802	24	14,877	88	23,680	12	44.23
St. Joseph's Hospital.....	"	11,209	2,489	67	6,479	91	8,969	58	91.21
General Hospital.....	Kingsston	22,537	4,680	63	8,980	73	13,611	42	80.02
Hotel Dieu Hospital.....	"	21,725	7,698	60	7,470	54	14,569	14	60.39
General Protestant Hospital.....	Ottawa	3,833	61	10,708	69	14,542	33	67.06	67.06
Roman Catholic Hospital.....	"	20,434	5,155	09	7,192	41	12,347	40	66.73
House of Mercy Lying-in Hospital.....	"	9,818	2,845	06	5,271	74	8,116	80	60.81
General Hospital.....	London	19,734	4,771	73	11,666	27	16,438	00	82.67
St. Joseph's Hospital.....	"	8,941	1,944	12	2,421	26	4,365	38	83.29
General and Marine Hospital.....	St. Catharines	8,500	1,974	98	4,340	43	6,315	41	48.82
Galt H. spital.....	Galt	4,864	1,352	99	3,567	91	4,920	90	74.29
General Hospital.....	Guelph	15,883	2,781	53	7,800	00	10,641	53	\$1 01.14
St. Joseph's Hospital.....	"	11,180	2,860	48	2,041	87	4,902	35	66.99
General Hospital.....	Pembroke	8,028	1,616	53	2,596	31	4,212	84	43.84
General Hospital.....	Matawa	6,086	2,320	15	1,779	90	4,100	05	52.47
J. H. Stratford Hospital.....	Stratford	8,800	2,133	30	5,385	12	7,518	42	67.38
St. Joseph's Hospital.....	Port Arthur	3,442	742	30	1,308	35	2,050	65	75.18
Belleville Hospital.....	Belleville	6,199	1,402	14	3,873	98	5,276	12	85.43
St. Vincent de Paul Hospital.....	Brockville	5,712	1,601	17	3,734	72	5,255	89	59.57
General Hospital.....	"	9,411	1,689	02	4,962	72	6,651	74	85.11
General and Marine Hospital.....	Collingwood	2,279	443	68	2,357	61	2,801	29	98.76
Nichols Hospital.....	"	10,310	1,963	43	6,447	23	8,410	65	\$1 22.91
St. Joseph's Hospital.....	Peterborough	3,414	619	52	1,509	10	2,128	62	\$1 41.57
The Hotel Dieu Hospital.....	Windsor	6,789	1,128	28	1,945	08	3,123	36	62.34
St. Joseph's Hospital.....	Chatham	5,033	1,454	30	1,927	05	3,881	25	46.00
General Hospital.....	Stratford	7,953	1,704	81	4,640	67	6,345	48	67.18
Anasa, Wood Hospital.....	St. Thomas	3,063	1,009	82	2,516	61	3,526	43	79.78
General and Marine Hospital.....	Owen Sound	3,280	657	65	1,626	91	2,264	56	\$1 17.43
Sick Children's Hospital.....	Ottawa	4,748	1,143	74	3,433	80	4,577	54	69.04
General Hospital.....	Chatham	5,732	1,013	69	1,714	60	2,738	29	96.40
General Hospital.....	Sudbury	4,196	1,600	40	3,031	14	4,631	54	47.59
General Hospital.....	Huntsville	1,603	499	05	658	01	1,157	06	\$1 10.37
Woodstock Hospital.....	Woodstock	3,089	1,021	31	2,896	17	3,917	48	72.18
Berlin and Waterloo Hospital.....	Berlin	3,995	1,248	10	4,834	78	6,682	88	\$1 26.82
Maternity Hospital.....	Ottawa	875	298	81	1,033	06	1,331	87	\$1 52.26
Total, 1896.....		492,329	119,221	39	285,592	23	354,013	62	\$1 71.90
Total, 1895.....		453,779	112,758	37	215,714	56	327,572	93	72.10



TABLE X.—Showing proportion of maintenance of Hospitals paid by Government.

Names of Hospitals.	Location.	Revenue on main- tenance account exclusive of gov- ernment grant.	Government grant in aid of maintenance.	Total revenue for maintenance.	Total expendi- ture for main- tenance.	Percentage of gov- ernment grant to total expenditure for maintenance.
General Hospital	Toronto	\$46,842 19	\$21,596 73	\$68,438 92	\$68,281 10	.29
Grace (Homœopathic) Hospital	"	13,636 99	5,136 63	18,773 62	18,825 70	.34
Hospital for Sick Children	"	22,655 59	7,951 10	30,606 69	22,202 25	.37
St. Michael's Hospital	"	18,951 93	4,522 73	18,484 66	14,710 09	.54
City Hospital	Hamilton	18,654 52	6,582 36	25,236 88	23,630 12	.28
St. Joseph's Hospital	"	6,361 26	2,522 08	8,883 34	8,969 58	.38
General Hospital	Kingston	9,455 42	4,759 65	14,215 07	13,611 42	.28
Hotel Dieu Hospital	"	8,834 09	5,741 80	14,575 89	14,569 14	.41
General Protestant Hospital	Ottawa	12,400 05	4,236 83	16,636 88	14,542 33	.36
Roman Catholic Hospital	"	7,118 58	5,291 36	12,359 94	12,847 50	.41
House of Mercy Lying-in Hospital	"	6,569 47	2,005 63	8,575 10	8,116 80	.22
General Hospital	London	13,617 63	3,845 53	17,463 06	16,438 00	.26
St. Joseph's Hospital	"	4,934 83	2,225 58	7,159 81	4,365 38	.58
General and Marine Hospital	St. Catharines	3,303 25	2,417 39	5,720 44	6,315 41	.33
Galt Hospital	Galt	4,404 25	1,443 71	5,847 96	4,920 90	.28
General Hospital	Guelph	6,502 25	2,305 15	8,807 40	10,641 53	.35
St. Joseph's Hospital	"	4,858 98	2,623 84	7,482 82	4,902 35	.61
General Hospital	Pembroke	2,969 69	1,706 23	4,275 92	4,212 84	.49
General Hospital	Mattawa	3,363 05	1,829 51	5,192 56	4,100 05	.42
J. H. Stratford Hospital	Stratford	4,635 08	2,609 36	7,244 44	7,518 42	.29
St. Joseph's Hospital	Port Arthur	1,137 00	576 66	1,713 66	2,050 65	.45
Belleville Hospital	Belleville	3,502 80	1,738 69	5,241 49	5,276 12	.27
St. Vincent de Paul Hospital	Brockville	6,622 75	1,463 10	8,085 85	5,355 89	.31
General Hospital	"	11,141 53	1,690 65	12,832 18	6,651 74	.37
General and Marine Hospital	Collingwood	2,345 26	616 90	2,962 16	2,801 29	.23
Nichols' Hospital	Peterborough	6,185 16	2,555 63	8,740 79	8,410 66	.32
St. Joseph's Hospital	"	2,978 64	749 98	3,728 62	2,128 62	.45
The Hotel Dieu Hospital	Windsor	4,534 42	1,895 68	6,430 10	3,123 36	.63
General Hospital	Chatham	2,309 76	1,067 88	3,377 64	3,381 25	.30
General Hospital	St. Thomas	6,277 58	1,833 74	8,111 32	6,345 48	.42
Amasa Wood Hospital	St. Thomas	2,910 60	776 13	3,686 73	3,626 43	.21
General and Marine Hospital	Owen Sound	1,461 23	667 38	2,128 61	2,264 56	.39
Sick Children's Hospital	Ottawa	4,707 11	1,040 41	5,747 52	4,577 54	.18
General Hospital	Chatham	3,476 75	1,176 10	4,652 85	2,728 29	.58
General Hospital	Sudbury	4,478 08	890 46	5,368 54	4,631 54	.26
General Hospital	Huntsville	5,131 03	.....	5,131 03	1,157 05	.34
Woodstock Hospital	Woodstock	2,866 97	.....	2,866 97	3,917 48	.21
Berlin and Waterloo Hospital	Berlin	23,996 48	.....	23,996 48	6,082 88	.18
Maternity Hospital	Ottawa	1,585 85	.....	1,585 85	1,331 87	.19
Total for 1896	.....	311,727 30	110,082 49	421,809 79	354,013 60	31 07
Total for 1895	.....	303,176 63	125,029 86	428,206 49	318,310 88	33.89

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## SEPARATE REPORTS AND INSPECTIONS.

### GENERAL HOSPITAL, TORONTO.

The following summaries show the operations of this Hospital during the official year:

#### *Movements of Patients.*

Number under treatment in all departments of the Hospital	
1st October, 1895	252
Admitted	2,632
Births in the Hospital	124
Total number under treatment	—3,008
Discharges, including infants	2,565
Died	188
Under treatment, 30th September, 1896	255
	—3,008

Of the 3,008 patients treated during the year, 183 males and 108 females were inmates of the Andrew Mercer Eye and Ear Infirmary, and 283 in the Burnside Lying-in branch. The latter number includes 65 male and 59 female children born in the Institution.

#### *Places Received From.*

From the City of Toronto (including 124 infants born)	2,181
From the County of York	135
From other Counties in the Province	677
From United States	11
From other countries, including immigrants	4
	—3,008

#### *Sex.*

Male	1,666
Female	1,342
	—3,008

#### *Nationalities.*

Canada	1,702
English	716
Irish	303
Scotch	148
United States	81
Other countries	58
	—3,008



Hay and straw .....	51 40
Clothing for employees and patients, including boots and shoes .....	
Nurses' uniforms, badges, etc .....	546 10
Ice supply .....	417 05
Salaries and wages .....	17,816 95
Insurance .....	483 51
Coffins and funerals .....	14 50
Advertising and printing .....	146 24
Contingencies .....	64 61
Repairs, ordinary .....	4,299 22
Telephone and elevator service .....	287 00
Legal costs .....	.....
<b>Total ..</b> .....	<b>\$68,281 10</b>
Government Grant for 1896 .....	\$19,638 61

## INSPECTIONS.

I made an inspection of the General Hospital, Toronto, on 24th November. There were 262 patients in residence on that day, viz., 127 males and 135 females.

There were only 19 of them (10 males and 9 females) who had been in residence over six months.

The record showed that since the first October there were 385 admissions, 24 deaths and 20 births.

The east and west attics have been refitted and furnished; closets, bath rooms and pantries have been put in, and a large ward provided for the treatment of skin diseases, for males, in this part of the building.

The plumbing of the hospital has been remodelled on more modern principles during the year. The west wing has been refloored, painted and furnished, and will be used for surgical cases only. New instruments and surgical appliances have been added.

The upper flat of the Burnside department has been refloored with hardwood, and hot water heating has been put in in place of hot air.

The emergency ward has been improved, and more private wards have been added. The windows have been repaired, reglazed and painted.

A room has been fitted up in the tower for keeping the records of the hospital. Also additional accommodation has been provided for the maids and servants.

I inspected the stores, kitchen, laundry, furnace room, bath and wash rooms, water closets, etc.

I enquired into the method of purchasing supplies, and was present during the cooking and serving of dinner to the patients.

The officers' departments were all in good order; also the nurses' department, public sitting rooms, etc.

The eye and ear department receives patients from all parts of the Province and is a thoroughly Provincial institution.

There is a good staff of medical attendants and nurses, and the management under the superintendent, Dr. Chas. O'Reilly, is excellent.

## GRACE (HOMCEOPATHIC) HOSPITAL, TORONTO.

The following summaries show the operations of this Hospital during the official year :

*Movements of Patients.*

Number under treatment in the Hospital 1st October, 1895 ..	66
Admitted ..	603
Births in the Hospital ..	47
Total number under treatment ....	716
Discharges, including infants....	640
Died ..	30
Under treatment, 30th September, 1896 ..	46
	716

*Places Received From.*

From City of Toronto ..	598
From the County of York ..	...
From other counties of the Province ..	92
From United States ..	10
From other countries, including immigrants....	16
	716

*Sex.*

Male ..	249
Female ..	467
	716

*Nationalities.*

Canadian ..	382
English ..	230
Irish ..	33
Scotch ..	35
United States ..	...
Other countries ..	36
	716

*Religious Denominations.*

Protestant ..	647
Roman Catholic ..	45
Other religions, or not known ..	24
	716



The following table gives a summary of certain cases treated in the Homœopathic Hospital, Toronto, during the year :

	No. of cases treated.
Typhoid fever . . . . .	44
Typhus " . . . . .	..
Puerperal " . . . . .	..
Cerebro spinal fever . . . . .	..
Diphtheria . . . . .	..
Smallpox .. . . .	..

*Revenue.*

From the Government of Ontario . . . . .	\$5,136 63
From the City of Toronto in payment of patients' maintenance . . . . .	5,948 00
From paying patients themselves . . . . .	7,180 20
Income from endowments or other property of the Hospital . . . . .	360 00
Subscriptions, donations and bequests of private individuals . . . . .	1,718 87
From all other sources not above enumerated . . . . .	429 92
Total . . . . .	\$18,773 62

*Expenditures.*

Butchers' meat . . . . .	\$1,166 77
Butter . . . . .	380 12
Eggs . . . . .	..
Flour, bread and meal . . . . .	307 29
Milk . . . . .	564 89
Tea and coffee . . . . .	87 49
Potatoes and other vegetables . . . . .	207 48
Groceries and provisions not enumerated . . . . .	905 61
Drugs and medicines . . . . .	1,155 10
Medical and surgical appliances } . . . . .	61 26
Surgical instruments . . . . .	276 86
Beer, wine and spirits . . . . .	747 49
Bedding, napery and general house furnishing . . . . .	105 80
Brooms, brushes, mops, soap and cleaning appliances . . . . .	1,206 03
Fuel . . . . .	443 09
Light—gas, oil and candles . . . . .	51 63
Water supply . . . . .	5 53
Hay and straw . . . . .	..
Clothing for patients, including boots and shoes . . . . .	151 04
Ice . . . . .	4,406 78
Salaries and wages . . . . .	364 65
Taxes and insurance . . . . .	543 38
Contingencies . . . . .	459 59
Repairs, ordinary . . . . .	..

Advertising, stationery, etc.....	.....	227 82
Coffins and funerals.....	.....	.....
Rent.....	.....	.....
Total ...	.....	<u>\$13,825 70</u>
Government grant for 1896.....	.....	\$4,764 62

## INSPECTIONS.

I made an inspection of this Hospital on the 8th April.

There were seventy patients in residence on that day—eighteen males, forty-seven females and five infants.

The register shows that since the 1st October the admissions were 351 and the deaths 15.

I found the Hospital neat and clean in all departments and the records entered up.

On the 21st November I made a second inspection of this Hospital, when I found 62 patients under treatment—20 men and 42 women; 143 admissions, four births and three deaths were recorded since the 1st October.

During the past summer the usual improvements were made, such as painting and kalsomining, arranging new operating room, and putting in of electric lights, and new bath tubs.

There is accommodation for 100 patients; the average number in residence is 55.

A new boiler has been placed in the laundry and a new and improved refrigerator provided for cold storage. The books were properly kept.

## HOSPITAL FOR SICK CHILDREN, TORONTO.

The following summaries show the operations of this Institution during the year :

*Movements of Inmates.*

Under treatment, 1st October, 1895 .....	66
Admitted .. .. .	531
Total number of inmates .....	597
Discharged. ....	484
Died .....	21
Under treatment, 30th September, 1896 .....	92
	597

*Places Received From.*

From the City of Toronto .....	485
From the County of York .....	33
From other counties of the Province .....	79
From United States .....	.....
From other countries, including immigrants... ..	.....
	597

*Sex.*

Male .....	315
Female .....	282
	597

*Nationalities.*

Canadian .....	490
English .....	61
Irish .....	9
Scotch .....	15
United States .....	4
Other countries .....	18
	597

*Religious Denominations.*

Protestant .....	526
Roman Catholic .....	58
Other religions .. .. .	18
	597



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INSPECTIONS.

I inspected this Hospital on the 8th April, and found forty-six patients in residence—forty-six boys and forty-three girls. Received since the 1st October, 262; deaths, nine. The public wards and private rooms, bath-rooms, wash-rooms, water-closets, operating room, etc., were in the best of order.

The institution is well managed. There is a good staff of medical men and nurses.

On the 6th July I made an inspection of the Lakeside Branch of the Hospital for Sick Children. There were ninety-two children being cared for on that occasion, forty-seven of whom were males and forty-five females. They were removed from the main Hospital on the 10th June. There is a house surgeon in charge and a good staff of nurses. The institution is well managed and the books properly kept.

I visited this Hospital again on the 21st November. The number of patients then under treatment was eighty-five, namely, forty-nine boys and thirty-six girls.

Since the 1st October there were eighty-six admissions and eight deaths.

Several improvements have been made since my last visit, noticeably the construction of balconies which afford good accommodation as day rooms; also a room fitted up for bacteriology work, and the introducing of the X-rays system. The out-door work of the dispensary has been increasing, and a dispensary clerk has been employed.

All departments were clean and in good order. A new boiler for heating purposes has been put in.

## ST. MICHAEL'S HOSPITAL, TORONTO.

The following summaries show the operations of this Hospital during the official year :

*Movements of Patients.*

Number under treatment 1st October, 1895 .....	58	
Admitted during the year ending 30th September, 1896 .....	1,094	
Births in the Hospital .....	19	
Total number under treatment .....	—	1,171
Discharges, including infants .....	974	
Died .....	85	
Under treatment 30th September, 1896....	112	
	—	1,171

*Places Received From.*

From the City of Toronto....	1,005	
From the County of York .....	26	
From other counties of the Province .....	131	
From United States ..	6	
From other countries, including immigrants .....	3	
	—	1,171

*Sex.*

Male .....	614	
Female .....	557	
	—	1,171

*Nationalities.*

Canadian .....	633	
English .....	142	
Irish .....	295	
Scotch. ....	18	
United States..	49	
Other countries.....	34	
	—	1,171

*Religious Denominations.*

Protestant .....	452	
Roman Catholic.....	716	
Other religions, or not known .....	3	
	—	1,171

The following table gives a summary of certain cases treated in St. Michael's Hospital, Toronto, during the year:

	No. of cases treated.
Typhoid fever .. . . .	71
Typhus .. . . .	
Puerperal .. . . .	
Cerebro spinal fever....	
Diphtheria .. . . .	
Smallpox .. . . .	

*Revenue.*

From the Government of Ontario .. . . .	\$4,522 73
From the City of Toronto, in payment of patients' maintenance .. . . .	6,890 40
From paying patients themselves .. . . .	5,689 39
Subscriptions, donations and bequests of private individuals .. . . .	1,168 00
From all other sources not above enumerated .. . . .	214 14
<b>Total .. . . .</b>	<b>\$18,484 76</b>

*Expenditures.*

Butchers' meat .. . . .	\$2,024 92
Butter .. . . .	1,042 59
Flour, bread and meal .. . . .	1,012 47
Milk .. . . .	1,147 37
Tea and coffee .. . . .	294 67
Potatoes and other vegetables....	378 73
Groceries and provisions, not enumerated .. . . .	689 79
Drugs and medicines .. . . .	1,050 54
Medical and surgical appliances .. . . .	
Surgical instruments .. . . .	610 09
Beer, wine and spirits .. . . .	172 10
Bedding, napery and general house furnishing .. . . .	1,075 03
Brooms, brushes, mops, soap and cleaning appliances .. . . .	89 98
Fuel .. . . .	1,305 36
Light—gas, oil and candles .. . . .	466 25
Water supply .. . . .	239 40
Hay and straw .. . . .	
Clothing for patients, including boots and shoes .. . . .	288 97
Ice .. . . .	108 20
Salaries and wages .. . . .	2,084 00
Taxes and insurance .. . . .	109 17
Contingencies .. . . .	180 57
Repairs, ordinary .. . . .	185 34
Telephone service .. . . .	
Coffins and funerals .. . . .	
Advertising, printing, stationery, etc., etc .. . . .	154 55
<b>Total .. . . .</b>	<b>\$14,710 09</b>
Government grant for 1896 .. . . .	\$8,001 57

## INSPECTIONS.

I made an inspection of the St. Michael's Hospital, Toronto, on the 8th April, and found the new Hugh Ryan wing fully occupied with patients. This addition is proving a great convenience, owing to its perfect construction and equipment for carrying on hospital work.

The public wards, private rooms, wash rooms, bath-rooms, water-closets, dispensary, operating room, cellar, kitchen, dining room and laundry were all in good order. There is a house surgeon and medical superintendent. There were 113 patients on the day of this visit, namely, fifty-six men, forty-nine women, and eight children. Admitted since the 1st October, 572; deaths, thirty-six.

A second inspection of this Hospital was made by me on the 21st November, and on that occasion there were 112 patients—forty-eight males and sixty-four females. Since the 1st October there have been 168 admissions and fifteen deaths.

There is accommodation for thirty more patients.

During the summer a new heater has been placed in the out-door department and dispensary. The books were properly entered up.



## CITY HOSPITAL, HAMILTON.

The following summaries show the operations of this Hospital during the official year :

*Movements of Patients.*

Number under treatment, 1st October, 1895 .....	64
Admitted .. .. .	889
Births in the Hospital .....	36
Total number under treatment .....	— 989
Discharged .....	853
Died .....	66
Under treatment, 30th September, 1896 .....	70
	— 989

*Places Received From.*

From the City of Hamilton, including births in Hospital ..	924
From the County of Wentworth .....	24
From other counties in the Province .....	41
From United States .....	....
From other countries .....	....
	— 989

*Sex.*

Male .....	520
Female .. .. .	469
	— 989

*Nationalities.*

Canadian .....	577
English .. .. .	206
Irish .....	88
Scotch .....	43
United States .....	37
Other countries .....	38
	— 989

*Religious Denominations.*

Protestant .....	80
Roman Catholic .....	158
Other religions .. .. .	11
	— 989

The following table gives a summary of certain diseases treated in the City Hospital, Hamilton, during the year :

	Number of cases treated.
Typhoid fever .....	67
Tiphus fever .....	....
Puerperal fever .....	2
Cerebro spinal fever .....	....
Diphtheria ..	29
Smallpox .....	....

*Revenue.*

From the Province of Ontario .....	\$ 6,582 36
From the City of Hamilton .....	16,047 08
From the County of Wentworth .....	25 70
From other municipalities .....	59 70
From paying patients themselves .....	2,522 04
Total .....	\$25,236 88

*Expenditures.*

Butchers' meat .....	\$ 3,180 05
Butter .....	1,112 31
Flour, bread and meal .....	628 65
Milk ..	907 12
Tea and Coffee .....	467 51
Potatoes and other vegetables .....	777 27
Groceries and other provisions not enumerated .....	1,729 33
Drugs and medicines .....	1,600 31
Surgical instruments and appliances .....	189 49
Beer, wine and spirits .....	223 10
Bedding, etc. ....	918 79
Brooms, brushes, mops, soap and cleansing appliances .....	363 67
Fuel .....	1,607 37
Light—gas, oil and candles .....	838 85
Water supply .....	300 00
Hay and straw .....	31 01
Clothing for patients, including boots and shoes .....	58 00
Ice ..	.....
Salaries and wages .....	6,690 99
Taxes and insurance .....	700 00
Advertising, printing, stationery, etc. ....	216 77
Contingencies .....	628 88
Repairs, ordinary .....	510 65
Total .....	\$23,680 12
Government grant for 1896 .....	\$ 5,871 74

## INSPECTIONS.

I made an inspection of this Hospital on the 22nd April, and found that considerable improvement had been made during the past year. The private rooms, public wards, dining-room, dispensary, operating room, wash-rooms and water-closets were all in good order. New water-closets have been put in. Some further improvements are to be made in connection with the operating room, and a new boiler for heating is to be added. The building for contagious diseases, and the maternity department, were in good order.

There is a frame building on the premises, which, if renovated, could be made available for contagious diseases when the other building is overcrowded, or when it is necessary to separate the patients from each other.

The Hospital contained eighty-one patients on the day of my visit, namely: thirty-nine men, thirty-seven women and five children. The register showed that since the first of the year there were 525 patients admitted, and thirty-three deaths. The books were properly kept.

A second inspection of this Hospital was made on the 7th September. On that day the patients numbered 71—46 men and 25 women.

The admissions during the year were 878, and the deaths 68.

The usual repairs have been made during the past season. A new boiler has been supplied for heating, and other internal improvements have been made.

At some little distance from the main building there is a building which is used for contagious diseases: A maternity department is also provided for in a separate building upon the grounds. There is a good staff of medical men and nurses.

ST. JOSEPH'S HOSPITAL, HAMILTON.

The following summaries show the operations of this Hospital during the official year :

*Movements of Patients.*

Number under treatment, 1st October, 1895.. . . . .	35
Admitted . . . . .	414
Total number under treatment . . . . .	— 449
Discharged . . . . .	396
Died . . . . .	26
Under treatment 30th September, 1896 . . . . .	27
	— 449

*Places Admitted From.*

From the City of Hamilton . . . . .	414
From the County of Wentworth . . . . .	24
From other counties in the Province . . . . .	11
From the United States . . . . .	....
From other countries . . . . .	....
	— 449

*Sex.*

Male . . . . .	203
Female . . . . .	246
	— 449

*Nationalities.*

Canadian . . . . .	307
English . . . . .	59
Irish . . . . .	48
Scotch . . . . .	11
United States . . . . .	6
Other countries . . . . .	18
	— 449

*Religious Denominations.*

Protestant . . . . .	234
Roman Catholic . . . . .	213
Other religions . . . . .	2
	— 449

The following table gives a summary of certain diseases treated in St. Joseph's Hospital, Hamilton, during the year:

	No. of cases treated.
Typhoid fever .....	29
Typhus fever .....	.....
Puerperal fever .....	.....
Cerebro spinal fever.....	.....
Diphtheria .....	.....
Smallpox .....	.....

*Revenue.*

From the Province of Ontario .....	\$2,522 08
From the City of Hamilton.....	.....
From other municipalities in the Province .....	5 70
From paying patient themselves .....	2,625 95
Subscriptions, donations and bequests in cash .....	112 06
Income from endowments, etc., or other property belong- ing to the Hospital .....	840 00
Received from other sources ....	2,777 55
Total ..	\$8,883 34

*Expenditures.*

Butchers' meat .....	\$680 16
Butter .....	284 00
Flour, bread and meal .....	311 78
Milk .....	253 68
Tea and coffee .....	88 81
Potatoes and other vegetables .....	269 47
Groceries and other provisions not enumerated .....	610 77
Drugs and medicines .....	352 04
Surgical appliances .....	.....
Beer, wine and spirits .....	163 98
Bedding, etc .....	1,091 15
Brooms, brushes, mops, soap and cleaning appliances .....	45 57
Fuel .....	678 53
Light—gas, oil and candles.....	207 50
Water supply .....	69 50
Hay and straw .....	66 79
Clothing for patients, including boots and shoes .....	114 42
Advertising, printing, stationery, postage, etc..	37 32
Salaries and Wages.....	574 99
Taxes, insurance and interest ....	1,199 48
Coffins and funerals .....	.....
Contingencies .....	1,533 21
Repairs, ordinary .....	336 43
Total .....	\$8,969 58
Government grant for 1896 .....	\$2,745 15

## INSPECTIONS.

I made an inspection of the St. Joseph's Hospital, Hamilton, on the 23rd April. The private rooms and public wards, operating room, dining room, kitchen, nurses' room, laundry, bath rooms, wash rooms, water closets were all clean and in good order.

There were 27 patients under treatment on the date of this inspection, namely, 9 men, 17 women and 1 child. Since the 1st October, the admissions were 230, and the deaths 13.

There is a good staff of medical attendants and good nursing.

The books are well kept.

I made an inspection of this hospital on the 7th September, when I found 26 patients in residence, viz.: 11 men, 11 women and 4 children. Received since the commencement of the year 388 patients; the deaths for that period were 22. The hospital was in a clean and well kept condition in every part. Good ventilation and drainage. Books properly kept.

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## GENERAL HOSPITAL, KINGSTON.

The following summaries show the operations of this Hospital during the official year :

*Movements of Patients.*

Number under treatment 1st October, 1895.....	72
Admitted .....	891
Births in Hospital .....	35
Total number under treatment .....	998
Discharged .....	856
Died .....	70
Under treatment, 30th September, 1896 .....	72
	998

*Places Received From.*

From the City of Kingston (including births) .....	636
From the County of Frontenac .....	171
From other counties of the Province .....	183
From the United States .....	6
From other countries .....	2
	998

*Sex.*

Male .....	473
Female .....	525
	998

*Religious Denominations.*

Protestant .....	885
Roman Catholic .....	111
Other religions (or not known) .....	2
	998

*Nationalities.*

Canadian .....	828
English .....	82
Irish .....	45
Scotch .....	18
United States .....	14
Other countries .....	11
	998

The following table gives a summary of certain diseases treated in the General Hospital, Kingston, during the year :

	No. of cases treated.
Typhoid fever . . . . .	54
Typhus fever . . . . .	
Puerperal fever . . . . .	2
Cerebro spinal fever . . . . .	
Diphtheria . . . . .	48
Smallpox . . . . .	

*Revenue.*

From the Province of Ontario . . . . .	\$4,759 65
From the Dominion Government . . . . .	
From the County of Frontenac . . . . .	250 00
From the City of Kingston . . . . .	1,000 00
From other municipalities of the Province . . . . .	290 00
From patients themselves for treatment . . . . .	4,382 03
Income from endowment and other property of Hospital . . . . .	
Subscriptions, donations and bequests . . . . .	2,920 34
From all other sources not enumerated . . . . .	613 05
Total . . . . .	\$14,215 07

*Expenditures.*

Butchers' meat . . . . .	\$1,016 68
Butter . . . . .	562 97
Flour, bread and meal . . . . .	448 90
Milk . . . . .	698 26
Tea and coffee . . . . .	216 05
Potatoes and other vegetables . . . . .	190 37
Groceries and provisions, not enumerated . . . . .	1,547 46
Drugs and medicines . . . . .	1,116 96
Surgical instruments and appliances . . . . .	59 63
Beer, wine and spirits . . . . .	141 18
Bedding, napery and general house furnishings . . . . .	344 01
Brooms, brushes, mops, soap and cleaning appliances . . . . .	196 49
Fuel . . . . .	1,540 71
Light—gas, oil and candles . . . . .	435 29
Water supply . . . . .	123 01
Straw . . . . .	
Clothing for patients . . . . .	3 10
Advertising, printing, stationery, etc., etc . . . . .	152 56
Salaries and wages . . . . .	3,421 27
Insurance and taxes . . . . .	233 00
Coffins and funerals . . . . .	
Contingencies . . . . .	615 50
Repairs, ordinary . . . . .	548 02
Total . . . . .	\$13,611 42

Government grant for 1896 . . . . .	\$4,174 73
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## INSPECTIONS.

I visited the Hospital on the 4th of March, and found therein fifty-three patients—thirty-two males, twenty-one females.

The records shewed that since the 1st October the admissions were 414, and the deaths forty-four.

The building was clean and in good order in all departments, and the books were well kept.

The Maternity Hospital, which is convenient to the main institution, is found to be of great advantage in the work. It is well conducted in all respects.

I made an inspection of the General Hospital, Kingston, on the 16th November. There were then under treatment forty-one women and thirty men; total seventy-one.

The bath-rooms, public wards, dispensary, operating room, officers' apartments, dining and sitting rooms, etc., were all in well kept order.

The maternity building had twenty inmates. The laundry building, adjoining the Hospital, and also the morgue, were in good condition. The books are properly kept.

## HOTEL DIEU HOSPITAL, KINGSTON.

The following summaries show the operations of this Hospital during the official year :

*Movements of Patients.*

Number under treatment, 1st October, 1895	52
Admitted	767
Total number under treatment	819
Discharged	723
Died	40
Under treatment, 30th September, 1896.	56
	819

*Places Received From.*

From the City of Kingston	440
From the County of Frontenac	228
From other counties of the Province	126
From United States	20
From other countries	5
	819

*Sex.*

Male	351
Female	468
	819

*Nationalities.*

Canadian	637
English	14
Irish	132
Scotch	19
United States	12
Other countries	5
	819

*Religious Denominations.*

Protestant	154
Roman Catholic	665
	819

The following table gives a summary of certain diseases treated in the Hotel Dieu Hospital, Kingston, during the year:

	No. of cases treated.
Typhoid fever.....	21
Typhus fever.....	..
Puerperal fever.....	..
Cerebro spinal fever.....	..
Diphtheria.....	35
Small pox.....	..

*Revenue.*

From the Province of Ontario.....	\$5,741 80
From the City of Kingston.....	333 33
From County of Frontenac.....	100 00
From patients themselves, for maintenance and treatment.....	2,446 75
Income from investments.....	218 16
Subscriptions, donations and bequests.....	5,403 05
From other sources not enumerated.....	332 80
Total.....	\$14,575 89

*Expenditures.*

Butchers' meat.....	\$1,520 20
Butter.....	728 89
Flour, bread and meal.....	946 75
Milk.....	821 80
Tea and coffee.....	419 05
Potatoes and other vegetables.....	407 31
Groceries and provisions not enumerated.....	2,254 60
Drugs and medicines.....	516 30
Medical and surgical appliances (.....	
Surgical instruments.....	95 60
Beer, wine and spirits.....	156 40
Bedding, napery and general house furnishings.....	
Brooms, brushes, mops, soap and cleaning appliances.....	1,373 30
Fuel.....	910 00
Light—gas, oil and candles.....	342 87
Water supply.....	112 66
Hay and straw.....	146 90
Clothing for patients, including boots and shoes.....	903 80
Ice.....	17 25
Salaries and wages.....	355 00
Taxes and insurance.....	588 50
Coffins and funerals.....	25 50
Contingencies.....	226 79
Repairs, ordinary.....	1,452 01
Postage, telegraphing, telephone, express, stationery, etc.....	247 66
Total.....	\$14,569 14

Government grant for 1896.....	\$5,144 22
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## INSPECTIONS.

I made an inspection of this Hospital on the 4th March, and found no change to note in the building or premises since my last visit. There were sixty-seven patients—thirty-three men and thirty-four women—then under treatment. Three hundred and twenty had been admitted since the 1st October, and fourteen had died. The house was in good order throughout.

There is a good staff of medical men and efficient nursing.

According to instructions, I visited the Hotel Dieu Hospital, Kingston, on the 17th October.

There were in residence on that day fifty-nine patients, viz., eighteen men and thirty-seven women and four children.

There were several cases of diphtheria and typhoid fever among them.

All parts of the institution were found to be in excellent order.

## GENERAL PROTESTANT HOSPITAL, OTTAWA.

The following summaries show the operations of this Hospital during the official year :

*Movements of Patients.*

Number under treatment, 1st October, 1895.. . . . .	67
Admitted . . . . .	658
Births in the Hospital . . . . .	....
Total number under treatment .. . . . .	— 725
Discharged . . . . .	629
Died . . . . .	43
Under treatment, 30th September, 1896 . . . . .	53
	— 725

*Places Admitted From.*

From the City of Ottawa . . . . .	492
From the County of Carleton . . . . .	61
From other counties in the Province . . . . .	121
Other parts of the Dominion . . . . .	42
Other countries, including emigrants and aliens . . . . .	9
	— 725

*Sex.*

Male . . . . .	397
Female .. . . .	328
	— 725

*Nationalities.*

Canadian . . . . .	464
English .. . . .	117
Irish . . . . .	64
Scotch . . . . .	26
United States .. . . .	16
Other countries . . . . .	38
	— 725

*Religious Denominations.*

Protestant . . . . .	605
Roman Catholic . . . . .	77
Other religions, or not known . . . . .	43
	— 725

The following table gives a summary of certain diseases treated in the General Protestant Hospital, Ottawa, during the year:

	No. of cases treated.
Typhoid fever .. .. .	56
Typhus " .. .. .	1
Puerperal " .. .. .	99
Cerebro spinal fever .. .. .	.. . .
Diphtheria .. .. .	.. . .
Smallpox .. .. .	.. . .

*Revenue.*

From the Province of Ontario .. .. .	\$4,236 83
From the City of Ottawa .. .. .	2,780 44
From the County of Carleton .. .. .	500 00
From other municipalities .. .. .	75 00
From patients themselves for maintenance and treatment .. .. .	2,447 45
Income and endowments .. .. .	.. . .
Subscriptions, donations and bequests of private individuals .. .. .	2,625 56
From other sources not enumerated .. .. .	3,971 60
<b>Total .. .. .</b>	<b>\$16,636 88</b>

*Expenditures.*

Butchers' meat .. .. .	\$1,107 11
Butter .. .. .	600 12
Flour, bread and meal .. .. .	415 72
Milk .. .. .	914 90
Tea and coffee .. .. .	141 42
Potatoes and other vegetables .. .. .	62 85
Groceries and provisions not enumerated .. .. .	591 52
Drugs and medicines .. .. .	.. . .
Medical and surgical appliances .. .. .	1,422 62
Surgical instruments .. .. .	276 39
Beer, wine and spirits .. .. .	107 65
Bedding, napery and general house furnishings .. .. .	391 69
Brooms, brushes, mops, soap and cleaning appliances .. .. .	9 00
Fuel .. .. .	460 30
Light—gas, oil and candles .. .. .	348 30
Water supply .. .. .	285 36
Hay and straw .. .. .	20 00
Clothing for patients, including boots and shoes .. .. .	.. . .
Ice .. .. .	.. . .
Salaries and wages .. .. .	5,958 96
Taxes and insurance .. .. .	48 75
Coffins and funerals .. .. .	32 00
Contingencies .. .. .	619 77
Repairs, or inary .. .. .	536 00
Postage, telegraphing, telephone, express, stationery, etc., etc. .. .. .	191 90
<b>Total .. .. .</b>	<b>\$14,542 33</b>
Government grant for 1896 .. .. .	\$4,538 23

## INSPECTIONS.

The General Hospital, Ottawa, was inspected by me on the 8th January, and found fifty-four patients under treatment, namely, twenty-six males and twenty-eight females. In the contagious department there were seven males and four females. The admissions since the 1st October, 1895, were 106, and the deaths, fourteen.

The public and private wards, operating-room, dispensary, board room, dining-room, furnace room, cellar, water-closets, bath rooms, etc., were all in good order. The water-closets are of old style, boxed in with wood, and I would suggest that a more modern pattern be substituted, which will admit of being easily kept clean.

The laundry is in a building adjoining the Hospital. Preparations are being made to build a wing on the east side of the building to afford more accommodation.

The Hospital is heated by hot water and lighted by gas. The contagious department is in a separate building, convenient to the main building.

I made an inspection of this Hospital on the 25th September. On that day there were fifty patients in the main building (thirty-one males and nineteen females), and in the building for contagious diseases there were four patients (three males and one female).

Admissions for the year, 651; deaths, forty-six.

The Hospital was well kept in all its departments. There is a resident medical superintendent and a competent staff of nurses.

The books were properly kept.

## ROMAN CATHOLIC HOSPITAL, OTTAWA.

The following summaries show the operations of this Hospital during the official year :

*Movements of Patients.*

Number under treatment, 1st October, 1895 .. . . . . .	47
Admitted.. . . . . .	857
Total number under treatment .. . . . . .	904
Discharged .. . . . . .	786
Died .. . . . . .	59
Under treatment, 30th September, 1896 .. . . . . .	59
	904

*Places Received From.*

From the City of Ottawa .. . . . . .	730
From the County of Carleton .. . . . . .	130
From other counties in the Province .. . . . . .	34
From the United States .. . . . . .	10
From other countries .. . . . . .	0
	904

*Sex.*

Male .. . . . . .	447
Female .. . . . . .	457
	904

*Nationalities.*

Canadian .. . . . . .	701
English .. . . . . .	22
Irish .. . . . . .	145
Scotch .. . . . . .	0
United States .. . . . . .	0
Other countries .. . . . . .	36
	904

*Religious Denominations.*

Protestant .. . . . . .	16
Roman Catholic .. . . . . .	882
Other religions .. . . . . .	6
	904



The following table gives a summary of certain diseases treated in the General Roman Catholic Hospital, Ottawa, during the year :

	No. of cases treated.
Typhoid fever .. .. .	46
Typhus " .. .. .	.. .
Puerperal " .. .. .	5
Cerebro spinal fever.....	.. .
Diphtheria .. .. .	75
Smallpox .. .. .	.. .

*Revenue.*

From the Province of Ontario .. .. .	\$5,221 36
From the City of Ottawa .. .. .	1,200 00
From the County of Carleton .. .. .	250 00
From other municipalities .. .. .	.. .
From patients themselves for maintenance and treatment. . . . .	2,742 42
Income from property .. .. .	196 00
Subscriptions, donations and bequests of private individuals. . . . .	127 00
From all other sources not enumerated .. .. .	2,603 16
Total .. .. .	\$12,339 94

*Expenditures.*

Butchers' meat .. .. .	\$1,754 27
Butter .. .. .	760 70
Flour, bread and meal .. . . .	581 88
Milk .. .. .	1,023 71
Tea and coffee .. .. .	201 24
Potatoes and other vegetables.....	253 61
Groceries and provisions not enumerated .. .. .	579 68
Drugs and medicines .. .. .	} 1,437 25
Medical and surgical appliances .. .. .	
Surgical instruments .. .. .	257 85
Beer, wine and spirits .. . . .	163 07
Bedding, napery and general house furnishings ..	415 30
Brooms, brushes, mops, soap and cleaning appliances ..	131 07
Fuel .. .. .	1,168 53
Light—gas, oil and candles .. .. .	306 98
Water supply .. .. .	449 40
Hay and straw .. .. .	32 45
Clothing for patients, including boots and shoes .. .. .	.. .
Ice .. .. .	.. .
Salaries and wages .. .. .	1,748 00
Taxes and insurance .. .. .	299 81
Coffins and funerals .. .. .	.. .
Contingencies .. .. .	267 44



## HOUSE OF MERCY LYING-IN HOSPITAL, OTTAWA.

The following summaries show the operations of this Hospital during the official year :

*Movements of Patients.*

Number under treatment, 1st October, 1895 .. . . . . .	33
Admitted .. . . . . .	183
Births in Hospital .. . . . . .	138
Total number under treatment .. . . . . .	— 354
Discharged .. . . . . .	306
Died .. . . . . .	16
Under treatment, 30th September, 1896 .. . . . . .	32
	— 354

*Places Received From.*

From the City of Ottawa .. . . . . .	129
From the County of Carleton .. . . . . .	5
From other counties in the Province .. . . . . .	157
From the United States .. . . . . .	10
From other countries .. . . . . .	53
	— 354

*Sex.*

Male .. . . . . .	76
Female .. . . . . .	278
	— 354

*Nationalities.*

Canadian .. . . . . .	167
English .. . . . . .	41
Irish .. . . . . .	111
Scotch .. . . . . .	17
United States .. . . . . .	4
Other countries .. . . . . .	14
	— 354

*Religious Denominations.*

Protestant .. . . . . .	78
Roman Catholic .. . . . . .	276
	— 354

The following table gives a summary of certain diseases treated in the House of Mercy Lying-in Hospital, Ottawa, during the year :

	No. of cases treated.
Typhoid fever .. . . . . .	.. . . . . .
Typhus " .. . . . . .	.. . . . . .
Puerperal " .. . . . . .	11
Cerebro spinal fever .. . . . . .	.. . . . . .
Diphtheria .. . . . . .	.. . . . . .
Smallpox .. . . . . .	.. . . . . .

*Revenue.*

From the Province of Ontario . . . . .	\$2,005 63
From the County of Carleton . . . . .	50 00
From paying patients themselves . . . . .	808 75
Income from investments . . . . .	.....
From subscriptions and donations . . . . .	2,158 96
From other sources . . . . .	3,551 76
	\$8,575 10

*Expenditures.*

Butchers' meat . . . . .	\$764 50
Butter . . . . .	295 99
Flour, bread and meal . . . . .	415 15
Milk . . . . .	401 06
Tea and coffee . . . . .	156 46
Potatoes and other vegetables . . . . .	314 04
Groceries and provisions, not enumerated . . . . .	497 86
Drugs and medicines . . . . .	} 112 95
Medical and surgical appliances . . . . .	
Surgical instruments . . . . .	20 40
Beer, wine and spirits . . . . .	56 20
Bedding, napery and general house-furnishings . . . . .	1,093 59
Brooms, brushes, mops, soap and cleaning appliances . . . . .	169 81
Fuel . . . . .	397 83
Light—gas, oil and candles . . . . .	67 71
Water supply . . . . .	128 68
Hay and straw . . . . .	324 13
Clothing for patients, including boots and shoes . . . . .	110 80
Advertising, printing, stationery, postage, etc . . . . .	103 66
Salaries and wages . . . . .	744 75
Taxes, insurance and interest . . . . .	494 15
Coffins and funerals . . . . .	12 75
Contingencies . . . . .	179 69
Repairs, ordinary . . . . .	1,254 64
	\$8,116 80
Total . . . . .	
Government grant for 1896 . . . . .	\$1,587 59

## INSPECTIONS.

I made an inspection of this Hospital on the 10th January. There were thirty-seven females awaiting confinement, and the number admitted since the 1st October was fifty-eight. The deaths during that period were two infants—still-born.

There was no change in the building or grounds since my last inspection. All the departments appeared to be in good order, and the books properly kept.

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I inspected this Hospital again on the 30th September. There were twenty-nine women and three children in residence on that day. The admissions during the year numbered 182. The children are transferred to the Infants' Home, and the mothers leave the Hospital as soon as they are able to do so. Owing to an outbreak of fever during the spring the inmates were removed from the building and it was thoroughly renovated, disinfected and painted. New plumbing, water-closets, baths and wash-rooms were also added.

Since the commencement of the year there have been 25 deaths—10 infants and 15 adults. Regular medical men in attendance. All departments clean and in good order.

## HOSPITAL FOR SICK CHILDREN, OTTAWA.

The following summaries show the operations of this Hospital during the official year :

*Movements of Patients.*

Number under treatment, 1st October, 1895 .....	9
Admitted .....	60
Total number under treatment.....	—69
Discharged .....	61
Died .....	2
Under treatment, 30th September, 1896.....	6
	—69

*Places Received From.*

From the City of Ottawa .....	62
From the County of Carleton .....	..
From other counties in the Province of Ontario .....	7
From the United States.....	..
From other countries.....	..
	—69

*Sex.*

Male .....	46
Female .....	23
	—69

*Nationalities.*

Canadian .....	57
English.....	6
Irish .....	..
Scotch.....	1
United States.....	1
Other countries .....	4
	—69

*Religious Denominations.*

Protestant .....	42
Roman Catholic .....	22
Other religions, Lutheran and Jewish .....	5
	—69

The following table gives a summary of certain diseases treated in the Hospital for Sick Children, Ottawa, during the year:

	No. of cases treated.
Typhoid fever . . . . .	16
Typhus " . . . . .	..
Puerperal " . . . . .	..
Cerebro spinal fever . . . . .	..
Diphtheria . . . . .	..
Smallpox . . . . .	..

*Revenue.*

From the Province of Ontario . . . . .	\$1,040 41
From the City of Ottawa . . . . .	..
From the County of Carleton . . . . .	50 00
From other municipalities . . . . .	..
From patients themselves for maintenance and treatment . . . . .	2,567 00
Income from endowments . . . . .	..
Subscriptions, donations and bequests of private . . . . .	..
individuals . . . . .	1,016 36
From other sources not enumerated . . . . .	1,073 75
Total . . . . .	\$5,747 52

*Expenditures.*

Butchers' meat . . . . .	\$ 356 46
Butter . . . . .	156 71
Flour, bread and meal . . . . .	126 73
Milk . . . . .	253 26
Tea and coffee . . . . .	43 34
Potatoes and other vegetables . . . . .	83 40
Groceries and provisions not enumerated . . . . .	123 84
Drugs and medicines . . . . .	541 04
Medical and surgical appliances . . . . .	..
Surgical instruments . . . . .	..
Beer, wine and spirits . . . . .	..
Bedding, napery and general house furnishings . . . . .	121 71
Brooms, brushes, mops, soap and cleaning appliances . . . . .	31 74
Fuel . . . . .	387 94
Light—gas, oil and candles . . . . .	134 32
Water supply . . . . .	12 00
Hay and straw . . . . .	..
Clothing for patients, including boots and shoes . . . . .	..
Salaries and wages . . . . .	1,991 50
Taxes, insurance . . . . .	13 54
Coffins and funerals . . . . .	..
Contingencies . . . . .	200 01
Repairs, ordinary . . . . .	..
Total . . . . .	\$4,577 54
Government grant for 1896 . . . . .	723 99

## INSPECTIONS.

I made an inspection of the Hospital for Sick Children, Ottawa, on the 8th November, 1895.

There were 14 children under treatment on that date. Since the 1st October the admissions were 23, and the deaths 2.

The wards, bath rooms, water closets, etc., were all clean and in good order.

I made an inspection of this Hospital, on the 27th September, when there were five children under treatment, namely, three males and two females.

There were 59 admissions during the year and no deaths.

I found no change in the building or grounds since my last inspection. All departments were clean and in good order, and the books were well kept.



## GENERAL HOSPITAL, LONDON.

The following summaries show the operations of this Hospital during the official year :

*Movements of Patients.*

Number under treatment, 1st October, 1895.. . . . .	47
Admitted.. . . . .	612
Births in the Hospital . . . . .	32
Total number under treatment .. . . . .	— 691
Discharged . . . . .	592
Died . . . . .	44
Under treatment, 30th September, 1896. . . . .	55
	— 691

*Places Received From.*

From the City of London . . . . .	470
From the County of Middlesex . . . . .	101
From other counties in the Province .. . . .	90
United States..... . . . .	19
Other countries . . . . .	11
	— 691

*Sex.*

Male . . . . .	353
Female .. . . .	338
	— 691

*Nationalities.*

Canadian . . . . .	428
English.. . . .	167
Irish . . . . .	43
Scotch..... . . . .	20
United States..... . . . .	19
Other countries . . . . .	14
	— 691

*Religious Denominations.*

Protestant . . . . .	608
Roman Catholic . . . . .	58
Other religions .. . . .	25
	— 691

The following table gives a summary of certain diseases treated in the General Hospital, London, during the year :

	No. of cases treated.
Typhoid fever .. .. .	64
Typhus fever .. .. .	.. . .
Puerperal fever.. .. .	.. . .
Cerebro spinal fever.....	.. . .
Diphtheria .. .. .	10
Smallpox .. .. .	.. . .

*Revenue.*

From the Province of Ontario .. .. .	\$ 3,845 53
From the City of London .. .. .	6,853 54
From the County of Middlesex, in payment for patients	2,669 00
From paying patients themselves .. .. .	3,700 32
From income from property or investments .. .. .	394 67
Subscriptions, donations and bequests .. .. .	.. . .
Total .. .. .	\$17,463 06

*Expenditures.*

Butchers' meat .. .. .	\$1,571 16
Butter... .. .	534 19
Flour, bread and meal .. .. .	442 20
Milk .. .. .	709 67
Tea and coffee .. .. .	322 25
Potatoes and other vegetables .. .. .	229 02
Groceries and provisions not enumerated .. .. .	963 24
Drugs and medicines .. .. .	1,280 14
Surgical instruments .. .. .	.. . .
Medical and surgical appliances .. .. .	360 48
Beer, wine and spirits .. .. .	274 65
Bedding, napery and general house furnishings .. .. .	1,199 09
Brooms, brushes, mops, soap and cleaning appliances	267 05
Fuel .. .. .	1,231 48
Light—gas, oil and candles.....	654 93
Water .. .. .	150 00
Hay and straw .. .. .	20 00
Clothing for patients.....	.. . .
Ice .. .. .	111 20
Salaries and wages .. .. .	4,858 25
Taxes and insurance .. .. .	70 34
Coffins and funerals.....	.. . .
Contingencies.....	607 49
Repairs, ordinary .. .. .	581 17
Total .. .. .	\$16,438 00

Government grant for 1896 .. .. . \$3,756 23

## INSPECTIONS.

I visited this hospital on 15th April, when there were fifty-three patients under treatment, namely, twenty-four men, twenty-six women and three children.

The admissions since the commencement of the year were 346, and the deaths thirteen.

I found that the bath-rooms and water closets had been renewed since my last inspection.

The new operating room is very convenient and well adapted for operations.

The main part of the hospital building is old and inconvenient.

The public wards and private rooms were in good order, and the beds and bedding neat and clean. The building is provided with electric light, gas, city water and steam heating.

There were 46 patients in the wards of this hospital when I inspected it on the 15th September. During the year 608 were admitted and thirty-eight died.

The building is old and almost worthless for hospital purposes. All the wards and rooms were clean and neat. The books were correctly kept.

## ST. JOSEPH'S HOSPITAL, LONDON.

The following summaries show the operations of this Hospital during the official year :

*Movements of Patients.*

Number under treatment, 1st October, 1895 .. .. .	27
Admitted .. .. .	323
Total number under treatment .. .. .	— 350
Discharged .. .. .	310
Died .. .. .	11
Under treatment, 30th September, 1896 .. .. .	29
	— 350

*Places Admitted From.*

City of London .. .. .	215
County of Middlesex .. .. .	50
Other counties .. .. .	85
United States .. .. .	.. .. .
Other countries .. .. .	.. .. .
	— 350

*Sex.*

Male .. .. .	144
Female .. .. .	206
	— 350

*Nationalities.*

Canadian .. .. .	265
English .. .. .	17
Irish .. .. .	35
Scotch .. .. .	9
United States .. .. .	16
Other countries .. .. .	8
	— 350

*Religious Denominations.*

Protestant .. .. .	197
Roman Catholic .. .. .	153
	— 350

The following table gives a summary of certain diseases treated in the St. Joseph's Hospital, London, during the year :

	No. of cases treated.
Typhoid fever . . . . .	25
Typhus fever . . . . .	
Puerperal fever . . . . .	
Cerebro spinal fever . . . . .	
Diphtheria . . . . .	
Smallpox . . . . .	

*Revenue.*

From the Province of Ontario . . . . .	\$2,225 48
From the City of London . . . . .	
From the City of Middlesex . . . . .	
From paying patients . . . . .	4,723 33
Income from property . . . . .	
Subscriptions, donations, etc . . . . .	100 00
Other sources . . . . .	111 00
Total . . . . .	7,159 81

*Expenditures.*

Butchers' meat . . . . .	\$418 76
Butter . . . . .	119 72
Flour, bread and meal . . . . .	278 65
Milk . . . . .	290 03
Tea and coffee . . . . .	170 39
Potatoes and other vegetables . . . . .	119 16
Groceries and provisions, not enumerated . . . . .	547 41
Drugs and medicines . . . . .	324 21
Surgical instruments . . . . .	
Medical and surgical appliances . . . . .	
Beer, wine and spirits . . . . .	160 00
Bedding, napery and general house furnishings . . . . .	364 59
Brooms, brushes, mops, soap and cleaning appliances . . . . .	38 80
Fuel . . . . .	410 60
Light—gas, oil and candles . . . . .	102 25
Water . . . . .	106 60
Hay and straw . . . . .	
Clothing for patients . . . . .	227 36
Ice . . . . .	
Salaries and wages . . . . .	374 00
Taxes and insurance . . . . .	268 70
Coffins and funerals . . . . .	27 00
Contingencies . . . . .	86 25
Repairs, ordinary . . . . .	30 90
Total . . . . .	\$4,365 38
Government aid for 1896 . . . . .	\$2,197 90

## INSPECTIONS.

I inspected this Institution on the 16th April. There was a total of thirty-three patients on that date—twelve men, nineteen women and two children. Since the commencement of the year 175 patients have been admitted, and seven have died.

The public wards, private rooms, dispensary, operating room, bath-rooms, wash-rooms, water closets, etc., were all clean and in good order. The old building is now used for infectious cases, and the attic is being fitted up for nurses' and servants' rooms.

There is an elevator for moving patients to the different flats.

The Hospital is well supplied with nurses and there is a good medical staff in attendance.

I made a second inspection of this Hospital on the 15th September and found twenty patients under treatment—ten males and ten females.

The admissions since the commencement of the year were 302, and the deaths eleven. The building was cleanly and neatly kept.

The books are well kept.

## GENERAL AND MARINE HOSPITAL, ST. CATHARINES.

The following summaries show the operations of this Hospital during the official year:

*Movements of Patients.*

Number under treatment, 1st October, 1895.....	31
Admitted .....	257
Births in Hospital .....	10
Total number under treatment ..	— 298
Discharged .. .. .	261
Died .....	20
Under treatment, 30th September, 1896.....	17
	— 298

*Places Admitted From.*

From the City of St. Catharines .....	156
From the County of Lincoln .....	68
From other counties in the Province, and sailors ..	66
From the United States .....	5
From other countries .....	3
	— 298

*Sex.*

Male .....	188
Female .....	110
	— 298

*Nationalities.*

Canadian .....	176
English .....	50
Irish .....	40
Scotch.....	1
United States.....	19
Other countries .....	12
	— 298

*Religious Denominations.*

Protestant .....	235
Roman Catholic .....	59
Other religions (or not known) .....	4
	— 298

The following table gives a summary of certain diseases treated in the General and Marine Hospital, St. Catharines, during the year:

	No of cases treated.
Typhoid fever .....	39
Typhus fever .....	..
Puerperal fever .....	..
Cerebro spinal fever.....	..
Diphtheria .....	..
Smallpox .....	..

*Revenue.*

From the Province of Ontario .....	\$2,417 39
From the Dominion Government .....	320 40
From the City of St. Catharines .....	600 00
From the County of Lincoln.....	500 00
From other municipalities, County of Welland .....	300 00
From patients themselves for maintenance and treatment .....	1,148 40
From endowments, investments, or other property belonging to the Hospital .....	.....
From subscriptions bequests and donations of private persons .....	392 99
From all other sources not above enumerated .....	41 26
Total .....	\$5,720 44

*Expenditures.*

Butchers' meat .....	\$572 65
Butter and eggs ..	305 55
Flour, bread and meal.....	219 69
Milk .....	363 33
Tea and coffee .....	81 00
Potatoes and other vegetables... ..	124 30
Groceries and provisions not enumerated .....	308 46
Drugs and medicines .....	628 19
Medical and surgical appliances .....	.....
Surgical instruments and dressing materials ..	254 59
Beer, wine and spirits.....	65 00
Bedding, napery and general house furnishings	292 64
Brooms, brushes, mops, soap and cleaning appliances..	101 36
Fuel .....	408 22
Light—gas, oil and candles .....	213 22
Water supply .....	17 00
Hay and straw .....	.....
Clothing for patients .....	.....
Ice .....	.....
Salaries and wages .....	1,840 60
Taxes and insurance .....	.....



Contingencies . . . . .	239 20
Stationery, advertising, printing, postage, etc . . . . .	152 43
Repairs, ordinary . . . . .	127 98
	\$6,315 41
Total . . . . .	
Government grant for 1896 . . . . .	\$1,834 22

## INSPECTIONS.

I made an inspection of this Hospital on the 8th February. There were twenty-eight patients in residence on that day—twenty males and eight females; admitted since the 1st October, 105; died, seven. I found the Institution clean and well kept in all its departments.

The building is old and requires remodelling very much. There is a good medical staff and efficient nursing.

I instructed Mr. Nicholson to make a second inspection of this Hospital. A copy of his report is annexed:

I made an inspection of this Hospital on the 18th July. There were sixteen patients in residence at the time of my visit, namely—twelve men, three women, and one infant.

I found the building in some disorder occasioned by the erection of a new wing, which is to be finished by the 1st September. This addition will contain an operating room, physicians' consulting room, a maternity ward, and five private rooms. There will also be a convalescent ward in the top flat. The accommodation for patients will thus be increased to about fifty beds.

The records were examined and found correct.

## GALT HOSPITAL, GALT.

The following summaries show the operations of this Hospital during the official year :

*Movements of Patients.*

Number under treatment, 1st October, 1895 .. .. .	19
Admitted .. .. .	195
Number of births in the Institution .. .. .	1
Total number under treatment .. .. .	— 215
Discharged .. .. .	183
Died .. .. .	13
Under treatment, 30th September, 1896 .. .. .	19
	— 215

*Places Received From.*

From the Town of Galt .. .. .	148
From the County of Waterloo .. .. .	49
Other counties .. .. .	13
United States .. .. .	3
Other countries .. .. .	2
	— 215

*Sex.*

Male .. .. .	115
Female .. .. .	100
	— 215

*Nationalities.*

Canadian .. .. .	160
English .. .. .	22
Irish .. .. .	8
Scotch .. .. .	11
United States .. .. .	7
Other countries .. .. .	7
	— 215

*Religious Denominations.*

Protestant .. .. .	199
Roman Catholic .. .. .	16
Other religions, or not known .. .. .	.. . . .
	— 215

The following table gives a summary of certain diseases treated in the Galt Hospital, Galt, during the year:

	No. of cases treated.
Typhoid fever . . . . .	41
Typhus fever . . . . .	. . . . .
Puerperal fever . . . . .	. . . . .
Cerebro spinal fever . . . . .	. . . . .
Diphtheria . . . . .	. . . . .
Smallpox . . . . .	. . . . .

*Revenue.*

From the Province of Ontario . . . . .	\$1,443 71
From the Town of Galt . . . . .	1,000 00
From the County of Waterloo . . . . .	1,000 00
From paying patients themselves . . . . .	1,969 92
From subscriptions, bequests and donations of private individuals . . . . .	434 33
From other sources . . . . .	. . . . .
Total . . . . .	\$5,847 96

*Expenditures.*

Butchers' meat . . . . .	\$353 28
Butter . . . . .	162 58
Flour, bread and meal . . . . .	283 01
Milk . . . . .	33 56
Tea and coffee . . . . .	63 40
Potatoes and other vegetables . . . . .	55 25
Groceries and provisions, not enumerated . . . . .	401 91
Drugs, medicines and surgical appliances, etc . . . . .	504 88
Beer, wine and spirits . . . . .	97 55
Bedding, napery and general house furnishings . . . . .	118 98
Brooms, brushes, mops, soap and cleaning appliances . . . . .	54 20
Fuel . . . . .	524 75
Light—gas, oil and candles . . . . .	280 70
Water . . . . .	46 25
Hay and straw . . . . .	84 72
Clothes for patients, including boots and shoes . . . . .	29 56
Ice . . . . .	. . . . .
Salaries and wages . . . . .	1,439 44
Taxes and insurance . . . . .	21 38
Coffins and funerals . . . . .	. . . . .
Contingencies, advertising, postage, etc . . . . .	200 92
Repairs, ordinary . . . . .	164 58
Total . . . . .	\$4,920 90
Government aid for 1896 . . . . .	\$1,203 80

## INSPECTIONS.

I made an inspection of this Hospital on the 13th April. There were under treatment on that day nineteen patients—twelve males and seven females.

The admissions since the 1st October were 102 and the deaths nine.

The public and private wards, dining-room, furnace-room, etc., were found to be in good order.

The attic has been fitted up for nurses' quarters. A new ice-house has been built, and there are stables, sheds, laundry and morgue on the grounds convenient to the Hospital. The books are properly kept and the management commendable.

I instructed Mr. Aikens to make a second inspection of this Hospital. A copy of his report is annexed :

I visited the Hospital at Galt on July 18th and made the second inspection for the current year. There were only eleven patients in the building at the time. The institution is under charge of a new matron, Miss Robinson, who accompanied me on my tour of inspection. The wards, dormitories, halls, etc., were all in excellent order, and the drainage, plumbing and ventilation likewise. Another wing is in course of construction.

I examined the hospital register and other books, and saw that regular attention had been bestowed on this feature of the work.

## GENERAL HOSPITAL, GUELPH.

The following summaries show the operations of this Hospital during the official year :

*Movements of Patients.*

Number under treatment, 1st October, 1895 .....	39
Admitted .....	484
Births in the Hospital .....	12
Total number under treatment.....	535
Discharged.....	455
Died .....	38
Under treatment, 30th September, 1896 .....	42
————	535

*Places Received From.*

City of Guelph .....	297
County of Wellington .....	189
Other counties in the Province.....	48
From United States.....	1
From other countries, foreigners and aliens .....	.....
————	535

*Sex.*

Male .....	252
Female .....	283
————	535

*Nationalities.*

Canadian .....	387
English.....	79
Irish.....	24
Scotch.....	37
United States.....	5
Other countries.....	3
————	535

*Religious Denominations.*

Protestant .....	510
Roman Catholic .....	25
Other religions, or not know.....	.....
————	535

The following table gives a summary of certain diseases treated in the General Hospital, Guelph, during the year :

	Number of cases treated.
Typhoid fever . . . . .	41
Typhus fever. . . . .	..
Puerperal fever... . . . .	..
Cerebro spinal fever... . . . .	..
Diphtheria... . . . .	31
Smallpox .. . . .	..

*Revenue.*

Received from the Province of Ontario.. . . .	\$2,305 15
From the City of Guelph .. . . .	1,000 00
From the County of Wellington.. . . .	1,000 00
From paying patients... . . . .	3,527 20
Subscriptions, donations, etc... . . . .	304 29
From sources not enumerated . . . . .	670 76
<b>Total . . . . .</b>	<b>\$8,807 40</b>

*Expenditures.*

Butchers' meat . . . . .	\$ 923 44
Butter . . . . .	300 00
Flour, bread and meal . . . . .	208 35
Milk . . . . .	34 67
Tea and coffee . . . . .	160 05
Potatoes and other vegetables . . . . .	94 74
Groceries and provisions not enumerated. . . . .	1,060 28
Drugs and medicines.. . . .	839 25
Surgical instruments and appliances . . . . .	..
Beer, wine and spirits.. . . .	203 96
Bedding, napery and general house furnishings . . . . .	685 50
Brooms, brushes, mops, etc . . . . .	120 50
Fuel . . . . .	907 11
Light—gas, oil and candles . . . . .	502 10
Water supply . . . . .	50 00
Hay and straw . . . . .	75 75
Clothing . . . . .	24 00
Ice . . . . .	50 48
Salaries and wages . . . . .	2,919 34
Taxes and insurance and rent . . . . .	151 00
Contingencies . . . . .	1,008 73
Repairs, ordinary.. . . .	229 78
Advertising, printing, stationery, postage, etc . . . . .	92 50
<b>Total . . . . .</b>	<b>\$10,641 53</b>
Government aid for 1896 . . . . .	\$3,279 51

## INSPECTIONS.

I made an inspection of this hospital on the 14th April, when the patients numbered forty-six, namely, twenty men, 22 women, and four children.

Since the 1st October 267 patients were admitted for treatment, and twenty-four died.

The public wards and private rooms, dispensary, operating-room, bath-rooms, water-closets, wash-rooms, etc., were all clean and in good order. The building is heated by hot water, lighted by gas, and supplied with city water. A new wing has been added which affords greater accommodation for patients. There is a good medical staff in attendance, and qualified nurses. There is also a resident medical officer. The books are well kept.

I instructed Mr. Aikens to make a second inspection of this hospital. A copy of his report is annexed :

I made the second inspection of this institution on July 18th. Twenty-one male patients, twenty females and three children composed the population on that date. A new wing is under construction, which when completed will give accommodation for forty more beds, making a total of about 100. This wing will be a desirable acquisition. It will have a passenger elevator, verandahs on each storey and other appliances for the comfort and restoration of the sick.

I went through the different wards and found them neat and well ventilated. The daily record book and register I examined, both of which were well kept.

## ST. JOSEPH'S HOSPITAL, GUELPH.

The following summaries show the operations of this Hospital during the official year:

*Movements of Patients.*

Number under treatment, 1st October, 1895.. . . . .	24
Admitted.. . . . .	326
Total number under treatment.. . . . .	— 350
Discharged .. . . . .	299
Died .. . . . .	16
Under treatment, 30th September, 1896 .. . . . .	35
	— 350

*Places Admitted From.*

City of Guelph .. . . . .	207
County of Wellington .. . . . .	65
Other counties .. . . . .	73
Other countries, United States .. . . . .	5
	— 350

*Sex.*

Male .. . . . .	154
Female .. . . . .	196
	— 350

*Nationalities.*

Canadian .. . . . .	248
English.. . . . .	16
Irish .. . . . .	50
Scotch.. . . . .	14
United States.. . . . .	9
Other countries .. . . . .	13
	— 350

*Religious Denominations.*

Protestant .. . . . .	81
Roman Catholic .. . . . .	269
	— 350





## INSPECTIONS.

I made an inspection of the St. Joseph's Hospital, Guelph, on the 13th April. There were twenty-seven patients under treatment on that day, namely, ten males and seventeen females. Since the 1st October the admissions were 157 and the deaths three.

The new building is now occupied, and it is furnished and equipped in all its departments. The public and private rooms, bath-rooms, water-closets, dispensary, operating-room, etc., were all in good order. Electric light is used. The water supply is pumped from a well by windmill power. The system of heating is by hot water. There is a good medical and nursing staff. The books were entered up.

I instructed Mr. Aikens to make a second inspection of this Hospital. A copy of his report is annexed :

Twenty-nine patients were in St. Joseph's Hospital, Guelph, when I inspected it on July 18th. This is a new building, well planned by people who know the needs of a hospital. The interior gives one the idea of spaciousness, cleanliness and order. It is steam heated, electric lighted, supplied with water by a windmill close at hand, and is about as complete as modern hospital appliances of this kind can make it. The wards are well lighted and the management apparently all that could be desired. I examined the books and office records and found them neat and accurate.

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## GENERAL HOSPITAL, PEMBROKE.

The following summaries show the operations of this Hospital during the official year.

*Movements of Patients.*

Number under treatment, 1st October, 1895 .....	25
Admitted .....	277
Total number under treatment .. .. .	— 302
Discharged .....	256
Died .....	15
Under treatment, 30th September, 1896 .....	31
.....	— 302

*Places Received From.*

From the Town of Pembroke .....	64
From the County of Renfrew .....	154
Other counties .. .. .	75
United States .....	..
Other countries .....	9
.....	— 302

*Sex.*

Male .....	153
Female .. .. .	149
.....	— 302

*Nationalities.*

Canadian .....	220
English .. .. .	21
Irish .....	44
Scotch .. .. .	8
United States .....	..
Other countries .....	9
.....	— 302

*Religious Denominations.*

Protestant .....	73
Roman Catholic .....	229
.....	— 302

The following table gives a summary of certain diseases treated in the General Hospital, Pembroke, during the year :

	No. of cases treated.
Typhoid fever .....	45
Typhus .....	..
Puerperal .....	..
Cerebro-spinal fever .....	..
Diphtheria .....	1
Smallpox .....	..

*Revenue.*

From the Province of Ontario .....	\$1,706 23
From the County of Renfrew and Pontiac .....	225 00
From the city of Quebec ..	.....
From patients themselves .....	1,189 73
From subscriptions, bequests and donations of private individuals .....	839 08
From all other sources .....	315 88
<b>Total ..</b>	<b>\$4,275 92</b>

*Expenditures.*

Butchers' meat .....	\$560 83
Butter .....	220 00
Flour, bread and meal .....	228 82
Milk ..	118 25
Tea and coffee .....	98 00
Potatoes and other vegetables .....	60 48
Groceries and provisions, not enumerated .....	330 15
Drugs, medicines and surgical appliances .....	354 65
Beer, wine and spirits .....	60 55
Bedding, napery and general house furnishings ..	210 20
Brooms, brushes, mops, soap and cleaning appliances	71 15
Fuel .....	453 15
Light—gas, oil and candles .....	78 47
Water .....	70 55
Hay and straw .....	165 29
Clothing for patients, including boots and shoes .....	20 25
Ice .....	.....
Salaries and wages .....	800 00
Taxes and insurance .....	154 00
Coffins and funerals .....	.....
Contingencies .....	90 05
Repairs, ordinary .....	68 00
<b>Total .....</b>	<b>\$4,212 84</b>
Government grant, 1896 .....	\$1,788 08

## INSPECTIONS.

An inspection of the General Hospital, Pembroke, was made by me on the 15th January. Twenty patients—fifteen men and five women—were under treatment on that day. Since the 1st October the admissions numbered 63, and the deaths 7.

The Hospital was in its usual condition of good order. The drainage is not very satisfactory, but I was informed that it was the intention of the management to put it in good condition when the spring opens. The building has hot water heating and electric lights.

I made an inspection of this Hospital on the 25th September.

Thirty patients—twelve men and eighteen women—were then under treatment. The admissions for the year were 261, and the deaths 16.

The private rooms, public wards and other apartments were in excellent order. The drainage is still defective. Tanks are used for flushing purposes.

The books were properly kept.

## GENERAL HOSPITAL, MATTAWA.

The following summaries show the operations of this Hospital during the official year :

*Movements of Patients.*

Number under treatment, 1st October, 1895	25
Admitted	287
Total number under treatment	— 312
Discharged	280
Died	14
Under treatment, 30th September, 1896	18
	— 312

*Places Received from.*

From the Town of Mattawa	137
From the District of Nipissing	107
From other counties in the Province	68
United States and other countries	....
	— 312

*Sex.*

Male	256
Female	56
	— 312

*Nationalities.*

Canadian	249
English	18
Irish	4
Scotch	1
United States	..
Other countries	3
	— 312

*Religious Denominations.*

Protestant	29
Roman Catholic	283
Other religions or not known	....
	— 312

The following table gives a summary of certain diseases treated in the General Hospital, Mattawa, during the year :

	No. of Cases Treated
Typhoid fever	30
Typhus " . . . . .	. . . . .
Puerperal " . . . . .	. . . . .
Cerebro spinal fever . . . . .	. . . . .
Diphtheria . . . . .	. . . . .
Smallpox . . . . .	. . . . .

*Revenue.*

From the Province of Ontario . . . . .	\$1,829 51
From the Town of Mattawa . . . . .	225 00
From County . . . . .	. . . . .
From patients for maintenance and treatment . . . . .	944 96
From subscriptions, bequests and donations of private individuals . . . . .	753 66
From other sources . . . . .	1,439 43
Total . . . . .	<u>\$5,192 56</u>

*Expenditure.*

Butchers' meat . . . . .	\$744 54
Butter . . . . .	272 00
Flour, bread and meal . . . . .	563 94
Milk . . . . .	175 00
Tea and coffee . . . . .	155 00
Potatoes and other vegetables . . . . .	159 67
Groceries and provisions not enumerated . . . . .	250 00
Drugs, medicines and surgical instruments . . . . .	241 60
Beer, wine and spirits . . . . .	38 68
Bedding, napery and general house furnishings . . . . .	53 23
Brooms, brushes, etc. . . . .	17 01
Fuel . . . . .	470 53
Light—gas, oil and candles . . . . .	85 47
Water supply . . . . .	103 00
Hay and straw . . . . .	122 16
Clothing for patients . . . . .	97 77
Ice . . . . .	. . . . .
Salaries and wages . . . . .	408 15
Taxes and insurance . . . . .	. . . . .
Coffins and funerals . . . . .	. . . . .
Repairs, ordinary . . . . .	122 16
Contingencies . . . . .	20 14
Total . . . . .	<u>\$4,100 05</u>
Government grant for 1896 . . . . .	\$1,493 56

## INSPECTIONS.

I made an inspection of the General Hospital, Mattawa, on the 3rd July. On that occasion there were only five patients in residence—three men and two women.

The admissions since the 1st October were 220, and the deaths 7.

All the rooms, public and private, were clean and in good order.

A new building for the laundry work is being erected on the site of the old building destroyed by fire a short time ago. The grounds about the institution have been improved.

The hospital has a good nursing staff and medical attendance.

The books were correctly kept.

A second inspection of this Hospital was made by me on the 31st October. There were then 14 patients under treatment—12 men and 2 women; received since the 1st October, 14; no deaths.

The private rooms, public wards, dispensary, sitting-rooms, chapel, dining-rooms, bath-rooms, wash-rooms, and water closets were all in the best of order.

Well water is used and is pumped into tanks in the attic.

The building has steam heating and electric light.

THE JOHN H. STRATFORD HOSPITAL, BRANTFORD.

The following summaries show the operations of this Hospital during the official year :

*Movements of Patients.*

Number under treatment, 1st October, 1895 . . . . .	50
Admitted . . . . .	265
Births in the Hospital . . . . .	10
Total number under treatment . . . . .	— 325
Discharged . . . . .	274
Died . . . . .	30
Under treatment, 30th September, 1896 . . . . .	21
	— 325

*Places Admitted From.*

From the City of Brantford . . . . .	292
From the County of Brant . . . . .	33
Other counties . . . . .	.. . . .
United States . . . . .	.. . . .
	— 325

*Sex.*

Male . . . . .	178
Female . . . . .	147
	— 325

*Nationalities.*

Canadian . . . . .	232
English . . . . .	47
Irish . . . . .	27
Scotch . . . . .	13
United States . . . . .	5
Other countries . . . . .	1
	— 325

*Religious Denominations.*

Protestant . . . . .	270
Roman Catholic . . . . .	45
Other religions or not known . . . . .	10
	— 325





## INSPECTIONS.

My first inspection of this Hospital, for the year was made on the 14th of February. There were then under treatment twelve men, thirteen women and one child. There had been received since the 1st of October 106, and eleven had died. The premises were in a satisfactory state of cleanliness and order. The books are properly kept.

I made an inspection of this Hospital on the 16th of October. There were twenty-one patients in residence on that day—thirteen men and eight women. The admissions during the year were 275, and the deaths twenty-eight.

There was no change to be noted in the building or grounds since my last visit. All departments are clean and in good order, and the institution well managed.

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## ST. JOSEPH'S HOSPITAL, PORT ARTHUR.

The following summaries show the operations of this Hospital during the official year:

*Movements of Patients.*

Number under treatment, 1st October, 1895	7
Admitted	106
Total number under treatment	— 113
Discharged	96
Died	6
Under treatment, 30th September, 1896	11
	— 113

*Places Admitted From.*

From the Town of Port Arthur	44
From the County of Algoma	55
From other parts of the Province	..
From the United States	..
From other countries, including emigrants, foreigners and aliens	14
	— 113

*Sex.*

Male	86
Female	27
	— 113

*Nationalities.*

Canadian	57
English	11
Irish	25
Scotch	8
United States	..
Other countries	12
	— 113

*Religious Denominations.*

Protestant	48
Roman Catholic	52
Other denominations	13
	— 113

The following table gives a summary of certain diseases treated in the St. Joseph's Hospital, Port Arthur, during the year:

	No. of cases treated.
Typhoid Fever	9
Typhus	2
Puerperal	..
Cerebro spinal fever	..
Diphtheria	..
Smallpox	..

*Revenue.*

From the Province of Ontario .....	\$576 66
From the Town of Port Arthur .....	400 00
From County of Algoma... ..	150 00
From other municipalities in the Province .....	.....
From paying patients themselves.....	187 00
From subscriptions, donations, etc. ....	300 00
From other sources .....	100 00
<b>Total.. ..</b>	<b>\$1,713 66</b>

*Expenditures.*

Butchers' Meat .....	\$225 60
Butter .....	100 00
Flour, bread and meal .....	130 75
Milk .....	45 00
Tea and coffee .....	45 00
Potatoes and other vegetables....	70 65
Groceries and provisions, not enumerated .....	125 30
Drugs and medicines .....	100 00
Surgical instruments and appliances .....	75 00
Beer, wine and spirits .....	65 00
Bedding, etc. ....	100 75
Brooms, brushes, mops, soap and cleaning appliances ..	75 25
Fuel .....	200 00
Light—gas, oil and candles .....	35 00
Water supply .....	15 00
Ice supply .....	12 00
Hay and straw .....	65 00
Clothing for patients, including boots and shoes .....	50 35
Salaries and wages .....	375 00
Taxes and insurance.....	75 00
Coffins and funerals .....	.....
Contingencies .....	15 00
Repairs, ordinary ..	50 00
<b>Total .....</b>	<b>\$2,050 65</b>
Government grant for 1896.....	\$796 66

## INSPECTIONS.

I made an inspection of this Hospital on the 28th July, and found seven male patients in residence. The register showed that there were eighty admissions since the 1st October, and six deaths.

The private rooms, public wards, sitting rooms, dining room, office, dispensary, bath, wash-rooms and water-closets were clean and in good order. A building to be used as a morgue has been erected near the Hospital. The books were properly kept.

BELLEVILLE HOSPITAL, BELLEVILLE.

The following summaries show the operations of this Hospital during the official year :

*Movements of Patients.*

Number under treatment, 1st October, 1895	8
Admitted	227
Births in Hospital	.....
Total number under treatment	—235
Discharged	199
Died	23
Under treatment, 30th September, 1896	13
	—235

*Places Admitted From.*

From the City of Belleville	167
From the County of Hastings	39
Other counties	25
Other countries, United States	4
	—235

*Sex.*

Male	123
Female	112
	—235

*Nationalities.*

Canadian	164
English	27
Irish	2
Scotch	7
United States	4
Other countries	6
	—235

*Religious Denominations.*

Protestant	178
Roman Catholic	57
Other religions, or not known	.....
	—235

The following table gives a summary of certain diseases treated in the Belleville Hospital during the year :

	No. of cases treated.
Typhoid fever	46
Typhus	..
"    "	..
Puerperal	..
Cerebro spinal fever	..
Diphtheria	..
Smallpox	..

*Revenue.*

From the Province of Ontario	\$1,738 69
From the City of Belleville	577 00
From the County of Hastings	6 00
From patients for maintenance and treatment	2,018 65
From subscriptions, donations and bequests from private individuals	670 05
From other sources	231 10
Total	\$5,241 49

*Expenditures.*

Butchers' meat	\$309 65
Butter	243 61
Flour, bread and meal	123 12
Milk	258 52
Tea and coffee	68 20
Potatoes and other vegetables	118 76
Groceries and provisions not enumerated	280 28
Drugs and medicines	481 13
Medical and surgical appliances	296 39
Beer, wine and spirits	67 24
Bedding, napery and general house furnishings	218 90
Brooms, brushes, mops, soap and cleaning appliances	52 45
Fuel	439 01
Light—gas, oil and candles	329 74
Water	.....
Hay and straw	12 00
Clothing for patients	38 11
Ice supply	23 62
Salaries and wages	1,500 15
Taxes and insurance	116 37
Contingencies	137 61
Coffins and funerals	.....
Repairs, ordinary	161 26
Total	\$5,276 12

Government grant for 1896 ..... \$1,252 81

## INSPECTIONS.

An inspection of the Belleville Hospital was made by me on the 14th March. There were then sixteen patients (seven males and nine females) under treatment. The records showed ninety-four admissions and eight deaths since 1st October. The building was thoroughly clean in all its parts.

I inspected this Hospital on the 19th September. On that day there were thirteen patients in residence—nine men and four women. The admissions during the year were 217; the deaths twenty-four.

The private rooms, public wards, dispensary, operating room, office, sitting-room, dining room, kitchen, laundry, nurses' apartments, bath-rooms, and water-closets were all in good order. There is a competent staff of nurses and good medical attendance.

The books were properly entered up.

## ST. VINCENT DE PAUL HOSPITAL, BROCKVILLE.

The operations of this Hospital during the period under report are indicated in the following summary :

Remaining under treatment, 1st October, 1895	15
Admitted	158
Number of births in the Hospital	.....
Total number under treatment	— 173
Discharged	152
Died	6
Under treatment on 30th September, 1896	15
	— 173

*Places Admitted From.*

From the Town of Brockville	82
From the Counties of Leeds and Grenville	76
From other Counties in the Province	12
From United States	3
	— 173

*Sex.*

Male	67
Female	106
	— 173

*Nationalities.*

Canadian	129
English	8
Irish	13
Scotch	13
United States	.....
Other countries	10
	— 173

*Religious Denominations.*

Protestant	72
Roman Catholic	101
Other religions (or not known)	.....
	— 173

The following table gives a summary of certain diseases treated in the St. Vincent de Paul Hospital, Brockville, during the year :

	No. of cases treated.
Typhoid fever .....	16
Typhus " .....	..
Puerperal " .....	..
Cerebro spinal fever .....	..
Diphtheria ..	1
Smallpox .....	.

*Revenue.*

From the Province of Ontario .....	\$1,463 10
From the Town of Brockville .....	150 00
From the Counties of Leeds and Grenville .....	100 00
From paying patients themselves .....	930 38
From property belonging to the institution .....	160 36
Subscriptions, donations and bequests of private individuals in cash .....	4,394 50
From all sources not enumerated .....	887 51
	\$8,085 85

*Expenditures.*

Butchers' meat .....	\$463 39
Butter .....	159 48
Flour, bread and meal .....	194 40
Milk .....	149 25
Tea and coffee .....	148 75
Potatoes and other vegetables .....	160 39
Groceries and provisions not enumerated .....	325 51
Drugs and medicines and medical appliances .....	592 26
Beer, wine and spirits .....	75 15
Bedding, napery and general house furnishings ..	838 38
Brooms, brushes, mops, soap and cleaning appliances ..	154 55
Fuel .....	375 60
Light—gas, oil and candles .....	25 30
Water .....	57 50
Hay and straw .....	.....
Clothing for patients, including boots and shoes ..	97 90
Ice supply ..	25 00
Salaries and wages ..	139 40
Taxes and insurance .....	240 50
Contingencies .....	239 50
Repairs, ordinary .....	893 68
	\$5,355 89
Total expenditure for maintenance .....	\$5,355 89
Government grant for 1896 .....	1,436 16



## INSPECTIONS.

I made an inspection of this Hospital on February 6th, when there were twelve patients—six men and six women. Since the 1st October there were forty admissions and one death.

The new building is nearly completed. It is two storeys in height, with mansard roof, and basement. In the basement are the laundry, coal cellar, vegetable cellar, morgue, etc. First floor contains dining room, offices, reception room, private and public wards, bath-rooms and water-closets. On the second floor are operating room, public and private wards, bath-rooms, and water-closets. The attic is set apart for infectious diseases, diphtheria, scarlet fever and measles.

The nurses' department is in the old building adjoining. The new building has gas and electric light, and the plumbing is of modern description.

I made a second inspection of this Hospital on the 3rd October.

The new addition is now finished and occupied, and adds greatly to the accommodation for patients, there being beds for thirty-five. There were sixteen patients on this date—six men and ten women; admitted during the year 143; deaths six.

The building is well furnished. The private rooms and public wards, dispensary and operating room, bath-rooms and closets were all in good order, and very complete.

The books were properly kept.

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 THE BROCKVILLE GENERAL HOSPITAL.

The following summaries show the operations of this Hospital during the official year :

Number under treatment, on the 30th September, 1895 . . . . .	20
Number admitted . . . . .	334
Number of births . . . . .	6
Total number under treatment . . . . .	— 360
Discharged . . . . .	319
Died . . . . .	15
Remaining under treatment, on the 30th September, 1896 . .	26
	— 360

*Places Admitted From.*

From the Town of Brockville . . . . .	225
From the Counties of Leeds and Grenville . . . . .	81
From other counties in the Province . . . . .	33
From the United States . . . . .	21
Other countries . . . . .	— 360

*Sex.*

Male . . . . .	162
Female . . . . .	198
	— 360

*Nationalities.*

Canadian . . . . .	270
English . . . . .	22
Irish . . . . .	18
Scotch . . . . .	13
United States . . . . .	34
Other countries . . . . .	3
	— 360

*Religious Denominations.*

Protestant . . . . .	335
Roman Catholic . . . . .	25
Other religions, or not known . . . . .	— 360

The following table gives a summary of certain diseases treated in the Brockville General Hospital during the year :

	No. of cases treated.
Typhoid fever . . . . .	24
Typhus " . . . . .	. . . . .
Puerperal " . . . . .	. . . . .
Cerebro spinal fever . . . . .	. . . . .
Diphtheria . . . . .	18
Smallpox . . . . .	. . . . .

*Revenue.*

From the Province of Ontario . . . . .	\$1,630 65
From the Town of Brockville . . . . .	300 00
From the Counties of Lee's and Grenville . . . . .	300 00
From paying patients . . . . .	3,771 30
From property belonging to the Hospital . . . . .	254 14
From subscriptions, bequests and donations of private individuals . . . . .	3,165 66
From other sources, not enumerated . . . . .	3,350 43
<b>Total . . . . .</b>	<b>\$12,832 18</b>

*Expenditures.*

Butchers' meat . . . . .	\$359 84
Butter . . . . .	299 50
Flour, bread and meal . . . . .	125 41
Milk . . . . .	245 00
Tea and coffee . . . . .	89 37
Potatoes and other vegetables . . . . .	66 90
Groceries and provisions, not enumerated . . . . .	503 00
Drugs and medicines . . . . .	590 00
Medical and surgical appliances . . . . .	394 89
Beer, wine and spirits . . . . .	75 80
Bedding, napery and general house furnishings . . . . .	412 46
Brooms, brushes, mops, soap and cleaning appliances . . . . .	90 00
Fuel . . . . .	701 53
Light—gas, oil and candles . . . . .	140 44
Water supply . . . . .	40 00
Hay and straw . . . . .	. . . . .
Clothing for patients, including boots and shoes . . . . .	. . . . .
Ice supply . . . . .	25 00
Salaries and wages . . . . .	1,760 00
Taxes and insurance . . . . .	38 50
Coffins and funerals . . . . .	. . . . .
Contingencies . . . . .	504 10
Repairs, ordinary . . . . .	190 00
<b>Total . . . . .</b>	<b>\$6,651 74</b>
Government grant for 1896 . . . . .	\$2,119 48

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INSPECTIONS.

I made an inspection of the Brockville General Hospital on the 6th February. The new wing has been completed, and is fitted with plumbing of the best description. An elevator has also been provided. Hot water heating and electric light are used. A new operating table has been presented to the Hospital by the medical staff.

All departments were clean and in good order. The laundry is in a separate building, built specially for that purpose.

A new shed and morgue have been provided at the end of the building, in the basement.

There were 32 patients on this occasion. Admitted since the 1st October, 99; deaths, 5.

This Hospital was inspected by me again on the 3rd October.

The new wing lately erected is completely furnished, and affords much more accommodation for patients.

On this visit I found 28 patients under treatment—9 males and 19 females. Admitted during the year, 342; deaths, 15.

The private and public wards, dispensary, sitting room, dining room, kitchen, laundry, wash rooms, bath rooms and water closets were all clean and in good condition. Good drainage and ventilation.

## GENERAL AND MARINE HOSPITAL, COLLINGWOOD.

The following summaries show the operations of the Hospital during the official year :

*Movements of Patients.*

Under treatment, 15th October, 1895 .....	6
Admitted .....	85
Number of births in the Institution during the year .....	2
Total number under treatment .....	— 93
Discharged .....	83
Died .....	5
Under treatment, 30th September, 1896.....	5
.....	— 93

*Places Received From.*

From the Town of Collingwood .....	48
From the County of Simcoe .....	23
From other counties in the Province .....	19
From United States .....	1
From other countries .....	2
.....	— 93

*Sex.*

Male .....	45
Female.....	48
.....	— 93

*Nationalities.*

Canadian .....	71
English .....	10
Irish .....	3
Scotch.....	4
United States.....	5
Other countries .....	5
.....	— 93

*Religious Denominations.*

Protestant .....	87
Roman Catholic .....	6
Other religions .....	.....
.....	— 93

The following table gives a summary of certain cases treated in the General and Marine Hospital, Collingwood, during the year :

	No. of cases treated.
Typhoid fever .....	7
Typhus " .....	.....
Puerperal " .....	.....
Cerebro spinal fever.....	.....
Diphtheria .....	.....
Smallpox .....	.....

*Revenue.*

Received from the Province of Ontario.. .....	\$ 616 90
From the Town of Collingwood.. .....	280 00
From the County of Simcoe .....	140 00
From paying patients .....	728 25
Subscriptions, donations, etc. ....	297 01
From sources not enumerated....	900 00
Total .....	\$2,962 16

*Expenditures.*

Butchers' meat .....	\$93 56
Butter.....	65 89
Flour, bread and meal .....	59 55
Milk ... ..	66 99
Tea and coffee .....	7 89
Potatoes and other vegetables .....	35 11
Groceries and provisions not enumerated .....	114 78
Drugs and medicines .....	119 15
Surgical appliances .....	.....
Beer, wine and spirits .....	24 60
Bedding, napery and general house furnishings .....	1,039 87
Brooms, brushes, mops, etc. ....	19 60
Fuel .....	136 68
Light—gas, oil and candles.....	41 76
Water supply .....	16 89
Hay and straw....	10 00
Clothing....	.....
Ice .....	9 00
Salaries and wages .....	778 06
Taxes and insurance .....	63 35
Contingencies .....	91 90
Repairs, ordinary ..	6 75
Interest and rent .....	.....
Total .....	\$2,801 29
Government grant for 1896 .....	\$559 70

## INSPECTIONS.

I made an inspection of this Hospital on the 23rd July. There were five patients under treatment—four males and one female. The admissions since the commencement of the year were 70, deaths 4.

All the wards, rooms, dispensary, operating room, dining room, wash rooms, water closets were in well kept order. The new wing has been completed, giving accommodation now for thirty patients.

A new steam heating system has been put in. The electric light is used, and the water supply is from the town mains. The books were properly entered up.

## THE NICHOLS HOSPITAL, PETERBOROUGH.

The following summaries show the operations of this Hospital during the official year :

*Movements of Patients.*

Number under treatment, 1st October, 1895	26
Admitted	283
Births in Hospital	.....
Total number under treatment	— 309
Discharged	254
Died	23
Under treatment, 30th September, 1896	32
	— 309

*Places Received From.*

From the Town of Peterborough	226
From the County of Peterborough	32
From other counties of the Province	46
From the United States	5
From other countries	.....
	— 309

*Sex.*

Male	169
Female	140
	— 309

*Religious Denominations.*

Protestant	306
Roman Catholic	3
Other religions (or not known)	.....
	— 309

*Nationalities.*

Canadian	240
English	43
Irish	12
Scotch	6
United States	5
Other countries	3
	— 309



The following table gives a summary of certain cases treated in the Nichols Hospital, Peterborough, during the year :

	No. of cases treated.
Typhoid fever .. .. .	45
Typhus fever .. .. .	
Puerperal fever.. .. .	
Cerebro spinal fever.....	
Diphtheria .. .. .	16
Smallpox .. .. .	

*Revenue.*

From the Province .. .. .	\$2,555 63
From the Town of Peterborough .. .. .	
From patients themselves, for maintenance and treatment .. .. .	2,072 41
From property belonging to the Hospital, endowments, etc .. .. .	
From subscriptions, donations, and bequests from private individuals .. .. .	40 75
From other sources .. .. .	4,072 00
Total .. .. .	\$8,740 79

*Expenditures.*

Butchers' meat .. .. .	\$473 64
Butter .. .. .	302 65
Flour, bread and meal .. .. .	349 69
Milk .. .. .	116 95
Tea and coffee .. .. .	51 30
Potatoes and other vegetables .. .. .	197 64
Groceries and provisions, not enumerated .. .. .	471 56
Drugs and medicines .. .. .	924 62
Surgical instruments and appliances .. .. .	246 00
Beer, wine and spirits .. .. .	242 10
Bedding, napery and general house furnishings .. .. .	396 34
Brooms, brushes, mops, soap and cleaning appliances .. .. .	37 00
Fuel .. .. .	523 32
Light—gas, oil and candles .. .. .	369 51
Water supply .. .. .	162 19
Clothing for patients .. .. .	18 64
Ice .. .. .	
Salaries and wages .. .. .	2,652 88
Taxes and insurance .. .. .	136 00
Hay and straw .. .. .	117 21
Contingencies .. .. .	204 36
Repairs, ordinary .. .. .	397 37
Advertising, printing, stationery, postage, etc. .. .. .	19 69
Total .. .. .	\$8,410 66
Government grant for 1896 .. .. .	\$2,335 77

## INSPECTIONS.

I made an inspection of this Hospital on 20th May. On that date there were 17 patients under treatment—8 men, 6 women and 3 children. The admissions since the 1st October were 164 and the deaths 10.

Since my last visit a new operating table, operating instruments and clothes press have been provided : also a new green house has been built.

The basement, dining-rooms, sitting-room, office, dispensary, operating-room, bath-room, water-closets, private and public wards, were all clean and in good order. The institution is well supplied with nurses and medical attendants. The books were properly kept.

I instructed Mr. Mann to make a second inspection of this Hospital. A copy of his report is annexed :

I visited the Nichols Hospital, Peterborough, on September 24th, 1896. There were 32 patients undergoing treatment, viz., 15 males and 17 females.

There has been no less than 30 cases of typhoid since May, 1896, but only two deaths occurred therefrom.

There has also been an increase in the number of patients over the previous year of 60.

The building was in its usual good condition.

The books were examined and found to be correctly kept.

## ST. JOSEPH'S HOSPITAL, PETERBOROUGH.

The following summaries show the operations of this Hospital during the official year:

*Movements of Patients.*

Number under treatment, 1st October, 1895.....	10
Admitted .....	150
Births in hospital .....	.....
Total number under treatment .....	— 160
Discharged .....	136
Died .....	6
Under treatment, 30th September, 1896.....	18
	— 160

*Places Received From.*

From the Town of Peterborough .....	103
From the County of Peterborough.....	42
From other counties of the Province .....	15
From the United States .....	.....
From other countries .....	.....
	— 160

*Sex.*

Male .....	84
Female .....	76
	— 160

*Religious Denominations.*

Protestant .....	14
Roman Catholic .....	146
	— 160

*Nationalities.*

Canadian .....	103
English .....	12
Irish .....	36
Scotch.....	2
United States .....	3
Other countries .....	4
	— 160



## INSPECTIONS.

I made an inspection of the St. Joseph's Hospital, Peterborough, on the 19th of May. There were then eight patients under treatment, viz., one man, six women, and one child. Since the 1st October 70 patients had been admitted, and 3 had died.

The private and public wards were clean and in neat order; also the dispensary, operating room, dining rooms, bath rooms, water-closets, etc. The books were correctly kept.

I instructed Mr. Mann to make a second inspection of this Hospital. A copy of his report is annexed:

Agreeable with your instructions, I inspected the St. Joseph's Hospital on the 17th September, 1896, on which occasion there were 11 patients undergoing treatment, and all appeared to be approaching recovery.

There have been several cases of diphtheria and typhoid during the summer. The premises were in good repair and the books entered up to date.

## HOTEL DIEU HOSPITAL, WINDSOR.

The following summaries show the operations of this Hospital during the official year:

*Movements of Patients.*

Number under treatment, 1st October, 1895 .. . . . . .	16
Admitted .. . . . . .	231
Total number under treatment .. . . . . .	247
Discharged .. . . . . .	223
Died .. . . . . .	11
Under treatment, 30th September, 1896 .. . . . . .	13
	247

*Places Received From.*

From the Town of Windsor .. . . . . .	107
From the County of Essex .. . . . . .	87
From other counties of the Province .. . . . . .	13
From United States .. . . . . .	31
From other countries .. . . . . .	9
	247

*Sex.*

Male .. . . . . .	94
Female .. . . . . .	153
	247

*Nationalities.*

Canadian .. . . . . .	154
English .. . . . . .	24
Irish .. . . . . .	22
Scotch .. . . . . .	3
United States .. . . . . .	35
Other countries .. . . . . .	9
	247

*Religious Denominations.*

Protestant .. . . . . .	74
Roman Catholic .. . . . . .	173
	247

The following table gives a summary of certain diseases treated in the Hotel Dieu Hospital, Windsor, during the year:

	No. of cases treated.
Typhoid fever .. . . . . .	15
Typhus fever .. . . . . .	..
Puerperal fever .. . . . . .	1
Cerebro spinal fever .. . . . . .	..
Diphtheria .. . . . . .	..
Smallpox .. . . . . .	..

*Revenue.*

From the Province of Ontario .. . . . . .	\$1,895 68
From the Town of Windsor .. . . . . .	126 84
From the County of Essex .. . . . . .	259 53

From patients themselves for maintenance and treatment . . . . .	1,653 85
Subscriptions, donations and bequests . . . . .	278 14
From other sources not enumerated . . . . .	2,216 06
Total . . . . .	\$6,450 10

*Expenditures.*

Butchers' meat . . . . .	\$178 78
Butter . . . . .	128 36
Flour, bread and meal . . . . .	145 15
Milk . . . . .	278 55
Tea and coffee . . . . .	30 80
Potatoes and other vegetables . . . . .	179 25
Groceries and provisions not enumerated . . . . .	192 39
Drugs and medicines . . . . .	222 46
Medical and surgical appliances . . . . .	39 40
Surgical instruments . . . . .	16 00
Beer, wine and spirits . . . . .	164 79
Bedding, napery and general house furnishings . . . . .	116 91
Brooms, brushes, mops, soap and cleaning appliances . . . . .	189 00
Fuel . . . . .	285 44
Light—gas, oil and candles . . . . .	37 92
Water supply . . . . .	12 00
Hay and straw . . . . .	201 55
Clothing for patients, including boots and shoes . . . . .	39 00
Ice . . . . .	22 41
Salaries and wages . . . . .	68 14
Taxes and insurance . . . . .	415 00
Contingencies . . . . .	64 52
Repairs ordinary . . . . .	100 54
Total . . . . .	\$3,123 36
Government grant for 1896 . . . . .	\$1,708 82

## INSPECTIONS.

At my inspection of this Hospital, on the 19th April, there were 15 patients in residence—7 men and 8 women. The admissions since the beginning of the year were 121, and the deaths 5. All the private rooms, public wards, dispensary, operating room, chapel, dining-room, laundry, kitchen, wash-room, bath-rooms, and water-closets were all in good condition.

Gas is being used for heating purposes; the cost is about the same as for coal. The institution is well managed. The books are properly kept.

I again inspected the Hospital on the 12th September, and found therein 14 patients—6 males and 8 females. The number under treatment since the commencement of the year was 220, and 10 had died.

There was no change in the building or grounds to be noted; all departments were clean and in good order. There is good nursing and medical attendance.

## ST. JOSEPH'S HOSPITAL, CHATHAM.

The following summaries show the operations of this Hospital during the official year :

*Movements of Patients.*

Number under treatment, 1st October, 1895 . . . . .	14
Admitted . . . . .	206
Births in Hospital . . . . .	—
Total number under treatment . . . . .	220
Discharged . . . . .	195
Died . . . . .	10
Under treatment, 30th September, 1896 . . . . .	15
	220

*Places Received From.*

From the Town of Chatham . . . . .	105
From the County of Kent . . . . .	70
From other counties of the Province . . . . .	27
From the United States . . . . .	11
From other countries . . . . .	7
	220

*Sex.*

Male . . . . .	101
Female . . . . .	119
	220

*Religious Denominations.*

Protestant . . . . .	110
Catholic . . . . .	110
	220

*Nationalities.*

Canadian . . . . .	187
English . . . . .	7
Irish . . . . .	7
Scotch . . . . .	1
United States . . . . .	11
Other countries . . . . .	7
	220



The following table gives a summary of certain cases treated in the St. Joseph's Hospital, Chatham, during the year:

	No. of cases treated.
Typhoid fever.....	46
Typhus fever.....	..
Puerperal fever ..	..
Cerebro spinal fever .....	..
Diphtheria.....	12
Smallpox ..	..

*Revenue.*

From the Province of Ontario.....	\$1,067 88
From the Town of Chatham.....	67 78
From the County of Kent.....	46 25
From patients for maintenance and treatment.....	1,995 73
From subscriptions, donations and bequests from private individuals.....	200 00
From other sources.....	.....
	\$3,377.64

*Expenditures.*

Butcher's meat.....	\$400 00
Butter.....	123 75
Flour, bread and meal.....	172 50
Milk.....	204 00
Tea and coffee.....	87 75
Potatoes and other vegetables.....	78 40
Groceries and provisions not enumerated.....	387 80
Drugs and medicines.....	168 50
Medical and surgical appliances.....	195 70
Beer, wine and spirits.....	67 00
Bedding, napery and general house furnishings.....	173 75
Brooms, brushes, mops, soap and cleaning appliances.....	74 50
Fuel.....	405 35
Light—gas, oil and candles.....	123 75
Water.....	61 00
Hay and straw.....	.....
Clothing for patients.....	.....
Ice supply.....	21 00
Salaries and wages.....	492 00
Taxes and insurance.....	.....
Contingencies.....	57 00
Coffins and funerals.....	.....
Repairs, ordinary.....	87 00
Total.....	\$3,381 25
Government grant for 1895.....	\$1,243 15

## INSPECTIONS.

My first inspection of this Hospital, for the year, was made on the 18th April. The private rooms and public wards, operating room, dispensary, dining-room, washrooms and water-closets were all clean and in good order. The building is lighted by gas, heated by hot water, and supplied with water from the city mains.

On this visit I found seventeen patients in the Hospital, six male and eleven females. There had been received since the 1st October, 111, and seven had died. A large proportion of the patients treated here are Protestant.

I made an inspection of this Hospital on the 14th September.

There were fourteen patients under treatment on that day—six men and eight women. The number of admissions during the year were 210; and the number of deaths twenty-one.

The building was clean and well kept throughout. Books properly kept.

## GENERAL HOSPITAL, STRATFORD.

The following summaries show the operations of the Hospital during the official year :

*Movements of Patients.*

Number under treatment, 1st October, 1895 .. . . . . .	18
Admitted .. . . . . .	187
Number of births during the year .. . . . . .	5
Total number under treatment .. . . . . .	— 210
Discharged .. . . . . .	169
Died .. . . . . .	22
Under treatment, 30th September, 1896 .. . . . . .	19
	— 210

*Places Received From.*

From the City of Stratford .. . . . . .	135
From the County of Perth .. . . . . .	49
From other counties in the Province .. . . . . .	14
From the United States .. . . . . .	12
From other countries .. . . . . .	.. . . . . .
	— 210

*Sex.*

Male .. . . . . .	118
Female .. . . . . .	92
	— 210

*Nationalities.*

Canadian .. . . . . .	143
English .. . . . . .	26
Irish .. . . . . .	19
Scotch .. . . . . .	9
United States .. . . . . .	7
Other countries .. . . . . .	6
	— 210

*Religious Denominations.*

Protestant .. . . . . .	175
Roman Catholic .. . . . . .	35
Other religions .. . . . . .	.. . . . . .
	— 210

The following table gives a summary of certain diseases treated in the General Hospital, Stratford, during the year :

	No. of cases treated.
Typhoid fever . . . . .	27
Typhus fever . . . . .	..
Puerperal fever . . . . .	..
Cerebro spinal fever . . . . .	..
Diphtheria . . . . .	..
Smallpox . . . . .	..

*Revenue.*

Received from the Province of Ontario . . . . .	\$1,893 74
From the City of Stratford . . . . .	500 00
From the County of Perth . . . . .	500 00
From paying patients . . . . .	2,718 35
Subscriptions, donations, etc. . . . .	1,661 25
From sources not enumerated . . . . .	897 98
Total . . . . .	\$8,171 32

*Expenditures.*

Butchers' meat . . . . .	384 31
Butter . . . . .	190 83
Flour, bread and meal . . . . .	210 03
Milk . . . . .	91 95
Tea and coffee . . . . .	108 02
Potatoes and other vegetables . . . . .	42 63
Groceries and provisions not enumerated . . . . .	677 04
Drugs and medicines . . . . .	482 23
Surgical instruments and appliances . . . . .	272 54
Beer, wine and spirits . . . . .	65 40
Bedding, napery and general house furnishings . . . . .	418 68
Brooms, brushes, mops, etc . . . . .	70 13
Fuel . . . . .	565 31
Light—gas, oil and candles . . . . .	284 94
Water supply . . . . .	62 50
Hay and straw . . . . .	67 65
Clothing . . . . .	..
Ice . . . . .	11 00
Salaries and wages . . . . .	1,837 95
Taxes and insurance . . . . .	30 00
Contingencies . . . . .	391 22
Repairs, ordinary . . . . .	81 12
Total . . . . .	\$6,345 48
Government grant for 1896 . . . . .	\$1,644 79

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INSPECTIONS.

I made an inspection of the General Hospital, Stratford, on the 15th April. Since my last visit appliances for protection from fire have been placed on each flat and attached to the water hydrants. An iron fire escape has also been erected on the outside of the building.

The public wards and private rooms were clean and in good order. General cleaning, painting, etc., was in progress.

The patients in residence on this date were eleven men, six women and four children; the number admitted since the first of the year was ninety-six, and there were seven deaths during that period.

A county house of refuge is to be erected on the fifty-three acres of land adjoining the Hospital.

I examined the plans and approved of same. The location is a good one.

I instructed Mr. Aikens to make a second inspection of this Hospital. A copy of his report is annexed.

I visited Stratford Hospital on September 24th, when it had twenty-two patients in residence. The furnishing of the north wing has increased the number of beds to forty-five. Some changes have also been made in the Lady Superintendent's rooms and in the office. A new operating table has also been procured, all of which makes the equipment of the building more perfect.

I looked over the hospital register and the daily record book, in the keeping of which I saw that care and exactness had been regularly given.

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 AMASA WOOD HOSPITAL, ST. THOMAS.

The following summaries show the operations of this Hospital during the official year :

*Movements of Patients.*

Number under treatment, 1st October, 1895 . . . . .	10
Admitted . . . . .	127
Births in the Hospital . . . . .	†
Total number under treatment . . . . .	— 141
Discharged . . . . .	124
Died . . . . .	8
Under treatment, 30th September, 1896 . . . . .	9
	— 141

*Places Received From.*

From the City of St. Thomas . . . . .	109
From the County of Elgin . . . . .	17
From other counties in the Province . . . . .	14
From the United States . . . . .	1
From other countries . . . . .	..
	— 141

*Sex.*

Male . . . . .	85
Female . . . . .	56
	— 141

*Nationalities.*

Canadian . . . . .	85
English . . . . .	30
Irish . . . . .	8
Scotch . . . . .	6
United States . . . . .	9
Other countries . . . . .	3
	— 141

*Religious Denominations.*

Protestant . . . . .	122
Roman Catholic . . . . .	19
Other religions . . . . .	— 141

The following table gives a summary of certain diseases treated during the year :

	No of cases treated.
Typhoid fever . . . . .	19
Typhus " . . . . .	..
Puerperal " . . . . .	..
Cerebro spinal fever . . . . .	..
Diphtheria . . . . .	..
Smallpox . . . . .	..

*Revenue.*

From the Province of Ontario . . . . .	\$ 776 13
From the City of St. Thomas . . . . .	1,500 00
From the County of Elgin . . . . .	..
From property belonging to Hospital . . . . .	48 00
From other municipalities in the Province . . . . .	..
From paying patients themselves . . . . .	1,362 60
Total . . . . .	\$3,686 73

*Expenditures.*

Butchers' meat . . . . .	\$241 78
Butter . . . . .	178 75
Flour, bread and meal . . . . .	82 17
Milk . . . . .	121 10
Tea and coffee . . . . .	37 92
Potatoes and other vegetables . . . . .	70 65
Groceries and other provisions not enumerated . . . . .	277 45
Drugs and medicines . . . . .	167 06
Surgical instruments and appliances . . . . .	117 59
Beer, wine and spirits . . . . .	16 00
Bedding, etc. . . . .	146 03
Brooms, brushes, mops, soap and cleansing appliances . . . . .	33 97
Fuel . . . . .	403 26
Light—gas, oil and candles . . . . .	137 50
Water supply . . . . .	15 60
Clothing for patients, including boots and shoes . . . . .	..
Ice . . . . .	4 50
Salaries and wages . . . . .	1,212 75
Taxes and insurance . . . . .	22 57
Coffins and funerals . . . . .	..
Contingencies . . . . .	184 23
Repairs, ordinary . . . . .	55 55
Total . . . . .	\$3,526 43
Government grant for 1896 . . . . .	\$661 91

## INSPECTIONS.

I made an inspection of this Hospital on the 23rd March. Ten patients were under treatment on that day, three males and seven females. The records showed that there had been sixty-three admissions and two deaths since the 1st October.

The public and private rooms, operating room, dispensary, kitchen, bath-rooms, water-closets, etc., were all found to be in excellent order. The books were entered up.

I instructed Mr. Aikens to make a second inspection of this Hospital. A copy of his report is annexed.

I made the second inspection of this Hospital on September 28th. The building is very compact but rather smaller than Hospitals in towns of a similar size to St. Thomas. Seven patients were in residence on the day of my visit, and 141 had been admitted during the year. Miss Armstrong, the matron, accompanied me in my inspection of the building, which I found clean, well ventilated and all its appliances very neat. I examined the hospital register, which is about the only book for official reference that is kept, the daily record book having become filled, they have not kept up the daily movements of patients apart from the register. I explained to the matron that this book should not only be used, but that the population should be entered therein both morning and evening of each day.

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## GENERAL AND MARINE HOSPITAL, OWEN SOUND.

The following summaries show the operations of this Hospital during the official year :

*Movements of Patients.*

Number under treatment, 1st October, 1895	7
Admitted	105
Births in Hospital	3
Total number under treatment	115
Discharged	100
Died	6
Under treatment, 30th September, 1895	9
	115

*Places Admitted From.*

From the Town of Owen Sound	72
From the County of Grey	31
From other counties in the Province and sailors	11
From the United States	1
From other countries	.....
	115

*Sex.*

Male	71
Female	44
	115

*Nationalities.*

Canadian	94
English	8
Irish	3
Scotch	5
United States	2
Other countries	3
	115

*Religious Denominations.*

Protestant	107
Roman Catholic	8
Other religions, or not known	.....
	115

The following table gives a summary of certain diseases treated in the General and Marine Hospital during the year :

	No. of cases treated.
Typhoid fever	26
Typhus	
Puerperal "	
Cerebro spinal fever	
Diphtheria	
Smallpox	

*Revenue.*

From the Province of Ontario	\$667 38
From the Dominion Government	
From the Town of Owen Sound	
From the County of Grey	200 00
From other municipalities	145 29
From patients themselves for maintenance and treatment	767 10
From endowments, investments or other property belonging to the Hospital	
From subscriptions, bequests and donations of private persons	131 00
From all other sources not enumerated	217 84
	\$2,128 61

*Expenditures.*

Butcher's meat	\$116 02
Butter	90 57
Flour, bread and meal	106 69
Milk	62 15
Tea and coffee	21 75
Potatoes and other vegetables	9 70
Groceries and provisions, not enumerated	230 77
Drugs and medicines	128 47
Medical and surgical appliances	40 80
Surgical instruments	
Beer, wine and spirits	46 50
Bedding, napery and general house furnishings	67 46
Brooms, brushes, mops, soap and cleansing appliances	12 75
Fuel	179 00
Light—oil and candles	43 93
Water supply	
Hay and straw	
Clothing for patients	
Ice	20 00
Salaries and wages	730 21
Insurance and interest	277 50
Contingencies	62 44
Stationary, advertising, printing, postage, etc.	
Repairs ordinary	17 85
	\$2,264 56
Total	\$2,264 56
Government grant for 1896	\$767 75

## INSPECTIONS.

On the 8th May I made an inspection of this Hospital, and found therein ten patients—five men and five women.

Since the 1st October the admissions were 62, and the deaths 3. The private rooms and public wards, operating-room, wash-rooms, bath-rooms, dining-room, kitchen, nurses' department, furnace-room, etc., were all clean and in good order.

The medical staff and nurses are efficient, and the institution is well managed. The books are properly kept.

I made an inspection of this Hospital on the 23rd July. There were seven patients under treatment on that day—six men and one woman.

Admissions since the 1st October, 75; deaths, 3. Books properly kept.

The public wards, private rooms, operating-room, dining-rooms, kitchen, wash and bath-rooms, etc., were clean and in good order. Gas or electric light should be put in the building as soon as possible; and the street leading to the Hospital, which has lately been improved, should have a few lights along it.

## GENERAL HOSPITAL, CHATHAM.

The following summaries show the operations of this Hospital during the official year :

*Movements of Patients.*

Number under treatment, 1st October, 1895.. . . . .	20
Admitted . . . . .	204
Births in Hospital . . . . .	9
Total number under treatment . . . . .	— 233
Discharged . . . . .	203
Died . . . . .	11
Under treatment, 30th September, 1896. . . . .	19
	— 233

*Places Received From.*

From the Town of Chatham . . . . .	94
From the County of Kent . . . . .	99
From other counties of the Province . . . . .	25
From the United States . . . . .	15
From other countries . . . . .	.. . . .
	— 233

*Sex.*

Male . . . . .	103
Female . . . . .	130
	— 233

*Religious Denominations.*

Protestant . . . . .	223
Roman Catholic . . . . .	10
	— 233

*Nationalities.*

Canadian . . . . .	190
English . . . . .	10
Irish . . . . .	6
Scotch . . . . .	12
United States . . . . .	15
Other countries . . . . .	.. . . .
	— 233

The following gives a summary of certain cases treated in the Hospital during the year:

	No. of cases treated.
Typhoid fever.....	42
Typhus fever.....	
Puerperal fever.....	
Cerebro spinal fever.....	
Diphtheria.....	
Smallpox.....	

*Revenue.*

From the Province.....	\$1,176 10
From the Town of Chatham.....	135 00
From the County of Kent.....	187 00
From patients themselves for maintenance and treatment.....	2,453 80
From property belonging to the Hospital.....	
From subscriptions, donations and bequests from private individuals.....	25 00
From all other sources.....	675 95
Total.....	\$4,652 85

*Expenditures.*

Butchers' meat.....	\$ 257 49
Butter.....	82 25
Flour, bread and milk.....	84 95
Milk.....	159 00
Tea and coffee.....	32 00
Potatoes and other vegetables.....	78 00
Groceries and provisions, not enumerated.....	320 00
Drugs and medicines.....	92 00
Surgical instruments and appliances.....	8 49
Beer, wine and spirits.....	18 75
Bedding, napery and general house furnishings.....	146 00
Brooms, brushes, mops, soap and cleaning appliances.....	25 00
Fuel.....	253 01
Light—gas, oil and candles.....	139 10
Water supply.....	48 00
Clothing for patients.....	
Ice.....	15 00
Salaries and wages.....	888 00
Taxes and insurance.....	56 25
Coffins and funerals.....	
Contingencies.....	25 00
Repairs, ordinary.....	
Total.....	\$2,728 29
Government grant for 1896.....	\$1,363 58

## INSPECTIONS.

This Hospital was inspected by me on the 18th April, when I found everything pertaining to it neat and clean. There was no change to be noted in the building or grounds since my last inspection. There were 17 patients under treatment on this occasion, viz.: 5 men and 12 women. Since the commencement of the year 116 had been admitted and 4 had died.

The books were properly kept.

I made an inspection of the Hospital on the 14th September.

Fourteen patients were then under treatment, viz.: 10 men and 4 women. The number of patients admitted during the year was 199, and 8 had died.

All the rooms, public and private, were clean and in good order. There is good drainage and ventilation. An efficient staff of medical men and nurses is in attendance.

## GENERAL HOSPITAL, SUDBURY.

The following summaries show the operations of this Hospital during the official year :

Number under treatment on the 1st October, 1895	.....	14
Number admitted	.....	218
Number of births	.....	.....
Total number under treatment	.....	— 232
Discharged	.....	210
Died	.....	14
Remaining under treatment on the 30th September, 1896	..	8
		— 232

*Places Admitted From.*

From the Town of Sudbury	.....	20
From the Districts of Nipissing and Algoma	.....	60
From other counties in the Province	.....	148
From the United States	.....	1
Other countries	.....	3
		— 232

*Sex.*

Male	.....	227
Female	.....	5
		— 232

*Nationalities.*

Canadian	.....	180
English	.....	7
Irish	.....	11
Scotch	.....	3
United States	.....	19
Other countries	.....	12
		— 232

*Religious Denominations.*

Protestant	.....	120
Roman Catholic	.....	111
Other religions, or not known	.....	1
		— 232

The following table gives a summary of certain diseases treated in the Sudbury General Hospital during the year :

	No. of cases treated.
Typhoid fever .....	28
Typhus " .....	.....
Puerperal " .....	.....
Cerebro Spinal fever .....	.....
Diphtheria .....	.....
Smallpox .....	.....

*Revenue.*

From the Province of Ontario .....	\$890 46
From the Town of Sudbury .....	73 00
From the District of Nipissing, etc. ....	.....
From paying patients .....	1,695 00
From property belonging to the Hospital ..	.....
From subscriptions, bequests, and donations of private individuals .....	2,710 08
From other sources, not enumerated...	.....
Total .....	<u>\$5,308 54</u>

*Expenditures.*

Butchers' meat .....	\$349 75
Butter .....	198 00
Flour, bread and meal .....	143 15
Milk .....	254 62
Tea and coffee .....	101 60
Potatoes and other vegetables .....	203 28
Groceries and provisions, not enumerated ..	350 00
Drugs and medicines .....	450 10
Medical and surgical appliances .....	120 75
Beer, wine and spirits .....	60 75
Bedding, napery and general house furnishings ..	221 39
Brooms, brushes, mops, soap and cleaning appliances	7 25
Fuel .....	321 34
Light—gas, oil and candles .....	78 94
Water supply .....	52 00
Hay and straw .....	40 00
Clothing for patients, including boots and shoes .....	52 47
Ice supply .....	21 00
Salaries and wages .....	1,290 00
Taxes and insurance .....	90 00
Coffins and funerals .....	23 30
Contingencies .....	115 00
Repairs, ordinary .....	86 85
Total ..	<u>\$4,631 54</u>
Government grant for 1896 ..	\$1,044 01



## INSPECTIONS.

I made an inspection of the General Hospital, Sudbury, on the 2nd July. On that day there were eight patients under treatment, and since the 1st October the admissions had been 189, and the deaths twelve.

A new verandah has been placed on three sides of the building, much improving its appearance and affording convalescing patients an opportunity to sit in the open air and sunshine.

Town waterworks are under construction, from which the Hospital will be supplied as soon as completed. The building is lighted by electricity. The books are well kept.

I inspected this Hospital again on the 30th October. Since my last visit bath-rooms and water-closets have been completed, and connection made with the town water system. Several other improvements have also been made.

I found the private rooms and public wards in clean and neat order. There were twelve patients under treatment—all males. There is good medical attendance and nursing.

## GENERAL HOSPITAL, HUNTSVILLE.

The following summaries show the operations of this Hospital during the official year:

*Movements of Patients.*

Number under treatment from 1st January, 1896 .....	9	
Admitted .....	102	
Number of births .....	3	
		— 114
Discharged .....	101	
Died .....	3	
Under treatment, 30th September, 1896 .....	10	
		— 114

*Places Received From.*

From the Village of Huntsville .....		
From the District of Muskoka and Parry Sound....	114	
From other counties in the Province .....		
United States and other countries .....		
		— 114

*Sex.*

Male .....	82	
Female....	32	
		— 114

*Nationalities.*

Canadian .....	68	
English .....	28	
Irish .....	7	
Scotch....	4	
United States....	1	
Other countries .....	6	
		— 114

*Religious Denominations.*

Protestant .....	99	
Roman Catholic .....	12	
Other religions .....	3	
		— 114

The following table gives a summary of certain diseases treated in the General Hospital, Huntsville, during the year:

	No. of cases treated.
Typhoid fever .....	4
Typhus fever .....	
Puerperal fever .....	
Cerebro spinal fever .....	
Diphtheria .....	
Smallpox .....	

*Revenue.*

From the Province of Ontario .....	\$ .....
From the Village of Huntsville .....	.....
From the District of Muskoka .....	.....
From other municipalities .....	22 40
From patients for maintenance and treatment .....	346 95
From subscriptions, bequests and donations of private individuals .....	.....
From all other sources .....	4,761 68
Total .....	\$5,131 03

*Expenditures.*

Butchers' meat .....	\$108 00
Butter .....	78 00
Flour, bread and meal .....	98 00
Milk .....	50 00
Tea and coffee .....	27 30
Potatoes and other vegetables .....	39 50
Groceries and provisions not enumerated .....	98 25
Drugs, medicines and surgical instruments .....	86 16
Beer, wine and spirits .....	5 60
Bedding, napery and general house furnishings .....	30 25
Brooms, brushes, etc. .....	23 50
Fuel .....	78 00
Light—gas, oil and candles .....	39 00
Water supply .....	.....
Hay and straw .....	.....
Clothing for patients .....	.....
Ice .....	14 50
Salaries and wages .....	306 00
Taxes and insurance .....	50 00
Coffins and funerals .....	.....
Repairs, ordinary .....	25 00
Contingencies .....	.....
Total .....	\$1,157 06
Government grant for 1896 .....	\$344 17

## INSPECTIONS.

I made an inspection of the General Hospital, Huntsville, on the 30th June, when there were 6 patients in residence. Sixty-eight patients had been treated since the 1st January last, and 2 deaths had occurred in the same period.

The rooms, beds, bedding, etc., were all clean and in good order.

The water supply is pumped from wells into tanks by force pump.

A new building 60 ft. x 37½ ft. is now being erected which, it is expected, will be ready for occupation in the fall. It will be three storeys in height, and will take the place of the building now in use. The Hospital is well supplied with nurses and medical attendants.

I made an inspection of the General Hospital, Huntsville, on the 29th October. The new building is now completed: it is connected with the old building by a passage-way, and the latter will be used for contagious diseases. The new structure is heated by hot air, and is supplied with bath-rooms, water-closets, etc.

There were 6 patients in residence on this date—5 men and 1 woman. The books were properly kept.

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 THE WOODSTOCK HOSPITAL.

The following summaries show the operations of this Hospital during the official year :

*Movements of Patients*

Number under treatment from 1st July, 1895 .....	149
Number of births .....	1
Total number under treatment .....	— 150
Discharged .....	120
Died .....	10
Under treatment, 30th September, 1896 .....	20
	— 150

*Places Admitted From.*

From the Town of Woodstock .....	87
From the County of Oxford .....	50
From other counties in the Province .....	10
From the United States .....	3
From other countries .....	..
	— 150

*Sex.*

Male ... ..	69
Female .....	81
	— 150

*Nationalities.*

Canadian .....	99
English .....	30
Irish .. ..	6
Scotch .....	3
United States .....	5
Other countries.. ..	7
	— 150

*Religious Denominations.*

Protestant .. . . .	136
Roman Catholic .....	9
Other religions .....	5
	— 150



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INSPECTIONS.

I made an inspection of this Hospital on the 24th April. There were six patients under treatment on that day, namely, two men, three women and one child. The register showed that there were sixty-four admissions since the commencement of the year, and four deaths.

The private rooms, public wards, operating room, dispensary, bath-rooms, wash-rooms, water-closets, etc., were all clean and in good order. There is a good staff of medical men and nurses. The books were properly entered up.

I instructed Mr Aiken to make a second inspection of this Hospital. A copy of his report is annexed.

There were nineteen patients in Woodstock Hospital when I inspected it on September 29th. This is a new institution, and while replete in many ways for the care and treatment of the sick, there has not been sufficient provision made for the comfort of those in charge. Hospitals being largely erected by the donations of a few philanthropic disposed citizens, the fact of sick people living there only a short time, and the matron and nurses living there the greater part of the time is too often overlooked, and has to be remedied afterwards by structural changes or additions. There are 28 beds in the building. I examined the several books in use and found them all up to date, and the institution generally in a well kept condition.

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## BERLIN AND WATERLOO HOSPITAL, BERLIN.

The following summaries show the operations of the Hospital during the official year :

*Movements of Patients.*

Number under treatment from 1st July, 1895	.....	.....
Admitted to 30th September, 1896	.....	144
Births in Hospital	.....	3
Total number under treatment	.....	— 147
Discharged	.....	122
Died	.....	11
Under treatment, 30th September, 1896	.....	14
		— 147

*Places Received From.*

From the Town of Berlin and Waterloo	.....	99
From the County of Waterloo	.....	38
From other counties of the Province	.....	6
From the United States	.....	4
From other countries	.....	— 147

*Sex*

Male	.....	72
Female	.....	75
		— 147

*Religious Denominations.*

Protestant	.....	110
Roman Catholic	.....	37
		— 147

*Nationalities.*

Canadian	.....	98
English	.....	5
Irish	.....	1
Scotch	.....	1
United States	.....	9
Other countries	.....	33
		— 147



The following table gives a summary of certain cases treated in the Berlin and Waterloo Hospital, during the year :

	No. of cases treated.
Typhoid fever .....	49
Typhus fever .....	..
Pueperal fever .....	..
Cerebro spinal fever .....	..
Diphtheria .....	1
Smallpox .....	..

*Revenue.*

From the Province of Ontario .....	\$ 3,000 00
From the Town of Berlin .....	3,000 00
From the County of Waterloo .....	1,000 00
From the Town of Waterloo .....	1,202 61
From patients for maintenance and treatment .....	15,774 11
From subscriptions, donations and bequests from private individuals .....	19 76
From other sources .....	.....
<b>Total .....</b>	<b>\$23,996 48</b>

*Expenditures.*

Butchers' meat .....	\$347 97
Butter .....	119 87
Flour, bread and meal .....	95 66
Milk .....	177 96
Tea and coffee .....	73 76
Potatoes and other vegetables .....	38 94
Groceries and provisions not enumerated .....	393 94
Drugs and medicines .....	131 02
Medical and surgical appliances .....	868 91
Beer, wine and spirits .....	17 20
Bedding, napery and general house furnishings .....	496 96
Brooms, brushes, mops, soap and cleaning appliances .....	41 15
Fuel .....	762 67
Light—gas, oil and candles .....	108 73
Water .....	167 29
Hay and straw .....	.....
Clothing for patients .....	.....
Ice supply .....	48 00
Salaries and wages .....	1,459 86
Taxes and insurance .....	127 50
Contingencies .....	455 27
Coffins and funerals .....	.....
Repairs, ordinary .....	150 22
<b>Total .....</b>	<b>\$6,082 88</b>
Government grant for 1896 .....	979 59

## INSPECTIONS.

I made an inspection of this Hospital on the 7th May, and found eight patients in residence—four men and four women.

All departments of the institution were in a well-kept condition. There is a good staff of medical men and nurses in attendance. Miss Duncan is the lady superintendent. There have been fifty-seven patients admitted since the 1st October, and two deaths.

The books are properly kept.

I instructed Mr. Aikens to make a second inspection of this Hospital. A copy of his report is annexed :

I inspected this institution the second time on July 20th, when it contained eight patients. It has thirty beds at present, and when finished will cost about \$20,000. As the building is only a year old it is not yet fully equipped with a complete list of hospital appliances and utensils. Part of the building is also in an unfinished state, the design being to extend the dimensions and increase the number of portable conveniences when required.

The grounds are still in a rough and uncultivated condition, and it will take considerable labor and funds to make them presentable. The authorities are acting wisely in paying as they go, and going no farther than they can pay. The site chosen is about midway between the two towns, and it would be difficult to select a better one. It has all the advantages of each town and at the same time the quietude of the country. Inside the building everything was new, clean and satisfactory, and the same may be said of their books.

## MATERNITY HOSPITAL, OTTAWA.

The following summaries show the operations of this Hospital during the official year :

*Movement of Patients.*

Number under treatment from 8th January, 1896 . . . . .	48	
Number of births to 30th September. . . . .	40	
Total number under treatment . . . . .	—	88
Discharged . . . . .	76	
Died . . . . .	5	
Under treatment, 30th September, 1896 . . . . .	7	
	—	88

*Places Received From.*

From the City of Ottawa . . . . .	84	
From the Province of Quebec . . . . .	—	
From other counties in the Province of Ontario . . . . .	2	
From the United States . . . . .	—	
From other countries . . . . .	2	
	—	88

*Sex.*

Male . . . . .	18	
Female . . . . .	70	
	—	88

*Nationalities.*

Canadian . . . . .	68	
English . . . . .	5	
Irish . . . . .	2	
Scotch . . . . .	6	
United States . . . . .	3	
Other countries . . . . .	4	
	—	88

*Religious Denominations.*

Protestant . . . . .	66	
Roman Catholic . . . . .	22	
Other religions . . . . .	—	
	—	88

The following table gives a summary of certain diseases treated in the **Maternity Hospital, Ottawa**, during the year :

	No. of cases treated.
Typhoid Fever . . . . .	. . . . .
Typhus " . . . . .	. . . . .
Puerperal " . . . . .	. . . . .
Cerebro Spinal Fever . . . . .	. . . . .
Diphtheria . . . . .	. . . . .
Smallpox . . . . .	. . . . .

*Revenue.*

From the Province of Ontario . . . . .	. . . . .
From the County of Carleton . . . . .	\$ 50 00
From paying patients themselves . . . . .	552 81
Income from investments . . . . .	. . . . .
From subscriptions and donations . . . . .	877 98
From other sources . . . . .	105 06
Total . . . . .	<u>\$1,585 85</u>

*Expenditures.*

Butchers' meat . . . . .	\$ 75 63
Butter . . . . .	38 80
Flour, bread and meal . . . . .	32 01
Milk . . . . .	47 08
Tea and coffee . . . . .	20 25
Potatoes and other vegetables . . . . .	25 05
Groceries and provisions not enumerated . . . . .	59 99
Drugs and medicines . . . . .	60 48
Medical and surgical appliances . . . . .	31 28
Surgical instruments . . . . .	2 72
Beer, wine and spirits . . . . .	2 30
Bedding, napery and general house-furnishings . . . . .	95 74
Brooms, brushes, mops, soap and cleaning appliances . . . . .	5 65
Fuel . . . . .	254 33
Light—gas, oil and candles . . . . .	59 28
Water supply . . . . .	59 20
Hay and straw . . . . .	. . . . .
Clothing for patients, including boots and shoes . . . . .	5 48
Ice . . . . .	3 50
Salaries and wages . . . . .	395 74
Taxes and insurance . . . . .	1 32
Coffins and funerals . . . . .	2 00
Contingencies . . . . .	45 35
Repairs, ordinary . . . . .	8 69
Total . . . . .	<u>\$1,331 87</u>

Government grant for 1896 . . . . .	\$220 13
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## INSPECTIONS.

The authorities of the new Maternity Hospital, Ottawa, having made application to have their Institution placed on the list for aid under the Charity Aid Act, I made an inspection of it on the 8th January.

It is a two and a half story brick building, and is heated by steam, lighted by electricity and supplied with city water.

In the basement are the kitchen, dining room, laundry, coal cellar, furnace room and vegetable cellars.

On the first flat are the office, sitting-room, matron's room, public and private rooms, bath-rooms and water closets.

The attic is finished for bed-rooms, store-rooms, etc.

The Hospital was opened on the 7th June, 1895, and twenty-five patients have been received since then. There has only been one death—an infant, at birth.

There are six medical officers on the staff. Miss Moore is superintendent and matron, and Miss McDougall is head nurse.

The building and ground have been paid for. The County of Carleton gives a yearly grant, and it is expected that the city council will do the same. There were no patients in the institution on the day of my visit.

I have the honor to recommend that an Order in Council be passed giving authority for the Maternity Hospital, Ottawa, to be taken as named in Schedule A of the Charity Aid Act, and to receive aid in accordance therewith from the date of my inspection, namely, the 8th January, 1896

On my second visit to this Hospital, 25th September, there were two patients in residence.

Since the opening of the institution there have been seventy inmates, sixty of whom were confined; the others left the Hospital before confinement. Five of the infants died.

There is good medical attendance and nursing.

All departments were clean and in good order, and the books properly kept.



# TWENTY-FIFTH ANNUAL REPORT

OF THE

INSPECTOR OF PRISONS AND PUBLIC CHARITIES

UPON THE

## ONTARIO INSTITUTION

FOR THE

# EDUCATION OF THE BLIND

## BRANTFORD

BEING FOR THE YEAR ENDING 30<sup>TH</sup> SEPTEMBER,

1896.

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PRINTED BY ORDER OF  
THE LEGISLATIVE ASSEMBLY OF ONTARIO.

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TORONTO:  
WARWICK BRO'S & RUTTER, PRINTERS, &C., &C., 68 AND 70 FRONT ST. WEST.  
1897.





OFFICE OF THE  
INSPECTOR OF PRISONS AND PUBLIC CHARITIES, ONTARIO,  
PARLIAMENT BUILDINGS, TORONTO, November, 1896.

SIR,—I beg to transmit herewith the Twenty-fifth Annual Report upon the Institution for the Instruction and Education of the Blind, at Brantford, for the year ending 30th September, 1896.

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

T. F. CHAMBERLAIN,  
*Inspector.*

THE HONORABLE E. J. DAVIS, M.P.P.,  
Provincial Secretary.



PROVINCE OF ONTARIO INSTITUTION FOR THE EDUCATION OF THE  
BLIND, BRANTFORD.

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TWENTY-FIFTH ANNUAL REPORT

OF THE

INSPECTOR OF PRISONS AND PUBLIC CHARITIES

OF THE

PROVINCE OF ONTARIO.

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PARLIAMENT BUILDINGS,  
TORONTO, November, 1896.

*To the Honorable GEORGE AIREY KIRKPATRICK, Lieutenant-Governor of the Province  
of Ontario.*

**MAY IT PLEASE YOUR HONOR :**

I have the honor to submit herewith the Twenty-Fifth Annual Report upon the Institution for the Education of the Blind, at Brantford, for the year ending 30th September, 1896.

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

T. F. CHAMBERLAIN,  
*Inspector.*



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THE INSTITUTION  
FOR THE  
EDUCATION OF THE BLIND.

TWENTY-FIFTH ANNUAL REPORT.

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The attendance of pupils at this Institution for the past year has been somewhat less than in previous years, which is no doubt owing to the natural decrease in the blind population of the Province. This decrease is largely due to the greater attention paid by doctors and nurses to the care of children's eyes in their infancy, but the disinclination of parents of blind children to part with them by allowing them to attend the school at an early age accounts in some measure for the reduced attendance. It is to be regretted that such a feeling should exist as the most favorable time in a child's life for receiving an education is thus lost. Many of the pupils do not come to the school until advanced in years, when their habits of life are to a great extent fixed, and it is then difficult to eradicate the errors imbibed, and more difficult for them to enter upon their varied studies than if they had been sent to the school at an early age.

The total admissions during the year were 141, being 9 less than the previous year. The last session closed with 131 on roll, 67 males and 64 females.

At the present time there are 120—62 males and 58 females, and a number more are expected at an early day, so that the average for the year will be about the same as during past years. I concur in the opinion of the principal that a compulsory attendance of the blind children of the Province at this Institution would be greatly in their interest as well as of the citizens generally.

The literary work done during the past year will be seen to be fully up to that of any previous year, by reference to the examiners' report. The Musical department has made steady progress, as will be seen by the report of Professor Ambrose. Some twenty pupils have been instructed in piano tuning during the past year, a number of whom have become quite proficient and give promise of becoming experts in this department.

For the younger pupils the Kindergarten course has been of great importance, and the result has fully warranted the establishment of this department.

The sewing, knitting and fancy-work classes have received careful attention and the instruction is of great service to the girls in fitting them for household duties after leaving the schools.

The instruction in willow work given to the older pupils, who have neglected the advantages afforded by the school in their earlier years, is of great assistance in fitting them for useful and profitable employment. This Institution is educational rather than industrial in its character, its aim being to give to each pupil, whose mental capacity will admit of it, a good English education, but we have included a few industrial departments to meet the requirements of the older pupils in order to enable them to understand what work is and how to perform it.

The gymnasium affords every opportunity for exercise and the development of muscular tissue, giving vigor to the mental faculties and keeping the pupils in good health.

During the vacation the usual repairs, refitting and furnishing, have been attended to, and the sanitary condition of the buildings is very good.

The grounds have been kept with care, and present an attractive appearance, giving the Institution a home-like character.

From the medical attendant's report it will be seen that the average of sickness among the pupils has been less during the past year than in former years.

The cost per pupil during the past year has been \$267.49, being a slight increase over the year 1895. The total expenditure for maintenance has been considerably less than for the previous year.

There has been but one change in the teaching staff during the past year. All the teachers have continued in the performance of their duties with their usual diligence, taking an interest in imparting to the pupils a thorough knowledge of the subjects taught.

The Principal's report gives full details as to the movements of the pupils, their ages, nationality, parentage, religion, occupation, place of residence, etc.

The management and discipline under the direction of Mr. Dymond, the Principal, has been most commendable.

In the reports of my official visits will be found detailed statements of the condition of the buildings, the work done, etc. I again wish to express my thanks to the Principal, officers, teachers and attendants for their kindness and courtesy to me on my visits to the Institution.

#### INSPECTIONS.

An inspection of this Institution was made by me on the 14th February, when 129 pupils were under instruction, viz., sixty-six males and sixty-three females. The department for females is somewhat crowded. The general health of the pupils is good; there were some cases of influenza and scarlet fever, but all have recovered.

The farm hand, Mr. Delahanty, is failing in health and will soon have to retire. He is now seventy-seven years of age.

The class-rooms were in satisfactory order, and the teachers were active in performing their respective duties. The outbuildings, willow shop, etc., were in good condition, and also the farm stock.



I inspected this Institution again on the 16th October.

A considerable amount of repairing has been done during the summer vacation, in connection with the schoolrooms, corridors, and other parts of the building, and out-buildings.

All the different departments were in good order.

The number of pupils in residence on this date was 124—sixty-four boys and sixty girls. All the teachers and officials appeared to be taking a deep interest in the management, and the progress of the pupils. Rapid advancement is hardly to be expected, however, when the condition of the pupils is considered, they being blind, but notwithstanding their physical disadvantage they are steadily gaining knowledge which will be of great service to them in the future.

In the sewing-room they are taught knitting, crocheting, etc., and it is very interesting to see them at their work. The class in cookery has not been fully established as yet, but a regular course of instruction in this art, and general household duties will soon be undertaken.

The gymnasium is found to be of very great service in providing the pupils with the exercises so necessary to the health of mind and body.

The Principal's office and the Bursar's office and books were found to be in good order.

The outbuildings, farm stock and appliances were in good condition. I am of the opinion that the effort which has heretofore been made to carry on farming should be abandoned, as it would be less expensive to purchase such supplies in the open markets.

The engineer's department is well looked after, and with the improvements made in the laundry, better work is being done. A new metallic drying-room has been constructed and some machinery added during the past season.

The work in the willow shop is carried on under Mr. Truss, and a number of the boys are being instructed in the manufacture of baskets and wickerware.

The Principal, Mr. Dymond, was, as usual, unremitting in his interest in the work of the Institution.

## PRINCIPAL'S REPORT.

T. F. CHAMBERLAIN, ESQ., M. D.,

*Inspector.*

SIR,—I have the honor to submit my report for the year ending September 30th, 1896.

In former reports I have discussed pretty fully the causes tending to limit the number of young persons eligible for admission to this Institution, and I am glad to believe, for their sakes, these reasons will gain rather than lose in force as time progresses. During the past vacation our officers, detailed to act as guides to pupils returning to their respective homes, have extended their journeys so as to cover a very considerable portion of the Province, and it is probable that few, if any, blind children have escaped our notice. Yet, while the numbers of last session will, there is no reason to suppose, be reached, or even slightly exceeded, during the present one, I am not prepared to hold out a prospect of any considerable increase. The total admissions during the official year, as above, were 141, or nine less than in the previous year. The last session closed with a pupil population on the rolls of 131, of whom 67 were males and 64 females. Of these, 59 males and 53 females are in attendance at the date of this report. The difference may be accounted for as follows :

	Male.	Female.	Total.
Graduates.			
Willow work . . . . .	1	0	1
Piano tuning . . . . .	1	0	1
Industrial work (female) . . . . .	0	1	1
Post-Graduate . . . . .	1	0	1
Retired (more or less advanced) . . . . .	0	4	4
Retired (partial sight ; found employment) . . . . .	1	1	2
Retired (vision improved by operation) . . . . .	0	1	1
Under surgical treatment . . . . .	2	2	4
Temporarily detained . . . . .	1	1	2
Unexplained . . . . .	1	1	2
Total . . . . .	8	11	19

The new arrivals up to September 30th, numbered eight, three males and five females. These brought the number then in attendance up to 120, of whom sixty-two were males and fifty-eight females. This is three less than the register showed at the corresponding date in 1895, but subsequent arrivals have already overcome this slight disparity, and, taking into account some further assured additions at an early date, I anticipate the record will show at the New Year as large a muster-roll as at that period in 1896, or, perhaps, a slight increase.\*

In this connection I may remark that, while very few cases fail ultimately to drift into our charge, the delay in sending young children until they have attained to an advanced school age is extremely prejudicial to them and very unfair to the Institution. The pupils themselves never fail to regret the loss of time and opportunities thus entailed and are ready enough to admit the folly of their own or parental objections to an earlier introduction. If compulsory education is, as it is admitted, right and proper in the case of the sighted, why should it be a hardship in that of the blind, who can be educated properly nowhere except in a well-furnished institution ? I am still strongly of opinion that a clause in the Act, which, with due precautions, might be used as a stimulant in certain instances, would be no other than a benevolent provision in the interest of the class affected.

\*At the date of mailing this report (Oct. 14th) four additional new pupils had been received bringing the total up to 124, or one more than a year previous.

In regard to the diminution in the numbers of the youthful, and even older, blind population I must express the pleasure it gives me to observe the evident gain to the community from the progress made in ophthalmatology and the increasing confidence felt by the public in the skill of the several eminent specialists in our own and the adjoining eastern Province, who devote their attention to that branch of the profession. It was my duty recently to supply some statistics and other information to Dr. Ferguson, of London, who was preparing a paper for the late meeting of the Medical Association, at Montreal, on the subject, more particularly, of infantile blindness, its causes and the means to be taken for its prevention. This is a branch of enquiry the study of which is producing most satisfactory results. Here again legislation may be invoked to advantage.

#### THE LITERARY CLASSES.

The examinations, of which the reports of the respective examiners appear in the following pages, were to me, on the whole, particularly gratifying. There was greater uniformity in the quality of the answers elicited than on some past occasions, this showing much perseverance on the part of the teachers in bringing all—dull or clever—so far as possible to a common standard, and also proving that a fair measure of classification had been attained. As to the staff of literary teachers I do them only justice in saying that, for practical knowledge, experience in dealing with the young, and patient labor with the less hopeful (this being, perhaps, the best test of a true teacher's ability and real value) I do not believe my colleagues are surpassed by any of the profession in the Province. No change in the literary staff has, I am glad say, taken place this year.

I may once more refer to the original object of this Institution. Its intention was, that no child in the jurisdiction should, by reason of blindness or impaired vision, be deprived of the advantages of a fair and sound education. Whatever may be attempted beyond those limits in the way of accomplishments, such as music in its various forms, or in industrial employment, is really, however, necessary or desirable, extra-educational in its character. Consequently, what is done in the line of instruction above indicated is entirely a matter for discretionary action, and to be decided after all the consideration a full and ripe experience can bring to bear upon it. As respects the value to the blind of our present industrial courses I propose to say little to-day. They are, I venture to affirm, the most useful and appropriate, having regard to all the capabilities and social environment of the class with which we have to deal. And instances are every year accumulating of the substantial benefit the honest, industrious and intelligent blind youth has derived from the training he has received in one or other of our industrial departments. That we hear of a percentage of failures is merely to learn that the blind do not enjoy immunity from the misfortunes attendant upon all vocations in life. And handicapped as he is, the blind candidate for the world's favors needs even more of the moral qualities that go to ensure success than does his sighted competitor.

This thought brings me to the point on which, at the risk of repeating what has appeared before, I desire to say something to-day. Why, it is asked sometimes, cannot your pupils be trained to higher intellectual pursuits? Many are not musical; the work of basket-making, or, if the ear can be trained to it, which is not always the case,—of piano-tuning, is degrading or at all events not satisfactory to a man whose intellect is of a high order. Let me say in the first place it is both wrong and unfair to under-rate the abilities of the blind and foolish to overlook the difficulties that beset their application to the tasks before their possessors. Speaking speculatively and theoretically only, what are the professions or employments of an intellectual character open to the blind? I mean, of course, those to which a blind person may ordinarily aspire. What he may do if assisted by highly educated sighted attendants and costly appliances, or under altogether exceptional advantages, is not the question. People usually overlook the conditions under which, here and there, a blind man has achieved prodigies. How often is Professor Fawcett quoted as a proof of what a blind man may accomplish. Why should not any blind man be a Postmaster-General? I am not sure that Professor Fawcett's attainment to that honorable position did not owe something to the fact of his being blind. His

story was so sad, and his bearing under his affliction, for such it certainly was to him, was so manly and even noble, that other men were willing in generous England to stand aside in his favor whether it were on the floor of Parliament or in the Social Science Congress. But Professor Fawcett, who was a familiar figure to me for years, only became blind when he had attained manhood and had been well-furnished intellectually for the battle of life. Then his father, whose misfortune and misery it was to have accidentally caused the mischief, was a very wealthy man, and naturally left nothing undone that money could do to compensate his son for the loss so cruelly sustained. Professor Fawcett could afford to have his attendant in waiting everywhere, his private secretary, his reader, his amanuenses, his own carriage to take him when and where he would, and, ultimately had a most highly educated and devoted wife who did much both for his help and encouragement. Given all the above advantages, and high gifts both moral and intellectual besides, and we can see why or how Professor Fawcett became, or some other blind man might become, Postmaster-General. But there is one little fact which shows how, even in this case, blindness imposed its limitations. Although a member of the administration and equal intellectually to any position in it that he might aspire to, Professor Fawcett was not and could not be a member of the Cabinet. The despatch box with its secrets and confidential documents, which each member of the Cabinet receives constantly, would have been a sealed casket to him without a sighted interpreter and only a sworn member of the Cabinet could presume to read its contents. So that, just so soon as Professor Fawcett was confronted with a duty that demanded unaided attention, he had to stand aside. This gives us a ready illustration of the limitation of the blind when, for any cause, sighted assistance becomes imperative.

To begin then, practical science must be excluded from the ordinary blind man's pursuits. So he is driven to such studies as may be carried on by the aid of books, helped by a good memory and the power of mental concentration. In this wide field of inquiry a well-educated man might find scope for his abilities, but only there with sighted assistance. He can, however, either in point print cipher, or with the type-writing machine, record the result of his reflections or investigations without any assistance. Given then, the means of support while a reputation is being made and a market for the product of the brain secured, this is a line in which there is no absolute impediment to success. But let it be at the same time remembered that the article to command the market must be of solid and not merely superficial value; its reception by the public may, for the moment, be influenced by a personal interest in the condition of the writer, but, unless on its merits it competes with the work of the sighted it can have no enduring demand. Of the learned professions the medical is of course closed to the blind. In the public and high schools the preference which must always exist for a sighted teacher will inevitably crush out the blind candidate if he has the courage to present himself. In the law, as in literature, a blind man may, with a little help in preparation, and a good memory, pass every examination. Possibly if a very able man he may be sought for his opinion, direct the draughting of deeds or agreements, and help, as good lawyers all the time are doing, to settle disputes between would-be litigants. But it is obvious that, in the every day work of his profession, he will be terribly handicapped if not hopelessly disadvantaged. There remains the church, not a money-making calling nor one attractive to mere ambition but with its priceless consolations to those who enter on its ministry in the true spirit. And, while few congregations would prefer a blind to a sighted pastor, the gifts which constitute success in the ministerial office are so rare and so highly prized when found, that the physical defect would not often outweigh them in the eyes of the people to be benefitted.

In all the cases we have been considering the educational requirements are high and the cost has to be calculated. But so far as matriculation is concerned, it may be reached by the means at our command here. And if, as has happened before, pupils can see their way to a collegiate course we have teachers who are fully qualified and will be only too glad to second their efforts. But there are two conditions precedent to the arrangements such a demand upon our resources must entail. First, that the pupil shall have given proof by perseverance in previous studies, and by his general bearing and conduct, that

he possesses the moral qualities that are essential to final success not only in his educational career but when the real struggle with the world begins. Secondly, that the financial resources of the aspirant are sufficient for the occasion. As a rule our pupils are not from the wealthy class, the friends of very few could supply the funds a course of higher education requires. And, being blind the student cannot, like his sighted brother, provide by extra work or effort for his own support while at college, unless, indeed, he has first fortified himself with a vocation adapted to his condition and which, once acquired, makes his further education a mere matter of choice. I have dwelt at some little length on this phase of our work, partly because I wish it to be distinctly understood that this Institution is equal to all reasonable possibilities; and, on the other hand, that, whatever exceptional talent and advantages may here and there have done for a blind man, to the achievements of the blind as a class, the possibilities have pretty well-defined limits.

#### THE MUSIC CLASSES.

I recognize with pleasure the desire of the kind and genial professor, the examiner of our Musical department, to do the fullest justice to the labors of the teaching staff during the past year. Its reduction by one member a year ago necessarily led to some re-arrangement in which the remaining teachers very cheerfully co-operated. The results have been quite satisfactory. The plan of giving the advanced pupils, both male and female, into the charge of one teacher for organ, piano and vocal instruction, has worked well, and the whole of the theoretical studies being directed by one instructor has also proved successful. The employment of two or three pupils in bringing forward juniors has relieved to some extent the strain on the staff, and been at the same time beneficial to the young people whose services have been thus utilized. With the examiner I have had to regret the severance of relations between Mr. J. Edmund Jaques and the Institution, after a connection of nearly six years. A more faithful teacher, or one who possessed more completely the confidence and respect of his pupils, it would be hard to find. His whole soul was in his work and no opportunity was lost by him for giving the studies of those under him a fresh charm and interest. His vocal and histrionic talents made Mr. Jaques a most useful and popular ally of all local organizations of that character, and thus contributed to bring the Institution more than ever into touch and harmony with the world about us. Mr. Jaques has left Canada for Germany where, at Wiesbaden, he is studying under eminent professors, and where all our good wishes attend him. His successor is Mr. J. Parnell Morris. Mr. Morris comes to us with the highest testimonials from the faculty of the Toronto Conservatory of Music, under whom he studied, and others with whom he has been professionally associated, and I have every confidence that, in his appointment, a right choice has been made.

#### PIANO TUNING.

We have about the usual number (twenty) pupils in this department. These include several youths of rather more than usual promise as piano tuners of the future. The plan now pursued of having repairs to the several instruments effected during the session instead of reserving them for the vacation possesses great advantages. It gives the senior pupils an opportunity of observing and acquiring a considerable knowledge of the process and of assisting in certain cases. The repairer becomes, for the time being, an instructor in his line of business, and the pupils will, in many instances, be able to perform certain repairs with considerable facility. I have in this connection gratefully to acknowledge the very handsome present to the tuning class of a handsome upright piano action, and the separate parts of an action, by Messrs. Wessell, Nickel & Gross, of New York city, by which the structure of the piano can be effectively illustrated.

#### THE WILLOWWORK SHOP.

For the report of the progress made in the other department of male industry, the willow and cane work, the Instructor of that branch will speak. The class this year is a very efficient one, and the rapid improvement made by new-comers is very apparent.

We do not here dwell much on the sympathetic aspect of our relations to our charges but the story of more than one young man, whose life has been blighted by the sudden loss of vision, causes a sense of deep satisfaction that our rules are flexible enough to afford a means of escape from a position of utter hopelessness to one of honest industry, and if any justification were needed for the liberal construction of those rules it would be found in observing the keen delight with which a person so situated feels himself lifted by his own efforts from the valley of despair into the region of hope. Mr. Truss reports as follows :

TO THE PRINCIPAL :

SIR,—I have the honor to submit my report upon the operations of the workshop during the year ending 30th September, 1896.

The session has been one of encouraging progress. The application and conduct of the twenty-three pupils attending the workshop for the purpose of receiving instruction in basket making, cane seating, chair making, willow work, etc., etc., has been commendable, and especially so considering the physical difficulties in addition to blindness under which some pupils labor.

A very practical test of the dollar and cent value of their instruction is afforded by the fact that the proceeds from the sales of their work have been sufficient to pay for all the raw material used in the shop and, in addition, to provide gratuitous supplies of willow and cane for the pupils' use during the vacation, as well as to give graduates outfits of tools, models, willow and chair cane, while there yet remains a considerable cash balance to the credit of the workshop in the hands of the Bursar. This result, when we consider the great waste of material necessarily involved in the teaching of the blind, must speak for itself.

During the session a number of new kinds of baskets have been introduced, chiefly the simple and useful kinds which find a ready sale. The large quantities of binder-twine cane which at one time the factories used to burn as useless, are now being used by us in the making of coal baskets, bushel baskets, cattle baskets, etc., etc. Two of our graduates, who reside in Toronto, report themselves as doing very well being kept constantly busy making baskets from this material.

The reports from those pupils who received a supply of raw material for their use during the vacation are satisfactory, these supplies having enabled them to do some work during the vacation and earn a little pocket money besides.

The workshop exhibit at the Southern Fair attracted much attention and favorable comment. Surprise was frequently manifested at the great variety displayed in the articles manufactured from willow and cane. Some visitors expressed their doubts whether the articles exhibited could have been made by our pupils. The fact that one of our senior pupils, who had made the greater part of the exhibit, was working before their eyes was a sufficient answer to these questionings.

(Signed)

THOMAS TRUSS,

Trade Instructor.

#### THE SEWING, KNITTING AND FANCY-WORK CLASSES.

These classes have been well supplied with busy and intelligent workers during the past year. Care is taken that all the female pupils shall pass some time during their stay in the Institution in these scenes of industry. Much of the work executed would do credit to any class of sighted young women.

#### THE KINDERGARTEN.

The literary examiners speak in warm terms of the Kindergarten and anyone who visits it may verify the soundness of their judgment. The influence on habits and tempers of daily intercourse with a person of equable temperament, and one who can

combine in a pre-eminent degree firmness of treatment with unvarying kindness, cannot be over-estimated. Such are the favorable conditions under which these little blind youngsters begin their school life. The progress they often make, both in the Kindergarten, properly so called, and in the primary classes under the same teacher, is remarkable, and demonstrates the wisdom of those to whose liberal view of our wants we are indebted for so valuable a training of these juniors for their future duties in more advanced classes.

#### BIBLICAL INSTRUCTION.

The religious instruction of a large number of young persons of various beliefs, and who spend most of their earlier years under this roof, must always call for much thought and reflection. Attendance on a Sunday School class conducted, as ours are, by experienced teachers; the morning and reading, congregationally, of the Holy Scriptures; and the Sunday services held either in the respective churches or in our own hall, are, it may be hoped, all means tending to the desired end. We have of late times supplemented these exercises with the systematic teaching of Bible history and geography. These classes (for boys) now appear in the literary examiner's report. The testimony borne by those gentlemen to the progress they have made is highly acceptable. A hint is given that the privilege thus extended to the male pupils might well be also conceded to the female scholars. It is right I should say that the difference is more apparent than real. During last session, in addition to the Sunday School morning classes, one of our lady teachers conducted an afternoon Sunday Bible Class for girls, and I understand a renewal of this arrangement will take effect shortly for the current session. Such efforts are not the less welcome because they are voluntary and prompted solely by a single minded desire for the good of those benefitted.

#### THE LIBRARY.

The following selections of high class literature have recently been added to our library in New York Point: Bible in eleven volumes; Scott's Kenilworth and Ivanhoe; Kipling's Jungle Book; Longfellow's Evangeline; Addison's Sir Roger de Coverly; Selections from the Spectator; Moore's Lalla Rookh; Coleridge's Ancient Mariner; Tennyson's Enoch Arden; Milton's L'Allegro and Il Penseroso; Scott's Lady of the Lake; Byron's Prisoner of Chillon; Bryant's Thanatopsis; Selections from Robert Burns Selections from Mrs. Browning, and a series of Nature Readers.

#### HEALTH.

The health of the pupils during the past year has been, as the physician's report shows, generally good. The death of one young pupil early in the past session has to be recorded, and we had a few cases of an epidemic character of a mild type soon after the pupils returned from their vacation in 1895. None of these, however, assumed a serious form and all made a speedy recovery.

#### DISCIPLINE.

The discipline of the Institution during the period under review calls for no special remark. The difficulties, so far as they exist, and our methods in connection with, discipline have been touched upon in previous reports. With a body of young persons of such various ages, characters, and dispositions, a little occasional friction is inevitable, but reasonable fairness and a fair supply of patience usually lead to a satisfactory solution. No pupil, I am glad to be able to say, has been retired for disciplinary causes during the past year.

## THE GYMNASIUM.

The beneficial effects of the gymnasium on the physical condition of the pupils generally is referred to in forcible terms by our musical examiner, and is observable to all who come in contact with them. Our instructor, Mr. Padden, is an enthusiast in this branch of his duties and has brought much intelligent thought to bear on the work. Apart from the regular classes, the gymnasium is a healthful resort, particularly during the winter season, when out-of-door exercises are abridged if not impracticable. An officer is always present on these occasions as a safeguard against accidents. Both male and female pupils can give an excellent account of themselves in their systematic work. Our male pupils have even entered the lists in competition with a local class, and, without undue glorification, I may be permitted, with some pride to say, that the blind youths did not come out of the contest as second best. We appear, in regard to the size and general construction of our gymnasium, to have been very fortunate, and it answers its purpose in every particular. Several applications have reached me from institutions in the States for the plan, and information as to expense. When I mention that one of the most recent communications of this character was in contemplation of an appeal to the State Legislature for a grant of from \$10,000 to \$12,000, while the whole outlay on ours to date, including building, heating apparatus, and all needful appliances, has not amounted to \$3,500, we can hardly be said to have obtained our great advantages at an extravagant cost.

## SOUTHERN FAIR EXHIBIT.

For many years an exhibition under agricultural auspices, and known as the Southern Fair, has been held in Brantford. The attractions of the great exhibition in Toronto and of the very liberally supported one at London, have naturally affected injuriously all smaller undertakings in Western Ontario. But the public spirit of the citizens of Brantford induced them to make a special effort this year to achieve success. The presence of the Governor General and the Countess of Aberdeen also added to the interest of the occasion. Wishing always to be at one with our city friends I arranged for a very full and attractive display of our work and methods, for which ample space was allotted. The exhibit of articles, and the operations of one of our willow workers, as well as the explanation of apparatus by attendant officers, drew large crowds to our stall and I believe our friendly co-operation was fully appreciated by the directors. The time at their Excellencies' disposal did not permit of a visit to the Institution, but I have reason to hope the pleasure of receiving them may be regarded as only deferred.

## THE GROUNDS, FARM, ETC.

It has been generally remarked that, in no previous year, have the grounds presented a more beautiful appearance than during the season now closing. I sometimes regret that the absence of a large supply of unpaid labor, so plentiful in the case of some other Government institutions, is, by our conditions denied to us and that consequently our grounds lack the perfect order and trimness to be seen elsewhere. They have a beauty, however, in themselves, and our improvements, from time to time, have been made with due regard to the local circumstances and surroundings.

The year, in respect of farm products, has been a very favorable one. No long sustained drought has prejudiced the growth of our grass and root crops. The most extraordinary results, however, have appeared in the apple orchard. Our apples are mostly of the summer and fall varieties. Consequently beyond Christmas we derive little benefit from storing them. And a large proportion have to be disposed of at short notice. As all the growers in this district appear to be equally fortunate with ourselves, no market is open for the sale of the surplus, and we have therefore had to do a good deal in the way of gratuitous distribution in quarters where a home supply was wanting and friendly offices could, in this way be acknowledged.



Owing, doubtless, to the thorough spraying, according to the instructions supplied by the Minister of Agriculture, the quality of the fruit has been as good as the quantity has been great. In former years, a large proportion of the apples have been spotted or worm-eaten. This season a defective apple has been a rarity. To no other cause than the spraying can the extraordinary difference be reasonably attributed.

#### VACATION IMPROVEMENTS.

Much has been done during the recent vacation in the way of internal renovation, substantial repairs, both external and internal and sanitary improvements. The substitution also in the laundry of a new metal and fire-proof drying-kiln for the old wooden structure has been conducive both to comfort and safety.

#### VISITORS—ACKNOWLEDGEMENTS.

The Institution continues to be an object of attraction to large numbers of visitors. We are also kindly remembered by many friends in musical circles who seek to reciprocate our efforts in the same direction. The Annual Convention of the Brant County Teachers' Institute again honored us by holding an evening session in our hall, the educationists generally of the city and district being present. Dr. McLellan, Principal of the School of Pedagogy, was the speaker of the evening. I trust we may be allowed to look forward to this meeting as an annual event. For the frequent kind attentions we receive from our clerical and other friends in Brantford I must repeat my grateful thanks.

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

A. H. DYMOND,  
Principal.

#### LITERARY EXAMINERS' REPORT.

To T. F. CHAMBERLAIN, ESQ., M.D.,

*Inspector of Charities, etc., for Ontario.*

SIR,—The undersigned have the honor to submit for your consideration the following report of the results of the examination of the literary classes in the Institution for the instruction of the Blind at Brantford.

The examination was held on the 26th, 27th and 28th of May ult. The Institution and grounds were in first-class order. As the season was an unusually early one everything out doors was much in advance of the previous year. The trees were in full foliage, the leaves having been out for nearly a month, and the flowers had, for the most part, burst into bloom. The class-rooms, corridors, etc., presented a tidy and clean appearance, and the order and conduct of the pupils were all that could be desired.

The results, aside from those indicated in the accompanying tabulated list, are grouped as heretofore.

##### (1) *Mr. Wickens' Classes.*

(a) *Arithmetic.*—Class B. Twelve pupils in the class, five boys and seven girls. Limit, fractions. This is a very difficult part of arithmetic to teach, and the examiner had purposely prepared a very heavy paper, covering every department of the subject. All the questions were solved. These pupils think a problem out, and as the problems in the examination were such as required considerable analysis, they had an opportunity to show what they could do. The result was very good indeed. There is great uniformity in the accuracy and a good spirit of emulation.

(b) *Geography*.—Class A. The session's work in the subject had been the United Kingdom of Great Britain and Ireland, in detail. The class was examined individually, just as to their knowledge of the map and their ability to locate the different places of note, in the several countries comprising the Empire. They were then examined upon their knowledge of the products, manufactures, exports and imports, and their knowledge of the general geography of the Empire. The result is somewhat better than that obtained by the class last year. Out of the fifteen pupils, eight obtained full marks the other seven an average of ninety per cent.

(c) *Writing*. The examination consisted of a short letter, a bill of goods and some business forms. The writing of the most is very good. All of it is legible. This is a subject that requires to be judged entirely from the standard of a good blind writer and not from the standpoint of good writing by a seeing person. Judged thus, we pronounce the writing good and the subject well taught.

(d) *Grammar*.—Class B. Eleven in the class. Limit, definitions, etymology, syntax, analysis. A satisfactory class. In the theory the results were very good, and in the practical part of the work a competent knowledge was shown. Simple and easy, complex and compound sentences were readily analyzed, and the answers were usually prompt and intelligent. Three obtained the maximum and none fell below 50 per cent.

(e) *Reading*.—Class A. Fourteen members. Read from point print. Several excellent readers in the class, who read fluently, with correct emphasis and good expression, showing that they clearly understand what they read, and have been intelligently taught. Four obtained 90 per cent. and over, and the lowest 40 per cent.

(f) *Physiology, Etc.*—A class of nine members, all boys. Examined as to the human frame, alimentary functions, circulation, nervous system, effects of alcohol and tobacco. A very creditable knowledge was shown by nearly all the members of the class. The results were better than those of ordinary High School candidates in the same subject.

(2) *Miss Gillin's Classes.*

(a) *Arithmetic*.—Class C. Nineteen members. Limits, multiplication table, definition of terms used, weights and measures, primary rules, simple problems. The work is, of course, all mental. The examination was as thorough as possible, and covered all the ground. Among the practical problems the following may be submitted as a sample: "Sold eight horses at \$125 each, and bought cows with the money, at \$25 each. How many cows did I buy?" The answering was generally good, one getting the maximum, and four, 90 per cent.

(b) *Grammar*.—Class A. Fifteen members. Limits, theory, analysis of sentences in prose and poetry, false syntax. Inflections well known. Class able to analyze, compound and complex sentences, and can parse pretty accurately. They were well tested throughout the limit and gave evidence of painstaking and intelligent instruction.

(c) *Writing*.—Class D. Nineteen members. Legibility is probably the best criterion here, and most of the class write legibly. There is no doubt, estimating from results, that much pains has been bestowed by the teacher on this subject. One obtained the maximum and six 80 per cent. or over.

(d) *English History*.—A class of 12 members. Limits; Reign of Queen Victoria. Text books, Justin McCarthy's "History of Our Own Times." The class was thoroughly examined on the following topics: (1) Chartists; (2) Repeal of Corn Laws; (3) Crimean War; (4) Indian Mutiny; (5) Disestablishment of Irish Church; (6) Education Act of 1870; (7) Character of Period; (8) Literature of Period. The answering was, as a rule, very intelligent and accurate, and nearly uniformly so.

(e) *Literature*.—Twenty-two in the class. The limit this year was confined to the nineteenth century. The play was "The Merchant of Venice." The examination commenced with the play. Of this the members of the class possessed a very thorough knowledge. First they were required to give a synopsis, then the plot, the principal

characters, the leading features of each act, followed by quotations. The readiness with which the questions were answered, the general accuracy of the answers, the often critical knowledge displayed, reflected credit on the class as well as the teacher. Not less satisfactory was the knowledge evinced of the literature of the century. They had been made familiar with the writings of that splendid galaxy of poets who illustrated its beginning, as well as of those who have adorned the Victorian age, and had memorized much of their best work, thus deriving real happiness from the "Pleasures of Memory."

(d) *Canadian History*.—The class consists of twelve pupils, bright, active, intelligent young people, who are evidently fond of the history of their own country. Their limit covers a sketch of the whole of Canadian History, but particular care was taken to test them upon their knowledge of the more modern part of the subject. The work done by the class is excellent. One young lady was remarkably good. Canadian history is a subject that the blind have to learn almost entirely from their teacher. This requires, upon the part of the teacher, a careful selection of facts and a very succinct way of placing them before the pupils. Miss Gillin has certainly succeeded admirably.

(e) *Bible Geography*.—Class A. There are few more satisfactory classes in the Institution than this. The whole story of Bible history from the Creation to David was very fully taken up in the examination. Dates for the principal events were given, accompanied by a brief description of each event and short biographies of the most noted Bible characters. The class is a very thoughtful one, and has evidently given a great deal of careful study to the subject. We hope the advantages of this study will be extended to the girls.

(f) *Geography*.—Class B. This class was examined in the geography of the United States and South America. The answering was excellent in every respect. The pupils are thoroughly familiar with the relative positions of the different States, their physical features, principal towns and cities, and also their manufactures and productions. Out of the fifteen pupils composing the class, twelve succeeded in obtaining ninety-seven per cent. or more of the marks—five answered all the questions correctly. The animation and attention of this class is deserving of my high commendation.

#### (3) *Miss Walsh's Classes.*

(a) *Arithmetic*.—Class A. The examination of this class was conducted on a somewhat different plan from that of previous years. The problems given were of a more practical character. Several of the questions were similar to those used in the late New York State examination for teachers, and were quite difficult enough for ordinary seeing classes preparing for teachers' certificates. The questions comprised problems in fractions, simple and compound interest, discount, commission, partnership and the measurement of surfaces. Eleven problems were given, with the following result:—Two obtained 100 per cent., two obtained 90 per cent., four over 72 per cent., one, 64 per cent., and two, 55 per cent.; the other three averaged 28 per cent. These results speak for themselves.

(b) *Grammar*.—Class A. The examination was very satisfactory. They were examined in the definitions, parsing and conjugation, and the commonest errors in English. The teaching had been well and carefully done, and on the part of the pupils an extremely well, the lowest marks obtained being 88 per cent. The tone is excellent and the attention all that could be desired.

(c) *Physiology*.—Girls. This class, composed of 15 young ladies, is an interesting one. Miss Walsh has given them a most comprehensive knowledge of the structure of the human body and the functions of many of the organs. In addition, they have acquired a very fair idea of the effects of alcohol and narcotics upon these organs and their functions. The answering was prompt and the whole examination satisfactory. Five obtained 100 per cent.; five, 95 per cent. or over; two, 88 and 89 per cent.

(d) *Geography*.—Class D. Seventeen in this class, in two grades. Limits, counties of Ontario, physical features, railways, etc. The pupils showed a laudable knowledge of the work. The dissected map was used. They could readily pick out any county and

tell all about it, trace the rivers and railways, and name the principal places passed through, locate the lakes and islands, and had a thorough knowledge of the ordinary definitions.

(e) *Reading*.—Class B. Twenty members, in four sections, using Second, Fourth, Fifth and Sixth Readers. The reading was generally good. None obtained over 90 per cent. or fell below 50 per cent.

(f) *Writing*.—Class C. Twenty names. There are four good writers in the class—seven fair.

(4) *Mr. McLean's Classes.*

(a) *Arithmetic*.—Class D. Twenty-two in the class, in two sections, learning the simple rules. Did a great number of questions with facility. The attainments of the pupils, however, in this subject vary greatly. One obtained 99 per cent., four 88 per cent., and the three lowest, 11 per cent.

(b) *Geography*.—Class C. Eighteen in number. Limit, Dominion of Canada, in detail. The answering was very good; knew well the chief physical features; could pick out and describe the various provinces and districts, with capitals and chief towns, trace the rivers and railway lines and places thereon. Ten got the maximum, two got 85 per cent., and none got low marks.

(c) *Object Class*.—Thirteen pupils. Exhibited a very satisfactory knowledge of the animal kingdom. A good number of birds and land animals were submitted to pupils for inspection, and were described as to size, structure, habits, habitat, manner of living, etc. with very considerable skill and readiness of knowledge. Six obtained 90 per cent. of the marks.

(d) *Bible Geography and History*. From the Creation to the crossing of the Jordan. Class B—sixteen members—a somewhat interesting class and subject. The Garden of Eden, the fall, the flood, the first building of walled towns, the story of Joseph and the history of Moses, all have a certain fascination, if properly presented, for children. The principal events and leading characters of the period were very well known, and the answering generally was thoughtful and intelligent. Two gained 100 per cent. of the marks, nine 80 per cent., sufficiently showing that the class had been well grounded.

(e) *Grammar*.—Class D. There are seventeen pupils in this class. Of these, ten passed an excellent examination; two did very well; the others were hardly up to the average. They parse simple words very well and analyze simple sentences correctly. They have mastered the definitions, and can correct ordinary errors in English very well.

(f) *Reading*.—Class C. In this class there are three divisions, each using a different book. The enunciation of most of the pupils is very fair. They are able to express intelligently the meaning of what they read. Particular care was taken to see if they could recognize words when taken out of their connection—they do this readily.

(g) *Writing*.—Class B. The writing is quite legible. The capitals are very well formed and the numerals well made. On the whole the writing is slightly better than that of last year.

V. *Mrs. Murray's Classes.*

(a) *Arithmetic*.—Class E. This is the primary class and contains sixteen pupils, divided into three sections. With the exception of a couple who are defectives, and one very difficult to examine on account of her deafness, the class passed a very good examination. Some have mastered the extended multiplication table and can solve problems involving the use of such multipliers. The others have mastered the table in part and can also add and subtract very well. The order is excellent. The teacher manifests more than average governing power. There is the absence of both stiffness and frivolity.

(b) *Reading*.—Class D. Seventeen pupils in this class, which is divided into five sections. Nearly all are in the first book, but in different parts of it. The examination in this class was first with a view of testing their ability to recognize words rapidly and

accurately and, secondly, their ability to read with fluency and expression. The recognition of words was very good. There was scarcely any attempt to read the context to discover the word. Reading in good taste, quite distinct and expressive.

(c) *Kindergarten*.—The Kindergarten has fifteen pupils. They were examined in several of the gifts, in weaving, sewing, folding, and in singing Kindergarten songs. The teacher is a good kindergarten and carries into practice the sound principles that underlie the system of Froebel. The work done will compare very favorably with that done by seeing pupils.

(6) *Mr. Padden, Calisthenics.*

We had the pleasure of witnessing the exercises of the two classes in this subject. The girls' class gave an exhibition of their skill and agility in marching, use of dumb bells, bar-bells, Indian clubs, and the use of the chest expander. The marching was especially good and consisted of the usual figures. The other exercises were performed in a skilful manner. The boys also go through the marching exercises. Besides they exercise on the vaulting horse, the horizontal and parallel bars, the vertical and horizontal ladders and travelling rings. The senior boys perform many other feats exhibiting strength, agility and daring. The effect of this training is very apparent in the improved muscular development and more graceful action, and healthy and cheerful appearance of both boys and girls. Much credit is due Mr. Padden for the marked success of his pupils in physical exercises. There is the best of feeling existing and both teacher and taught take an evident pride in their work.

The Gymnasium is a very great improvement.

In conclusion we desire to express our obligations to Principal and staff for courtesies extended to us during the examination and to record our approval of the order and system that prevail throughout the Institution.

We append the tabulated results.

M. J. KELLY,

WM. WILKINSON,

Examiners.

MUSICAL DEPARTMENT.

To T. F. CHAMBERLAIN, ESQ., M.D.,

HAMILTON, June 4th, 1896.

*Inspector of Asylums, etc., Toronto.*

SIR,—I have the honor of again submitting to your notice a report of the satisfactory condition and progress of the musical department in the Ontario Institution for the Instruction of the Blind.

The number of pupils in the classes remains about the same as last year (six in organ and fifty-seven in piano classes), but the teaching staff has been reduced, apparently without impairing its efficiency, the work done by Miss Davy—who did not return after the last summer holidays—having been divided among the three remaining teachers.

Mr. Jaques has had charge of the organ and the singing classes, and a portion of the piano pupils; Miss Moore has had entire control of the classes in theory and musical history, also some pupils on the piano, while the work of Mrs. Plewes has been entirely among the students of the last named class. In all departments the work has been satisfactory in its results, one special feature of which is an increase in the physical powers of the pupils, a result which appears attributable to the healthy use of the gymnasium. The deficiency in this respect which I have before noted I have always regarded as a great drawback, but from whatever cause it may arise, the results of this last session are certainly encouraging.

The singing classes, comprising one for female voices only and one for mixed voices, each gave an attractive performance of several part songs and chorusses, creditable alike

to themselves and their teacher. As I have said that teacher has been Mr. Jaques, and it is a subject of general regret that this will be the last season under his direction, as, desiring to continue his musical studies, he has resigned his position in the Institution.

It seems but just to him to say in parting that he will carry with him, both as man and musician, the good wishes and respect of all who have known him and his work, and I would add my testimony that he has well earned both. I trust the Institute may be equally fortunate in the appointment of a successor.

The classes in theory and musical history, in charge of Miss Moore, are effective and progressive, and the kindergarten, under the management of Mrs. Murray, still holds its place as the nursery of musical capability, while the chapel music continues as of old to offer a worthy model of broad effective congregational singing.

The peculiar feature of the session has, I think, been the growth of the pupils in physical power. With thanks to the Principal and all I have met for their unvarying courtesy and kindness, I am

Your obedient servant,

R. S. AMBROSE.

#### REPORT OF PHYSICIAN.

T. F. CHAMBERLAIN, Esq., M.D.,

*Inspector of Public Institutions.*

SIR.—I again forward to you my report for the past year as physician of the Institution for the Education of the Blind. On the 12th day of October, 1895, a male pupil, without any apparent cause, began to complain of severe headache and nausea, he rapidly grew worse and developed a very acute form of cerebral meningitis from which he died in a few days. On the 13th day of December a female employee complained of severe abdominal pain over the collar pouch, which grew worse and finally developed into a tubercular abscess of the deep muscles. She was carefully nursed in the Institution for several weeks and after a consultation with Dr. Secord we decided to remove her to the John H. Stratford Hospital, where, I am sorry to say, she is still under treatment with little apparent improvement in her condition. On the 7th of January, 1896, a female pupil was taken sick with high temperature, on the second day a well marked case of scarlet fever showed itself, another case appeared on the 14th day of the same month. Both cases were at once isolated and made good recoveries. On January 29, 1896, one of the oldest of the male employees was stricken down with paralysis which necessitated his permanent retirement from service. He is still living with his family in a very feeble condition.

On February 21st a mild form of measles appeared among the female pupils, eight of whom passed through it, as did also seven male pupils and one male employee. There were no complications and all made good and permanent recoveries.

The conversion of the old library into an emergency ward for sickness on the male side has made the attendance upon any sick among them more convenient and greatly lessens the labor of so doing. Another room of the same kind on the female side would be an invaluable boon which would partially make up a want which has long been a drawback to the Institution in the care of the sick, particularly where there is so much danger of contagious diseases.

On the whole, the year just passed has been one of much less than average sickness at the Institution, which fact I attribute to the pure water supply of the city, the gymnasium in connection with the Institution and the careful system of management which are producing beneficial results from year to year.

I have the honor to be, sir,

Your obedient servant,

D. MARQUIS.

## ONTARIO INSTITUTION FOR THE BLIND.

STATISTICS FOR YEAR ENDING 30TH SEPTEMBER, 1896.

### I.—Attendance.

	Male.	Female.	Total
Attendance for portion of year ending September 30, 1872 .....	20	14	34
“ for year ending 30th September, 1873.....	44	24	68
“ “ “ 1874 .....	66	46	112
“ “ “ 1875.....	89	50	139
“ “ “ 1876.....	84	64	148
“ “ “ 1877.....	76	72	148
“ “ “ 1878 .....	91	84	175
“ “ “ 1879.....	100	109	200
“ “ “ 1880 .....	105	93	198
“ “ “ 1881.....	103	98	201
“ “ “ 1882 .....	94	73	167
“ “ “ 1883.....	88	72	160
“ “ “ 1884.....	71	69	140
“ “ “ 1885 .....	86	74	160
“ “ “ 1886 .....	93	71	164
“ “ “ 1887 .....	87	92	179
“ “ “ 1888 .....	93	82	175
“ “ “ 1889 .....	99	68	167
“ “ “ 1890 .....	95	69	164
“ “ “ 1891 .....	91	67	158
“ “ “ 1892.....	85	70	155
“ “ “ 1893.....	90	64	154
“ “ “ 1894.....	84	66	150
“ “ “ 1895.....	82	68	150
“ “ “ 1896.....	72	69	141

## II.—Age of pupils.

	No.		No.
Six years .....	2	Eighteen years .....	8
Eight " .....	3	Nineteen " .....	10
Nine " .....	2	Twenty " .....	12
Ten " .....	4	Twenty-one " .....	4
Eleven " .....	8	Twenty-two years .....	2
Twelve " .....	7	Twenty-three " .....	5
Thirteen " .....	14	Twenty-four " .....	2
Fourteen " .....	9	Twenty-five " .....	4
Fifteen " .....	10	Over twenty-five years .....	20
Sixteen " .....	6		
Seventeen years .....	9	Total .....	141

## III.—Nationality of parents.

	No.		No.
American .....	5	German .....	5
Canadian .....	57	Norwegian .....	1
Danish .....	1	Scotch .....	20
English .....	36		
Irish .....	16	Total .....	141



## IV.—Denomination of parents.

—	No.	—	No.
Baptist .....	6	Presbyterian .....	23
Disciples .....	1	Roman Catholics .....	18
Episcopahan .....	41	Salvationist .....	2
Methodist .....	48	Total .....	141

## V.—Occupation of parents.

—	No.	—	No.
Accountant .....	1	Laboreis .....	32
Agents .....	2	Marble-workers .....	2
Baker .....	1	Merchants .....	3
Blacksmiths .....	6	Physicians .....	2
Butchers .....	2	Painters .....	4
Carpenters .....	5	Plumber .....	1
Carriage builder .....	1	Stone-masons .....	2
Cabinet-maker .....	1	Shoemakers .....	2
Contractor .....	1	Tailors .....	2
Farmers .....	43	Teacher .....	1
Gardeners .....	4	Teamsters .....	3
Government Officers .....	3	Tinsmith .....	1
Hotel keepers .....	2	Unknown .....	7
Journalist .....	1	Total .....	141

VI — Cities and counties from which pupils were received during the official year ending 30th September, 1895.

County or city.	Male.	Female.	Total.	County or city.	Male.	Female.	Total.
District of Algoma.....	1	1	2	County of Middlesex .....	1	3	4
City of Belleville .....		1	1	District of Muskoka .....			
County of Brant .....	2	2	4	“ Nipissing .....		2	2
City of Brantford .....	2	1	3	County of Norfolk.....	1	1	2
County of Bruce .....	1	3	4	“ Northumberland.....		1	1
“ Carleton .....				“ Ontario .....		4	4
“ Dufferin .....	1		1	City of Ottawa .....	6	1	7
“ Dundas .....		1	1	County of Oxford .....	1	2	3
“ Durham .....	1		1	“ Peel .....		1	1
“ Elgin .....	1	1	2	“ Perth .....			
“ Essex .....	2	7	9	“ Peterborough .....	1	1	2
“ Frontenac .....				“ Prince Edward .....	1		1
“ Glengarry .....				“ Prescott.....			
“ Grenville .....		1	1	“ Renfrew.....	1	3	4
“ Goy .....	2	1	3	“ Russell .....			
City of Guelph .....				City of St. Catharines .....		1	1
County of Haldimand .....		2	2	“ St. Thomas .....		2	2
“ Hamilton .....				“ Stratford .....			
“ Helton .....				County of Simcoe .....	3	1	4
“ Huron .....	2	4	6	“ Stormont .....			
City of London .....				“ York .....	12	11	23
County of Middlesex .....	1		1	County of Victoria.....	1	1	2
“ Norfolk .....				“ Waterloo .....	4		4
County of Oxford .....	1	1	2	“ Welland .....	1	1	2
“ Peel .....	2	2	4	“ Wellington .....	1	1	2
“ Perth .....	3		3	“ Wentworth .....	2	2	4
“ Peterborough .....	2		2	“ York .....		2	2
“ Prince Edward .....	3		3	North-West Territory .....			
“ Prescott.....				British Columbia .....	1		1
“ Renfrew.....				Total .....	72	69	141
“ Russell .....							
City of St. Catharines .....							
“ St. Thomas .....							
“ Stratford .....							
County of Simcoe .....							
“ Stormont .....							
“ York .....							
County of Victoria.....							
“ Waterloo .....							
“ Welland .....							
“ Wellington .....							
“ Wentworth .....							
“ York .....							
North-West Territory .....							
British Columbia .....							
Total .....							

VII.—Cities and counties from which pupils were received from the opening of the Institute till 30th September, 1896.

County or city.	Male.	Female.	Total.	County or city.	Male.	Female.	Total.
District of Algoma .....	1	2	3	District of Muskoka .....	3	.....	3
City of Belleville .....	3	1	4	County of Norfolk .....	7	7	14
County of Erant .....	7	5	12	“ Northumberland ..	2	8	.....
City of Brantford .....	12	8	20	“ Ontario .....	6	8	14
County of Bruce .....	7	11	18	City of Ottawa .....	13	2	15
“ Carleton .....	2	1	3	County of Oxford .....	5	5	10
“ Dufferin .....	1	1	2	“ Peel .....	1	1	2
“ Dundas .....	3	3	6	“ Perth .....	2	8	10
“ Durham .....	2	3	5	“ Peterborough .....	10	3	13
“ Elgin .....	4	4	8	“ Prince Edward .....	5	2	7
“ Essex .....	8	18	26	“ Prescott .....	1	.....	1
“ Frontenac .....	5	2	7	“ Renfrew .....	7	5	12
“ Glengarry .....	7	.....	7	“ Russell .....	2	1	3
“ Grenville .....	2	2	4	City of St. Catharines .....	2	1	3
“ Grey .....	7	10	17	“ St. Thomas .....	3	2	5
City of Guelph .....	2	2	4	“ Stratford .....	2	.....	2
County of Haldimand .....	4	5	9	County of Simcoe .....	.....	10	18
“ Halton .....	6	1	7	“ Stormont .....	4	.....	4
City of Hamilton .....	10	11	21	City of Toronto .....	42	24	66
County of Hastings .....	5	4	9	County of Victoria .....	6	2	8
“ Huron .....	8	9	17	“ Waterloo .....	9	3	12
City of Kingston .....	6	4	10	“ Welland .....	6	3	9
County of Kent .....	7	4	11	“ Wellington .....	10	8	18
“ Lambton .....	12	3	15	“ Wentworth .....	8	8	16
“ Leeds .....	12	1	13	“ York .....	17	13	30
“ Lanark .....	2	2	4	Province of Quebec .....	2	.....	2
“ Lennox .....	4	1	5	Northwest Territory .....	.....	1	1
“ Lincoln .....	3	3	6	United States .....	1	.....	1*
City of London .....	8	8	16	British Columbia .....	1	.....	1*
District of Nipissing .....	1	2	3				
County of Middlesex .....	8	9	17	Total .....	354	265	619

\* On payment.

VIII.—Cities and counties from which pupils were received who were in residence on  
30th September, 1896.

County or city.	Male.	Female.	Total.	County or city.	Male.	Female.	Total.
District of Algoma.....	1	2	2	County of Middlesex.....	1	3	4
City of Belleville.....		1	1	District of Muskoka.....			
County of Brant.....	1		1	“ Nipissing.....		2	2
City of Brantford.....	3	1	4	County of Norfolk.....	1	1	2
County of Bruce.....	1	3	4	“ Northumberland.....		1	1
“ Carleton.....				“ Ontario.....		4	4
“ Dufferin.....	1		1	City of Ottawa.....	6	1	7
“ Dundas.....				County of Oxford.....	1	2	3
“ Durham.....				“ Peel.....			
“ Elgin.....	1	1	2	“ Perth.....			
“ Essex.....	1	7	8	“ Peterborough.....			
“ Frontenac.....				“ Prince Edward... ..	1		1
“ Glengarry.....				“ Prescott.....			
“ Grenville.....		1	1	“ Renfrew.....	1	3	4
“ Grey.....	1	1	2	“ Russell.....			
City of Guelph.....				City of St. Catharines.....		1	1
County of Haldimand.....		2	2	“ St. Thomas.....		2	2
“ Haliburton.....				“ Stratford.....			
“ Halton.....				County of Simcoe.....	4	1	5
City of Hamilton.....	1	3	4	“ Stormont.....			
County of Hastings.....				City of Toronto.....	16	11	27
“ Huron.....				County of Victoria.....	1		1
City of Kingston.....	3		3	“ Waterloo.....	3		3
County of Kent.....	1	1	2	“ Welland.....	1		1
“ Lambton.....	2	2	4	“ Wellington.....	1	1	2
“ Leeds.....	2		2	“ Wentworth.....	1	1	2
“ Lanark.....	2		2	“ York.....		1	1
“ Lennox.....				British Columbia.....	1		1
“ Lincoln.....							
City of London.....	1		1	Total.....	62	58	120

## MAINTENANCE EXPENDITURES

For the year ending 30th September, 1896, compared with the preceding year.

Item.	Service.	Year ending 30th September, 1895.			Year ending 30th September, 1896.		
		Total expenditure, 1895.	Weekly cost per pupil.	Yearly cost per pupil.	Total expenditure, 1896.	Weekly cost per pupil.	Yearly cost per pupil.
		\$ c.	\$ c. m.	\$ c.	\$ c.	\$ c. m.	\$ c.
1	Medicines and medical comforts .	229 06	3 4	1 75	217 42	3 1	1 71
2	Butchers' meat, fish and fowls . .	2,424 93	35 6	18 51	1,942 92	29 4	15 31
3	Flour, bread and biscuits . . . . .	571 96	3 3	4 37	581 19	8 8	4 57
4	Butter and lard . . . . .	1,005 21	14 7	7 69	976 23	14 8	7 69
5	General groceries . . . . .	1,657 14	24 3	12 65	1,543 50	23 3	12 15
6	Fruit and vegetables . . . . .	370 44	5 5	2 89	306 72	4 6	2 41
7	Bedding and clothing . . . . .	747 38	11	5 70	647 72	10	5 10
8	Fuel, coal and wood . . . . .	2,650 93	38 9	20 24	2,955 26	44 9	23 35
9	Light, gas and oil . . . . .	815 55	11	6 22	834 85	12 6	6 57
10	Laundry, soap and cleaning . . . .	340 82	5	2 60	360 14	5 4	2 83
11	Furniture and furnishings . . . . .	372 82	5 4	2 84	412 25	6 4	3 33
12	Farm, garden, feed and fodder . .	1,174 90	17 2	8 97	1,248 67	18 9	9 83
13	Repairs and alterations . . . . .	752 08	11	5 74	1,038 99	15 7	8 18
14	Advertising, printing, stationery and postages . . . . .	584 65	8 5	4 46	750 29	11 3	5 90
15	Books, apparatus and appliances.	1,120 70	16 4	8 55	1,047 52	18	8 36
16	Miscellaneous, unenumerated . . . .	1,449 31	20 1	11 06	1,478 32	22 3	11 04
17	Sittings at church, and rent of water hydrants . . . . .	467 2	6 8	3 56	460 36	7 2	3 78
18	Salaries and wages . . . . .	17,425	2 55 8	133 02	17,369 61	2 55 3	136 77
	Totals . . . . .	34,160 36	5 01 3	260 70	34,171 72	5 14 4	267 49

Average number of pupils 1895—131.

" " 1896—127



# TWENTY-SIXTH ANNUAL REPORT

OF THE

INSPECTOR OF PRISONS AND PUBLIC CHARITIES

UPON THE

## ONTARIO INSTITUTION

FOR THE

# EDUCATION OF THE DEAF AND DUMB

## BELLEVILLE

BEING FOR THE YEAR ENDING 30<sup>TH</sup> SEPTEMBER,

1896.

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PRINTED BY ORDER OF

THE LEGISLATIVE ASSEMBLY OF ONTARIO.

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TORONTO:

WARWICK FRO'S & RUTTER, PRINTERS, &C., 68 AND 70 FRONT STREET WEST.  
1897.





OFFICE OF THE  
INSPECTOR OF PRISONS AND PUBLIC CHARITIES, ONTARIO,  
PARLIAMENT BUILDINGS, TORONTO, November, 1896.

SIR,—I beg to transmit herewith the Twenty-sixth Annual Report upon the Institution for the Education of the Deaf and Dumb, at Belleville, for the year ending 30th September, 1896.

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

T. F. CHAMBERLAIN,  
*Inspector.*

THE HONORABLE E. J. DAVIS, M.P.P.,  
Provincial Secretary.



PROVINCE OF ONTARIO INSTITUTION FOR THE EDUCATION OF THE  
DEAF AND DUMB, BELLEVILLE.

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TWENTY-SIXTH ANNUAL REPORT

OF THE

INSPECTOR OF PRISONS AND PUBLIC CHARITIES

OF THE

PROVINCE OF ONTARIO.

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PARLIAMENT BUILDINGS,  
TORONTO, November, 1896.

*To the Honorable GEORGE AIREY KIRKPATRICK, Lieutenant-Governor of the Province  
of Ontario.*

MAY IT PLEASE YOUR HONOR :

I have the honor to submit herewith the Twenty-Sixth Annual Report upon the  
Institution for the Education of the Deaf and Dumb, at Belleville, for the year ending  
30th September, 1896.

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

T. F. CHAMBERLAIN,  
*Inspector.*



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# THE INSTITUTION

FOR THE

## EDUCATION OF THE DEAF AND DUMB.

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In submitting this report for the year ending September 30th, 1896, I have pleasure in stating that the past year has been one of our most successful ones in the management of the Institution and the results obtained. The steady progress, which during past years has characterized the work, has been surpassed as to the number in attendance and the advancement of the pupils during the year now ended. All the departments have been in the most perfect working order. No changes have taken place in the staff of officers or teachers.

The older pupils have exhibited a desire to make the most of the opportunities provided to enable them to take their places alongside of their more favored fellow-citizens in the great battle of life. The reference in the Superintendent's report to the Deaf Mute Convention, held at Brantford, from the 18th to the 21st June last, strongly exemplifies the importance of the work which has been done in past years in the Institution and encourages us as to the future usefulness of this school of training. It is gratifying to know that those who have received their education at the Institution in Belleville are most grateful to the Government for the provision made for their instruction, and cherish a strong feeling of respect and gratitude towards the Principal, Mr. Mathison, the teachers and instructors.

We find that the attendance is overtaxing our accommodation and that there is a pressing necessity for a building which can be used for literary work alone. I concur in the recommendation of the Superintendent, in his report as to the extension of time for the proper education of deaf mutes, the reduction of the number in the classes, an additional oral teacher, and the introduction of the manual alphabet in our public schools.

Many of the pupils have become proficient in the various trades and industries which are taught at the Institution, and are enabled to obtain situations or enter into business on their own account on leaving the school.

The health of the inmates during the year has been exceptionally good, notwithstanding that there have been some 275 pupils, besides officers, teachers and servants, all housed in the same building. (See report of the Medical Attendant, Dr. Eakins.)

I would also call attention to the report of the Inspector of Schools, Mr. W. H. Ballard, who made the annual examination of the pupils at the close of last term, as to their literary proficiency.

In the Superintendent's report will be found statistical tables showing the ages of the pupils, the nationality, religion and occupation of the parents, counties from which the pupils come, and their post office addresses, the causes of deafness, relationship of parents, etc. Another table shows the cost of maintenance for 1895-6 as compared with 1894-5, by which it will be seen that the per capita cost for the past year was \$169.19, as compared with \$171 for 1894-5. The per capita cost of the seven Institutions for Deaf and Dumb in the State of New York last year was from \$249.23 to \$331.60, as shown by the published report of the committee.

My reports of inspection during the past year give in detail the condition of the buildings, farm, Bursar's department, and the Institution management generally. The officers, teachers and instructors have been faithful in the discharge of their several duties, kind and courteous to each other and to the pupils. In the general management of the Institution the Superintendent, Mr. Mathison, has sustained his reputation as an efficient executive officer and manager. He is recognized as one of the leading instructors of deaf mutes on this continent.

I have again to thank the Superintendent, the teachers and officers for their kindness to me on my visits to the Institution, and their promptness at all times to furnish me with information and carry out my instructions.

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#### INSPECTIONS.

My first inspection for the year was made on the 14th March, when the roll contained the names of 272 pupils, 150 boys and 122 girls. There has been a good deal of sickness among the children during the winter, mostly cases of scarlet fever and pneumonia, but I was gratified to find that all were now recovering and there were none in the hospital.

I found the stores department, work-shops, stables and other outbuildings all in good order, and the laundry, engine-room, bakery, etc., were also in satisfactory condition. In the main building the schoolrooms, dormitories, dining rooms, chapel, Principal's and Bursar's offices were clean and orderly, as usual.

The accommodation for the pupils is inadequate, the building being overcrowded, and it will be necessary to send a number of the children home.

The printing department could be made a source of revenue by having the printing for the different Government departments done there.



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I made another inspection of this Institution on the 19th September. All the departments had thoroughly settled in their work, after the summer vacation. There were some 264 children in attendance, and they, as well as the officers and teachers, were all in good health.

Owing to the crowded state of the Institution, the work is to some extent hampered, the space in schoolroom, dormitories, and dining room being inadequate to the requirements.

The usual repairs and improvements have been attended to during the vacation.

The class rooms, dormitories, sitting-rooms, and private apartments were all in good order, as also were the laundry, kitchen, work-rooms, etc.

I examined the Bursar's department and books, also the store department, shoe shop, carpenter shop, printing office, engineer's department, and found them all in good shape.

The outbuildings, barns and stables, all under the charge of the farmer, were in satisfactory condition. It has not been a very good season for the farm, but a fair amount of produce has been obtained from it notwithstanding.

The Superintendent's solicitude for the welfare of the pupils and his enthusiasm in the work of the Institution continue unabated.

# REPORT OF THE SUPERINTENDENT OF THE ONTARIO INSTITUTION FOR THE DEAF AND DUMB, BELLEVILLE.

BELLEVILLE, September 30th, 1896.

DR. T. F. CHAMBERLAIN,

*Inspector of Prisons, etc.,*

Toronto, Ont.

SIR,—I have the honor to present the Twenty-sixth Annual Report of this Institution, for the year ending September 30th, 1896.

## MORE BUILDING ACCOMMODATION.

In former reports, I have, for several successive years, called attention to the importance and constantly growing necessity of extended building accommodations to meet the increase of the number of deaf children attending the Institution for instruction. I have made various other recommendations with a view of placing our Institution in the front rank of similar institutions in America. I feel that I might justly be charged with neglect of an important duty to the deaf children of this Province did I not again, in view of increasing necessities, repeat what I have heretofore advanced for the kind and I trust active consideration of the Government on these important matters. With 267 pupils in actual attendance, most of them sleeping, eating and going to school in the same building, originally designed for a considerably less number, the necessity for increased accommodation is apparent. The crowded condition of the present buildings is not only a menace to the health of pupils, teachers and officers, but it also impairs the efficient and successful management of the school generally.

Neither pupils, teachers, or officers, who by night sleep in overcrowded dormitories, and by day are compelled to perform their duties in crowded class-rooms, can enjoy that perfect mental vigor and robust physical health essential to the attainment of the best and most desired intellectual results.

## NUMBER OF PUPILS IN A CLASS.

There are other considerations in connection with increased building accommodations, hardly of secondary importance, which ought also to be taken into account. It has been established as a fact among the most advanced and successful educators of the deaf, that no teacher should be charged with the training of a class, in any stage of the work, of more than twelve or fourteen in number. Some of the more thoughtful name ten pupils as the outside limit. Teaching the deaf is essentially an individual work, and the necessity of limiting the members in the classes to a small number, in order that good and efficient work may be done, is quite obvious to anyone who will give the subject a few minutes consideration. In my report for 1894, this important question was so fully discussed, in all its details and bearings, that it is hardly necessary to go over the same ground again. Suffice it to say, that the subject was taken up a few years ago by the Board of Charities for the State of New York and a Commissioner, thoroughly competent for the work was appointed to investigate the matter and report the result of his inquiries to the Board. He did so, and his conclusion, after examining all the available evidence advanced, besides visiting all the classes in the seven institutions for the education of the deaf in the State, was: "That more than ten pupils should never be put in one class. That," he said, "should be the maximum number if the best results are to be expected from the labors of the teacher." In our Institution it has been found necessary to place twenty, and in some instances twenty-two in a class, on account of the large numbers of

pupils in attendance and the want of more class-rooms, nearly twice the number that any teacher ought to have, according to the best American experts. From the foregoing it will be observed that our teachers have to contend with great disadvantages when results are compared with what is accomplished in institutions for the deaf in the United States where the classes are smaller. If, under such circumstances, the results produced at our Institution at Belleville compare favorably with those effected in other schools for the deaf, it must be fairly ascribed to the conscientious efforts of our teachers. Good results have been obtained heretofore at the expense of great nervous force on the part of the instructors, but it can hardly be expected that our Institution can continue to keep pace in results with those where the conditions are so much more favorable. To accomplish the best result it follows as a logical sequence that we ought to have extended dormitory space, smaller classes, more class rooms and more teachers, thus necessitating an additional building for school purposes. This is not a mere theoretical idea, based on probable or future contingencies which possibly might never be realized, but a present necessity, and one that has been forcing itself, year after year, upon all connected with the Institution.

#### EXTENSION OF THE TIME LIMIT.

There is still another question of great moment, and intimately connected with the necessity for additional class-room accommodation and more sleeping-rooms. It is the extension of the school limit during which pupils may be permitted to attend the Institution for mental and moral training and for instruction in the trades. At present, all deaf-mutes in the Province, between the ages of seven and twenty, not being deficient in intellect and free from contagious diseases are admitted as pupils. The regular term of instruction is seven years, with a vacation of nearly three months during the summer of each year. This limits the time for practical teaching to about five years, while in the public schools pupils are admitted from the age of five to twenty one years, thus allowing sixteen years as the limit of time for tuition. It really seems that when the time limit was fixed by those instrumental in establishing this Institution it was supposed deaf-mutes would be able to obtain all the knowledge of the elementary branches of an English education in about half the time required by children in the full possession of all their normal faculties and senses. This view would hardly be just. The fair supposition is that when the Institution was founded the education of the deaf was in some measure a trial experiment, and those interested could not then foresee clearly that the experiment would prove a grand success, nor could the future requirements of the Institution have been estimated by its most ardent friends with any near approximation to certainty. It required time and opportunity for development. It is now, however, in the light of experience, quite manifest to all who desire to see the Institution develop and expand to the full extent of its capacity for the public good, as an important and necessary part of the Public School system of the Province, that the limit of time during which deaf children may enjoy the advantages of acquiring as good, or nearly as good, an education, should be as long as that enjoyed by the ordinary pupils of the common schools.

This leads me to remark, in passing, that were the education and instruction of the deaf of the Province directly under the charge of the Minister of Education, and the Institution really part of the Public School system, in my opinion, respectfully advanced, the change would be advantageous, particularly to those more immediately concerned—the deaf children. The Institution appears out of place classed with asylums, hospitals, reformatories and prisons.

If the lessening of the number of pupils in each class, say to the average of even sixteen has become a necessity; if in addition to this the limit of time for the attendance of pupils be made the same, or nearly the same, as that at the common schools (in view of the difficulties of teaching the deaf it ought to be much longer for them); and if the number of deaf children for whom application is made yearly for admission to the Institution goes on as it has done in the past, then the pressing necessity for increased accommodations is clearly apparent. If the present class-rooms be converted into dormitories, as may readily be done, and a new school building be erected with a sufficient number of

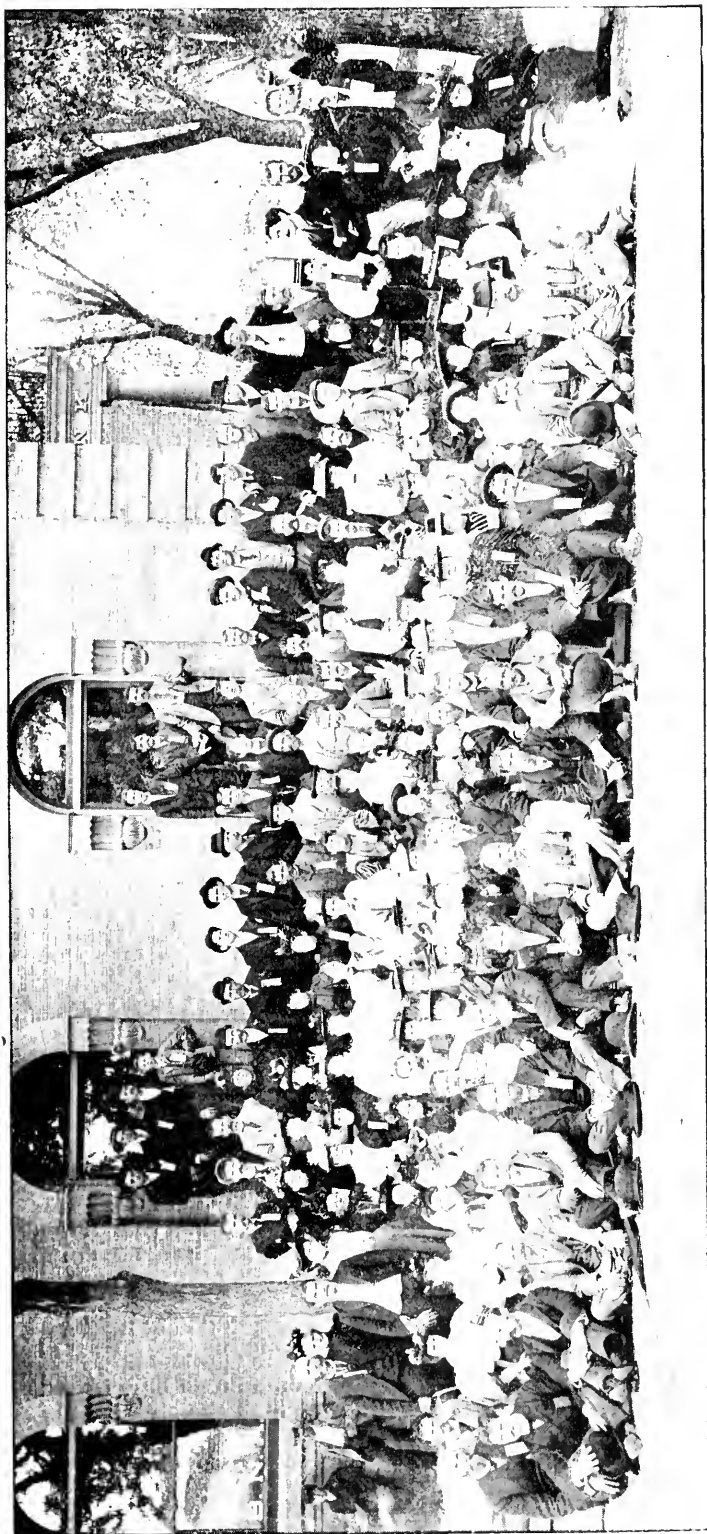
class-rooms, that would seem to be the most that is necessary in the way of building improvements, and probably it would be the most economical plan of procedure. With my last annual report I submitted a plan of a school building for the consideration of the members of the Government, which would meet all requirements for years to come. I again submit the same plan, trusting that the erection of the school building may be proceeded with in the near future. I wish our Ontario Institution for the deaf to be one of the best in the world. It can be made so, I believe, if the recommendations for the advancement of the pupils are considered and acted upon. If we are to take a front place among the best Institutions for the deaf in christendom we require

1. The erection of a new school building.
2. An extension of the school term from seven to ten or twelve years at least.
3. A reduction of pupils in the classes to sixteen.
4. An additional teacher of articulation, and other trained teachers as required for the increased number of classes.
5. That the Institution be made part of the Public School system of the Province, directly under the management of the Minister of Education.

I have submitted the whole matter in this and former reports, with much urgency, from a conscientious conviction that what is asked for will be for the advantage of the deaf children of the Province and the commonwealth as a whole. I feel assured that the members of the Government, now that our needs are laid before them, will not turn a deaf ear to our prayers, but will see them in the same light that I and all connected with the Institution see them, and meet the case with the same noble, generous and philanthropic spirit which animated the founders of the school over a quarter of a century ago. I may add, I hope without seeming to exceed my duty, that since then, that the declared area of the Province has been nearly doubled, its population vastly increased, and its wealth more than quadrupled, hence the improvements required at the present time, will, as a matter of cost, be but a mere trifle when compared with the expenditure incurred when the Institution was founded.

#### ONTARIO DEAF MUTE CONVENTION.

On the 18th to the 21st of last June the Biennial Convention of the Association of Deaf Mutes of Ontario was held in the City of Brantford. There were some 150 or more in attendance, nearly all of whom were graduates of this Institution. The convention was a pleasant and successful one in an eminent degree. The object of these conventions is to enable the deaf to meet together to renew old acquaintances and to discuss matters of interest to themselves as a class, but of course it has no representative or administrative functions. The deaf are scattered throughout the Province from Ottawa to Rat Portage, and except in the large cities have few opportunities of meeting with those with whom they can hold free and sympathetic intercourse. It can readily be perceived, therefore, that they derive an amount of pleasure from these gatherings almost beyond the conception of those who are not, as they are, so largely isolated from their fellows. But while the social element predominated it did not monopolize the time of the convention. A number of papers which, while of special interest to the deaf, were intrinsically of great merit, were read and discussed, and all the proceedings were conducted in a business-like manner, and with a facility and dignity quite equal to that evinced by the best class of conventions of hearing people. One day was spent in a delightful manner at Mohawk Park, where a very good programme of athletic events was enjoyed, and on Sunday religious exercises were held which were much appreciated by all present, many of whom are seldom privileged to enjoy such services in their own familiar language. The appearance, deportment and general well-to-do air of those in attendance was such as to be most gratifying to all interested in their welfare, and an ample justification for the provision made by the Government for their intellectual, moral and religious instruction and industrial training. It was very pleasing indeed to note the very favorable impression made on the citizens by the deaf, and the opinion was freely expressed that it



CONVENTION OF GRADUATES HELD AT BRANTFORD, JUNE, 1896.



would be difficult to find in any convention of hearing people a more uniformly high standard of intelligence, conduct and courteous deportment; while their general air of prosperity showed that the deaf are both willing and able to labor for and win success in the various avocations they may have selected. Another very pleasing feature of the convention was the spirit of self-respect and independence that prevailed. No billets or free accommodations were asked for, as is so often done in other conventions, but each one paid his own way and asked for no favor. There was also an absolute absence of carousing or anything even verging on improper conduct. To those constantly associated with the deaf these marks of superiority occasioned no surprise; but to others, whose ideas relative to the deaf were based upon the lamentably false and absurd impressions that even yet so widely prevail, the spectacle of these hundred and fifty well-dressed, intelligent, wide-awake, happy looking deaf mutes, walking the streets or assembled in the hall, similar in appearance and equal in quality to the best class of hearing people, was a genuine revelation and a pleasant surprise. The following resolution was unanimously adopted by the Association:

*Resolved.*—"That the Deaf Mute Association of Ontario in convention assembled, while expressing their sincere gratitude for the kindness and liberality of the Ontario Government to the deaf in the past, do most respectfully and earnestly request that such additional accommodation be provided at the Belleville Institution as may be necessary in its present overcrowded condition, so that every deaf child in the Province may be admitted and may receive the full benefit of the educational advantages for which it was established, but from which many must of necessity be excluded in future on account of inadequate accommodation. The Association would further most earnestly recommend that the legal time of school attendance be extended from seven years to ten."

#### MANUAL ALPHABET IN THE PUBLIC SCHOOLS.

I would respectfully urge upon your attention the great desirability of having the manual alphabet taught in the Public Schools of the Province, and to this end having it incorporated in at least one text book used in each class in those schools. A very few minutes instruction and practice each day would make each child proficient in its use sufficient for all practical purposes. Even if it is deemed inexpedient to make it compulsory to teach dactylology, yet if only the opportunity were given no doubt a large majority of the pupils would learn and practice it of their own accord without interfering to the slightest extent with their other studies. The population of Canada includes some thousands of deaf mutes scattered throughout the community, and nearly all hearing people come into contact with them at not infrequent intervals, and it would be of decided advantage to both the deaf and the hearing to possess this easy and ready means of inter-communication. The Province now, each year, spends a considerable sum of money to educate the deaf, in order that they may become useful and self-supporting citizens, able to take their place and work out their destiny side by side with their hearing fellows. Such an expenditure is undoubtedly a wise one, and productive of great benefit to the community at large, as well as specifically to the deaf. The results sought for in after life are to a large extent nullified, however, by the lack of a common medium of communication between the deaf and the hearing, the deaf being thus placed at a very great disadvantage in their efforts to obtain a livelihood. Anyone who gives the matter consideration will readily perceive, therefore, that if all hearing people were familiar with the use of the manual alphabet the beneficent effects of deaf mute education would, for practical use, be multiplied manifold, and the community at large thus get a vastly greater return for its outlay in this direction with no further expenditure whatever except the insignificant cost of adding one more page to a few of the Public School text books. And beyond the public benefit of dactylology for the purpose indicated above, its intrinsic value would make it well worth the while to have it taught in the Public Schools; for the occasions are not infrequent in every man's life where the knowledge of this means of silent communication with others, near by or far off, would be of very great practical utility.

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 THE INDUSTRIAL DEPARTMENT.

The industrial department has been carried on as usual with much benefit to the pupils engaged in the trades taught. The boys in the printing office made satisfactory progress, and those in the shoe shop are reported as having been attentive, and painstaking, and a few who closed their connection with the Institution in June last are now able to make a respectable living for themselves. Commendable instruction has also been given to the boys in the bakery, carpenter shop and garden. The girls in the sewing-class were anxious, industrious and profited by the teaching of their instructress.

## COST PER PUPIL.

The per capita cost of pupils for the year ending September 30th, 1896, is \$169.19, as against \$171.00 per pupil the year previous. The average number of pupils in residence for 1895-6 was 272; in 1894-5 it was 256. By a recent report of the Standing Committee on the Deaf in New York State, the average per capita cost for the education and maintenance of each pupil for the year ending September 30th, 1895, is given as follows:

One Hundred and Sixty-second street, New York . . . . .	370 pupils,	\$312 45
Buffalo . . . . .	117 "	253 89
Lexington avenue, New York . . . . .	187 "	249 23
Fordham and branches . . . . .	352 "	239 33
Rome . . . . .	133 "	284 16
Rochester . . . . .	167 "	300 27
Malone . . . . .	79 "	331 60

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## NEWSPAPERS RECEIVED.

The publishers of the newspapers hereunder mentioned have our thanks for generously sending copies of their publications to our reading rooms free of charge :

Name.	Where published.	Name.	Where published.
Evening Times . . . . .	Hamilton.	Freeholder . . . . .	Cornwall.
Spectator . . . . .	Hamilton.	Leader . . . . .	Tara.
Herald . . . . .	Hamilton.	Echo . . . . .	London.
The Star . . . . .	Montreal.	Enterprise . . . . .	Colborne.
Daily Free Press . . . . .	Winnipeg.	Reformer . . . . .	Simcoe.
Free Press . . . . .	Ottawa.	Ensign . . . . .	Brighton.
Daily News . . . . .	Kingston.	Sentinel-Review . . . . .	Woodstock.
Economist . . . . .	Shelburne.	Courier . . . . .	Embro.
Express . . . . .	Colborne.	Gazette . . . . .	Almonte.
Free Press . . . . .	Acton.	Observer . . . . .	Pembroke.
Mercury . . . . .	Guelph.	Reporter . . . . .	Kingsville.
Examiner . . . . .	Peterboro'.	Standard . . . . .	Markdale.
Mercury . . . . .	Renfrew.	Enterprise . . . . .	Arthur.
Despatch . . . . .	Strathroy.	Courier . . . . .	Perth.
Post . . . . .	Thorold.	Advertiser . . . . .	Petrollea.
Banner . . . . .	Dundas.	Albert College Times . . . . .	Belleville.
Enterprise . . . . .	Collingwood.	The Herald . . . . .	Morden, Man.
Clinton News . . . . .	Clinton.	The Imprint . . . . .	Toronto.
Review . . . . .	Niagara Falls.	Pointers . . . . .	Belleville.
The Guardian . . . . .	Uxbridge.	Clinton New Era . . . . .	Clinton.
Chronicle . . . . .	Ingersoll.	Echo . . . . .	Belleville.
Guide . . . . .	Port Hope.	Mirror . . . . .	Meaford.
Courier . . . . .	Trenton.	Monitor . . . . .	Meaford.
Hastings Review . . . . .	Madoc.	Star . . . . .	Goderich.
Advocate . . . . .	Trenton.	Herald . . . . .	Campbellford.
Rural Canadian . . . . .	Toronto.	The Arrow . . . . .	Burk's Falls.
Saturday Night . . . . .	Toronto.	Whig . . . . .	Kingston.
Tribune . . . . .	Deseronto.	Journal . . . . .	Prescott.
Telegraph . . . . .	Palmerston.	Thunder Bay Sentinel . . . . .	Port Arthur.
Herald . . . . .	Carleton Place.	The Colchester Sun . . . . .	Truro, N. S.
Canadian Churchman . . . . .	Toronto.	Farmer's Sun . . . . .	Toronto.

NEWSPAPERS RECEIVED.—*Continued.*

Name.	Where published.	Name.	Where published.
Silent Echo .....	Winnipeg, Man.	Kelly Messenger .....	Morgantown, North Carolina.
Deaf Mute Journal .....	Station "M," New York City.	Buff and Blue .....	Kendall Green, Washington, D.C., U.S.
Deaf Mute Register .....	Rome, New York.	The Western Pennsylvania..	Edgewood Park, Pa., U.S.
Daily Paper for Our Little People .....	Rochester, N.Y.	The Sign .....	Salem, Oregon.
Silent Worker .....	Trenton, N.J.	The Optic .....	Little Rock, Ark., U.S.
Maryland Bulletin .....	Frederick, Md.	The National Exponent .....	Chicago, Ill., U.S.
Goodson Gazette .....	Staunton, Va., U.S.	The Idea .....	Jacksonville, Ill., U.S.
The Tablet .....	Romney, W. Va.	Companion .....	Fairbault, Minn., U.S.
Palmetto Leaf .....	Cedar Springs, S.C.	The Educator .....	Mount Airy, Pa., U.S.
Washingtonian .....	Vancouver, Wash.	Advocate .....	Malone, N.Y.
The Weekly News .....	Berkley, Cal., U.S.	The New Method .....	Englewood, Ill.
The Messenger .....	Talladega, Alabama, U.S.	The Pelican .....	Baton Rouge, La
Kentucky Deaf Mute .....	Danville, Ky., U.S.	The Voice .....	Jackson, Miss.
Lone Star Weekly .....	Austin, Texas.	The Silent Observer .....	Knoxville, Tenn.
The Mute Journal .....	Omaha, Neb.	The Mirror .....	Flint, Mich.
The Star .....	Olathe, Kansas.	Herald .....	St. Augustine, Fla.
Desert Eagle .....	Salt Lake City.	What Cheer .....	Providence, R.I.
American Teacher .....	Boston, Mass.	The Times .....	Wisconsin, U.S.
Rockwood Review .....	Kingston, Ont.	The Hawkeye .....	Council Bluffs, Iowa.
The Silent Hoosier .....	Indianapolis, Ind.	The American Gazette .....	Boston, Mass.
The Banner .....	Devil's Lake, N.D.	The British Deaf Mute .....	Bolton, Eng.
Mute's Chronicle .....	Columbus, Ohio, U.S.	Quarterly Magazine .....	Friar Gate, Derby, England.
The Advance .....	Jacksonville, Ill.	Silent Messenger .....	Belfast, Ireland.
Dakota Advocate .....	Sioux Falls, South Dak., U.S.	Church Messenger .....	London, Eng.
Missouri Record .....	Fulton, Mo., U.S.	Cross School Magazine .....	Preston, Eng.
Colorado Index .....	Colorado Springs, Col., U.S.		
Progress .....	Regina, Assa.		
The Mentor .....	Malone, N.Y.		
Silent World .....	Philadelphia, Pa., U.S.		

NOTE.—The "Canadian Churchman" is generously supplied by the Rev. Canon Burke, of Belleville.

## MISCELLANEOUS.

Mr. John Moore, recently appointed gardener, is giving satisfactory evidence of his fitness for the place.

The Institution was re opened on Wednesday, September 16th, and nearly all the pupils expected reported on that day.

The demise of Mr. Thomas Wills, for twenty-five years gardener at the Institution, removed a most conscientious servant of the Province.

The Fancy Work class and Drawing class are both affording a number of pupils an opportunity of gaining a knowledge of these accomplishments.

The garden has given us a good supply of vegetables and the farm crops are equal to former seasons, with the exception of hay which was a light yield.

Mr. W. H. Ballard, Inspector of Schools for the City of Hamilton, conducted the annual examination of the pupils at the close of the last term. His report is encouraging to all of us.

The Grand Trunk Railway Company, the Canadian Pacific Railway Company and the Central Ontario Railway Company again allowed our pupils to go to their homes and return to the Institution at one fare for double journey.

During the year Margaret Blashill and John Douglas, pupils, died at the Institution. While they were sick they had the best possible medical care and good nursing, but they both had delicate constitutions and could not be saved from the inevitable.

The gas supplied by the Belleville Gas Company has been very poor for two or three years past. If there is no improvement in the illumining power it may be necessary to put in an electric light plant of our own to meet the requirements of the Institution.

I attended the meeting of the Association for the Promotion of Speech to the Deaf, held at Mount Airy, Philadelphia, in July last. The number of members was larger than at any previous gathering, and the interest taken in furthering the objects and aims of the Association was abundantly evident.

The following named reverend gentlemen favored the pupils belonging to their denominations with visits during the year : Rev. Canon Burke, Right Rev. Monseignor Farrelley, V.G., Rev. T. J. Thompson, M.A., Rev. E. N. Baker, Rev. V. H. Cowsert, Rev. M. W. Maclean, Rev. Father Carson, Rev. Charles E. McIntyre, Rev. Dr. Roberts and Rev. Father Connelley.

It is a pleasure for me to say that I have been faithfully assisted in my work by officers, teachers and employees generally ; the success of an institution is not due to the superintendent alone, but to all connected with it who do their duty thoroughly.

The usual statistical tables are appended.

Trusting for Divine guidance in all our endeavors for the advancement of the deaf.

I have the honor to be, Sir,

Your obedient servant,

R. MATHISON,  
Superintendent.

## AGE OF PUPILS.

Age.	No.	Age.	No.	Age.	No.
7.....	11	14.....	43	21.....	6
8.....	10	15.....	15	22.....	5
9.....	16	16.....	30	23.....	3
10.....	22	17.....	16	24.....	5
11.....	29	18.....	16	25.....	2
12.....	23	19.....	8	26.....	1
13.....	37	20.....	12	Total.....	210

## NATIONALITY OF PARENTS.

Name.	No.	Name.	No.
Canada.....	422	Scotland.....	97
England.....	54	United States.....	13
France.....	2	Wales.....	2
Germany.....	11	Unknown.....	54
Ireland.....	25	Total.....	620
Italy.....			

## RELIGION OF PARENTS.

Name.	No.	Name.	No.
Baptist.....	18	Lutheran.....	4
Believers.....	1	Methodist.....	108
Christian.....	2	Mennonites.....	6
Disciples of Christ.....	1	Presbyterian.....	69
Evangelical German.....	1	Roman Catholic.....	52
Evangelical Church.....	1	Salvation Army.....	1
Church of England.....	44	Unknown.....	1
Latter Day Saints.....	1	Total.....	310

## OCCUPATION OF PARENTS.

Occupation.	No.	Occupation.	No.
Agent .....	2	Hotelkeeper .....	2
Axemaking .....	1	Lumberman .....	3
Blacksmith .....	6	Laundry maid .....	1
Bookkeeper .....	1	Laborer .....	84
Butcher .....	2	Machinist .....	5
Builder .....	1	Mason .....	2
Banker .....	1	Minister .....	1
Brass finisher .....	1	Merchant .....	2
Brickmaker .....	1	Manufacturer of soda water .....	1
Bricklayer .....	3	Manufacturer of organs and pianos .....	1
Barber .....	1	Miller .....	2
Basketmaker .....	1	Navigator .....	1
Carpenter .....	10	Painter .....	1
Caretaker of cemetery .....	1	Physician .....	1
Clerk .....	1	Plasterer .....	1
Conductor .....	1	Potter .....	1
Constable .....	1	Secondhand dealer .....	1
Carter .....	2	Storekeeper .....	1
Currier .....	1	Stoker .....	1
Cheesemaker .....	1	Shoemaker .....	6
Contractor .....	1	Steamfitter .....	1
Carriagemaker .....	1	Stage driver .....	1
Dressmaker .....	1	Teamster .....	2
Drayman .....	1	Teacher .....	3
Engineer .....	3	Trapper .....	1
Farmer .....	120	Traveller .....	1
Grocer .....	3	Watchman .....	1
Gardener .....	2	Unknown .....	6
Harnessmaker .....	2		
Housekeeper .....	3	Total .....	310

## COUNTIES FROM WHICH PUPILS DURING THE YEAR CAME.

Counties.	No.	Counties.	No.
Algoma .....	3	Middlesex .....	5
Brant .....	3	Norfolk .....	7
Bruce .....	7	Northumberland .....	6
Carleton .....	15	Nipissing .....	2
Cornwall .....	4	Ontario .....	3
Durham .....	1	Oxford .....	12
Dufferin .....	1	Parry Sound District .....	3
Elgin .....	6	Peel .....	5
Essex .....	9	Perth .....	6
Frontenac .....	1	Peterboro' .....	4
Grey .....	10	Prescott and Russell .....	12
Hastings .....	20	Prince Edward .....	2
Haliburton .....	3	Renfrew .....	9
Huron .....	10	Simcoe .....	12
Halton .....	4	Stormont, Dundas and Glengarry .....	3
Haldimand .....	3	Victoria .....	6
Kent .....	10	Waterloo .....	10
Lambton .....	12	Welland .....	3
Lanark .....	3	Wellington .....	8
Leeds and Grenville .....	5	Wentworth .....	11
Lincoln .....	2	York .....	32
Lennox and Addington .....	11		
Monck .....	1	Total .....	310
Muskoka .....	5		

## TOTAL NUMBER OF PUPILS IN ATTENDANCE FOR THE SESSION, 1895-96.

Males .....	173
Females .....	137
Total .....	310

COUNTIES FROM WHICH THE PUPILS IN RESIDENCE ON 30TH SEPTEMBER, 1896,  
WERE ORIGINALLY RECEIVED.

Counties.	Male.	Female.	Total.	Counties.	Male.	Female.	Total.
Algoma District .....	2	1	3	Muskoka District .....	4	1	5
Brant .....	2	1	3	Norfolk .....	4	3	7
Bruce .....	5	2	7	Nipissing District .....	1	1	2
Cornwall .....	4	.....	4	Northumberland.....	4	2	6
Carleton .....	9	6	15	Ontario .....	1	2	3
Dufferin.....	.....	1	1	Oxford .....	7	5	12
Durham.....	1	.....	1	Peel .....	2	3	5
Elgin .....	3	3	6	Parry Sound District....	1	2	3
Essex .....	5	4	9	Perth .....	4	2	6
Frontenac .....	1	.....	1	Peterborough .....	2	2	4
Grey .....	5	5	10	Prescott and Russell....	11	1	12
Haliburton .....	3	.....	3	Prince Edward .....	1	1	2
Haldimand .....	2	1	3	Renfrew.....	4	5	9
Halton .....	.....	4	4	Simcoe .....	4	8	12
Hastings .....	12	8	20	Stormont, Dundas and Glengarry .....	3	.....	3
Huron .....	5	5	10	Victoria.....	1	5	6
Kent .....	7	3	10	Waterloo .....	4	6	10
Lambton .....	5	7	12	Welland.....	2	1	3
Lanark .....	2	1	3	Wellington .....	4	4	8
Lincoln .....	1	1	2	Wentworth .....	4	7	11
Leeds and Grenville ....	5	.....	5	York .....	18	14	32
Lennox and Addington.	6	5	11				
Middlesex .....	2	3	5				
Monk .....	.....	1	1	Total .....	173	137	310

NUMBER OF PUPILS IN ATTENDANCE EACH OFFICIAL YEAR SINCE THE  
OPENING OF THE INSTITUTION.

	Male.	Female.	Total.
From October 27th, 1870, to September 30th, 1871.....	64	36	100
“ 1st, 1871, “ 1872.....	97	52	149
“ 1872. “ 1873.....	130	63	193
“ 1873, “ 1874.....	145	76	221
“ 1874, “ 1875.....	155	83	238
“ 1875, “ 1876.....	160	96	256
“ 1876, “ 1877.....	167	104	271
“ 1877, “ 1878.....	166	111	277
“ 1878, “ 1879.....	164	105	269
“ 1879, “ 1880.....	162	119	281
“ 1880, “ 1881.....	164	132	296
“ 1881, “ 1882.....	165	138	303
“ 1882, “ 1883.....	158	135	293
“ 1883, “ 1884.....	156	130	286
“ 1884, “ 1885.....	168	116	284
“ 1885, “ 1886.....	161	112	273
“ 1886, “ 1887.....	151	113	264
“ 1887, “ 1888.....	156	109	265
“ 1888, “ 1889.....	153	121	274
“ 1889, “ 1890.....	159	132	291
“ 1890, “ 1891.....	166	130	296
“ 1891, “ 1892.....	158	127	285
“ 1892, “ 1893.....	162	136	298
“ 1893, “ 1894.....	158	137	295
“ 1894, “ 1895.....	160	135	295
“ 1895, “ 1896.....	173	137	310



## AGES OF PUPILS ADMITTED SINCE THE OPENING OF THE INSTITUTION.

Ages.	No.	Ages.	No.	Ages.	No.
4.....	1	14.....	46	23.....	6
6.....	24	15.....	58	24.....	6
7.....	152	16.....	40	25.....	5
8.....	153	17.....	41	26.....	5
9.....	123	18.....	36	27.....	3
10.....	80	19.....	27	30.....	1
11.....	83	20.....	20	36.....	1
12.....	70	21.....	11	Unknown.....	15
13.....	66	22.....	12	Total.....	1,085

## NATIONALITY OF PARENTS OF PUPILS SINCE THE OPENING OF THE INSTITUTION.

Name.	No.	Name.	No.
Bohemia.....	2	Ireland.....	294
Canada.....	1,001	Prussia.....	2
England.....	288	Scotland.....	243
France.....	3	United States.....	41
Germany.....	69	Wales.....	5
Indian.....	3	Unknown.....	217
Italy.....	2	Total.....	2,170

RELIGION OF PARENTS OF PUPILS SINCE THE OPENING OF THE  
INSTITUTION.

Name.	No.	Name.	No.
Baptist .....	70	Lutheran .....	21
Bible Christian .....	11	Latter Day Saints .....	1
Believers .....	1	Methodist .....	304
Congregational .....	6	Mennonites .....	13
Christian Church .....	2	New Jerusalem Church .....	2
Church of Christ .....	2	Presbyterian Church .....	269
Disciples of Christ .....	2	Plymouth Brethren .....	2
Evangelical Church .....	1	Roman Catholic .....	163
Evangelical German .....	3	Salvation Army .....	1
Evangelical Union .....	1	United Brethren .....	1
Church of England .....	188	Unknown .....	19
Friends .....	1		
Jew .....	1	Total .....	1,086

OCCUPATION OF PARENTS OF PUPILS ADMITTED SINCE THE OPENING OF  
THE INSTITUTION.

Occupation	No.	Occupation.	No.
Accountant .....	2	Civil service .....	1
Agent .....	8	Clerk .....	5
Axemaker .....	2	Contractor .....	1
Baggageman .....	1	Conductor, railway .....	3
Baker .....	3	Cigarmaker .....	1
Blacksmith .....	24	Dealer in hides .....	1
Boarding-house keeper .....	1	Drayman .....	4
Barber .....	1	Dressmaker .....	4
Boilermaker .....	1	Doctor .....	2
Bookkeeper .....	5	Engineer .....	6
Brakeman .....	1	Engineer, railway .....	3
Bricklayer .....	4	Farmer .....	469
Butcher .....	4	Fire Insurance Inspector .....	2
Brickmaker .....	2	Fisherman .....	3
Brewer .....	2	Grocer .....	2
Builder .....	1	Gaoler .....	1
Barrister .....	1	Gardener .....	3
Banker .....	1	Gunsmith .....	1
Basketmaker .....	1	Harnessmaker .....	3
Brassfinisher .....	1	Housekeeper .....	3
Carter .....	2	Hotelkeeper .....	3
Cabdriver .....	2	Ironmaker .....	1
Cabinetmaker .....	2	Keeper of park .....	1
Captain of schooner .....	1	Laborer .....	212
Carder .....	1	Livery proprietor .....	3
Car Inspector .....	1	Laundry maid .....	1
Constable .....	1	Lumberman .....	7
Cooper .....	4	Miller .....	6
Currier .....	5	Millwright .....	2
Charwoman .....	1	Miner .....	1
Carpenter .....	37	Minister .....	2
Carriagemaker .....	6	Moulder .....	2
Cheesemaker .....	1	Machinist .....	7

OCCUPATION OF PARENTS OF PUPILS ADMITTED SINCE THE OPENING OF  
THE INSTITUTION.—*Concluded.*

Occupation.	No.	Occupation.	No.
Manufacturer of soda water .....	1	Stagedriver .....	1
Maltster .....	1	Switchman .....	1
Marblecutter .....	2	Stoker .....	1
Mason .....	7	Sailor .....	1
Manufacturer, agricultural implements .....	2	Tavernkeeper .....	9
Mechanic .....	2	Trapper .....	1
Merchant .....	18	Tailor .....	1
Non-commissioned officer .....	1	Teacher .....	10
Navigator .....	1	Teamster .....	5
Nurseryman .....	1	Trader .....	2
Painter .....	10	Weaver .....	1
Peddler .....	1	Watchman .....	1
Potter .....	1	Wagonmaker .....	1
Storekeeper .....	2	Washerwoman .....	2
Steamfitter .....	1	Unknwn .....	92
Shoemaker .....	9	<b>Total</b> .....	<b>1,085.</b>

COUNTIES FROM WHICH PUPILS CAME SINCE THE OPENING OF THE  
INSTITUTION.

Name.	No.	Name.	No.
Addington .....	4	Middlesex.....	45
Algoma District.....	6	Muskoka.....	14
Brant.....	26	Monck.....	2
Bruce.....	30	Norfolk.....	23
Bothwell.....	1	Northumberland.....	25
Carleton.....	45	Nipissing.....	2
Cornwall.....	2	Ontario.....	26
Durham.....	20	Oxford.....	28
Dundas.....	9	Perth.....	49
Dufferin.....	4	Prince Edward.....	8
Elgin.....	25	Peel.....	13
Essex.....	27	Peterboro'.....	14
Frontenac.....	17	Parry Sound.....	6
Grey.....	41	Prescott.....	8
Glengarry.....	6	Russell.....	19
Grenville.....	8	Renfrew.....	26
Hastings.....	49	Simcoe.....	41
Huron.....	53	Stormont.....	11
Haldimand.....	7	Victoria.....	15
Halton.....	14	Wentworth.....	35
Haliburton.....	3	Welland.....	11
Kent.....	34	Wellington.....	33
Lincoln.....	8	Waterloo.....	28
Leeds.....	17	York.....	79
Lambton.....	35	Province New Brunswick.....	1
Lennox.....	16		
Lanark.....	16	Total.....	1,085

## CAUSES OF DEAFNESS.

Cause.	No.	Cause.	No.
Abscess.....	5	Fits.....	9
Accident.....	9	Gathering of the ears.....	8
Affection of the ears.....	5	Gathering of the head.....	8
Bronchitis.....	4	Inflammation of the brain.....	12
Bealing.....	1	“ “ ears.....	5
Burns.....	1	“ “ lungs.....	4
Catarrh.....	5	“ “ pulmonary organs.....	2
Canker.....	1	“ “ spinal organs.....	3
Cerebro-spinal meningitis.....	24	Measles.....	35
Cholera.....	1	Mumps.....	6
Cold.....	42	Paralytic stroke.....	1
Coagenital.....	424	Rickets.....	1
Congestion of the brain.....	7	Scabs.....	1
Diphtheria.....	6	Scald.....	1
Dysentery.....	2	Serofula.....	1
Drank carbolic acid.....	1	Scald head.....	4
Eczema.....	1	Sore throat.....	1
Falls.....	22	Shocks.....	5
Fever, rheumatic.....	1	Sickness undefined.....	27
“ bilious.....	5	Spinal disease.....	48
“ brain.....	27	Swelling on the neck.....	1
“ intermittent.....	2	Teething.....	.....
“ scarlet.....	73	Vaccination.....	18
“ spinal.....	20	Water on the brain.....	7
“ malarial.....	2	Whooping Cough.....	13
“ typhus.....	5	Worms.....	5
“ typhoid.....	10	Causes unknown and undefined.....	126
“ undefined.....	26	Total.....	1,085

## DATE OF DEAFNESS AFTER BIRTH.

	No.		No.
Under 1 year of age.....	120	Between 10 and 11 years .....	5
Between 1 and 2 years .....	128	“ 11 “ 12 “ .....	2
“ 2 “ 3 “ .....	112	“ 12 “ 13 “ .....	3
“ 3 “ 4 “ .....	60	“ 13 “ 14 “ .....	4
“ 4 “ 5 “ .....	39	“ 14 “ 15 “ .....	2
“ 5 “ 6 “ .....	27	Unknown at what age they lost their hearing, but not born deaf .....	120
“ 6 “ 7 “ .....	14	Congenital .....	424
“ 7 “ 8 “ .....	13		
“ 8 “ 9 “ .....	3	Total .....	1,085
“ 9 “ 10 “ .....	9		

## RELATIONSHIP OF PARENTS.

First cousins.....	57
Second cousins.....	24
Third cousins .....	19
Distantly related.....	25
Not related.....	933
Unknown.....	27
	<u>1,085</u>

## NUMBER OF DEAF MUTE FAMILIES REPRESENTED.

2 families contained 5 .....	10
5 “ “ 4 .....	20
13 “ “ 3 .....	39
68 “ “ 2 .....	136
880 “ “ 1 .....	880
Total .....	<u>1,085</u>

## GOVERNMENT INSPECTOR.

DR. T. F. CHAMBERLAIN.

## OFFICERS OF THE INSTITUTION.

R. MATHISON, M.A. ....	<i>Superintendent.</i>
ALEX. MATHESON .....	<i>Bursar.</i>
J. E. EAKINS, M.B. ....	<i>Physician.</i>
MISS ISABEL WALKER .....	<i>Matron.</i>

## TEACHERS.

D. R. COLEMAN, M.A. .... *Head Teacher.*

P. DENYS.	MISS S. TEMPLETON.
JAMES C. BALIS, B.A.	MISS M. M. OSTROM.
D. J. MCKILLOP.	MISS MARY BULL.
W. J. CAMPBELL.	MISS FLORENCE MAYBEE.
GEO. F. STEWART.	MISS SYLVIA BALIS.
MRS. J. G. TERRILL.	MISS ADA JAMES.

MISS CARRIE H. GIBSON ..... *Teacher of Articulation.*MISS MARY BULL ..... *Teacher of Fancy Work.*MRS. J. F. WILLS ..... *Teacher of Drawing.*

MISS L. N. METCALFE .....	<i>Clerk and Typewriter.</i>
WM. DOUGLAS .....	<i>Storekeeper and Associate Supervisor.</i>
JOHN T. BURNS .....	<i>Instructor of Printing.</i>
G. G. KEITH .....	<i>Supervisor of Boys, etc.</i>
WM NURSE .....	<i>Master Shoemaker.</i>
JOHN DOWRIE .....	<i>Master Carpenter.</i>
MISS M. DEMPSEY .....	<i>Seamstress, Supervisor of Girls, etc.</i>
D. CUNNINGHAM .....	<i>Master Baker.</i>
J. MIDDLEMASS .....	<i>Engineer.</i>
JOHN MOORE .....	<i>Gardener.</i>
MICHAEL O'MEARA .....	<i>Farmer.</i>



LIST OF PUPILS in the Ontario Institution for the Education of the Deaf and Dumb, for the year ending September 30th, 1896, with the post office addresses.

COUNTIES.	P. O. ADDRESS.
<i>Algoma District—</i>	
Ross, Ferdinand .....	Massey Station.
Smith, John .....	Spanish Station.
Atkins, Mary E. ....	Port Lock.
<i>Brant—</i>	
Douglas, John A. ....	Onondaga.
Gladiator, Isabella .....	Brantford.
Randall, Robert .....	Paris.
<i>Bruce—</i>	
Doyle, Francis E. ....	Dobbington.
Luddy, David .....	Walkerton
Nicholls, Bertha .....	Kinlough.
Rowe, George .....	Elsinore.
Smith, Louisa .....	Park Head.
Shilton, John .....	Walkerton.
Lobsinger, Alexander .....	Mildmay.
<i>Carleton—</i>	
Dubois, Joseph .....	Ottawa.
Holt, Gertrude M. ....	"
Henault, Charles .....	"
Hunter, Wilhemina .....	"
Henault, Honore .....	"
Lemadeleine, M. L. J. ....	"
Lett, Thos. B. H. ....	Carp.
Lett, William P. ....	"
Lett, Stephen .....	"
Larabie, Albert .....	Ottawa.
Murphy, Hortense .....	"
McBride, Annie Jane .....	Kinburn.
McGillivray, Angus A. ....	Fitzroy Harbor.
O'Connor, Mary B. ....	Ottawa.
Cyr, Thomas .....	"
<i>Cornwall—</i>	
Kirk, John A. ....	Cornwall.
McDonald, Ronald .....	"
McDonald, Hugh A. ....	"
Riviere, Donald J. ....	"
<i>Durham—</i>	
Coolidge, Herbert .....	Hampton.
<i>Dufferin—</i>	
Fleming, Eleanor F. ....	Hockley.

COUNTIES.	P. O. ADDRESS.
<i>Elgin—</i>	
Blashill, Margaret .....	Aylmer.
Cornish, William .....	St. Thomas.
Henderson, Annie M. ....	Talbotville Royal.
McMillan, Flora E. ....	Dutton.
Smuck, Lloyd .....	Aylmer.
Wickett, George W. ....	"
<i>Essex—</i>	
Ball, Fanny S. ....	Windsor.
Bain, William .....	"
Fairbairn, Georgina .....	"
Kaufmann, Vesta .....	Kingsville.
Little, Grace .....	Windsor.
Munro, George R. ....	Walkerville.
Quick, Angus R. ....	Pelee Island.
Rebordie, William .....	Windsor.
Maitre, James .....	Elmstead.
<i>Frontenac—</i>	
Watts, David Henry .....	Portsmouth.
<i>Grey—</i>	
Brown, Sarah Maria .....	Peabody.
Brown, Mary Louisa .....	"
Carson, Hugh R. ....	Meaford.
Dewar, Jessie C. ....	Owen Sound.
Dand, Willie T. ....	Lady Bank.
Myers, Mary G. ....	"
Brackenborough, Robert .....	Feversham.
Fleming, Daniel .....	Grey.
Love, Joseph F. ....	Hopeville.
McGuire, Lily Edna .....	Kinghurst.
<i>Hastings—</i>	
Butler, Annie .....	Belleville.
Beatty, Donella .....	Melrose.
Blackburn, Annie .....	Coe Hill.
Baragar, Martha .....	St. Ola.
Baragar, George H. ....	Maynooth.
Dool, Thomas Charles .....	Belleville.
Dool, Charles Craig .....	"
Farnham, Leona .....	Canifton.
Gerow, Daniel .....	Belleville.
Hill, Florence .....	"
Holton, Charles McK .....	"
Irvine, Eva .....	"
King, Robert .....	New Carlow.
Keiser, Benjamin .....	Cudrington.
Lowry, Charles .....	Bridgewater.
McMaster, Robert .....	Belleville.
Scrimshaw, James H. ....	Big Springs.
Vance, James H. ....	Bancroft.
Wylie, Edith .....	Marmor.
Young, George S. ....	Hazzard's Corners.

COUNTIES.	P. O. ADDRESS.
<i>Haliburton—</i>	
Orser, Orval E .....	Wilbertforce.
Rooney, Frances P .....	Kinmount.
Otto, Charles Edward .....	Haliburton.
<i>Huron—</i>	
Burtch, Francis .....	Gorrie.
Cole, Amos Bowers .....	Clinton.
Gies, Albert E .....	Zurich.
Ligh, Martha .....	Port Albert.
Laporte, Leon .....	Drysdale.
McKay, Mary Louisa .....	Moncrieff.
Thompson, Mabel W .....	Dungannon.
Thompson, Ethel M .....	"
Thompson, Beatrice A .....	"
Wood, Nelson .....	Exeter.
<i>Hulton—</i>	
Cunningham, May A .....	Oakville.
Gilliand, Annie M .....	"
James, Mary T .....	Kilbride.
Smith, Maggie .....	Acton.
<i>Haldimand—</i>	
Armstrong, Jarvis E .....	Jarvis.
Johnston, Anetta .....	Tynside.
Roberts, Herbert .....	Jarvis.
<i>Kent—</i>	
Cartier, Melvin .....	Chatham.
Henry, George .....	"
Leguille, Marie .....	"
Leguille, Gilbert .....	"
Lowe, George C .....	Kent Bridge.
Mo-ey, Ellen .....	Fargo.
McGregor, Maxwell .....	Ridgetown.
Dale, Minnie Mabel .....	Fletcher.
Wilson, Herbert .....	Kent.
Welsh, Herbert .....	Bothwell.
<i>Lambton—</i>	
Babcock, Ida E .....	Petrolia.
Esson, Margaret J .....	Oil Springs.
Harper, William .....	Warwick West.
Mason, Lucy E .....	Forest.
Moore, George H .....	"
McLellan, Norman .....	Watford.
Scott, Henry P .....	Forest.
Showers, Annie .....	Shetland.
Showers, Christina .....	"
Showers, Mary .....	"
Showers, Catherine .....	"
Bissell, Thomas E .....	Sarnia.

COUNTIES.	P. O. ADDRESS.
<i>Lanark—</i>	
McKay, Thomas John .....	Middleville.
Noonan, Michael .....	Harper.
Noonan, Maggie .....	"
<i>Leeds and Grenville—</i>	
Annable, Alva .....	Prescott.
Crowder, Vascoe .....	"
Barnett, Elmer L .....	Mallorytown.
Todd, Richard .....	Oxford Mills.
Countryman, Harvey B .....	Prescott.
<i>Lincoln—</i>	
Bracken, Sarah Maud .....	St. Catharines.
Duncan, Walter .....	"
<i>Lennox and Addington—</i>	
Grooms, Herbert M .....	Napanee.
Grooms, Harry E .....	"
Hartwick, Olive .....	"
Hartwick, James H .....	"
Reid, Walter E .....	Emerald.
Sager, Mabel Maud .....	Napanee.
Sager, Phoebe Ann .....	"
Sager, Matilda B .....	"
Sager, Hattie .....	"
Sedore, Allen .....	Roblin.
Sedore, Fred .....	"
<i>Muskoka District—</i>	
Hares, Emily .....	Huntsville.
Ross, James .....	Bracebridge.
Croucher, John .....	Huntsville.
Durno, Archibald .....	Bracebridge.
Ireland, Louis Elmer .....	"
<i>Monck—</i>	
Young, Roseta .....	Dunnville.
<i>Middlesex—</i>	
Mitchell, Colin .....	Alvinston.
Pepper, George .....	London.
Russell, Mary Bell .....	Ailsa Craig.
Scott, Elizabeth .....	Moray.
<i>Norfolk—</i>	
Boomer, Duncan .....	Windham Centre.
Chambers, James .....	Silver Hill.
Hodgson, Clara Mabel .....	Simcoe.
Harris, Frank E .....	"
Lewis, Levi .....	Vanessa.
Pierce, Cora May .....	Delhi.
Swayze, Ethel .....	Tilsonburg.

COUNTIES	P. O. ADDRESS.
<i>Northumberland—</i>	
Bellamy, George .....	Wicklow.
Cullen, Arthur E .....	Cobourg.
Chatten, Elizabeth .....	Hilton.
Cummings, Bert .....	Norham.
Rutherford, Jessie May .....	Castleton.
Warner, Henry .....	"
<i>Nipissing District—</i>	
Moore, William H. ....	Mattawa.
St. Pierre, Georgina .....	North Bay.
<i>Ontario—</i>	
Goose, Fidelia .....	Scugog.
Kelly, James .....	Uptergrove.
Kirby, Emma E .....	Oshawa.
<i>Oxford—</i>	
Barnard, Fred .....	Tilsonburg.
Chantler, Fanny .....	Woodstock.
Chantler, Thomas .....	"
Elliott, Cora .....	Ingersoll.
Elliott, Wilbur .....	"
French, Charles .....	Tilsonburg.
Gainer, Mary Malinda .....	Ingersoll.
McKenzie, Angus .....	Tavistock.
McKenzie, Margaret .....	"
Perry, Alge Earl .....	Woodstock.
Skillings, Ellen .....	Kintore.
Cone, Benjamin D. C. ....	Woodstock.
<i>Peel—</i>	
Dixon, Ethel Irene .....	Elmbank.
Duke, Ette .....	Mono Mills.
Jones, Samuel .....	Palgrave.
Zimmerman, John C .....	"
Henderson, Clara .....	Bolton.
<i>Peary Sound District—</i>	
Veitch, Margaret .....	Spence.
Veitch, James .....	"
Veitch, Elizabeth .....	"
<i>Perth—</i>	
Clements, Henry .....	Listowel.
Leslie, Edward A .....	"
Orth, Elizabeth .....	ShIPLEY.
Orr, James P .....	Milverton.
Cathcart, Cora .....	St. Mary's.
Pringle, Murray Hill .....	Staffa.

COUNTIES.	P. O. ADDRESS.
<i>Peterboro'</i> —	
Crough, John E .....	Ennismore.
Derocher, Mary Ellen .....	Peterboro'.
Lawson, Albert E .....	"
Pilling, Gertie .....	"
<i>Prescott and Russell</i> —	
Bourdeau, Benoni .....	Longtinville.
Charbonneau, Leon .....	Lefavivre.
Delaney, James .....	Sarsfield.
Forgette, Harmudas .....	South Casselman.
Forgette, Joseph .....	"
Forgette, Marion .....	"
Gelineau, Arthur .....	Pendleton.
Labelle, Maxime .....	St. Albert.
Laniell, Cleophas .....	Lefavivre.
Mapes, John M .....	Peterboro'.
Pilon, Athanese .....	Rockland.
Simpson, Alexander .....	Piperville.
<i>Prince Edward</i> —	
Head, Hartley .....	Milford.
McCormick, May Pearl .....	Pictou.
<i>Renfrew</i> —	
Brazier, Eunice .....	Combermere.
Corrigan, Rose Ann .....	Rochefort.
Moore, Rose Ann .....	Pembroke.
Moore, Walter B .....	Renfrew.
Munroe, Mary .....	Pembroke.
Munroe, John .....	"
McBride, Hamilton .....	Westmeath.
Rielly, Mary .....	Pembroke.
Tracey, John M .....	"
<i>Simcoe</i> —	
Bartley, John S .....	Barrie.
Corbiere, Eli .....	"
Clemenger, Ida .....	Creemore.
Graham, Mary E .....	Beeton.
Hammell, Henrietta .....	Tottenham.
Lougheed, William J. S .....	Allendale.
McKenzie, Herbert .....	Severn Bridge.
Woods, Alberta May .....	Wyevale.
Wilson, Elizabeth .....	Beeton.
Watson, Mary L .....	Orillia.
Webb, Rosey Ann .....	Creemore.
Tudhope, Laura May .....	Orillia.
<i>Stormont, Dundas and Glengarry</i> —	
Benoit, Rosa .....	Crysler.
King, Joseph .....	South Lancaster.
Ford, Charles Ray .....	Etma.

COUNTIES.	P O ADDRESS.
<i>Victoria—</i>	
Brown, Eva Jane .....	Valentia.
Elliott, Mabel V .....	Fenelon Falls.
Justus, Mary Ann .....	Bobcaygeon.
Justus, Ida May .....	"
Rutherford, Emma .....	Fenelon Falls.
Wallace, George .....	Coboconk.
<i>Waterloo—</i>	
Allendorf, Anna May .....	Hespeler.
Buchhaupt, Maria .....	Berlin.
Fenner, Catherine .....	Waterloo West.
Gardiner, Dalton .....	Berlin.
Lobsinger, Jacobine .....	New Hamburg.
Nahrgang, Allen .....	"
Ronald, Eleanor F .....	Ayr.
Roth, Edwin .....	New Hamburg.
Schwartzentruber, Catherine .....	Petersburg.
Siess, Albert .....	Berlin.
<i>Welland—</i>	
Wilson, M. P .....	Niagara Falls.
Young, Sarah Ann .....	Brookfield.
Tossell, Harold .....	Niagara Falls.
<i>Wellington—</i>	
Brown, Jessie Mc .....	Mt. Forest.
Brown, Wilson .....	Marsville.
Billing, William E .....	Monticello.
Goetz, Sarah .....	Guelph.
Goetz, Eva .....	"
Howitt, Felicia .....	"
Lyons, Isaiah .....	Mt. Forest.
Watt, William R .....	Guelph.
<i>Wentworth—</i>	
De Bellefeuille, Aline .....	Hamilton.
Fretz, Beatrice .....	Grimsby.
Gillam, Walter .....	"
Hackbush, Ernest .....	Hamilton.
Major, Edith Ella .....	"
Morton, Robert .....	Everton.
Miller, Annie .....	Hamilton.
Warwick, Emily .....	"
Woodley, Elizabeth .....	Dundas.
Carter, Stella Jane .....	Bartonville.
Taylor, Joseph F .....	Dundas.
<i>York—</i>	
Allen, Ethel V .....	Toronto.
Arnall, George .....	"
Burke, Edith .....	"
Burke, Mabel .....	"

COUNTIES	P. O. ADDRESS.
<i>York</i> —Continued	
Cunningham, Martha .....	Toronto.
Edwards, Stephen .....	"
Ensminger, Robert .....	Markham.
Grey, William .....	Toronto.
Grey, William E. ....	"
Green, Thomas .....	Carleton West
Grey, Violet .....	Toronto.
Hutchinson, Margaret .....	"
Jaffray, Arthur .....	"
Lightfoot, William .....	"
Lawson, Frank H .....	"
Muckle, Elizabeth .....	"
Muckle, Grace .....	"
Munroe, Jessie .....	"
Miller, Jane .....	"
McGregor, Flora .....	"
McCarthy, Eugene .....	Wychwood.
O'Neil, Ignatius David .....	Toronto.
Pinder, Clarence .....	Davenport.
Perry, Frederic R .....	Eglington.
Shannon, Annie .....	Weston.
Scott, Evan .....	Toronto.
Thomas, Maud .....	"
Terrell, Frederick .....	"
West, Francis .....	Queensville.
Waters, Marion .....	Toronto.
Walton, Allan .....	Wexford.
Ensminger, Mary .....	Markham.
Law, Thecdore .....	Toronto.



## REPORT OF THE PHYSICIAN OF THE INSTITUTION.

T. F. CHAMBERLAIN, ESQ., M.D.,

*Inspector of Prisons and Public Charities, Ontario.*

SIR,—I have much pleasure in submitting the annual report of the health and sanitary condition of the officers and children of our Institution. No better opportunity is presented to the physician for studying what a quiet and regular life secures for a pupil; and any deviation, however simple, detracts from their health and happiness, and regularity restores it.

The officers and attendants, with one exception, have enjoyed their usual good health, which bespeaks the sanitary condition of the Institution.

Besides the close supervision of Superintendent and Matron, we acknowledge the great benefit derived from our trained nurse, Miss Hale, who has the scrutiny of our boys and girls as to their medical comforts. I know of no more needed vacancy than she is now filling.

We experienced a considerable number of cases of pneumonia during the early part of the session. Several boys suffered from, I would say, almost a contagious variety, and looking for a cause, I can explain by no other means than the vitiated atmosphere, there being no possibility of continuous ventilation in those dormitories. These cases were unusually severe, and the stage of convalescence necessarily slow.

We regret to report the death of two pupils. Margaret Blashill, on February first, and John Douglas, on April 22nd, of pneumonia, after a week's illness.

There occurred seven cases of scarlet fever—six girls and one boy—imported from Toronto by two pupils. They were quickly isolated in our hospital, preventing its further spread; and all fully recovered. Only one case of measles developed during the year, which may be accounted for by the epidemic of past sessions.

We regret to announce the death of Thomas Wills—our esteemed gardener, an old attache of our Institution, so well known for his devotion to duty—at an advanced age, after a painful illness of one month.

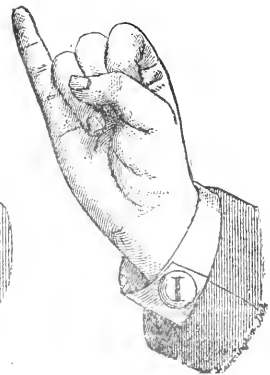
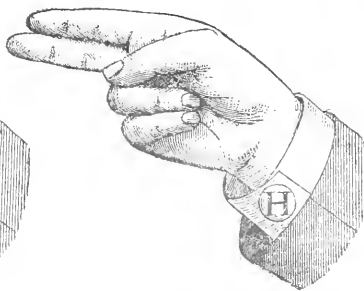
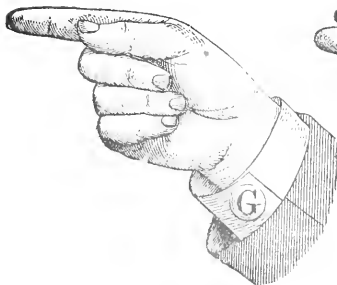
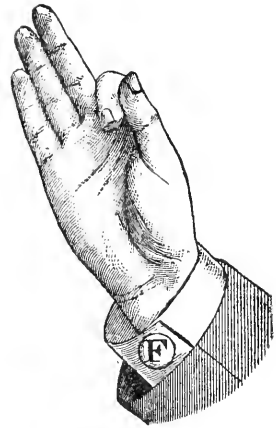
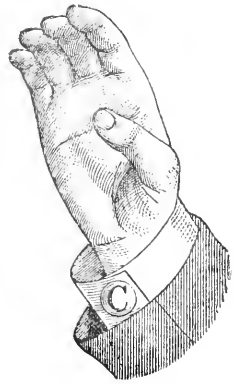
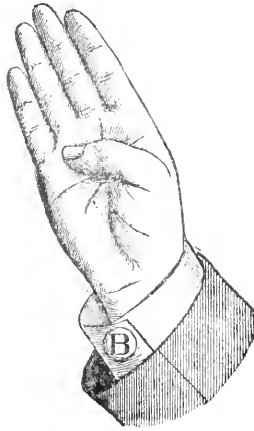
I have the honor to be, sir,

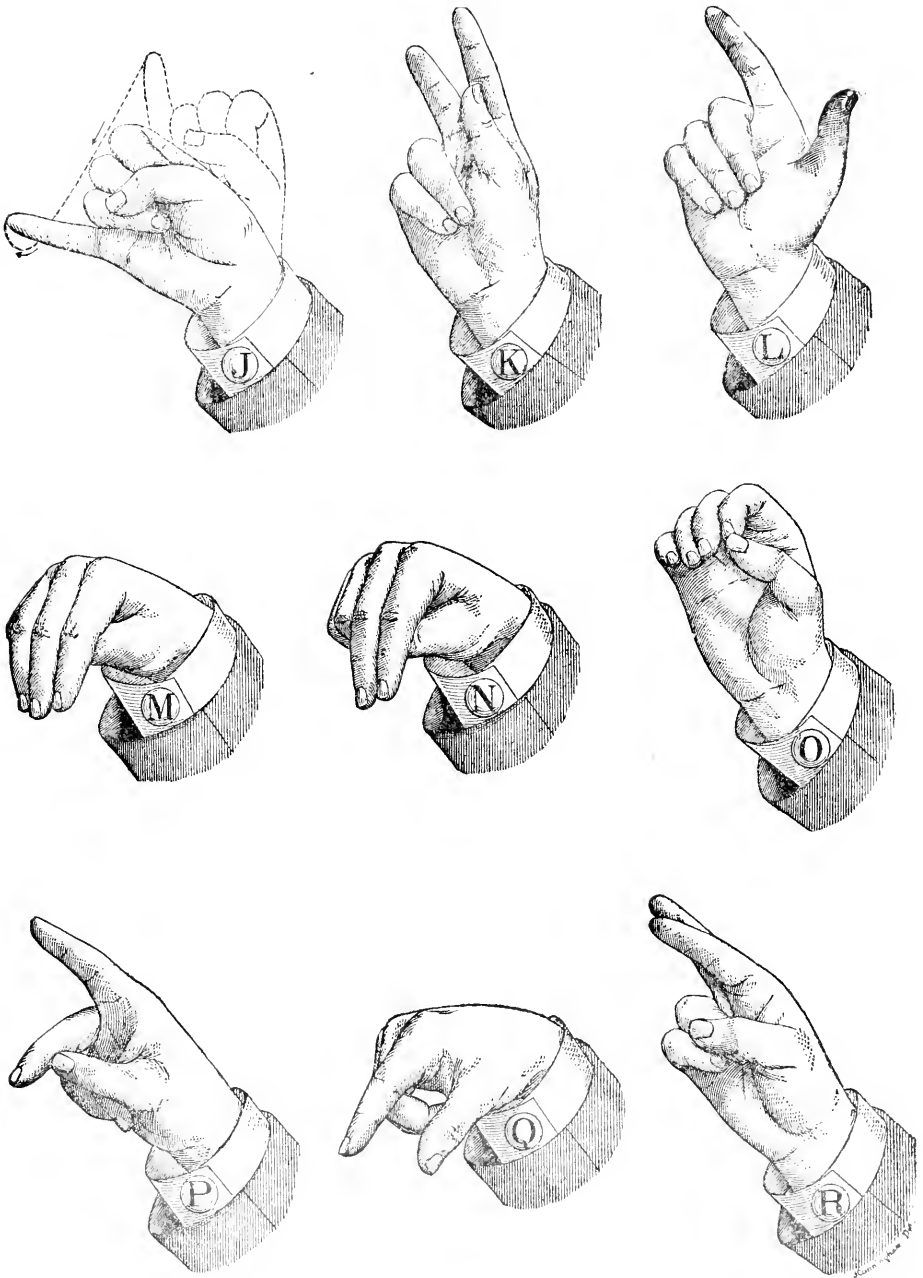
Your obedient servant,

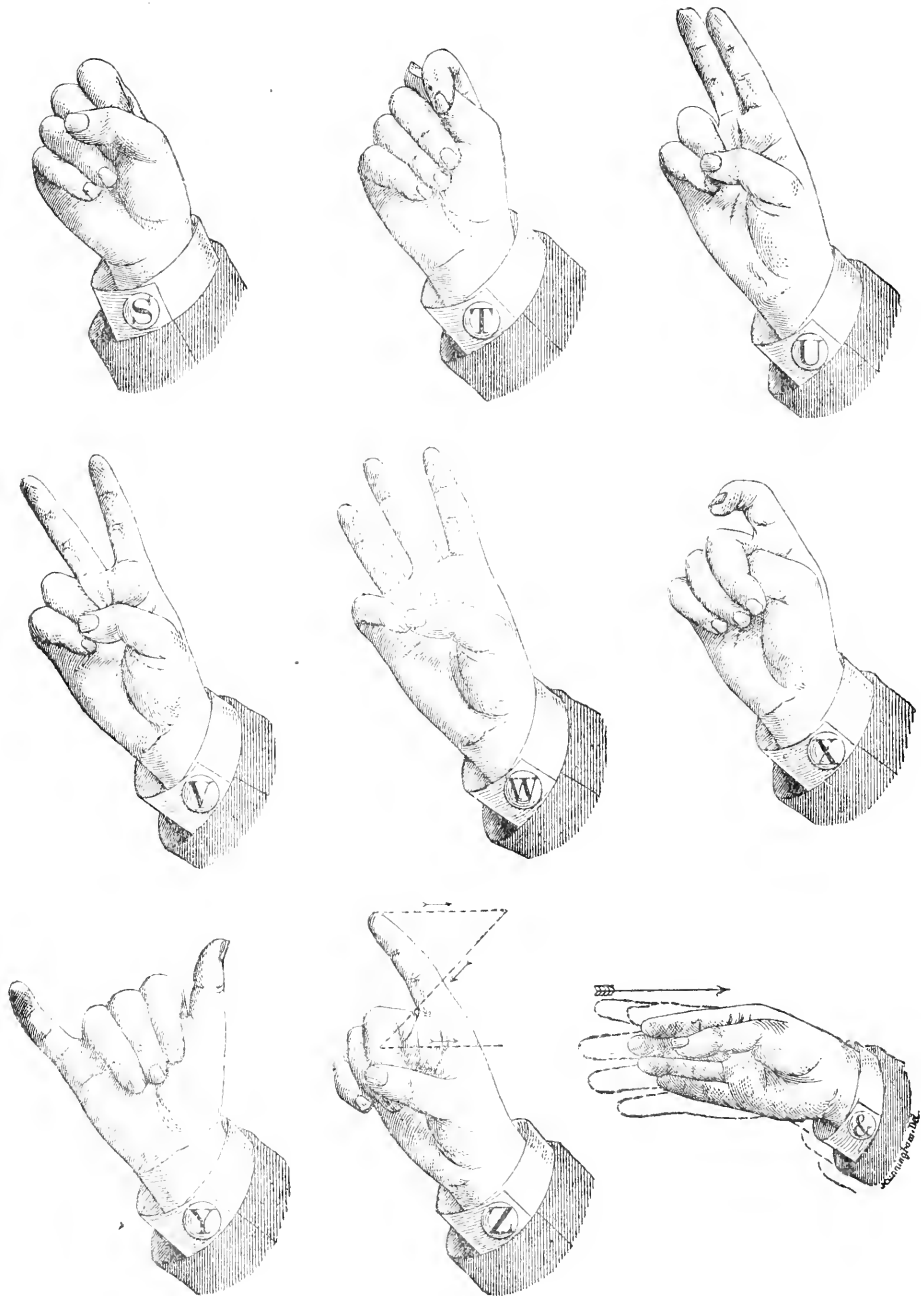
BELLEVILLE, October 15th, 1896.

J. E. EAKINS, M.D.

THE SINGLE-HAND ALPHABET.







## REPORT OF LITERARY EXAMINER.

T. F. CHAMBERLAIN, M.D.,

*Inspector of Prisons and Public Charities, Ontario.*

SIR,—I have the honor to submit a report showing the character of the literary work carried on in the Institution for the Deaf and Dumb at Belleville. This report is based upon my examination of the classes throughout the week ending Saturday, 6th inst.

## THE COURSE OF STUDIES PURSUED.

The subjects of study are so arranged that a pupil of good average ability can cover the course in seven years. The classes in the several grades are formed in September, and are continued under their respective teachers until the following June, when pupils are examined for promotion to the class of the next higher grade. This is at least a year shorter than the time usually taken to cover that part of the Public School course which ends with the entrance examination.

The range of subjects in which instruction can be given is necessarily rather limited, especially in the earlier years of the course. But a substantial measure of compensation for this defect is gained by the added thoroughness which the smaller number of subjects renders possible.

Much stress is necessarily laid on the acquisition of a working knowledge of English, which is a foreign language to the deaf mute and has to be learned laboriously word by word as Latin and French are by ordinary students.

This leads to a postponement of many subjects of instruction for the acquisition of which the pupil is mentally capable but for which no channel of communication has been established. Thus "division" in arithmetic appears first in the programme of studies in the fifth year of the course.

Whether this postponement of subjects could be overcome by devising more graphic methods, is a matter which my limited knowledge of this department of work hardly warrants me in discussing; but I cannot help thinking that the introduction of some modification of the kindergarten in the lowest grade (or to precede it) would be of great benefit in giving concrete applications to many principles which in their abstract form are uninteresting and evanescent.

## THE TEACHING STAFF.

The teaching staff is very capable, and consists about equally of those specially trained for teaching deaf mutes and of those teachers whose recommendation for appointment consisted in a very successful experience extending over a considerable period in Public School work.

This introduction to the staff of teachers trained in Public School work is a very commendable feature, as it brings with it a broader culture and a wider range of experience than can be expected from those whose time has been wholly devoted to the teaching of the deaf.

The staff has been selected with great care and judgment on the part of the Superintendent, and with a success that evinces a keen insight into the necessary qualities of a good teacher. It is not possible in any large staff of workers to completely eradicate the tendency towards a mere perfunctory performance of duty, but I think that in the staff of the Belleville Institute a very close approximation to this desirable end has been reached.

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 THE PUPILS.

The conduct of the pupils in the class-rooms was all that could be desired. Their willingness to work and their power of continued application to their different tasks were quite remarkable. They seemed not to be ruled by harshness or fear of punishment, but rather by a desire to please their teachers and gain a fast hold upon whatever would make for their material advancement after leaving the school.

As to the character of the work done by the pupils at the examination the results are on the whole very satisfactory. The narrow range of work of course conduces to high percentages, but the results are too creditable to be accounted for on this basis alone, and could not have been obtained without great thoroughness and persistent drill on the part of the teachers.

I have satisfied myself by personal examination of more or less of the work of each pupil in the Institute that the percentages given are not excessive.

The answers of the pupils are characterized by unusual accuracy. Even where low marks are obtained the deficit is due to unattempted questions rather than to faulty answers.

The penmanship in some of the classes is all that could be expected, but the general results in this do not reach so high an average as in the other branches of the course. There is a tendency to give a perfect mark to an inferior grade of work, while some of the teachers are not giving this part of the work so much attention as its importance demands.

I am satisfied, however, that this matter will be at once looked into and that the results next year will leave nothing to be desired.

## ACCOMMODATION.

The portions of the building devoted to school purposes are not such either in location or extent as the importance of the work to be done justly demands. The rooms are small, improperly lighted, and cannot be ventilated except by the primitive method of opening doors or windows. Much would be gained, educationally, if the school work could be done in a building wholly given up to that purpose.

If additional accommodation were thus provided a number of desirable results might be achieved :

The school programme could be lengthened to an eight years' course, giving the students additional instruction in the advanced subjects of the Public School curriculum, more especially in English literature and mathematics.

A course of instruction in manual training could be introduced leading from kindergarten methods in the lowest grade up to those trades already carried on in the institution, as well as to others which might with advantage be added to the course.

Assistance could be given to the teacher of the articulation classes. She already has about fifty pupils and there should probably be more. Her work is altogether too heavy for one person to cope with successfully.

A full statement of the examination results, showing the standing of each pupil in each subject of the course of studies, is transmitted herewith.

Respectfully submitted,

W. H. BALLARD.

## MAINTENANCE EXPENDITURE.

INSTITUTION FOR DEAF AND DUMB, BELLEVILLE.

Statement of cost per pupil for 1894-5 and 1895-6.

Service.	Total expenditure for year ended Sept. 30th, 1895.	Weekly cost per pupil for year ended Sept. 30th, 1895.	Yearly cost per pupil for 1895.	Total expenditure for year ended Sept. 30th, 1896.	Weekly expenditure for 1896.	Yearly cost per pupil for 1896.
	\$ c.	\$ c. m.	\$ c. m.	\$ c.	\$ c. m.	\$ c. m.
Medicine and medical comforts .....	265 02	1 9	1 03 5	370 49	2 6	1 36 1
Butchers' meat, fish, poultry, etc.....	3,394 09	25 5	13 25 8	3,747 36	26 4	13 77 6
Flour, bread and biscuits.....	1,553 15	11 6	6 06 7	1,505 76	10 6	5 53 5
Butter .....	2,750 05	20 7	10 74 2	2,706 03	19 1	9 94 8
Groceries .....	1,917 86	14 4	7 49 1	1,623 58	11 4	5 96 9
Fruit and vegetables .....	642 18	4 8	2 50 9	886 06	6 2	3 25 7
Bedding, Clothing and Shoes.....	666 43	5 0	2 60 4	495 18	3 5	1 82 0
Fuel .....	3,639 95	27 3	14 21 9	3,686 55	26 0	13 55 3
Gas, oil, etc .....	1,070 82	8 0	4 18 3	1,199 18	8 4	4 40 8
Laundry, soap and cleaning .....	661 75	4 9	2 58 5	552 04	3 9	2 02 9
Furniture and furnishings .....	1,083 17	8 1	4 23 1	1,233 89	8 7	4 53 6
Farm and garden, feed and fodder .....	643 02	4 8	2 51 2	1,276 86	9 0	4 69 4
Repairs and alterations .....	891 83	6 7	3 48 3	1,420 44	10 0	5 22 2
Printing, postage, stationery, etc.....	556 85	4 1	2 17 5	542 24	3 8	1 99 3
Books and educational appliances.....	642 66	4 8	2 51 0	659 48	4 6	2 42 4
Miscellaneous—water supply, sewage, etc....	2,357 46	17 7	9 20 9	2,562 25	18 1	9 42 0
Salaries and wages.....	21,039 71	1 58 0	82 18 7	21,554 83	1 52 3	79 24 5
Total .....	43,776 00	3 28 3	171 00 0	46,022 22	3 24 6	169 19 0

Average attendance 1894-5, 256. Average attendance 1895-6, 272.





FOURTH REPORT  
OF WORK UNDER THE  
CHILDREN'S PROTECTION ACT  
ONTARIO  
FOR THE YEAR ENDING DECEMBER 15,  
1896.

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PRESENTED BY THE  
SUPERINTENDENT OF NEGLECTED AND DEPENDENT CHILDREN  
OF ONTARIO.

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TORONTO:  
WARWICK BRO'S & RUTTER, PRINTERS, &C., &C., 68 AND 70 FRONT STREET WEST.  
1897.





NOTE—Please do not destroy this report—If not wanted kindly send it to a friend.

## GENERAL STATEMENT.

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The Children's Protection Act, creating this branch of the public service, was adopted by the Ontario Legislative Assembly in May, 1893.

It was designed :—To afford better protection for ill-treated or neglected children ; and to introduce the foster-home system of caring for dependent children.

For the carrying on of the work, encouragement is given to the formation of Children's Aid Societies, having for their object the protection of children, and the placing of homeless children in families.

The Children's Act provides that homeless children should be cared for in temporary shelters until suitable homes are found for them, and after being placed out a Government record is kept of the welfare and progress of each child.







OFFICE OF THE SUPERINTENDENT OF NEGLECTED  
AND DEPENDENT CHILDREN OF ONTARIO.

PARLIAMENT BUILDINGS,

TORONTO, January 9th, 1897.

SIR:—I have the honor to transmit herewith, to be presented to His Honor the Lieutenant-Governor, the fourth Report of the work of this office under the Children's Protection Act of Ontario, being for the year ending on December 15th, 1896.

I have the honor to be, sir,

Your obedient servant,

Superintendent.

The Honorable J. M. GIBSON, M.P.P.,  
Commissioner of Crown Lands for Ontario,  
Toronto.



“THOSE OTHER CHILDREN.”

I looked at the happy children  
Who gathered around the hearth ;  
So blithe they were, no children  
Could happier be on earth ;  
With their merry plays and their winsome ways,  
And the sound of their silvery mirth.

Then I thought of “ those other children,”  
So wizened, and hard and bold,  
Who huddle in slum and cellar,  
And shiver with want and cold ;  
Not fresh as the dew, or the morning’s hue,  
But haggard, and lean, and old.

But yet may they still, “ those ” children,  
Be taught to forget their pain ;  
And gathered in arms that love them,  
Their laughter may come again ;  
And the stare of woe and the craft may go,  
And the spirit be washed of stain.

But it is not in cold book-learning  
“ Those ” children’s hearts to move ;  
And the stony eye of the serpent  
Is death to the stricken dove ;  
’Tis an angel alone can touch them,  
And that angel’s name is love.

For whatever the world may fancy,  
And whatever the wise men say,  
In our nineteenth century progress  
Of a new and a better way ;  
Still it takes a soul to make a soul  
Now, as in the olden day.

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OUR dealings with delinquent children under sixteen years of age, should be in conformity with the principle upon which the loving Saviour deals with us—forgiveness upon true repentance. However depraved we may be, our Heavenly Father only asks us to repent, and he receives us with open arms. This is what we should do with an erring child. To inflict punishment beyond this is vindictive, and must tend to harden the moral nature. I venture to say that I think there are in some of our houses of refuge and reform schools as many as fifty or seventy-five per cent. of children that should never have been sent there, and that others properly committed but turned out unimproved, could have been reformed if they had been put under guardianship outside when honestly repentant. In days of trial and humiliation, there comes a time when the heart yields its stubborn purpose and the soul is filled with sorrowful regrets. In the case of young offenders, this may be made the occasion to shape the spiritual nature into grace and beauty; neglect the opportunity, and indifference and obduracy ensue, and we fail to save that which is of priceless value.”—Hon. W. P. Letchworth.

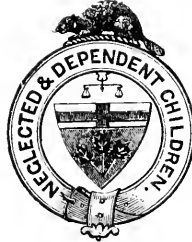


The sweetest message to good mothers is "Take this child and nurse it for Me and I will pay thee thy wages," and God pays them in a coin more precious than gold.—Theo. L. Cuyler.



In conversation with the Editor of *The Globe*, about eight months ago, he very kindly suggested printing a group picture of homeless children. The above little ones were selected from one of the institutions and within ten days they were all adopted into good homes, and applications were received for fifteen others.





ONTARIO.

TORONTO, Jan. 9th, 1897.

THE work of child-protection and home-finding inaugurated by the Children's Act of 1893 continues to meet with favour from the people of the Province, and it is exceedingly pleasing to be able to report that—surveying the whole field and taking into consideration the difficulties that have to be encountered—the progress during the past year has been steadily onward. Looking back over a period of ten years and recollecting the many reforms of law and procedure that have been brought about during that time, the friends of children have good cause to rejoice and to press forward with renewed zeal to that day when the right of every child to moral training and pure environment shall be fully established—in practice as well as in theory; for in prosecuting work for friendless and neglected children, the fight is not so much against physical cruelty as against the cruelty that deprives the child of education, destroys the moral nature by evil precept and example, and turns the boy or girl out at twelve or fourteen to be a prey and a burden upon the community, maimed and dwarfed in all the higher attributes of his nature, and incapable of realizing any of the high ideals for which man was created. During the early part of the year a case of great cruelty was brought to light by the Children's Aid Society of Ottawa, for which one of the perpetrators received a sentence of life imprisonment; but such cases are, happily, rare in this country. The great work of the Children's Aid Societies has been in bringing to task drunken and criminal parents, who were found encouraging their children to follow in their footsteps. Untold good has been accomplished in this direction, and many hundreds of little feet that were drifting prisonward have been turned to paths of rectitude and self-respecting industry. Two or three thousand neglectful parents have probably, during the past year, received timely warning from the Aid Societies—to the great and permanent gain of the little ones who were suffering through their indifference. Such influences, while operating silently and only readable between the lines of the records, must undoubtedly prove a mighty agency in moulding for good the home life of the people and in the upbuilding of national character.

Good progress has been made in the work of home-finding, and during the past three years fully five hundred homeless children have been provided with foster homes through the exertions of the organizations operating under the provisions of the Children's Act. The number actually recorded in this office for purposes of future supervision is 388. Homes have been found for all the children legally entrusted to the Aid Societies, and the response of the Christian people of the community to the request that they open their homes to one of these friendless little ones has been greater, if anything, than the supply. This is the more remarkable when it is remembered that two thousand British children are annually absorbed into the home life of Ontario, and it was thought at first that the field was entirely pre-empted by them.—The fact is that the placing out and the receiving of homeless children into the homes of the people is coming to be regarded not only as a privilege, but as an essential of Christian duty. No work is to-day receiving a higher endorsement or warmer advocacy from the clergy of all denominations than that of caring for the homeless boys and girls—not within the cold walls of an institution, but in the hearts and by the firesides of church members, where they may be won over by love to choose the better way and helped on to a life of activity for the common good.

Under certain conditions—such as a union of forces and complete harmony of action—it is safe to say that before many years several institutions in Ontario for the training of dependent children under twelve years of age might be turned to other uses: that is, if a child were left homeless by death, by voluntary surrender of parent, or by removal from control of vicious people, a home could be found for it within two or three months by the organizations acting as a medium for bringing together the homeless child and the childless home. We would then be coming closer to nature's methods, and, outside of the economy secured, a new world would be opened up for these destitute children. Instead of the monotony and dull routine of the institution, the merry, unrestrained romping of childhood; instead of the cheerless dormitory, the bright little room, good-night kiss, and foster-mother near at hand; instead of religious lessons daily drilled into unwilling ears, the ever-varying experiences of a happy home, with love as the prevailing atmosphere; instead of charity by proxy, charity in all its self-sacrificing reality, finding a joy in serving, a gain in giving, and an abiding consciousness of a duty nobly and faithfully performed.

There are, however, many difficulties in the way of such a change being realized. In new provinces, such as Manitoba and British Columbia, the adoption and carrying out of a Children's Act similar to that of Ontario would meet with no opposition, and would make the establishment of large children's institutions an impossibility for all time to come. But here the conditions are very different. Long-established custom and usage have placed the orphan asylum on a high

x 402 of testimony

pinnacle of Christian veneration ; all the passages of Scripture bearing upon the care of the young have been construed into commands to build and enlarge these institutions, and anyone calling in question the aims or methods pursued is apt to be regarded with suspicion and distrust. Each institution is managed by a committee of from forty to sixty ladies occupying the highest social position, and he would be brave, indeed, who would willingly antagonize such powerful combinations. It must be remembered, also, that those who are interested in the management of children's asylums have devoted many years of earnest and indefatigable effort to this cause, have cared for the children before public opinion was ripe enough for the inauguration of Children's Aid Societies, and have come through years of unanimous commendation, to regard institutional work for children as beyond question. If, in the course of years, a change in methods is brought about, it will not be by coercion, but by the carrying on of a steady educational propaganda and a gradual acquiescence in a movement that fully demonstrates, in operation, its own rationality.

Much encouragement has been experienced in the warm welcome accorded to this work in all parts of the province. The daily and weekly newspapers have been foremost in advocating its general adoption, and such organizations as the Women's Christian Temperance Union, the King's daughters, and the Church Missionary Societies have given very material assistance. It is a matter for sincere congratulation when child-saving efforts are thoroughly appreciated and endorsed by the community at large. Without the hearty support and co-operation of the public very little could be accomplished, and many children would be left to battle alone against the vice and wickedness that would seek to keep them permanently in the criminal and dependent classes. Through this enlightened public sentiment a great work is quietly going on, and even in districts where no child-caring organizations exist, life is being made easier and purer for hundreds of unfortunate children, and homes are offering for such as are without home or friends.

Hand in hand with the placing of children in foster homes must go the work of supervising the children in their new surroundings. Half the opposition met with by the home-finding movement is due to the faulty methods of some of the organizations that have attempted the work. Children have been given away to persons whose character was only slightly known, never visited afterwards, and then when failure on the part of the home or the child resulted, the whole movement was brought into disrepute. No placing out can be successful unless it is followed up by periodical visitation, and a kindly but careful enquiry into the home treatment of the boy or girl. If this is neglected the child will come to the conclusion that he has been deserted ; the foster parent will feel no special obligation to carry out the agreement entered into, and positive harm is sure to follow to a greater or less degree. Correspondence, while a valuable aid

is not sufficient guarantee, as the children are not able to write independently and only pleasant little eulogiums can be expected. In many instances a friendly visit of half-an-hour will mean better treatment for the child for six months to come, when another visit of encouragement might be paid.

The rapid growth of home-finding work under the Children's Act proved so gratifying that an enlargement of machinery was found to be essential, and in April 1896, Mrs. L. J. Harvie, was appointed by the Government as Children's Visitor in connection with this office. This appointment was received with cordial approbation by all friends of the work and certainly no one with riper experience, tact or judgment, could have been selected. Her special duty is to visit the children in their foster homes, and to assist generally in the supervision of the over three hundred children scattered in all parts of Ontario.

#### NEEDS OF THE FUTURE.

In the future development of Children's Aid work, probably the greatest drawback will be the lack of sufficient means to provide for the employment of capable agents to devote all their time to the investigation of complaints and the finding and placing of children in suitable homes. There are so many calls upon the benevolently disposed that it seems impossible by this means to raise sufficient funds for the employment of district agents, and the claim is often made that this expense should be borne by the Government or by the municipality benefited. The need of three or four good men located in the different sections of the Province and giving all their time to practical work for children, is recognized to be one of the pressing needs of the immediate future. Many children are now drifting on toward pauperism and crime, children are left in institutions when they might just as well be in homes, and a great many families might be kept together and encouraged in habits of self-respecting industry, if only some active and tactful officer were constantly on hand to look after these various cases. It has been the practice in the past to spend thousands of dollars in costly buildings for the housing of neglected children.—If half the money necessary to erect an orphanage or reformatory were expended in the employment of capable officers, acting under the direction of this office, it is safe to say that ten times the amount of good might easily be accomplished. While it may be necessary to have a number of costly buildings, maintained at very large annual outlay, it is still more important to have a few men cutting off the supply of dependency at its source. To illustrate the need for a district Children's Aid officer, the following extract from a letter might be given as typical of many such cases. In these small towns and villages no matter how bad people are or how much they neglect and abuse their children, it is exceedingly difficult to get any-

one willing to testify against them or to give any very great assistance towards asserting the rights of the children. An officer with special duties and special power would have no hesitation in taking suitable action :

“The father, is utterly worthless and drunken. The elder brothers and sisters very depraved, the mother a menace to society, and the younger children neglected, starved, and abused, There are five younger children, the eldest a boy about 14 years of age, small for his years, and I think not altogether bright, but very vicious. The youngest, a boy also, is about four, the intervening three are girls. The younger children are taught and forced to beg and steal. The police surveillance here is absolutely nil. The council board take little interest in anything that might cost the village—which is incorporated—any outlay, especially for the poor or depraved, all of which makes it very difficult to know what to do. The municipality would be glad enough to get rid of this family, if the riddance could be effected without any trouble or expense, and private individuals—some of whom I know, would be willing both to share the trouble and expense—do not know how to proceed. We have no police magistrate, the county judge is too far off and I do not think that the reeve or either of our two justices would initiate proceedings for fear of incurring the vindictiveness of the father.”

#### ECONOMY OF THE WORK.

This work has been carried on during the past three years, without any large expenditure, and in noting the results attained it is also but reasonable that this small expenditure should be borne in mind. While a good deal of inconvenience has occasionally resulted from the absence of a suitably equipped Provincial Shelter, slow progress in this direction is probably better in the public interest. The children committed directly to the care of the Provincial Office, have as a rule, been boarded in private families until homes were found for them. In this way a number of poor, but respectable women have been enabled to supplement their income, and at the same time their interest in the work of child-saving has led them to look with great compassion upon the little ones temporarily entrusted to their keeping. During the past year over fifty children were dealt with in this way, the only drawback being that in two or three cases the children gave some little trouble by running away. This was, however, to be expected, as the children came entirely among strangers, wayward and undisciplined and could not get resigned at once to the new order of things. In each case they were recovered after a little enquiry and did not care to repeat the experiment because on the first occasion they usually succeeded in completely tiring themselves out. A small Shelter near this office will eventually be necessary owing to the growing number of children handled, but in the meantime temporary arrangements are made.

#### CLOTHING FOR DESTITUTE CHILDREN.

It is with great pleasure that attention is called to the valuable and disinterested services of Mrs. Marshall of Gwynne Avenue, Parkdale, who arranged for a number of lady friends to meet together, and provide the children

with clothing. This service, undertaken by these ladies in a spirit of Christian devotion to these unfortunate little ones, has been thoroughly appreciated not only by the children themselves, but by all who are interested in their welfare. Since the formation of this circle in September, clothing has been provided for about twenty children and the improved appearance presented by the little ones has made them additionally welcome to their foster homes.

#### STRANGERS TO AFFECTION.

Many of the children coming under the care of this Department have been almost utter strangers to affection, and when shown a little kindness, combined with good food and clothing, they manifest their gratitude in unmistakable terms. Homeless children always do better when placed direct in family homes, with a good woman giving largely of her sympathy and motherly oversight. If placed in a school or institution the association with other children, some of them a little more hardened or indifferent than themselves, is apt to spoil a splendid opportunity to influence them for good at the moment of their greatest need. A short time ago a boy of eleven came to me from one of our leading towns where he had never known anything but abuse and hard words. He had been classed as incorrigible, and would have been sent by the magistrate to an Industrial School but for the expense to the municipality. Under the influence of kindness this lad soon developed an entirely different character and reputation from that which preceded him. Placed to board for a short time in an humble family in the west end of the city, the little attentions he received from members of the household seemed to strike him as an entirely new revelation, and so far from being disagreeable or unmanageable, he was anxious all the time to be useful and in this way show his thankfulness. After being fed and clothed into something like proper condition a permanent home was found for him where he has since been doing very well and the prospects are that he will continue to improve in the future. The expense connected with the taking over of this boy and providing him with a new home did not amount to much more than \$10 while the benefits may last a life-time, and even go farther than our faint vision can see or comprehend.

#### PRECAUTIONS TO BE OBSERVED.

No opportunity should be lost of earnestly impressing upon all who are engaged in child-saving work, the necessity of obtaining the full legal guardianship of children before placing them out in foster homes. A great deal depends upon this, not alone for the sake of the child, but in common justice to those who are willing to receive and care for a homeless little one. Affections are very quickly centred in an adopted child, especially when taken in its complete helplessness, and it is cruel in the extreme to subject good people to the pain and bereavement of removal after attachment has grown strong and permanent. In the desire to help the child, societies and institutions are apt to act hastily and trust to Providence for the future, but the interests involved are too weighty and the results of carelessness in this particular too serious to be lightly passed over.



When a child has been practically deserted by its parents, as many are, instead of simply assuming guardianship it is better to bring the circumstances before a qualified magistrate and obtain his order of committal. Many parents who are worthless in character and content that both themselves and children should subsist on charity, develop a sudden regard for their offspring when they learn that the institution that has been at the expense of bringing them up, has given them away to foster parents. They will then clamor for their rights, magnify their grief at the separation and perhaps persuade a sympathetic public, ignorant of their former indifference, that they have been harshly dealt with. If careful legal steps had been taken in the first place they could not lightly upset the decision of a competent court. In these days of generous Christian giving there is too much pandering to a class of people who seek to live entirely at the public expense, and sometimes one is forced to think that the presence of so many institutions is a hindrance rather than a help to the best interests of the community. Conditions are often made such that the idle and worthless are more comfortably provided for than those who though poor, are anxious to retain their honesty and self-respect. Those who study this question fairly must see that the Children's Aid system of the Province is founded on right principles, namely, that where parents are unable or manifestly unfit to care for their children themselves they must be prepared to have the courts decide, once and for all, what is best for the future of the child. The central idea in providing children's shelters was that unfortunate or dependent children should be taken in for a few weeks until a definite arrangement could be made either by returning them to parents willing to properly discharge their duties, or by securing the guardianship so that homes might be found untrammelled by the fear of future interference. There are, it is true, poor but respectable mothers who require temporary help, but this should be given to them in their own homes, either by the municipality or church organizations, so that the home may not be broken up. It is no real charity or help to a poor mother to close up her home and send her children, one to this institution and one to that, thus robbing both of the ties and influences that are after all the only thing worth living for. This belief, that poor mothers are being helped, is often the cloak for much charity that is worthless and hurtful, and in the attempt to remedy the latter, one is apt to be accused of indifference to the claims of the deserving.—But the conviction is rapidly growing that in charitable work discretion and judgment should be exercised, just as much as in any business that depends for its success on the methods pursued.

### *Decline of the* INDUSTRIAL SCHOOLS.

The industrial school question has occupied a good deal of public attention during the past year, owing largely to the decrease in the number of committals to these institutions. There has been considerable speculation as to the cause of this decline, but there can be no doubt but that the popularity of the Children's Aid movement, and the simplicity and economy of newer methods, has had much to do with it. When the industrial schools were opened no other agency existed

for dealing with children—especially boys—of stirring activities, and magistrates had no other resource than to commit to institutions. The industrial school also became so popular through the earnest advocacy of the late Mayor Howland, that parents were not only willing but anxious that their boys should be committed. During the years 1888-9 it was no uncommon sight to see in the police office five or six mothers with boys from eight to twelve years of age, waiting to charge the lad with all sorts of moral perversity in order that admittance might be secured. In one year over sixty committals were made in this way, and buildings were filled as rapidly as they could be erected, until the school population went up to about 210. Then the aldermen began to object to the annual charge of nearly \$12,000; parents clamored for the return of their children, and advancing thought demonstrated the many evils inseparable from the bringing together of large numbers of boys—some of good inclination and fair training, others of bad instincts and vicious habits and desires. The wide discussion of child-saving methods created by the adoption of the Children's Act in 1893 naturally led to a more careful and systematic study of a work too long ignored by students of social science, and naturally the home-finding movement was recognized on consideration to be the only true and correct principle in dealing with dependent youth. Many children who would formerly have been committed to the industrial schools for a term of years are now happily provided for without that necessity. One of the chief functions of the Children's Act officer is to insist on parents looking after their children themselves, and where a lad is homeless the guardianship is secured and a foster home sought. Lads guilty of truancy or first offences are now taken to the Children's Shelter and after a week's stay, during which the home life is investigated and parents advised to be more watchful—they go out to begin life again, in most cases permanently benefited. Surely the warmest advocates of the industrial schools must admit that such a course of action is far superior to a detention of from three to seven years within the walls of an institution where no permanent attachments can be formed, and where the highest incentives to nobility of life and conduct are lacking! Such schools are necessarily, also, under a tremendous disadvantage in that they are compelled to discharge their pupils at an age when they are most liable to temptation, and least likely to steadily persevere at constant employment. Nearly all the failures come from the class who leave the institution at fifteen and sixteen years of age. Young boys settle down contentedly wherever they are placed, and they know that they can be brought back at any time if they fail to do well. The older boys, with no trade, little self-reliance, and many high notions, fail to make the effort necessary to success in this age of keen competition. Practical trades cannot be properly taught in an institution.—One lad who had spent four years continuously in the tailoring department of the school was offered twenty-five cents per week in a city shop,

and in disgust he went off and took precarious employment in a bowling alley ; two other lads who had spent five years in the school are now newsboys on the street corners of the city and a number of other instances might be mentioned showing the danger of unfitting the child for active work by undue detention under school discipline. These facts are not mentioned with any desire to prejudice the public against such institutions, for they are unfortunately necessary, but if possible to show how unwise it is to encourage the herding together of large numbers of children, when every student of these questions must see that segregation, good influences (only) and constant occupation are the means of salvation that should be employed. Experience abundantly proves that as a rule children cannot successfully be transplanted to the country after they have reached the age of twelve or thirteen years. Dr. Barnardo and his agents, after ten years of large experience, with nearly eight thousand children, now find that the boys brought out very young and boarded in the Muskoka district succeed the best, since they are reared in the atmosphere of their future employment. *Short detention, more active home-finding and careful supervision* would produce much better results, and magistrates would commit lads to the guardianship of the Association much more freely if they could be assured that the expense to the municipality would be kept within reason. Seven years is altogether too long to keep a child in an industrial school, because outside of the cost the child is apt to be permanently handicapped in its subsequent career.

In this central office, every phase of child-saving work comes under review from day to day, and if the facts as they exist are not faithfully presented, there can be no improvement—no real progress. It would be infinitely easier to praise indiscriminately, as is so frequently done by candidates for public favor, but this office would then be of secondary value to the community.

#### A HELPLESS OVER-AGE CLASS.

Quite a number of children requiring to be dealt with come from a class of persons who are themselves helpless and dependent, and in as much need of care and protection as the unfortunate infants whom they bring into the world. I refer to a class of weak-minded girls for whom the law makes no provision after they pass the age of sixteen years. The following extract from a letter received a few days ago is a fair sample of cases that occur all too frequently. The letter is from a magistrate in a small place who was anxious to see some measure of protection afforded a woman utterly unable to look after and protect herself. He says, "Dear Sir : I am in doubt what is best to do in the following case, and would be obliged for your attention and assistance. An unmarried woman about twenty years of age has been wandering through this township for the last four or five months. She has an illegitimate child about fourteen months old, and will likely have another before long. She is weak in intellect, and has no home or

friends, and she is turned away from farm-houses for reasons that you can readily understand." As a matter of common humanity, some change should be made in the law whereby a woman of this description would be permanently provided for in a refuge, where by her industry she could be self-supporting.

#### THE CURFEW LAW.

During the past three years the Curfew Law, requiring young children to be in their homes after dark, has been adopted in about forty municipalities, one of the latest places to pass the law being the city of Ottawa. A pamphlet on this question was issued from this office, owing to the many enquiries received and the evident interest awakened, not only in our own country, but in many parts of the United States. While this law may be made the means of much good to the community, its adoption will be quite useless unless followed by thorough and systematic enforcement. In several towns the law has been brought into ridicule, owing to the utter indifference of officials. An improvement is noticeable for a few weeks after the passage of the by-law, but if permanent results are honestly sought, there must be united and continuous effort to see that children do not persistently offend. The Curfew movement has from the first received the cordial endorsement of the Women's Christian Temperance Union, and there is a special department to advocate its more general adoption. At the last convention held in Pembroke, Oct. 27, 1896, Mrs. S. G. McKee reported as follows:

It is a matter of congratulation that from ocean to ocean the subject of Curfew Bell is receiving the attention of good men and earnest women. The need of looking after the children is so apparent, and the consequences of neglect are so disastrous, that any means whereby the chances of criminality among the young are lessened, help given in temptation, or an arm of protection thrown around them in danger, are all hailed with gladness. And so this matter of ringing a bell to call them off the streets and bid them seek their homes, is finding more favor every day. From Quebec in the east to Edmonton in the North West, with many a call in between, your Superintendent has replied to queries and given information as far as possible on this question.

Mrs. McKee further reports that enquiries were made in eighteen municipalities where the law was in operation, and of this number twelve testify as to its benefit, and say it is well enforced.

The Curfew has been taken up with a good deal of enthusiasm in the western and northwestern states during the past year, and if any failure is experienced it may safely be ascribed to carelessness and indifference in the enforcement of its provisions.

#### IMPORTATION OF CHILDREN.

There has during the past few years been a growing feeling throughout the Province that there should be some system adopted for regulating the work of placing out British children in Ontario. At the present time there is no restriction of any kind, nor is any permission required before a new agency can enter

upon its operations. As no official regulations have been adopted there is therefore no method of accurately ascertaining just what work is being carried on or the amount of care that is being exercised in it. This lack of oversight gives rise to the danger, first, that parties may engage in the work who should not be encouraged; second, that the wrong class of children may be brought in; and third, that the children when brought here may be placed in homes and then deserted, with serious consequences not only to themselves but to the community. Owing to the widespread interest that has been taken in this question and the uncertainty that seems to prevail in the public mind as to the number who fail to do well, the time has probably arrived when the work of these philanthropic organizations should be subject to Government inspection and should be carried on under such rules and regulations as might be adopted from time to time by order-in-council. In bringing children from outside the Province, guarantees should be furnished that only healthy, normal children, free from disease or physical defect, should be dealt with; and that a sufficient staff of officers be provided so that the condition and treatment of each child should be under close personal supervision. Another reasonable condition would be that in the event of any child becoming a public charge within a certain time after its arrival in this country, the expenses of dealing with it should be borne by the party or parties responsible for bringing it to the country. Some of the agencies are very careful in their methods and deserve commendation, while others are open to grave criticism, owing to the inefficiency of subsequent supervision. It has been necessary on several occasions to interfere from this office on behalf of abused English children and strange to say this action for the protection of the children incurred the displeasure of those who were responsible, but failed to discharge the obligation. Without enlarging on this subject, it might be pointed out that Dr. Barnardo has often been blamed for the failure of children not in any way under his guardianship. His work, being best known, has often been wrongly accused and the term "Barnardo boy" is now usually applied to English lads in general without distinction as to guardianship.

#### GREAT BRITAIN.

It is interesting to note the widespread attention that is being paid to the system of placing out dependent children in family homes. During recent years the Howard Association and other philanthropic bodies in Great Britain have been urging the more general adoption of this system of dealing with the great masses of dependent children in that country. It was stated in parliament in August 1896, that there were more than 40,000 pauper children alone in England and Wales, while there was a further total of over 30,000 young persons in reformatory and industrial schools. Other authorities place the number of work-house children at about 150,000. These with the number cared for in the various orphanages and rescue homes, would bring the total number of dependent

children in Great Britain up to fully 200,000. The explanation for these large figures may possibly be found in the awakened public sentiment that insists upon the protection of the young from vicious and contaminating influences, and the result has certainly been a large reduction in the number of criminals during the past decade. The blue book of "Criminal Statistics" issued from the Home Office this year, gives the following concise information on this point :

"The number of young persons detained in reformatories in Great Britain has risen in thirty years, from 4,286 in 1864 (then costing £96,000) to 5,537 in 1894 (costing £109,000). Similarly the children in *industrial schools* have increased from 1,668 in 1864 (costing £17,000) to 24,683 in 1894 (costing £365,000). And further, the children in *day industrial schools*, who were 287 in 1879 (costing £3,200), have increased to 3,251 in 1894 (costing £29,800).

The prisoners in *local jails* in the year ending March 31st, 1895, were 13,604, against 20,833 in 1878.

The *convicts* in July, 1895, were 4,345 as compared with 10,671 in 1878, and 11,890 in 1870.

Hence *imprisonments* have greatly decreased. But committals to "reformatories" have concurrently increased, whilst detentions in "industrial schools" have vastly augmented."

The institutional aspect of this question has come in for a good deal of criticism not altogether favorable to its continuance. Much stress is being laid upon the need for a stricter enforcement of their duty upon parents of the lower class, and the inspector of reformatories in his report says: "The parents are so often directly or indirectly to blame for their children's conduct that payments for maintenance should be regularly and strictly enforced." Lord Leigh speaking on the same subject at a public meeting in Warwick, said that three-fourths of the reformatory boys on admission did not know right from wrong and that it was mostly by their parents fault that the lads got into trouble. Of late years the proportion of parents able but unwilling to support their children in reformatories had doubled. In an article dealing with the question of reform school training the Secretary of the Howard Association points out that it is a delicate thing to cast a doubt on this work since so many good people assume that reformatories are almost an unlimited success. The Association had, however, been repeatedly informed by competent practical authorities that it was very desirable to introduce into reformatories generally, a more careful separation of the vicious boys and girls from others and that large institutions of the kind are very objectionable. A prominent prison governor in his evidence on this point said: It is the herding together of the bad boys that makes the bad men. It is the separation of the bad boys and instilling good ideas into their minds that makes the good men."

In the solution of the child-problem the greatest relief is looked for in the constantly increasing attention being paid to boarding-out principles. In some quarters the establishment of a special children's department of the local Government board is advocated with officials to carry on a propaganda of progressive ideas. It is being urged that every union should have its boarding-out committee, with

provision for the systematic placing and supervision of children in family homes. "Boarding-out," writes Mr. Tallack, Secretary of the Howard Association, under the care of good local committees, is far better for the children than either the large Barrack Schools; or the very costly and misnamed "model cottages" for groups of twenty or more children. Thus the recently opened "model cottages" at Charlton are described by the *Speaker* as being "appallingly expensive," the initial outlay for each child being £178, in addition to further cost and maintenance. In the Barrack Schools, the initial cost is £104 per head, and £28 per annum for maintenance, etc. This contrasts most unfavourably with the total cost of only £13 per head for each boarded-out child—the latter having also various superior advantages."

That the conserving of the home and the placing-out of dependent children is becoming exceedingly popular in Great Britain, is evidenced by the hearty support given to philanthropic agencies taking up these particular branches of work.

#### NATIONAL CONFERENCE OF CHARITIES.

The Twenty-Third National Conference of Charities and Correction was held in Grand Rapids, during the first week in June, 1896. This great meeting of philanthropic workers from all sections of the continent was attended by representatives of the Toronto City Council, the Prisoners' Aid Association of Canada and the Ontario Government, who went commissioned to invite the Conference to hold its next meeting in Toronto. Owing to the size and importance of the Association, the competition was very keen. Invitations were presented, and vigorously advocated, from Topeka, Philadelphia and New Orleans, and the latter place was selected by the committee appointed for the purpose. In general session, however, Toronto was substituted by a majority vote, and as a compromise, it was decided to hold a winter session in New Orleans for the special benefit of the Southern States. In October the officers of the Conference met in Toronto, and arranged that the twenty-fourth meeting should open on July 7th, and continue until the afternoon of July 14th. A large attendance of the leaders in charitable and prison reform work is expected, and every phase of Christian effort on behalf of the dependent, defective and delinquent classes will be touched upon in the papers and discussions. This Conference has never yet been held in Canada, so that the meeting is looked forward to with great interest by hundreds, who, in addition to participating in the proceedings, will be able to learn something of our country and its methods of carrying on philanthropic work. It is expected also that many Canadians will attend this Conference and join in welcoming the visitors.

## CHILDREN PROVIDED WITH FOSTER-HOMES.

*Need for edu-*  
**T**HIS department of the work has been steadily developing during the year. But while much has been accomplished in the way of bringing homes and children together, much more in the direction of preliminary or educational work remains to be done. In many localities the growth of this new movement for the protection of neglected and dependent children is totally unknown. Numbers of intelligent people have no idea that the guardianship of hundreds of Canadian children has been assumed by this office and the various Children's Aid Societies in the Province; and that these children are now dwelling happily in Canadian homes under a system that fully recognizes their claims to kindly treatment and a good education. Husbands and wives in lonely childless households are unaware that sturdy, healthy, and pretty children, are awaiting a call to their empty hearts and homes. These difficulties, it is hoped, will be overcome in time by the distribution of literature, the utilization of local newspapers, and the presentation of the plans and methods in practical use by the promoters of the movement.

The total number of children recorded as having been placed in homes by the Children's Aid Societies and the central office during the past three years, is 388. Of this number 277 were placed by Children's Aid Societies, and 111 by the general superintendent.

These are the actual figures of children recorded for future supervision. It does not by any means represent the number of children provided with homes. Many children have been provided for by societies and the facts have not been reported. This is to be regretted, not because of a desire to boast of the work accomplished, but because the opportunity of securing for the child the advantages of supervision is lost. Letter after letter has been written to secretaries of societies asking for returns of children placed out, so that a record account for each one might be opened, but in a number of cases they failed to respond. For a time the person or persons who place a child in a home keep up their interest, but often in the course of a year or so they grow indifferent, and the child is then lost sight of. When there is a record in this office the child's interests are looked after right along, and if a change of home is necessary to secure the best results this change is arranged for as the circumstances warrant. The placing of a child in a foster home is only the *beginning* of a good work, not the *end*.

Quite a number of children, also, have been provided with homes under conditions that made a permanent record unnecessary. For instance, a child taken from a dissipated mother and given into the charge of an aunt or a grandmother would not require the oversight that a child going to strangers would



need. Then again, situations were found for boys and girls from fifteen to sixteen years of age, and many of these were thought old enough to take care of themselves without a close oversight, no guardianship papers having been made out.

It view of the above explanation it will be seen that a fair estimate of the number of children actually provided with homes during the past three years would be about 550.

#### HOW RECORDS ARE KEPT.

For every child placed in a foster home and reported to this office by the Aid Society holding the guardianship two pages are set apart in a large Record book. The record opens with the name of the child and a brief summary of its history. Then follows entries from time to time as the child is heard from, and all changes of home, address, etc., are noted in this column. A letter file for each child is also opened, and all letters received concerning any particular child are found together for reference at any time. Where possible, photographs of the children are secured before they leave for their homes, and there are at present in this office the pictures of 215 of the children. As the children advance in years other pictures are received, so that the collection is rapidly becoming a most valuable and important one.

The following extracts from the Record Book will give an idea of the system of supervision :

#### EXTRACTS FROM RECORD BOOK.

In May, 1894, report received that a little girl, eight years of age, was greatly neglected. No father, mother leading an immoral life. Threatened with prosecution, the mother signed legal papers transferring the child to the Children's Aid Society of ——. Little one sent to this office to be provided with a home. Two weeks after given to Mrs. A——, a farmer's wife having no girl of her own, residing in the County of ——. Entry made.

*October, 1894.*—Several letters received ; child well liked ; going to school : is nicely clothed.

*December, 1894.*—Child visited by Miss G—— ; reports : “ child likes being here and is well treated, etc.”

*January, 1895.*—Mrs. A—— writes that child is now fonder of her than she had been of her own mother, and is quite contented.

*June, 1895.*—Miss B—— writes that she has visited child again and found everything satisfactory, except that school attendance had been irregular.

*July, 1895.*—Visited at request of General Superintendent by G. W——, who had known child in her former home. His report very favorable.

*September, 1895.*—Visited by General Superintendent. Found to be greatly improved and growing larger and more robust-looking. Was in school at the time of visit.

*November, 1895.*—Letter from Miss T——. Child well, but absent from school a good deal.

*July, 1896.*—Visited by Mrs. Harvie, who reports : “ child can read nicely in the second book ; very happy ; all much attached to her.”

## BOY OF TEN.

Lad's parentage shrouded in mystery. Sent to — institution. Remained there over three years ; was claimed by undesirable people, who were not related. This request refused. Boy transferred to this office.

*August, 1894.*—Home arranged for lad with a farmer in the county of —, who had no children.

*October, 1894.*—Letters state that boy and foster parents suit each other admirably.

*March, 1895.*—Foster father writes: "We like H— very well. He is a smart little boy. Though untruthful, we are hopeful in regard to that fault. He is healthy and takes great interest in everything about the farm."

*September, 1895.*—Mr. A—, who assisted in finding the home, writes: "I see these people frequently and everything is going on all right."

*January, 1896.*—Rev. A. D— writes in reply to inquiry: "I see the boy often ; he goes to school regularly and is doing well. Know the people intimately."

*July, 1896.*—Rev. J. L— writes: "This boy is in an excellent home ; visited him personally and found him well, etc."

Other records might be given showing from thirty to forty entries concerning one child, but this is an indication usually that there is some little friction, or that two or three changes of home have been found necessary. Where everything is calm and unruffled and foster parent and child are quite content, frequent entries are not deemed essential. These records are entered up from day to day as word is received, and they are constantly reviewed to see that no child is overlooked.

In addition to occasional illustrated papers Christmas cards were sent to over three hundred of the children

## CHILDREN PLACED OUT.

Since the introduction of the Children's Act the home-finding work might be summarized as follows :

Children provided with homes in 1894.....	79
"      "      "      in 1895.....	115
"      "      "      in 1896.....	94
	388

Boys .....	180
Girls .....	208
	388

During the past year returns were made to this office showing that 141 children were placed under the guardianship of Children's Aid Societies and had gone to foster homes. Of this number seventy-four were boys and sixty-seven were girls.

The following is a list of the societies finding homes for children and the number of children placed by each:

Toronto Children's Aid Society	55
“ St. Vincent de Paul	8
London Children's Aid Society	18
Peterboro' “ “	9
Owen Sound “ “	6
Brantford “ “	1
Paris “ “	1
Kingston “ “	5
Galt “ “	2
Colborne “ “	4
Hamilton “ “	6
St. Thomas “ “	6
Brighton (Mr. Watch)	20

—141

As already pointed out, a number of the Societies have placed more than here stated, but have not yet supplied particulars. The agent of the Kingston Society while in Toronto during December explained that the Society there had placed out eleven children during the year, while others are doubtless in the same position. Rev. C. W. Watch, of Brighton, placed in homes about twenty-five children. Some of these are recorded under other headings, while in a few cases a permanent entry was not deemed necessary. A number of the smaller Societies, also, transferred their wards to the central office, in order that homes might be found for them in other districts.

## AGES.

The ages of the children recorded during the past year were as follows:—

Three years or under	29
Over three and under six	22
Over six and under ten	42
Ten to twelve	23
Over twelve	25

—141

## LOCATION.

The districts to which these 141 children went were as follows:—

York	11	Lambton	3
Kent	2	Northumberland	8
Manitoba	11	Ontario	2
Grey	13	Hastings	3
Middlesex	10	Simcoe	3
Peterboro'	7	Welland	1
Algoma, Parry Sound District	4	Bermuda	1
Durham	1	Wellington	2
Brant	4	Haldimand	1
Michigan	1	Wentworth	5
Victoria	3	Lincoln	2
Elgin	9	Perth	2
Lanark	3	Huron	2
Bruce	3	Lennox	1
Frontenac	3	Prescott	3
Addington	2	Norfolk	2
Assa	10	Province of Quebec	3

Total . . . . . 141

Twenty of the children have been in their new homes over ten months; thirty-eight have been over eight months; thirty-eight over five months, and forty-five have gone to homes during the last three months of the year ending with November.

#### REPLACEMENTS.

The replacements during the year of children dealt with by the Societies were less than twelve in number. This is very gratifying when it is remembered that it is a difficult thing always to secure by the first choice the best home for each child. Again, it must be borne in mind that many of the children are wayward, having acquired not only fixed but nomadic habits, bad tendencies, strong likes and dislikes, etc. It matters not that in most instances the waywardness is the result of the lack of a normal home life, neglect of education, or a training in evil—it is there; and the result to be expected is impatience and restlessness for a time under the restraints of a wholesome, healthful family life. Actual experience also proves that the homes are as often at fault as the children. The General Superintendent of the Chicago Children's Home Society says that family homes fail as often as the children, and in about the same degree. Workers in older countries state that the great majority of children who are returned for replacement fail not so frequently from moral perversity, as on account of their inability to render a certain amount of service which the foster-parents, whether rightfully or not, expected. In most cases, the child was not a bad child, he or she was simply not able to be self supporting, or slightly lacking in brain power. Therefore the small number of replacements mentioned is an evidence of the good quality of Canadian homes, the susceptibility to helpful influences and training of Canadian children, and the careful work done by the Societies.

During the three years ending with November, 1896, the number of Children's Aid wards changed to new homes was as follows:—

Children replaced once, up to end of 1895	23
“ “ twice, “ “	5
“ “ three times, “ “	1
“ sent to corrective institutions	2
	31
Children replaced in 1896	12
Total replacements	43

## PROVINCIAL OFFICE.

THE work of placing homeless children carried on in the provincial office is given separately, as it constitutes a special department in itself. Statistical tables would not convey any adequate idea of the amount of anxious thought and effort involved, or the peculiarly difficult and trying problems that have daily to be confronted. Outside entirely of the advice and assistance given to magistrates, churches, societies and institutions in the disposal of neglected and dependent children, the guardianship was taken over of quite a number who had already failed in foster homes; of others who were regarded as wayward and incorrigible, and of still others who had been so neglected and abused as to be made permanently stupid and defective. To find a proper solution for each case required the utmost discretion, but reviewing the work of the past two years the results have been eminently satisfactory, the failures being insignificant beside the large number who are now doing well and growing up in Christian homes without expense to the community.

The number of children recorded as having gone to foster homes direct from the provincial office during the past three years is 111. During the two years ending Nov. 1895, fifty-eight children were thus provided for, and during the year ending Nov. 1896, the number was fifty-three.

Of the children placed out during the first two years of the work over twenty changes had to be made to other homes. Twelve children were changed once; six were changed twice; three were changed four times; and two were changed six and seven times. One girl of seventeen was sent to the Ontario Refuge for theft and refusing to stay in a situation; another girl of eighteen although not convicted has been acting improperly; one boy of fifteen ran away from his place and was sent to the Reformatory for theft; another lad had to be sent to the Industrial School because he would not stay in his foster home. Four grown boys ran away from their situations and got employment elsewhere, and as they were not breaking the law they were allowed to remain unmolested. The changes do not necessarily mean any fault on the part of the child or the people. The offences mentioned are few, when it is remembered that one-half the children handled would have gone for long periods to corrective institutions, but for intervention.

During the past year homes were provided by this office for seventy-five children, but as the guardianship of some of these remains vested in aid societies and institutions the actual number recorded for the year is fifty-three, the division as to sexes being twenty boys and thirty-three girls.

These children went to homes in twenty different counties, the majority being in the counties of Grey, Simcoe, Brant, Norfolk, Victoria and Middlesex.

Ages—Nineteen of these children were under three years of age, while sixteen were twelve years or over.

Changes during the year—Six of the children placed out during the year were changed once and in almost every instance these were children over ten and twelve years of age.

It is worthy of special note here that during the past three years there has been no instance of a baby being returned for replacement. This is certainly the most satisfactory and hopeful department of work.



## SUPERVISION.

**S**OCIAL responsibility toward child-life demands the legal protection of every child from cruelty, outrage and wilful neglect and the compulsory use of the first twelve years of its life for educational purposes. In the case of dependent children placed in foster-homes this demand can only be met by the close supervision of the child during its minority, accomplished through reports received regularly from the officers of the local Children's Aid Society, the members of the county visiting committee, correspondence with the foster-parents and the child, and the periodical visits of an agent. In placing out children the work is but well begun, when the home has been carefully and judicially selected. There are homes and homes, some good, a few bad, others indifferent. Some very good homes do not suit some children, and they need to be tried in several homes before they will do well. But thoughtful minds must admit that this work of supervision is worthy of infinite care and trouble, as the life, character, and future of the little ones, depend upon the influences surrounding them in their new homes. Will the child find a loving, motherly woman, with a heart full of affection for the homeless waif, and will there be a foster-father whose life is worthy of imitation and who will win the love and respect of his foster child? These are questions which can only be answered after the watchful and repeated visitation of months. "Nothing is so costly to the world as a ruined life," and the lives of dependent children may be injured if not ruined by carelessness in neglecting to remove them from unhappy, uncongenial surroundings. With the wisest discrimination in the choice of homes there are not only occasional misfits and unsuitable adaptations, but in the course of time radical changes may occur in the family, and these may alter or modify the relationship of the child to the members of the household. New elements may be introduced into the home life or attendance at school or church, which is all-important in character building and equipping for future usefulness, may be neglected. All these ever-changing circumstances call for continued supervision.

Again, every child placed in a foster-home should know that there is a kind friend who is steadily and faithfully watching over his or her interests, one who is prepared at any time, should the occasion arise, to interfere in a fair and fearless spirit on its behalf. Generally foster-parents value the child committed to their care more highly and feel their responsibility more keenly, when it is well looked after. A gentleman who some years ago adopted a child, remarked, "We often wondered why nobody came to see our little girl." From the standpoint of the foster-parents also, visitation is very essential in order that counsel and aid may be given in cases of restlessness and self-will on the part of children and that due notice in the way of commendation may be taken in instances where

special kindness and consideration have been shown by the parents. For these and many other reasons that might be given it is very evident that the efficient supervision of children placed out is absolutely necessary.

It is needless to say that the Children's Visitor should be a person of judgment and experience, quick to discern peculiar circumstances and conditions and to bring to bear upon these, peculiar methods and measures. Some homes require very little inspection and others have to be kept constantly in view, and it must be admitted that great danger arises to all parties from a misguided or injudicious watchfulness. In cases of this kind children may be tempted to treasure up their supposed wrongs in order to pour them into the ear of the visitor, and as they are brooded over they naturally increase in size. As a result the influence of the foster-parents may be weakened and a wise discipline for the moulding of character be regarded as unduly severe. The tendency therefore, of a too close surveillance in many families would be to make the foster-parents self-conscious and restrained in their relations with the children and this in the end must certainly lead to a loss of confidence on both sides. Visits should be made unannounced, and where the enquires are prosecuted in a kindly and tactful spirit the results must be beneficial and eminently satisfactory.

The appointment of Mrs. Harvie as Children's Visitor has proved of great advantage to the work, and has rendered it possible to maintain a careful and systematic oversight of the large and ever-increasing family of foster children. During the period from July 1st to November 1st, 1896, Mrs. Harvie personally visited sixty-two children in their foster homes, and in cases where the children were troublesome or the circumstances peculiar, repeated visits were made. As the homes were often isolated this inspection necessitated the travelling of about 1,500 miles by rail, and the driving over rough and muddy roads of more than 200 miles.

In sparsely settled districts the homes were widely scattered and a visit to one child might mean a railway journey of twenty miles or more, and a drive of ten or fifteen. Then, although two homes may have the same post-office, they may be from three to six miles apart, and in opposite directions. In some instances, however, several children are to be found in or near a small town or village, thus facilitating greatly the work of inspection. Further on in this report will be found a brief account of some of these visits showing the special conditions under which the children are placed, and which may be taken as a fair sample of the whole.

In selecting the children to be visited special attention was given to children over eight years of age to see that they were attending school and were not being used as drudges; also to those children who from correspondence were found to be growing restless, or to foster parents who were inclined to become a little weary in well doing. Good results followed the visit in probably every instance,



and information was gained concerning the child and its surroundings that could not otherwise be acquired. As a result of these visits one child was removed to another home; a second child may possibly be removed before long, and in two or three instances advice was given that led to a change for the better. Reviewing the fair and impartial reports made to me of these sixty-two children, there can be only one opinion, and that is an *undoubted confirmation* of the valuable work that is being done for the children, the foster parents and the Province at large.

An occasional visit from the central office is not by any means the only effort being made to benefit the children in foster homes. Every known agency has been pressed into service and reliable reports of some kind have been obtained concerning each child. Special mention must be made of the great assistance given by Rev. James Lediard, who early in the year had accepted the office of agent of the Children's Aid Society of Grey county. In addition to carrying on a splendid work for neglected children in and around Owen Sound, Mr. Lediard offered to visit personally the thirty children who had been placed in Grey county by the Aid Societies and this office. This task extended over fourteen days and necessitated driving nearly seven hundred miles, as the homes were too scattered to be conveniently reached by rail. Reports were made concerning the home surroundings of each child, and that this was a purely disinterested service may be judged from the fact that all Mr. Lediard received was \$14 to defray the expense for horse-hire! Mr. Lediard during the year has also greatly aided in the work of home-finding, making the necessary enquiries, etc., in cases referred to this office.

Assistance has also been given when required by members of Children's Visiting Committees, members of local Children's Aid Societies, clergymen, and officers of church organizations, Women's Christian Temperance Unions, etc. These services have been very highly appreciated, and new friends are constantly being gained in all parts of the Province to aid in this branch of the work. Reports coming in from time to time show that the children have many friends, who take an interest in their welfare. This extract is from a letter written by one of the county school inspectors who has from the first been a good friend of the movement, and who always keeps a list of the children placed out within his jurisdiction:

"I have just seen the children you wrote me about in L. They are well and in good homes. E looks pale but he has not been sick a day since he came. I saw both the girls at D three miles from E. They were at school the day I was there. The people they are with are very well satisfied. The C girl has been discontented lately owing to meeting a relative. It might be a good plan to make a change there on the first opportunity."

Other letters of similar import are received and much valuable assistance is given in this way.

## CORRESPONDENCE.

The correspondence with the children and their foster-parents is an interesting and valuable feature. Every mail brings in letters regarding either the child or the home, and the number of letters passing backward and forward is ever increasing. The writing of letters is encouraged as being extremely helpful to the general work. Illustrated newspapers, cards, etc., are sent with frequency, all of which make plain to the child that he or she is not forgotten. A spirit of confidence and respect existing between the foster-parents and the workers, and the exchange of correspondence steadily continued, affords a channel through which other homes may be secured. The sending of one good child to a locality is often the means of finding homes for three or four others.

The aid of local volunteer visitors is valuable, but there are difficulties in the way of the full utilization of their services. In some instances, members of Visiting Committees are not sufficiently interested to give time and labor to any extent to the furtherance of the work. Others are interested and willing but they have not the time nor the conveniences necessary to make periodical trips into the country, while many are to a more or less extent, influenced by local interests and are unwilling to risk losing the good-will of neighbors and friends. The frequency of visits, time of making them, etc., must all be wisely ordered and due attention must be given to the fact that in some cases only very occasional visits are required, and others where the reputation of the family in church and society is well known, almost no supervision is needed. It has to be remembered that the people who adopt children are doing a great public service for which they are not paid, and they would naturally take offence if approached in an unreasonable spirit.

Reviewing the total number of children in foster homes, 388: the following summary of supervision might be given: Homes visited by provincial visitor 62, by General Superintendent 15, by local visitors 112, vouched for by local societies 50. The remainder were heard from through correspondence. It was deemed unnecessary to visit infants or children given over to relatives.

## VISITING COMMITTEES.

While the Children's Visiting Committees have not fulfilled all the expectations of the first year, they are nevertheless valuable adjuncts as centres of information concerning the work of child-protection. The members are supplied with reports and literature from time to time, and as they are all leading people in philanthropic circles, they are able to exert great influence for good in securing for neglected and orphan children their legitimate place in the home life of the community. One of the chief difficulties in the way of fully utilizing this

valuable auxiliary, is the delay in receiving replies to letters sent out. Three and four letters have on several occasions being sent to one member without any acknowledgment.

The members of these committees are as follows:—

COMMITTEES APPOINTED.

The committees appointed are as follows :

**NORTH NORFOLK.**—Mrs. James Hayes, Mrs. Harvey Widmer, E. C. Carpenter, M.P.P., Simcoe; John Gibbons, La Salette; D. W. Parsons, Delhi; Mrs. Louis L. Sovereign, Waterford.

**SOUTH NORFOLK.**—Mrs. John Stewart, Port Rowan; W. A. Charlton, M.P.P., Lynedoch; Mrs. H. Holden, Port Dover; Miss Florence Bingham, Langton; Mrs. John Smith, Nixon; Calvin Yates, Houghton.

**NORTH BRANT.**—Wm. Simpson, J. P., Onondaga; W. B. Wood, M.P.P., St. George; Mrs. James Cowie, Caledonia; Mrs. J. M. Wheeler, Mrs. E. Cockburn, Paris.

**SOUTH BRANT.**—S. M. Thomson, Brantford; Henry Cox, J. P., Burford; Hon. A. S. Hardy, M.P.P., Brantford; Mrs. Duthie, Burford; Mrs. Dr. Cochrane, Mrs. R. M. Fullerton, Brantford.

**SOUTH WATERLOO.**—T. B. Allan, Galt; John D. Moore, M.P.P. Allen Goodall, Mrs. Wm. Graham, Mrs. Andrew Cavers, Mrs. John Goldie, Mrs. Robert Alexander, Galt.

**NORTH WATERLOO.**—Frederick Colquhoun, Mrs. Colquhoun, Waterloo; Mrs. Hugo Kranz, Mrs. John Motz, Mrs. Dr. Lackner, Alex. Miller, Berlin; Alex. B. Robertson, M.P.P., Nithburg.

**WEST ELGIN.**—Mrs. A. Burns, John Bairn, D. McNish, M.P.P., Fingal; Judge Ermatinger, Miss King, Mrs. John Risdon, St. Thomas.

**EAST ELGIN.**—Andrew Murray, Mrs. D. Clark, Mrs. Dr. Kingston, Edwin McCausland, Aylmer; Mrs. Omer Westover, Luton; Charles A. Brower, M.P.P., New Sarum.

**EAST SIMCOE.**—Hon. Chas. Drury, Crown Hill; Andrew Miscampbell, M.P.P., Midland; John Cuppage, Orillia; Mrs. S. L. Montgomery, Victoria Harbor; Mrs. Dr. John Hanly, Waubaushene; and Mrs. Thomas Kitchen, Lovering.

**WEST SIMCOE.**—A. Curry, M.P.P., Creemore; Henry Baycroft, Everett; Wm. Robinson, Stayner; Mrs. Bernard, Collingwood; and Mrs. Robert Gallagher, Everett.

**CENTRE SIMCOE.**—Robert Paton, M.P.P., New Lowell; Dr. J. C. Smith, Mrs. Thos. McKee and Miss Annie McConkey, Barrie; Thos. Lawson, Elmvalle; and Miss Belle Sneath, Midhurst.

**CARDWELL.**—W. E. A. Little, M.P.P., Allandale; Mrs. Thomas Gaviller, Beeton; Mrs. Tyrwhitt, Bradford; Mrs. Haughton Lennox, Barrie; Mrs. Thos. Greenaway, Tottenham; and D. K. Ross, Cookstown.

**BROCKVILLE.**—Geo. A. Dana, M.P.P., Mrs. E. J. Reynolds, Miss McGannon, Brockville; Mrs. G. W. Grout, Lyn; Mrs. Duncan Fisher, Athens; Mrs. A. W. Mallory, Mallorytown.

**LEEDS.**—Walter Beatty, M.P.P., Delta; Mrs. Isaac Read, Westport; Mrs. John R. Dargavel, Elgin; Mrs. Truman Russell, Seeley's Bay; Mrs. Wm. Byers, Gananoque; Miss Julia Thompson, Gananoque.

**GRENVILLE.**—Orlando Bush, M.P.P., Mrs. Thomas Fraser, Kemptville, Mrs. Percival, Merrickville; Mrs. G. Metzler, Cardinal; Mrs. Patrick McCrea, Prescott; Mrs. Henry Free-land, Brockville.

**STORMONT.**—Mrs. Geo. Bigelow, Aultsville; Mrs. R. C. McGregor, Sandringham; Rev. J. W. McLeod, South Finch; Dr. Alguire, Cornwall; Donald McIntosh, Strathmore; John Bennett, M.P.P., Tayside.

**DUNDAS.**—Wm. Sharra, Brinston's Corners; Wm. Barr, Winchester; J. P. Whitney, M.P.P., Morrisburgh.

**GLENGARRY.**—Mrs. Dr. Munro, Maxville; Mrs. James Fraser, Lancaster; Miss Hannah Chisholm, Alexandria; George H. McGillivray, Williamstown; D. M. McPherson, M.P.P., Lancaster; John McLennan, Dalkeith, and A. M. Campbell, Dominionville.

CARLETON.—John Conley, Munster; Mrs. Frances Hare, Mosgrove; John Craig, North Gower; Mrs. Matthew Ridley, Fitzroy; Mrs. Styles, March; Mrs. H. McElroy, Richmond.

OTTAWA.—Mrs. J. J. Gemmell, Mrs. A. J. Stephens, Mrs. Gough, Hon. E. H. Bronson, J. J. Plunkett and Charles McNab.

NORTH RENFREW.—Edward Clarke, Mrs. C. O'Meara, Mrs. Blacholzk, Mrs. John Robertson, Rev. W. A. Read, Pembroke; Henry Barr, M.P.P., Douglas.

NORTH ONTARIO.—Henry Glendenning, Manilla; Michael O'Donnell, Brechin; Mrs. A. P. Cockburn, Beaverton; Mrs. Dr. Gillespie, Cannington; Mrs. Wm. Orr, Brechin; T. W. Chapple, M.P.P., Uxbridge.

SOUTH ONTARIO.—F. L. Fowke, Oshawa; Miss L. Starr, Whitby; Mrs. M. Shirley, Oshawa; Mrs. McMeehan, Port Perry; Hon. John Dryden, M.P.P., Brooklin.

EAST PETERBOROUGH.—Mrs. W. E. Roxburgh, Norwood; Mrs. John Maloney, Douro; William Gallon, Apsley; Samuel Edwards, Warsaw; Mrs. Wm. Campbell, Keene; Thomas Bleadar, M.P.P., Villiers.

WEST PETERBOROUGH.—Mrs. Wellington Manning, Selwyn; Mrs. John Sherin, Lakefield; Mrs. James Coons, Lakhurst; Cornelius O'Connor, Ennismore; Joseph Foster, Peterborough.

SOUTH GREY.—Mrs. Dr. J. L. Smith, Durnoch; Mrs. Joseph Boyle, Glazcott; Rev. E. A. Harrison, Dundalk.

NORTH GREY.—R. P. Williams, Woodford; Mrs. Mark Galbraith, Owen Sound; Wm. Beaton, Kilsyth; Mrs. D. A. McLean, Kemble.

CENTRE GREY.—Mrs. Samuel Foster, Chatsworth; Mrs. Hannah Marsh, Clarksburg.

VICTORIA.—Mrs. Dr. McAlpine, Lindsay; J. H. Knight, Lindsay; Miss Emily Cornwall, Omamee; Wm. C. Switzer, Fowler's Corners.

#### UNOFFICIAL.

Others who have kindly consented to act without any formal appointment are :

MIDDLESEX.—Mrs. Magladery, Parkhill; Mrs. C. Calvert, Napier.

LANARK.—Mrs. A. Campbell, Perth.

WELLINGTON.—Mrs. H. R. Perry, Fergus; Mrs. T. Bowie, Mount Forest.

BRUCE.—Mrs. J. E. Price, Chesley.

OXFORD.—Mrs. P. J. Church, Otterville.

ALGOMA DISTRICT.—Mrs. Esselmont, Fort William.

SIMCOE.—Mrs. A. Link, Gravenhurst.

LAMTON.—Miss Annie Dibb, Petrolia.

LEEDS.—Mrs. Elliott, Athens.

BRUCE.—Miss K. M. Fisher, Paisley.

PERTH.—Mrs. J. M. Aull, Palmerston.



## REPORTS BY CHILDREN'S VISITOR. ✓

From the reports made by Mrs. Harvie, the following extracts are taken:—

*July.*—Called to see W, a fine boy of 10 years old, at the farm of Mr. A. W— was at school, and his foster-mother reported him as clever with his studies, and affectionate in disposition. He attends church and Sunday school regularly, and is regarded with much affection. There are no other children in the house, which is a very comfortable and pleasant one.

*July.*—After a very enjoyable drive, reached the foster-home of K—, a young girl of fifteen. The home is a happy one, and K— is very contented. A good deal of attention has been given to her education. She is well clothed, and has occasional opportunities for recreation with other young people. Inquired if she desired wages now that she was getting older. The reply was in the negative, the reason being, that she felt that she was securing more than she could possibly earn, and that she was well satisfied.

*July.*—Visited the residence of Mr. A—, in a town in eastern Ontario, the adopted home of a little boy about four years old, was delighted with the appearance of every thing within and around the house. The rooms were airy and pleasant, comfortably furnished, with many evidences of taste and refinement visible. J— is a merry, playful little fellow, calls his foster parents father and mother, and is the pet of the household.

*August.*—Visited the house of Mr. F—, about fifteen miles from B—, for the purpose of urging J—, a boy of twelve years of age, to be more considerate and helpful to his foster parents. This boy has a splendid home, good educational advantages, and bright prospects for the future, but he became restless and self-willed. Pointed out to him his duty as lovingly as possible, and urged him to amend. No further complaints have been made.

*December.*—Foster father states that J— is a much better boy than he was at time of visit.

*July.*—Paid a visit to Mrs. T—, in her pretty cottage, the foster home of S—, an interesting girl of eight years of age. S— is cared for tenderly, and enjoys splendid educational advantages.

*July.*—Drove out in the country, a few miles, to the farm house of Mr. H—, to visit L—. This child is very happily placed. Her foster parents evidently realize their responsibility in the matter of training. They have three sons, but no daughter, except L—, who has endeared herself to them very greatly.

*August.*—Called upon Mr. and Mrs. P—, a few miles from the village of N—, to inquire for the welfare of their adopted baby S—, a fine boy about fifteen months old. The baby was asleep, but he was awakened, in order that all the attractions of this wonderful child might be displayed. His every wish meets with a response, and it may truthfully be said that he has fallen into good hands. The foster father is very anxious to have his guardianship of the child fully confirmed, in order that he may constitute him his rightful heir.

*August.*—Drove twelve miles to see little G—, the adopted daughter of Mr. and Mrs. W—. Some time ago these good people had decided that on account of the delicate health of Mrs. W—, they must give up G—, and eventually she was placed in another home. But the little one had so crept into their hearts that the home was desolate without her, and application was made for her return. After some trouble and delay this was arranged, and the home is brighter by far by the coming back of their "little sunbeam."

*August.*—The call at the foster home of H— was a very pleasant one. Mr. E— is a merchant in one of Ontario's many villages, and the house is tasteful in its appearance, surroundings, and furniture. H— plays about as merry as a cricket all day long, giving and receiving a large share of affection.

*October.*—Went out to the farm of Mr. D— to inquire for the welfare of C—, his foster child, a sturdy little fellow of four. They were both out in the field, the small boy helping to do work, as he said. C— is a very bright child, a regular chatterbox, indeed, and is a comfort and a joy to the kind hearts who care for him. There are no other children in this thrifty household, and they say they could not live without the boy now.

*October.*—Stepped off the train at B— station to see M—, and N—, young girls of fourteen and fifteen, placed with well-to-do farmers in the vicinity. Found the young people happy in their homes, and their employers fairly well satisfied with them. In both families, time and attention were given to training and improvement in various branches of study.

*October.*—Drove out to C—— to visit the little boy F——, in his foster-home. The home, though humble, was neat and thrifty in every respect, and the child was happily playing about. Quite satisfied that this boy was receiving good training and loving motherly care.

*October.*—Visited a comfortable farm-house in the neighborhood of G——, to see A——, who had been placed in the home some three years ago. Fearing that she was to be removed from the kind friends, whom she regarded as parents, she threw her arms around her foster-father's neck, crying loudly, refusing to be comforted until she was assured that this was not the intention. The first year this little girl had been a very great trial to her foster-mother, but now, through patient, loving and prayerful training, she has become an attractive, happy, obedient child.

Contrasted with these descriptions, which represent the bright side of the work of visitation, are some not quite so encouraging.

*July.*—Went down to H—— to enquire into the surroundings and treatment of M——, a girl of fourteen. The home, in some respects, was a good and pleasant one; but the difficulty was, that the girl was at times wayward and troublesome, and the foster mother quick tempered and inclined, when occasion required, to punish with unnecessary severity. (The girl has since been changed to another home.)

*July.*—Called at the home of Mr. L—— to see J——, a girl of twelve. The surroundings were somewhat comfortless, the child not at school, and apparently not receiving much moral or spiritual instruction. Reported to this effect. (The foster-parents have been warned and an improvement is expected.)

*July.*—Visited the home of Mr. S——, where a bright girl of ten is placed. After some conversation learned that the school was at such a distance, that the child had not been able to attend, and consequently could not read well. Stated decidedly that M—— must go to school in pleasant weather and be taught at home in the winter, or she would be removed.

*August.*—Drove to the farm house of Mr. Y——, who two years ago adopted a little boy of five. The home is a good one but the foster-parents, naturally kind-hearted people, had been over indulgent and the boy, a clever and strong willed child, had become rude and disobedient. The foster-parents were urged to be more firm in dealing with their charge.

*August.*—Left the train at O——, and after driving fourteen miles over a rough road, reached the residence of Mr. C——, the adopted home of T——. Things had not been very satisfactory and the foster-parents had about made up their minds to abandon the effort to improve this little girl. They could not deny that there had been advancement in some ways during her stay with them, and after a long and earnest conversation these good people decided to retain the child for a longer period, hoping that their labor of love might not prove fruitless.

#### LETTERS.

It seems customary in philanthropic work of this kind to give letters from or concerning the children gone to foster homes. Out of the many received the following may prove of interest:

Mrs. A——, who had kindly aided the work by taking charge of two little girls, for some weeks in the summer holidays, says:—

I received your letter. I would be very glad to take two children in the holidays, if I continue in good health. I would like to have the same children I had last year if they are to be sent out. They were L—— and B—— and were sent by Miss T——. If L—— is too old to be sent this year, they have a little brother who is, I understand, in delicate health. If you wish I could try and find places for two or three others among our church people. I am satisfied to leave the matter of adoption of child in your hands.

F——, who is doing well with her studies, writes:—

I received your kind letter and was glad to hear from you. I will tell you how I am getting along at school. I passed into the low Third, and I am learning geography and grammar. I am well and like to live with Mrs. R——. She is very kind to me. No one could be kinder

than she is. I am trying to be a good girl and want to love Jesus, but I think he loves me the most. After 3 o'clock on Friday we have entertainments in the school, and I gave a recitation. I read the little book you sent me and thought it was real nice.

Mrs. R——, who has opened her heart and home to a girl whose training had been very much neglected, writes :—

A—— and I received your very kind and welcome letter last night. I must thank you for your words of encouragement ; they seem to set my heart all aglow. Often I have thought I was foolish to undertake such a difficult task as to reform one so stubborn, but the fact that God can do all things and in His own good time, makes me keep on trying and in my disappointment fills me with a desire to keep on trying. I have a strong belief that some day A—— will give her heart to Christ, and she may be the means of kindling a spark of love in her mother's heart and bringing her back to the right path. I have found her a girl of strong affections ; at times she makes such a fuss with kindness, and in a few hours she turns her kindness to pouting and becomes so stubborn she would not do or say a single thing to please you. We have not heard any complaints about her at school, and I am inclined to think she has given up swearing. She says she has not said bad words since we sent her back to school, but as yet I cannot believe what she says. I have talked to her a great deal about stealing and telling lies, and have whipped her for both of these faults. I try to scold as little as possible, but talk to her kindly of the wrong she does, showing her that it is the Evil One that is wanting her to do wrong, and that God is ever watching over her and sees everything she does. We have lots of nice reading for children in the way of Sabbath school papers and library. She is learning the shorter catechism and the golden text and memory verses every Sunday.

The following interesting letter from a minister in the western part of the province is very satisfactory :—

J—— is a great favorite in her new home. I was present at her baptism and shared in the feast on that occasion. She is almost idolized by Mr. and Mrs. M——. They delight in sounding her praises. She appears to be a very wise, intelligent and interesting child. She is winning in her ways and appears a good deal like a little angel in the home. I often meet the child at the post office and elsewhere, and always have a little chat with her. I think she will do good (if anyone can) in her adopted home. I made inquiry from Mr. M—— yesterday morning in a quiet way. They are teaching her at home to read and she is getting on well. I am quite satisfied that she is very kindly treated and much loved by Mr. and Mrs. M——.

The foster-mother of E—— speaks thus lovingly of him :—

E—— arrived safely last night and one of my daughters and myself met him at the station. He seemed to have made friends with the lady to whom he was intrusted and he was unwilling to leave her to come with me. I am sure had I gone for the boy myself I could not have selected a nicer one. He is certainly a nice child and does not seem at all strange. I pray God to bless him and make him one of His faithful servants.

I have little more to say ; my only wish and prayer is that He who is a father to the fatherless will bless you and enable you to carry on the good work you are engaged in. I also return you many thanks for your trouble, and I am sure we will get along well with this little boy, if he is spared to us.

The following loving letter is written by M—— from her adopted home to her own father :—

I was so delighted to hear that you were asking about me that I was nearly wild with joy. It was kind of you to send me the dollar to get my photograph taken, and I kissed it over and over again because it had been in your hand.

I would like you to tell me about yourself and my sisters and little brother. I had a very nice letter from Mr. Kelso, telling me that F—— wanted me to write to her, which I have done.

Dear father, I pray for you that the Lord will take care of you and my sisters and my brother, every night and morning. I am trying to be a good girl and give my heart to Jesus. I have nearly all the first chapter of the Gospel of St. John and part of Christ's Sermon on the Mount, the first eight Paraphrases and two Psalms by heart.

I have been at school every day since I came here, except this last month. We have a nice lady teacher ; her name is Miss S——, and she is very kind to me. I have not had a whipping nor been kept in since I have been at school. The teacher gave me a nice book as

a prize at Christmas, for regular attendance and good conduct. I go to Sunday school and church every Sunday. Mr. McNab is our minister's name and Miss F—— is my Sunday school teacher. I have a very nice home here and I love it very much.

Writing of little M——, the fond foster-father says:—

In reply to your note of enquiry about M——, I am glad to be able to tell you that she is perfectly happy and contented. We can truly say that she exceeds our expectations. My wife often remarks to me that she thinks M—— is about the nearest to perfection of any child she ever saw. She started to school the beginning of last week. She seems to like to go very much. I think she will be a general favorite among the little girls. Soon after she came here there was a little incident occurred which I will mention. My wife was one day talking to a friend, telling her that Mrs. W—— wanted to get a little girl, and that she would like to see Mary, at the same time she told M—— to put on her cloak and they would go down to Mrs. W——s. The child stepped back, and with tears in her eyes, said, "I do not want to go to Mrs. W——s, I want to stay with you." She thought we were going to give her away. I am confident that with careful training and education she will grow up to be a noble young woman, and while it may be looked upon as a blessing for her to have a comfortable home and Christian training, I believe the greater blessing will be ours. Will you please send us her correct age if you have it, that we may know when her birthday comes.









# THE YEAR'S WORK

OF THE VARIOUS

## CHILDREN'S AID SOCIETIES.

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Following will be found an account of the work of the Children's Aid Societies during the past year in so far as it was possible to collect this information. The summaries given hardly do justice to the societies, but they will at least give an idea of the attempt made to improve the condition of children. There have been thirty-one societies organized under the Children's Act, but some five or six of this number are doing practically nothing, although every possible effort has been made to encourage them to active work. It is most discouraging to

see a society wasting its opportunities for usefulness when there is so much that might be done, and it is to be hoped that a revival of interest will take place during the coming year.

### TORONTO.

The Children's Aid Society of Toronto still continues to make good progress, not only in the extent and usefulness of its work but also in public favor. It now has over one hundred wards growing up happily in foster homes, and by its investigations and warnings has done much to improve the condition of children neglected by their parents. At the annual meeting held on October 8th, the following report was submitted for the year ending with September, 1896 :

The Board of Management, in presenting its report for the twelve months ending with the 30th September, 1896, would gratefully place on record its devout thankfulness to God for the large measure of blessing granted on the work of the Society during the year. The Board and its officers meet many discouragements incident to the nature of the work ; but on the other hand there has been very much to cheer and to encourage.

Encouragement has been experienced by the growing interest of the general public in the Society's work. This has shown itself in several ways, in the sympathy expressed for the work and the recognition of the adaptability of the Society to overtake it. Many persons now make use of the Society's officers in cases of neglected and ill-used little ones coming under their notice, the calls in that way to attend cases being so numerous as to more than tax the ability of the staff to attend to them. The largest measure of the encouragement, however, comes from the undoubted benefit to the children rescued and adopted out, and from the evidences of improved home surroundings, the outcome of the judicious interference of the Society's agent.

The general features of the work of the year have been much the same as those of previous years, while the number of children claiming the attention of the Society's officers has been larger.

The agent's work is of a kind which cannot be well confined to definite hours. In the morning on his way to the office there is generally a call or two to make in regard to some boy or girl, and as like as not, something of the same kind after supper. After his call at the office, the Police Court, as a rule, claims his attention. Here he has to spend a great deal of time, as almost every day finds one, and more often several, children brought before the Court on some charge. He is essentially the children's man, and usually after the case is heard and before sentence is given, the young offender is remanded for a few days or a week, in order to give time to the agent to find out all about him and be able to bring before the court such information as will enable the magistrate to see what is best for his future. It is to be feared that juvenile offenders are more numerous, and their offences more grave, than is generally supposed.

There were 506 cases of children enquired into at the Children's Court, of which number 234 were charges of larceny; 57 for vagrancy and incorrigibility; 70 for trespass; 36 for injury to property; 20 for housebreaking, and 17 for disorderly conduct.

It must be left to the imagination to conceive the amount of patience, tact and time required to deal with the cases of youthful offenders before the court, and in looking into the previous history of very many of them and finding out what the influences were which brought them to the moral condition of offenders against the law. This information, needful in dealing with them by the court, also furnishes a clue to the best means to be adopted for reforming them. It is only fair to them to say that in very many instances these young offenders were brought to their sad condition by the criminal neglect and wrong-doing of their parents.

Another side of the agent's work is that of investigating complaints, lodged at the office, of cruelty to or neglect of children. As already stated in this report, the complaints, sometimes by telephone, sometimes by letter, and more often, perhaps, by verbal statements made at the office, are so numerous as to make it impossible for the agent, while doing all he can, to overtake all. There is, however, a branch of the Society's work reached by these investigations which is probably as valuable as even the adopting out of children. That branch of the work is the bringing about of such improvements in the home as render the separation of the children from their parents unnecessary. The management and officers are keenly alive to the fact that the parents are the natural guardians of their children, though it is sometimes a difficult task to make them realize their true responsibility. Hence, the first effort in all cases, where it is deemed proper that the Society should interfere, is to bring about such changes in the parents and home as will insure the best interests of the child and leave it in the care of the parents. Warnings, threats of taking the children from their custody, which is generally a powerful argument with even debased parents, are used to that end. Sometimes, after repeated warnings, without amendment following, it has been found both necessary and wise to remove the children to the Shelter for a time. This has been found to have the desired effect. Indeed, every proper means, suited to each case, is used, and though it is not an easy matter to give up bad habits, very much encouragement has been experienced by many instances of improvement, the outcome of the Society's efforts in home reformation.

It can readily be seen that such work calls for much patience and great labor. Including the visits growing out of the "Children's Court" cases, there have been made during the twelve months over 1,400 visits to houses, besides sending very many notices to parents warning them that their cases will be brought before the magistrate unless amendment of conduct is made. Indeed the work was so great that it was found necessary to employ assistance for the agent in making investigations.

In the duties which specially devolve upon the secretary, we are introduced to a part of the Society's work which is oftentimes the initial stage of the agent's work, and again is the outcome or following up of that work ending with the placing out of the rescued child in the Foster Home. Those duties which are initial to the point at which the agent takes them up, are the receiving and recording of complaints. These have aggregated for the year 459. It is necessary that full records be kept, as these form a history to which reference can be made in all cases, and are especially valuable in cases of continued ill-doing. Those duties, which have been designated as the outcome or following up of the agent's work, are the securing of homes for the children after they have been made wards of the Society, and the necessary steps to be taken for placing them in the homes. In doing this the greatest care has been exercised, and most careful investigation made before the child is entrusted to applicants. Full particulars have been obtained in regard to the home and the people, and private enquiries made. In every case the advantages for the moral training, such as church and Sabbath school facilities, and the educational training by the nearness of the public school, were carefully looked into. There has been also much work in a general way which need not be specified. One hundred applications for children were received during the year, all of which were carefully investigated and, for the most part, were deemed suitable. A great difficulty is not infrequently experienced in choosing a child for the home and a home for the child.

In addition to attending the enquiry into the cases of the children brought before the court for various offences, the Society received and enquired into 459 complaints made at the office, of neglect, homelessness, etc., making a total of 965 cases involving the welfare of about 1,300 children.

The following table shows the number of children made wards of the Society during the year :

Awaiting homes, October 1st, 1895 .....	14
By transfer from other institutions .....	11
Order of court .....	10
Adoption .....	34
Children offering themselves .....	4
Total .....	73

Of this number homes were found for 63 and ten were awaiting placement at the close of the year.

**THE SHELTER.** In connection with the Shelter a most important part of the Society's work is carried on. As in former years it may be said to be a mixed work.

First.—In preparing morally, physically and socially those children who have been made wards of the Society for foster homes. This is not always an easy task, but a goodly measure of success may nevertheless be fairly claimed. Indeed, it is really wonderful what has been done in that way during the comparatively short time the children are detained in the Shelter. Very much help has been given by the Public School Board by the appointment of a regular teacher in the bringing about of the change referred to.

Second.—In the detention and caring for those children charged with an offence against the law, either on remand from the police court or in fulfillment of the sentence of the court. This is an extremely difficult class to deal with ; difficult, because of the deep hold which association with evil has wrought in them, making wrong-doing so much

more pleasing to them than correct living, and causing a constant hankering for their old evil companions and habits. The difficulty in dealing with them is greatly increased from the fact that the Shelter building is not suited to the requirements of such a class of inmates. It is too small, not affording space for solitary treatment, which, with that class, is a necessity, if reformation is to be carried on successfully. It is not a jail, built with a view to make it difficult to escape from it, and hence it is not easy, in such a building, to prevent the escape of an expert criminal though young in years. Another matter of vast importance in a Shelter is an actual division of the building into two separate portions, so that boys and girls might be kept entirely apart. These two features the Board would most earnestly press upon the Mayor and members of the City Council, and also upon the friends of the Society, namely: The necessity for a larger building that will afford facilities for separating the boys' part from the girls'; and for rooms where the vicious lads committed by the court may be dealt with individually.

In the management of the Shelter, the Board has much gratification in the apparent good influence exercised by the Superintendent, Mr. Wotton, especially with boys brought by the truant officers, or incorrigible boys brought by their parents to the Shelter. The lessons of the past pointed to the desirability of having an experienced or trained nurse in the Shelter, and with a view to meet that necessity, Miss Anna Gordon, the present Matron and Chief Nurse, was, on the recommendation of the Medical Health Officer, appointed to the position and entered on her duties on October 1st of this year.

#### CHILDREN ADMITTED TO SHELTER.

The following table will show under the several headings the number of children admitted to the Shelter during the year and what was done with them:

Owing to misfortune of parents .....	51
Viciousness of parents .....	68
Desertion of parents .....	10
On remand by Magistrate .....	103
From police and truant officers, for vagrancy and for temporary shelter .....	72
Apprehension by Society's officer .....	32
From hospitals .....	37
From other institutions .....	19
Returned from country .....	13
In Shelter Oct. 1st, 1895 .....	38
<b>Total .....</b>	<b>443</b>
Boys .....	320
Girls .....	123

#### NUMBER OF CHILDREN DISCHARGED.

To parents and friends .....	147
To foster homes .....	57
To hospitals .....	37
To Protestant institutions .....	50
To Roman Catholic institutions .....	15
By Magistrate from custody .....	76
On committal to Victoria Industrial School .....	11
On committal to Alexandra Industrial School .....	1
To Reformatory for Boys, Penetanguishene .....	7
To Industrial Refuge for Girls .....	6

To police of other municipalities .....	1
Escaped .....	7
In Shelter, Sept. 30th, 1896.....	28
	<hr/>
· Total.....	443
Total number of children passing through the Shelter since first Shelter was opened.....	<u>1,011</u>

A feature of the girls who were admitted to the Shelter is the number between the ages of eleven and fourteen, and the sad condition of depravity into which some of them, though so young, had fallen. Six girls had to be sent to the Provincial Refuge for this reason. There have also come to the Shelter a few children of weak intellect. This is a class that reaches the Homes in the cities as well as the shelter. Their very infirmity calls for an increased measure of sympathy, for they are unfit for foster homes, or to be placed out in families as servants. Has the time not come when both Governmental and Municipal attention should be given to these unfortunate children? Could they not be associated with some of the existing Industrial Schools and be given such teaching and training as they are capable of?

**FINANCE.** The Board is glad to be able to speak thankfully of the financial support given to the work. The City Council, we think from a want of a full appreciation of the work, and possibly from a misunderstanding of the facts, did not see its way to give the sum asked—\$3,500, the same as that of the previous year, but granted three thousand dollars. The contributions are slightly behind those of the previous year, probably on account of the commercial depression. A new avenue was opened up during the year through the Sabbath Schools of the city. The suggestion was that of the Secretary, and after careful consideration by the Board he was allowed to make an appeal to these schools. The appeal has met with a hearty response, and yielded the considerable sum of \$723.07, contributed by sixty-three schools and twelve classes and one Sunday School mass meeting. There is something very beautiful in the idea of the well-cared-for children in the Sabbath schools helping to lift up into comfortable and moral conditions the unfortunate children of the city, and it is equally beautiful to have the children in their *foster* homes seeking to help forward the work, as many of them are doing by means of collection boxes.

It is still the earnest desire of the Board, that, while the work is one which relieves the city treasury from present charges and will still further relieve it in the future, and might say the provincial treasury as well, for it will most assuredly lessen the number of future criminals, to the fullest possible extent, the work may be supported by the voluntary contributions of our citizens.

The receipts of the Society for the year amounted to \$6,575.56, made up chiefly of a civic grant of \$3,000; contributions by friends, \$1,839; Sabbath schools, \$725, and collections by boxes, \$693.

The officers of the Society are as follows:

*President.*—J. K. Macdonald.

*Vice-Presidents*—Dr. Wm. Oldright, Dr. W. Harley Smith, R. S. Baird, and H. R. Frankland.

*Treasurer.*—A. M. Campbell.

*Secretary.*—J. Stuart Coleman.

*Agent.*—J. J. Graham.

*Solicitor.*—W. B. Raymond.

*Committee.*—C. P. Smith, Robert Hall, C. J. Atkinson, Rev. P. Clifton Parker, T. Millman, M. D., Rev. R. N. Burns, Rev. E. T. Fox, E. F. Clarke, C. D. Daniel, James Massie, Mrs. Wm. Oldright, Mrs. J. J. Follett, Mrs. J. K. Macdonald, Mrs. John I. Davidson, Mrs. C. E. Bateman, Mrs. S. G. Smith, Mrs. James Carlyle, Mrs. C. O. Van-Norman, Mrs. James Ryrie, Miss Wardrop, Mrs. Eldridge Stanton, Mrs. John Lillie.

## ST. VINCENT DE PAUL.

The St. Vincent de Paul Children's Aid Society report through their agent, Mr. P. Hynes, that during the year 218 cases were dealt with, involving the welfare of 365 children. Of these 105 were juvenile offenders in the Police Court, and 113 were cases of neglect privately reported. The children dealt with in the Police Court were disposed of as follows: Made wards of the Society, fourteen; committed to St. John's Industria School, five; to the Ontario Reformatory, one; remanded for short terms to the St. Nicholas Shelter, forty-five; fined, twelve; discharged, eighteen. The 113 private cases afforded ample opportunity for preventive work, which is perhaps the most important part of the agent's duty; much good was done along this line, by bringing about the reconciliation of husband and wife, and reasoning with wayward children inclined to break away from restraint. Amongst the cases dealt with was one in which a poor woman having five small children called to report that she had been driven from home by the cruelty of a drunken husband. Temporary shelter was arranged for, and as a result of intervention and warning, the husband was led to sign the pledge, and the family are now living together in a greater degree of comfort than they had previously known. A man and his wife arrested more than once for keeping a disorderly house were both committed to gaol, and their four children, in a greatly neglected state, were made wards of the Society. Nearly all the offences were due to immorality and drunkenness on the part of the parents. During the year seven children were placed in foster homes, while there are nine inmates in the Shelter awaiting final disposal. The financial report shows the receipts to have been \$1,029.00, made up of a grant of \$500 from the City Council and subscriptions and collections amounting to \$528 00. This, with a deficit of \$6.00, was expended in carrying on the work.

The officers of the Society are:

*President.*—Remy Elmsley.

*Treasurer and Solicitor.*—Hugh. T. Kelly.

*Secretary.*—Alex Macdonald.

*Assistant Secretary.*—W. T. Kernaham.

*Agent.*—P. Hynes.

## LONDON.

The Children's Aid Society of London continues to do good work, and has been the means, during the past year, of benefitting a large number of children, both directly and indirectly.

The third annual meeting was held on October 9th, 1896, Mr. T. R. Parker, presiding. The following will give some indication of the work accomplished:

With gratitude to God, and confidence in His continued guidance, we lay before you our report of the work done by the Children's Aid Society during the year 1895-6. We are happy to note that as the days pass by, and the public become more acquainted with the aims and objects of the Children's Protection Act of the Ontario Legislature, we are having conferred on our work increased sympathy and aid. With hopeful vision we look out upon the future and see the day speedily approaching when this banner Province of



Ontario shall be organized to its remotest bounds, and the Christ-like work of blessing the orphaned and neglected children prosecuted with the utmost vigor. In the meantime we purpose attacking the work with increased energy, and facing the many difficulties and discouragements that are inseparable from all philanthropic work with a faith and vigor that is begotten of love to God and appreciation of the glorious patrimony that He has secured to us by the gift of His Son.

Can any work demand our consecrated effort more than that which would pluck innocent and defenceless children from moral danger and place them amid surroundings that will help them to "rise erect and free as God and nature meant mankind should be?"

But while the work has its discouragements it also has its encouragements. Many a so-called home has been lifted to a better state; many a child has had the conditions of its existence improved; many a wayward boy and girl has been stopped in the downward path, and much work done that cannot be classified in a report, but, under the beneficent blessing of God, will blossom in the infinite of time. Our work has been greatly facilitated by the operations of the Dominion Act, which permits of separate and private trial of juvenile offenders charged with indictable offences, and who, while under detention, may be sent to the Society's shelter instead of to jail, thus saving them from the stigma of the prison cell and the contamination of hardened criminals. We have received much assistance from the chief of police and his staff, and it pleases us to put on record our appreciation of the services which they have rendered.

To the Superintendent of Neglected and Dependent Children of Ontario, Mr. J. J. Kelso, we are indebted for much assistance.

Our solicitors, Messrs. Magee, McKillop & Murphy, have rendered services that put the Society under lasting obligation to them. They have ever been ready to give counsel and to do all legal acts pertaining to our work with a readiness and cheerfulness that is the more commendable when it is considered that their services are rendered free of fee or emolument.

The city press has given us public notice that has helped our work and placed us under obligations to it.

We have to thank the City Council for a donation of \$150, and the County Council for \$25, the latter having promised to pay \$1 per week, and also for clothing for all county children temporarily sheltered without going through the necessary form prescribed by the Act.

The thanks of the Society are also due to Mr. Frank Cooper for his kindness in photographing the children, free of charge.

During the year an agreement was effected between the Children's Aid Society, the Protestant Orphans' Home and the Roman Catholic Home by which the city children coming under our care will be given temporary shelter, food and raiment, during residence in Home, free of charge, county children to be charged for at the rate of \$1 per week.

For this agreement we are largely indebted to His Worship Mayor Little and the City Council.

Over one hundred cases have been dealt with by our agent; sixty-four have been taken charge of by the Society. Twenty-nine children—boys and girls—have been placed during the year, in good, comfortable homes, and are practically adopted; they are surrounded in every case by the best influences, particular care being taken by the Society to select only such homes as can qualify in this respect.

Mrs. Harvie, the Government Visitor, after inspecting some of them, says they are the best homes that she had met with so far.

Seventeen of these twenty-nine children have been turned over to the guardianship of the Society by various magistrates and judges; seven children returned to their parents; five were delivered over to the Barnardo and Fegan Homes, to which they belonged; one to the Good Shepherd's Home; three were committed to Pentanguishene

Reformatory ; one baby died in the hospital ; thirteen are on hand awaiting adoption, the balance being left in the hands of the inspector by the police magistrate. Fifteen of the sixty-four are children from the county.

Over sixty children were dealt with under the Juvenile Act in the courts, including those mentioned above. Also other boys coming into the city, over our age to deal with, were found employment.

One of our seemingly most incorrigible boys is at present in the Mount Hope Shelter, the sisters being desirous of retaining him through the winter so as to secure to him what he had been deprived of, viz., an education. The boy has not only become completely tractable under their instruction, but can now read and write, the latter in a hand that is surprisingly good.

The practice of children begging on the streets is one that your agent has the power, under this Act, to put a stop to, and he intends more than ever to apprehend all juveniles following that vocation, and desires those parents who thus traffic in their children to take notice and be governed accordingly.

One of our latest and most interesting cases is that of a West Middlesex family having nine children, the parents of which are very depraved, as are some of the older children. Three of the children were taken charge of by your agent, brought before two Justices of the Peace, as the Act provides, and on the testimony of voluntary witnesses, which your agent got together, were committed to the care of the Society, brought to London the same night, taken on the following day to temporary shelter ; one already placed on probation, the other two being still in shelter.

If the Government would establish a monthly paper, having a monthly report from every society, giving the number of boys and girls they have on hand waiting for homes, with their ages, etc., and the applications for children they have received, and other news, it would put the societies in touch with each other, and the children would be placed in homes quicker, and the societies would be worked with better effect.

The officers of the Society are as follows :

*President.*—Sheriff Cameron.

*Vice-Presidents.*—V. Cronyn, F. W. Matthews, Thos. R. Parker, Mrs. E. W. Hyman.

*Secretary and Inspector.*—Joseph Sanders.

*Assistant Secretary.*—Miss Mary Groves.

*Treasurer.*—Mrs. John I. A. Hunt.

*Hon. Photographer.*—Frank Cooper.

*Hon. Solicitors.*—Messrs. Magee, McKillop & Murphy.

*Board of Management.*—W. H. Wortman, Andrew Thomson, John I. A. Hunt, Prof. Harrison, John S. Pearce, T. B. E-cott, C. B. Keenleyside, Ald. Armstrong, Ald. Cooper, W. J. Saunby, (Reeve London West), Mrs. T. Macbeth, Mrs. Chas. Hutchinson, Mrs. John Beattie, Mrs. G. B. Harris, Mrs. F. E. Leonard, Mrs. P. Mulkern, Mrs. Samuel Williams, Mrs. (Dr.) Eccles, Miss Anne B. Long, Miss Eulie Trebilcock.

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#### KINGSTON.

The annual meeting of the Children's Aid Society of Kingston was held on the evening of October 8th, 1896, and the occasion was made particularly interesting by the presence and words of encouragement of Hon. J. M. Gibson and Judge Macdonald of Brockville.

The Treasurer's report stated that the amount raised during the year was \$1,418, toward which the City Council contributed \$200 and the County Council \$500. An "Old English Faire" brought \$635 and a concert \$157.

Rev. J. R. Black, agent and Secretary, presented the following report of the year's work :

The Province of Ontario, in the Children's Protection Act of 1893, and in the amendments of 1895, decided that the education and care of children are of paramount interest to the state. Under this Act there are some thirty auxiliary societies in operation, and among these the Kingston Children's Aid Society may be said to have an honorable place.

During the past year our local organization has had in its shelter sixty-two children and twenty-one adults. With some of these our connection was very temporary, while with others it was more permanent.

Of the children committed to our care we placed eleven in foster homes, eighteen were returned to their natural parents and guardians, three died, seven were transferred temporarily to the Orphan's Home, one escaped and is at large, and twelve are at present in the shelter.

Of the adults, eleven went to domestic service, eight returned to their former homes and three are now in the shelter.

Our work has also extended to families and individuals in relation to which no action was taken such as would bring them under our legal control, but the efforts of the Society have been of the most valuable character.

We subjoin a few particulars of the cares above referred to :

No. 1.—In the family were the father, mother and four children. The wife was a slave to strong drink. She was accustomed to take a large percentage of her husband's earnings and spend the money in drink. Her messenger for the stuff was her little girl, about eleven years of age, whom she would send to the saloon by night as well as by day. The husband sought our advice, and it was judged best to break up the home, at least for the present—he taking the three older children and placing them in the Orphan's Home, while the baby was brought to our shelter. The husband then left the city and obtained work at his trade in another town. The wife obtained work in a private home. In a few months the members of the family were together again, and we hope are doing well.

No. 2.—The mother was dead, and the father lived with four small children. A daughter of fourteen years of age was with them, at intervals, the remainder of her time she spent ostensibly at domestic service, but really in leading an improper life. The Society took action in the interest of these children, but opposition was made to our taking possession of the younger children. The result was that the father moved to a village, taking the little ones with him, and the court committed the girl of fourteen to our care. She remained in our shelter for several months, and a good home having been secured for her in the country by the Society, she was sent there, is doing satisfactorily, and is evidently determined to lead a virtuous life.

No. 3.—In the autumn of 1895 a more than ordinary specimen of human depravity came to the notice of the Society. The police department informed us that a woman and three children were living in physical and moral filth in a pig pen about six miles from this city. A preliminary investigation followed, and this again by the presentation of the parties in court. The evidence confirmed the truth of our information, and the magistrate committed the girl of sixteen to the girl's department of the Mercer Institute, Toronto, and the boys aged nine and seven to the care of the Children's Aid Society. The elder boy we placed in a foster home, and arrangements are being made for the placing of the younger in a similar home.

No. 4.—Here was a father and mother and six children. The complaint was that the mother was mentally unsound and that the father failed to supply the necessaries of

life for the family. The officers of the Society on investigation found the report in the main particulars true, and intervened so as to secure, temporarily at least, better conditions for the children.

No. 5.—The parents were separated from each other, the mother taking with her to the house of a relative the girls, of whom there were several, and the father retaining a boy of nine years of age. The father was accustomed to get drunk and spend a portion of his earnings in this way. By the efforts of the Society, however, the boy was removed from the father's control, and this action led to the reformation of the parent from the drink habit.

No. 6.—The mother was dead and six children were living with their father and grandmother. But there was serious friction between the guardians of these children. The mother-in-law alleged that the father failed to provide necessary food and clothing for his children, and he complained that she had alienated the affections of his family from him. This case was disposed of by the father taking a boy to live with him at his mother's and the other members of the family being placed in an institution in the city.

No. 7.—This family had been under the notice of the Society for some time. And it was finally deemed advisable to bring the family into court. The charge was that the father was drunken and lazy, the home was kept in a filthy condition and the children were growing up without salutary parental control. The evidence, however, was conflicting, but the statements in the indictment are still believed to be true. During this trial it became apparent that even respectable citizens are ready, at times, to thwart the efforts of the Society by what would seem to us over-much sympathy for guilty parents and too little sympathy for the innocent and suffering children. The magistrate allowed the parents to go on suspended sentence, with an earnest exhortation to improve their mode of living.

No. 8.—Is that of a widow and three children—a girl of ten, a girl of six and a boy of three years of age. The mother leaves home daily for her work between four and five a.m. and returns between four and five p.m. During the day the children were left generally to themselves and they chose the streets as their playground in summer. The Society sought to have the mother bring them to shelter every morning on her way to work and to take them home again in the evening. But unable to succeed in this, she was brought before the magistrate, when she agreed to secure a woman to stay with the children. This agreement, however, has not been kept, owing no doubt in a great measure to the difficulty in securing a suitable caretaker. And we are convinced that action must again be taken in the interests of the little ones. For children it is not enough that they have food, clothing and shelter. Proper guardianship is, at least, of equal importance with these during the formative period of character.

No. 9.—The father was proved a drunkard, a user of vile language, and one who would not provide for his family, consisting of a wife and two children. The mother worked only at intervals, either inside or outside her home, and the children were found to be growing up without proper control. The court gave the Society possession of the boy and girl. The boy ran away shortly after being placed in our shelter, and his whereabouts have not since been discovered by us, and the girl has been placed in a foster home.

No. 10.—Three children were committed to our care by the police magistrate of Gananoque. These children were orphans, who had been for some time wards of the municipality of Leeds and Lansdowne. When received by us they bore unmistakable evidence of neglect. They had been stunted in the matter of food and clothes. But after a little time in the shelter an improvement was effected, and we have been able to place one of the three in a good foster home in the county of Frontenac.

No. 11.—A somewhat recent case is that of a family, consisting of the parents and four children. The father is shiftless, and the mother is accustomed to drink to excess, to use improper language and to neglect her children, who were growing up in a way which menaced their bodily and moral welfare. The justices before whom the trial

was held, after hearing our witnesses, committed the children to our care, but subsequently revoked the order, on the parents pledging themselves to reform in all the particulars in which they were proved guilty.

We have thus given in these brief paragraphs a summary of the more prominent cases the Society has dealt with during the past year. But much of our work is of such a nature that no verbal exhibit can be made of it, and none is attempted in this report. The total number, however, who have been helped by our efforts, is considerable in the aggregate.

In a survey of the year's work, several improvements can be noted. There has been a greatly decreased death rate at the shelter. Three deaths only out of the whole number in our shelter is certainly a favorable showing. This result has been obtained by the improved sanitary conditions of the shelter secured at a comparatively small expense, skilful nursing on the part of those in charge, and having a permanent physician in attendance.

The prophecy freely voiced by some, that the opening of the shelter to women with their infants would increase the number of these applicants, has, we are happy to say, not been fulfilled. The rule that when once they enter they shall remain for several months to nurse their children, and that during their stay they shall submit to the government of the home, seem to have had a salutary effect, and the number of those applying has been less than during 1895.

Our organization has been changed so as to adapt it more to the requirements of the work. We have formed a committee of men to take charge of the work outside the shelter. This committee meets monthly to consider reports made in regard to parents or children, also applications for children, and advises the agent in regard to them.

We have opened an office in the city buildings, where the agent may be found on market days from eleven to twelve. This room has been placed at our disposal free of rent, by the city council, and the opening of the office has facilitated the work of the Society.

The police department has again shown its friendship toward the Society, and its members have given efficient help in connection with our work.

In the list of those to whom the Society is under obligation are to be placed the attending physicians, among whom Dr. J. H. Bell is worthy of special mention, because of his regular and gratuitous visitation at the shelter during the most of the year.

The councils of the city of Kingston and county of Frontenac voted sums of money during the year, and while we desired larger grants in both cases, we are grateful for what they gave, and used the money for the common good.

The names of other friends, who have assisted the work in various ways, are before us, but their number is too large for insertion in this report, and we can only say to all, "We thank you."

We are, however, more persuaded of the need of greater effort in the development of this child-saving movement. Besides the cases we have had before us, and acted on, are others in this city and district which require the intervention of the Society. Indeed we have not attended to all that were reported to us as needing our offices. And we have not looked for any. There are, doubtless, children in this city and in the counties tributary to it, that are neglected, cruelly treated, growing up without education, under influence that issue in moral deterioration, and who have no one to make their sad condition known, either because of ignorance of the Childrens' Aid Society, or through fear of exposure, or indifference to the welfare of the children.

And in addition to the work of discovery and removal of the children from a hurtful environment, there is the need for personal effort in securing for them foster homes, where ample opportunity shall be given them to grow up to be good citizens. Repeated visits to these homes after the children have been placed in them is also important. We

believe that there is for every homeless child in this province a good childless home. And a recognized part of our work should be to act as intermediary. And a personal visit will often do more in placing a child in a good home than many letters and blank government forms sent for the same purpose. Then the children in foster homes and the foster parents will be more likely to do their part towards each other if they know that the Society acting for the state is exercising a close supervision over them.

Now, what is wanted is some person in this section who shall give his whole time to the work. For such an one, having the interests of the children at heart, there is a large and most needy field awaiting his activity.

Yet any advances of this kind must rest on improved financial conditions. For we have come near the end of our development by voluntary agency. Most of us having actively to do with this work, have other work pressing upon us. And the most we can do for this movement is to serve on committees and give an hour or two occasionally to secure improved conditions for suffering children. And until money is forthcoming so as to support one or more competent persons in giving their whole time to the work, we can do little. And it seems to us that the state, either through the provincial government or the municipality, is the proper source of monetary aid in a movement like this where society at large is the gainer. It is not just to have a few citizens give their time and raise the money by direct private gift or by getting up entertainments to sustain a movement whose every step in advance lessens the burdens of society, occasioned by the twin evils of crime and pauperism, makes life and property safer, and fosters the forces by which humanity is elevated. The future citizens must come from the children of the present. The character of the next generation will be the result of the influences at work among the children in the next ten years. There is no field open to state or individual action which promises such large returns for the labor as the boys and girls. To check crime in its incipient stages costs little in money and effort compared with the cost of curing it or restraining it when it has reached maturity.

Just one other matter to which we desire to call attention in this report. It is the matter of placing under the control of the Children's Aid Society of Ontario all children for whom homes are being sought within the boundaries of this province. By this arrangement the work would be more economically done, there would be greater safeguards in the quality of the children placed, and a better supervision can be had under provincial authority, than by voluntary home agencies, or by agents acting under superiors, who live thousands of miles away and who may have no interest in this country.

The officers elected were as follows:—

*Hon. President.*—Rev. J. E. Starr.

*President.*—Mrs. R. T. Walkem.

*Vice-Presidents.*—Mrs. Macnee, Mrs. Ward.

*Treasurer.*—Mrs. McCammon.

*Recording Secretary.*—Mrs. Neal.

Men's committee for purposes of prosecution, etc.

*Chairman.*—E. J. B. Pense.

*Hon. Solicitor.*—G. M. Macdonnell, Q.C.

*Secretary.*—Prof. Dyde.

*Agent.*—Rev. J. R. Black.

## GUELPH.

The annual meeting of the Guelph Humane Society was held on the evening of October 22nd, 1896. Lieut.-Col. Higinbotham presided and welcomed those present. From the report of the executive the following extracts are taken :

During the past year your Society, in its Children's Aid work, has increased the number of its charges by one, and has now four children under its care. In the last case, the mother has proved unworthy of the confidence that was placed in her by your officers when they returned the child to her after it had been temporarily in their care. Finding that the mother had been drinking, the Society a second time took charge of her boy, and the magistrate gave it permanent guardianship over the child. She and her friends, however, did not bow to this disposition of her boy, and made a successful attempt to abduct him from the Shelter. Through the exertions of the Inspector the child was recovered, and the parties concerned in the abduction pleaded guilty before the Police Magistrate, and, with the consent of the Society, were released on suspended sentence. The mother of the child was most kindly given another chance by one of the ladies of the Society in her own home for some weeks, after which she and her boy found a home together on a farm just outside the city. Unfortunately, however, last month the misguided mother was induced, presumably by her relatives, to run off again with the child, and, despite every effort of the Society's officers, no definite trace of them was found, up to Wednesday, when the mother was arrested and put in jail and the child taken to the shelter.

Two children belonging to one family have given the Society a good deal of trouble this year. The boy, who had been placed with a farmer near Mount Forest, became dissatisfied with his treatment, and with some show of reason, and ran away to a neighboring farmer. Another home has been secured for him on a farm near the city, where he appears to be doing well. The girl left her sister's care and went to the Mercer, Toronto, to her mother, where she was taken in charge by Mr. Kelso and a foster home found her by the Toronto Society. She left this, and Mr. Kelso sent her to a home near Brantford, under the supervision of the Children's Aid Society there. She ran away from this home also, and got back to Guelph, where your Society took her in charge again, and secured her a home in this county. After a stay here for some months circumstances rendered it advisable to make a change, and she is now in another home. The Society cannot feel too grateful for the work so patiently given by those who have had the girl in charge.

The fourth ward of the Society became incorrigible, and she has been for some months in one of the Salvation Army shelters.

The chief event of the year has been the institution of the Shelter, or temporary home. A large and comfortable room has been secured in a private house, and, through the kindness of the ladies, it has been nicely fitted up for two beds. The Society pays \$2 per month for this room and \$1.50 a week for the board of each child placed therein. They have been abundantly satisfied with the attention and care shown by the matron.

Besides the work of the Inspector, detailed in his report, the ladies of the Society and the president have made visits to a number of homes with good results. Several of the chronic cases of last year have removed from the city, for the present at least, but there is plenty of work with other families. So strongly did the homes committee feel that some legislation should be secured to reach men who neglect their families through drink, that the following resolution was passed: Resolved, that, in the opinion of this committee, it is urgent that some action should be taken by legislation to deal with the misery and cruelty caused by habitual drunkards, and that this legislation should first take the direction of making habitual drunkenness and neglect to maintain a family through this cause a criminal act, punishable by imprisonment, with hard labor.

Owing to the extra expense entailed on the Society this year by the maintaining of the Shelter and the board of children kept therein, the Society was compelled to apply to the city council for the aid designated in the Children's Aid Act, and obtained a grant of \$50.

The labors of Mr. Elliott, the Inspector, have, we have every reason to believe, been productive of much good in restraining and punishing those disposed to cruelty to animals, and have been effective in spreading abroad a wholesome knowledge of the powers and purpose of the Society.

The treasurer reported an income during the year of \$130.96.

#### OFFICERS.

The officers elected were as follows :

*President.*—Dr. Brock.

*1st Vice-President.*—Jas. Goldie.

*2nd Vice-President.*—Maurice O'Connor.

*Secretary.*—F. W. Galbraith.

*Treasurer.*—Wm. Tytler.

*Hon. Solicitor.*—A. H. Macdonald, Q.C.

*Inspector.*—T. H. Elliott.

*Executive Committee.*—The officers and <sup>2</sup>Mesdames Thos. Goldie, J. C. Chadwick, J. C. Keleher, K. Maclean, W. M. Foster, J. C. Smith, J. B. Powell, Wm. Hart, Miss Robertson, Miss Girdwood, Miss Masters, and Messrs. N. Higinbotham, J. M. Bond, D. Scroggie, G. B. Ryan, J. E. McElderry, H. W. Peterson, Capt. Clarke, M. O'Connor, T. J. Colwell, E. R. Bollert.

Among the addresses which followed the reception of the reports was one from Mrs. Harvie representing this office.

#### OWEN SOUND.

The Children's Aid Society of Owen Sound, which covers also the large territory of the county of Grey, has carried on an important work during the year, and has proved one of the most useful auxiliaries of this department in the Province. This has been due principally to the fact that the Rev. James Lediard has been willing at all times to promptly and thoroughly attend to any matters relating to neglected and dependent children that have been brought to his notice. There are more children provided with foster homes in Grey than in any other county, and these children, about forty in number, have been personally visited by Mr. Lediard and a report sent to this office giving particulars of the welfare of each child. In helping to place children, Mr. Lediard has also given valuable assistance, and it is to be hoped that some arrangement may be made whereby he may be enabled to continue permanently in this work—for which he has proved himself to be so eminently fitted.

The annual meeting of the Society was held on the evening of November 9th, Mr. John Armstrong presiding, and the following reports submitted will give a further account of the work carried on :



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OWEN SOUND, November 9th, 1896.

The Board of Management of the Children's Aid Society of Owen Sound desire to present their second annual report of the work of the Society.

In doing so the board desire to express their gratitude for the measure of success which has attended the work during the year. The difficulties in connection with the successful operation of the Act and the ever widening sphere of the Society's work have become more evident from day to day.

Since our last annual meeting the Society has dealt with six cases of abandoned, neglected or dependent children in the town of Owen Sound, and it is satisfactory to be able to report that all of these children are at present placed in comfortable foster homes. Many cases of neglect of parents have been dealt with and judicious warnings have had in many of these salutary effect. The Society has at present no children in their temporary shelter.

In the month of February last Rev. Mr. Lediard was asked to undertake the duties of general county agent for the Society. He entered upon his work in the month of March and has prosecuted the same with such enthusiasm and success that although the appointment was made as a kind of experiment in this work, yet the results have so far exceeded the expectations of the board that it would now seem that the continuance of this office were an absolute necessity for anything like satisfactory work. A full outline of his labor is given in the report which is attached hereto, and when it is remembered that Mr. Lediard undertook the work without any promise of fee or reward, the board cannot but bear testimony to the philanthropic spirit which has actuated him in all his work and which should receive some substantial mark of appreciation.

The result of Mr. Lediard's labor during the months in which he has been engaged as county agent makes it abundantly evident that the Provincial Government should at once take steps towards arranging for securing some remuneration to agents employed under this Act for such work as Mr. Lediard has been engaged in. His efforts have not been confined merely to our local organization, but he has proved himself a very great help to the Provincial Superintendent, and it seems to us that this work of Children's Aid Societies cannot be placed upon a safe and satisfactory basis until such time as the Legislature is prepared to assume some share of responsibility in securing county agents to look after work such as Mr. Lediard has been engaged in for the past year. We would recommend the Society to bring this matter under the notice of Mr. Kelso with a view to having it submitted to the Government.

The county council of the county of Grey has again shown its appreciation of the Society's work by a generous donation of \$50.

Your directors have to acknowledge again the kindly assistance and help given in this work by our county judges and officials.

Respectfully submitted,

JOHN ARMSTRONG,  
President.

A. E. TROUT,  
Secretary.

## COUNTY AGENT'S REPORT.

Report of Rev. James Lediard, agent Children's Aid Society for the county of Grey, from March to November, 1896.

*To the President, Executive and members of the Children's Aid Society of the County of Grey.*

It is with much pleasure that I present the following report as county agent during the past nine months.

The appointment was made by the Society at its February meeting and I received the certificate of approval from Mr. Kelso, Provincial Superintendent of Neglected and Dependent Children, on the 12th day of March last. As the work was a new one and I had the honor of being the first county agent in the province, I had nothing to guide me, and no small amount of thought and planning had to be given to the best methods of bringing the matter before the people of the county.

My first work was the preparation of a circular setting forth the object of the Society, and the good already done in Owen Sound and vicinity, and in circulating the same through the county. With this in view I secured the addresses of all the ministers of the Gospel within the county, the county councilors, and any persons I thought would likely be interested in so good a cause. I then wrote to all the newspapers in the county enclosing "items" in connection with the work and with the further statement that I expected to address a public meeting in their town, asking their interest in the work and such notices of the meeting in their papers as they might think the subject demanded, and I take this opportunity of saying that from the press and from the clergy I received the warmest sympathy and help. Houses were opened to me, churches offered, and meetings planned for, in all parts of the county. Having thus opened communications I held a series of public meetings in the principal towns of the county. These were explanatory of "The Children's Aid Act," with such illustrations of its working as grew out of our own experience; its moral, social, and economic features being dwelt upon, and an appeal for aid was made at each meeting. Foster homes were asked for, and promises were made that any cases of cruelty or neglect reported should receive immediate attention and what was of great importance, an "Auxiliary Committee" was formed in each town to look after the interests of the work in their locality, such was the interest awakened by an explanation of its claims that there was no trouble in securing committees composed of the most influential and philanthropic persons in the town. These committees are a great help, and are this fall planning for public meetings and securing funds besides being a channel of communication for your agent with the whole locality.

Having thus gone over the field and established communications with the centres of population, I find my correspondence greatly increased, enquiries are made on all subjects, offers of children whose parents simply wanted to be rid of them, enquiries for nice boys and pretty girls, complaints of neglect or ill-usage, which on investigation in some cases had little in them, while in some others there was just cause of

complaint. I have also had considerable correspondence with Mr. Kelso as to placing children in homes, and on a variety of other subjects. To this may be added the circulation of literature to some extent throughout the county.

I now come to the important matter of visiting the children in foster homes. I have visited and reported to Mr. Kelso between thirty and forty children in the County of Grey and on the border of Bruce. In this visiting; in investigating cases, and in attending public meetings, I have travelled not less than 700 miles and necessarily spent a good deal of time.

I am pleased to report that the visiting was highly satisfactory. In almost every case the homes were good, the people kind, and the children happy. There was not a sick child in the county, and only one case of serious complaint. As the good home is the climax of the work on the one hand, so constant and wise supervision is the absolute necessity on the other, and that not at stated times only, but as frequently as circumstances will permit. Both children and foster parents look forward too, and receive with pleasure such visits. These visits are more than merely official; they are friendly; and I feel it to be a privilege to count among my friends the children and their parents.

During this period I have investigated seven cases of complaint; cruelty, dissolute surroundings and insubordination were the causes alleged. I have also made several visits where expostulation led to an improved condition of things, and in the other cases warnings were very beneficial.

I have been personally instrumental in placing a number of children in foster homes here and have assisted Mr. Kelso in finding homes for others. In this way three children have been sent to Manitoulin Island and several placed in homes in this county.

With regard to financial support towards the work, I am finding that the benevolently inclined do not give largely, for two reasons; 1st, they are already burdened with older claims; and, 2nd, they very generally take the ground that the support for a work so thoroughly provincial should be borne by the province. It is quite certain that so rapidly growing a work will never be satisfactorily supported out of the voluntary offerings of those who already respond to every call made for philanthropic purposes.

Trusting this is only the beginning of a good work for the children, this report is

Respectfully submitted.

Nov. 9th, 1896.

JAMES LEDAIRD.

The County Council voted the Society \$50.00, and contributions from the general public brought the total receipts up to \$122, a very small sum with which to accomplish so much. Nearly all this money was expended in the boarding and placing of children. Mr. Lediard did not receive any return for his services other than the pleasure and satisfaction of being able to benefit so many children.

## OTTAWA.

The annual meeting of the Children's Aid Society of Ottawa was called for Friday afternoon, Nov. 6th, 1896, but beyond a general discussion on the low state of finances, very little business was transacted. The President, Mr. J. A. J. McKenna, stated that while this work was liberally aided by the civic authorities in other parts of the Province, the Ottawa Council had not made any grant. He strongly urged that there should be a paid Secretary or Inspector, to devote his entire time to the work, as this was necessary to secure good results. It was moved by the Rev. Canon Pollard, seconded by Dr. Marks, that a committee be appointed to wait upon the City Council with a view to securing an annual grant toward the work of the Society. The committee appointed consisted of the Hon. E. H. Bronson, Sheriff Sweetland, Mr. Gorman and the Rev. Canon Pollard. It was decided to hold an adjourned meeting on November 27th at which the election of officers will take place.

The report of the Secretary, Mr. J. Hervey Spencer, is as follows:—

## CHILDREN'S AID SOCIETY OF OTTAWA.

*Hon.-Secretary's Second Annual Report.*

The third year of this Society's existence has been decidedly the most successful since its inception, while it has undoubtedly brought public attention to the fact of its existence in a decided manner.

The episode of the Short children is of too recent occurrence to require more than passing comment. It will be remembered that it was the Children's Aid Society of Ottawa that was instrumental in releasing these children from torture, and in securing a life sentence on their grandmother, Mrs. Bell, and a term of two years in Kingston Penitentiary for Mr. Bell.

The boy, Percy Short, is now in the employment of a druggist, and the girl, Oneita is with her paternal grandparents.

M.—A child taken from her mother, who was sent to Central Prison for six months. The father was a drunkard. The child was given to her grand-parents who provided her with a comfortable home.

The four children of W. —, who was leading an immoral life, were given over to the Society. Two were placed with farmers in Pontiac County; one is at Richmond, while one still remains in the Protestant Orphan's Home. D.— E.'s parents are unfit to bring up any child. She was taken over and placed in the Orphan's Home. The children were taken from M. — and placed in the charge of their uncle. Three girls were taken from their parents, and are now in St. Patrick's Orphan's Home. The notices sent to parents by the Society, warning them that if better care was not given the children the Society would step in and place them in other homes, have proved very beneficial.

Your Secretary regrets that he has been unable to devote more time to this work. He wished to be released from this duty some months since, and now earnestly hopes that

the new Secretary may make a more efficient officer. If the work is to be attended as it should be, a paid inspector is essential, and while the income of the Society is very small, no doubt the generous public would furnish the means wherewith to pay such an officer, should they be called upon to do so.

J. HERVEY SPENCER,

Hon. Secretary.

Ottawa, 6th November, 1896.

At the adjourned meeting held on Nov. 27th, the following officers were elected :

*President.*—H. B. Small.

*Vice-Presidents.*—Lady Ritchie, Mrs. F. McDougal, Rev. H. H. Pollard, Rev. M. J. Whelan, F. R. S. Campeau, John Gorman.

*Treasurer.*—J. R. Armstrong.

*Secretary.*—J. Hervey Spencer.

*Executive Committee.*—Sheriff Sweetland, Dr. Mark, J. A. J. McKenna, George S. May, W. L. Scott, Wm. Ashe, Capt. Benoit, Ald. Stewart and Campbell, Mesdames Gough, Sulte. Bauset, E. A. Mara and Misses Seymour and Nicholson.

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#### PETERBOROUGH.

The Children's Aid Society of Peterborough report that during the past year they have dealt with forty-six cases of neglected and ill-treated children. Among the cases of ill-treatment might be mentioned that of a boy of seven who was sent by his grandmother on a bitterly cold night to stand for an hour on an ice pond as a punishment for some trivial offence. The pond was about a hundred yards from the house, and the lad had neither hat or suitable clothing for such exposure. The case was brought into court and the woman was given a severe warning by the magistrate. In another case a husband who had been spending all his earnings in drink, and leaving his wife and children to starve, was brought to task, with the result that he is now discharging his duties as a parent and has greatly altered his conduct. The public approves highly of the movement, but the hard times makes people insufficiently responsive to enable the Society to cope with all the work that should be done. The full value of the work has not yet been grasped and there is a tendency to place responsibility for it on the Government. The Curfew Law is in existence but has not been properly enforced, and is therefore not as effective as it ought to be. The Town Council gave the Society a grant of \$100, while the general contributions to the work was about \$110. Foster homes were found for eleven children, and these children seem to be growing up nicely in their new surroundings. The Secretary suggests that there should be some Government assistance given to the local Society, and also points out the need of a Provincial Shelter, owing to the fact that children are not regarded with much favor in the neighborhood where their history is known, and that an entire change of surroundings is therefore desirable.

## OFFICERS.

*President.*—James A. Hall.

*Vice-Presidents.*—A. C. Dunlop and Mrs. J. B. McWilliams.

*Secretary-Treasurer.*—J. Hampden Burnham.

*Solicitors.*—E. B. Edwards and R. M. Dennistoun.

*Agent.*—F. W. Miller.

*Committee.*—Mrs. G. F. Warde, Mrs. A. L. Davis, Mrs. Beck, Mrs. McKee, Miss Martha Dickson, Mrs. Dr. O'Sullivan, Miss Beck, Mrs. John Gilchrist, Rev. Father Scanlan, Rev. Dr. Torrance, Rev. J. Rae, Rev. H. Symonds, Messrs. J. J. Bain, W. B. Bamford, Peter Campbell, J. L. Hughes and Mayor Yelland.

## ST. THOMAS.

It has taken some time to get the work of the Children's Aid Society known and appreciated in St. Thomas, but the indications are that a vigorous organization for the protection of children will yet be firmly established. Several children who had drifted to the County Refuge have been provided with homes, chiefly through the efforts of Mr. K. W. McKay, and the Society has been assured of the hearty co-operation of the judges and other officials. The following excellent report given in the *St. Thomas Times* of a meeting held on December 15, 1896, will be of interest, as it fully covers the question of child-saving :

An enthusiastic, though not very largely attended, meeting was held in the basement of the Centre Street Baptist Church last evening in aid of the Children's Aid Society. Mr. John McCausland, President of the Society, occupied the chair. Among those present were Judge Hughes, Judge Ermatinger, Crown Attorney Donahue, Mr. J. H. Coyne, Mr. John McLean, Mayor Idsardi, Mr. John Campbell, Mr. D. M. Tait, Rev. Mr. Warner, Rev. Dr. Austin, Rev. G. F. Salton, and Rev. W. D. Cunningham. Several letters of regret were received from ministers who were unable to be present.

The objects of the Society were outlined, and it was decided to hold another public meeting at a future date.

Owing to the small attendance it was proposed to postpone the meeting, but happily this was not done, and a rattling good meeting was held.

## THE SECRETARY'S REPORT.

Mr. E. E. Weldon, Secretary of the Society, read the following report :

In the year 1893 the Ontario Legislature passed a Children's Aid law ; this has been amended at subsequent sessions, and the Act for the prevention of cruelty to, and better protection of children is now most comprehensive, and the organization of societies thereunder has been completed in almost all the counties of the Province. Many of the societies have already been placed on a sound financial footing by grants from municipal councils interested, and rightly so, for the cost of saving a child is less than five per cent. of arresting and punishing a criminal, and what a destitute child needs, more than anything else, is a home, not an institution. In other words the key-note of the societies is prevention. By removing a child from the atmosphere of vice and drunkenness, many who would otherwise be brought up to beg and steal and end their lives in prison are brought up as useful citizens. When the Provincial organization for children's aid work is completed there will be little necessity for reformatories and industrial schools, and a decrease in the population of our Central Prison and Penitentiary will follow.

It has been a problem for some time to know what should be done to prevent the rapid increase in the number of inmates in these institutions, and we believe that in passing the Act above mentioned the Government has at last solved the problem. Children's Aid Societies under the Act have almost unlimited power to do all that may be necessary for the protection of children from neglect and cruelty, and the placing of homeless and dependent children in foster homes. A central organization at the county town in each county is necessary, being more convenient to the courts, and for meetings of the executive and other committees of the Society. In addition to this, and to complete a county organization an advisory committee should be appointed in each municipality, and in these committees, as in the Society, the various denominations should be represented as far as possible, but the work throughout must be unsectarian in its character.

In order to do effective work under the Act three things are necessary: first, that the officers of the Society should be men of warm sympathies and of pronounced views on the question of child protection. Second, that an efficient agent of the Society should be appointed. Third, that a shelter in which children who are being cruelly treated, or are without homes can be provided for until suitable foster homes are obtained.

The item of expense is one that municipal councils generally consider. First, in connection with the Society there should be no expense other than that required for stationery and postage. Second, the amount to be paid to a special agent will depend on the individual and the time required to attend to the work of the Society in his district. Third, it is essential to successful work that each Society should have a temporary refuge or shelter in which children may be cared for while awaiting disposal or pending the finding of suitable foster homes. This may be by arrangement with some reliable party interested in the work and having the necessary accommodation, or where the extent of the work warrants it, a refuge established for this special purpose. In no case should a child be temporarily placed in a house of refuge where adult dependents are kept.

Municipalities are liable for the maintenance of children, pending investigation, or for the care of a child committed to the guardianship of the Society by the court until it is provided with a foster home. The municipality in which the child last resided one year may be charged a reasonable sum per week, and this demand is compulsory upon the municipality by the judge's order, unless a compromise is effected between the Society and the municipal authorities by the latter giving an annual grant.

One of the objects of the Society is to avoid institutionalizing of children.

#### ORGANIZATION OF THE SOCIETY.

The Children's Aid Society of St. Thomas, including within its district the county of Elgin, was instituted on the 30th day of January, 1894. The officers of the Society during the years 1894 and 1895 attended to whatever business was brought before them in the way of investigating for cruelty and procuring foster homes for children.

In January, 1896, the Elgin county council expressed a desire to know more of the Society with a view to complying with the section of the Children's Aid Act which provides that no child between the ages of two and sixteen years shall be received or boarded in any house or institution established for the reception and care of paupers or other adults.

On the 7th of February, 1896, the provincial superintendent met the committee from the county council and explained the aims and objects of the Children's Aid Society with the result that at the June meeting of the council a grant of twenty-five dollars was made towards the expenses of the organization, and the county clerk was instructed to co-operate with the Society in providing one or more shelters in which the children could be placed until suitable foster homes were obtained.

During the past year the Society has procured homes for six children, five of whom were transferred to the care of the Society by the House of Industry authorities, and the sixth, a boy from the city of St. Thomas, who was about to be committed to Mimico Reform School for seven years.

In addition to procuring homes, every complaint in reference to children either in the city or in the county has been attended to.

All of the expenses with county children are borne by the county, and all accounts rendered to the city council have been paid.

There are in Ontario a large number of children who are not properly cared for, and are being brought up under immoral influences, and those who have studied with any degree of care the history and the results of the immigration of pauper children into this country know very well that it is far from being an unmixed blessing. In fact it is a source of danger so great as to suggest legislative interference rather than legislative assistance. This country should not encourage the importation of pauper children when there are thousands of Canadian children who need looking after, and who do not carry with them, to the same extent as foreign waifs, the well-known taints of evil heredity.

In systematizing Children's Aid Society work, it is desirable that there should be active co-operation between the societies in different parts of the province. The secretary of each Society should keep a register of all applications received for children. If the local Society has no children for whom it desires to procure homes, the place may be filled by a child from some other part of the province, and *vice versa*.

Arrangements should be made with all of the county newspapers to keep the aims and objects of the Society constantly before the reading public—by following this plan homes could speedily be procured for all children—no difficulty has been experienced in this direction in the past, but it is desirable that suitable homes should at all times be available, and this can only be the case where the people are induced to file their applications for children with the Society, rather than with the promoters of pauper immigration from the older countries of Europe.

It is desirable that there should be active co-operation on the part of all citizens in promoting the welfare of children. The authority of the Society under the present law is most comprehensive, and when properly administered is an everlasting benefit to the province and to many children who, if not taken in charge will in the future form the criminal element of society. Those best acquainted with statistics and youthful offenders state that there should be no necessity for prison reformatories or industrial schools which are now maintained at the expense of the Government and the municipalities of the province. If by taking an active interest in child saving we can thereby lessen the criminal population we will be doing a great work, for prevention is at all times better than cure.

#### DISCUSSION.

The chairman, Mr. McCausland, said he understood that the council had been reluctant in taking hold of the matter. The Act gives the county power to put the children in foster homes. It costs over \$100 a year to maintain a child at the reform schools. The only expense incurred in connection with the Society was to pay for a child's keeping until a suitable foster home was found. When once the object of the Society was thoroughly understood, the citizens would become in sympathy with it.

Mr. Coyne said he did not think the people of St. Thomas had shown the interest in the Society that the Society deserved, although they were showing more interest in it all the time. The object of the Children's Aid Society was a very important one, although, unfortunately, the aldermen of St. Thomas had not become interested in it. The Society was a source of economy. Boys had been sent to the reform schools at a cost of about \$100 a year, while the Society took care of the children and placed



them in good homes at a very trifling cost. He referred to the efficient work done by the Society's officer, William Fairbrother. The speaker then read the powers given the Society under the Dominion Act.

Mr. Coyne moved the adoption of the report, and referred to the good work done by President McCausland and Secretaries K. W. McKay and E. E. Weldon.

Rev. Dr. Austin seconded the adoption of the report, which was carried. The work was a very worthy one, and deserved the co-operation of the churches. The work was very economic. He thought more good could be accomplished with a larger assemblage.

His Honor Judge Hughes said there was nothing more important for us to do than to look after our boys. Our city fathers were very remiss in their duty if they did not come to the aid of the Society. We had the burden of paying the salary of a jailor and turnkeys to take care of about twelve prisoners. The way to make prisoners was not to attend to the boys when young. It was necessary to take steps to look after the boys before they reached an age when they would have to be sent to prison if they got into trouble. It becomes the duty of the inhabitants of St. Thomas to see that our boys were not led into evil. The worthy object of the Society should be taken up by the citizens generally and not left to a few men and women. The county council had expressed a desire to come to the aid of the Society and to co-operate with the city, and it was to be deplored that the St. Thomas aldermen had done nothing. The Society should present the matter to the council, and an effort made to carry out the objects of the Society.

The chairman said the Society would wait on the council at an early date to ask the city's co-operation. He thought in a short time the Society would be a credit to St. Thomas and Elgin.

Revs. W. D. Cunningham and G. F. Salton made a few remarks. Mr. Salton wanted the mayor to address the meeting and tell the reason the council had done nothing in the matter.

Judge Ermatinger said he had pleasure in speaking to such a small but influential assemblage. Some good work had been done by the Society. It had the support of the citizens, but for some reason it did not have the support of the city council, although it did have the support of the county council. The Society were endeavoring to place the boys in homes where they would grow up healthy and perhaps become wealthy, and in a place that was far better than prison. The judge explained that the Society did not keep the children long in the shelter, as homes were soon found for them. The Society had urged that the city and county councils establish shelters. The county offered to build one, but the city said the children could be sent to the Thomas Williams' Home. The ladies of the Home do not want the children there, and the law says they must not be sent there. By sending them to the Home the ladies are liable to lose their government grant. At present there were four children at the Home who had no place to go, and their mothers had gone insane. As far as he was concerned he would deal as he considered right with any children brought before him, and, if he had to, he would send them to the Industrial School if it cost the city \$100 or \$1,000. If the four children now at the Home were sent to the Industrial School it would cost the city \$4,000, as the children were of such tender age. A shelter was needed in St. Thomas, and in conclusion he said he was in full sympathy with the objects of the Society.

Mayor Idsardi said that the more the objects of the Society were looked into and discussed the more there was in it. He had known nothing of the objects of the Society until he heard the remarks of Mr. Kelso. The opinion of the council had been taken and it was thought it would not be wise to join with the county but to pay any expenses incurred by the Society in looking after city children. Most o

the children came from the country. The council thought it would be cheaper to board the children than go to the expense of erecting a shelter, as the number of children to be taken care of did not warrant it.

The chairman thought, from the remarks of the mayor, the Society would be fairly treated by the council. He did not think it necessary to erect a shelter, as there were plenty of good houses where they could be boarded until a foster home was found.

Crown Attorney D. J. Donahue said he desired to encourage the Society in the good work it was doing. It had done a great deal of good since its organization. He understood the only trouble was lack of co-operation of the city council. He thought if a good committee waited on the council and explained the objects and aims of the Society the matter could be easily settled in a few minutes. He thought the question would soon be taken up, "How we shall prevent having so many neglected children in our midst." There ought to be a better means of taking care of the children than at present. It was a question the ministers of all denominations must take a hand in and bring it before their congregations. Public meetings should also be held. We must not lose heart, but work hard, get our neighbors interested and make the Society the success it justly deserved. He suggested that a committee be formed to wait on the council; that the next meeting of the Society should be given publicity from every platform, and that the meeting be held in the largest and most commodious hall in the city.

Mr. John McLean said the object was not to send children to reform schools, but to send them to good homes. If anything would keep children away from a vicious life it was a good and cheerful home. Councils had a great many difficulties to contend with, and he sympathized with them. They wanted to keep the taxes down as low as possible and not increase the expenditure. It was really true economy to keep children out of prison. If a grant for a holiday was requested from the council it was generally given, but one holiday grant would do the Society for a year. A grant should be made for humanity in preference to a grant for jollification. If a small grant was made the work could be carried on in a way which would be a credit to the city or county.

Mr. John Campbell, of the Erie Mills, said a splendid meeting had been held. He was heartily in sympathy with the Society. There was a great work to be done. As the citizens became more acquainted with the objects the Society would accomplish better results.

Rev. I Warner, of Alma College, addressed the meeting.

Mrs. A. Burns was called upon, but she declined, saying she was better in working than speaking.

Rev. Mr. Salton said he had frequently attended meetings of Children's Aid Societies, but he had received many "eye-openers" to-night. He was in sympathy with holding a larger public meeting, and he would like to have all those who spoke to-night speak again.

Rev. Mr. Cunningham said there were 150 or 200 homes in this city who had no children, but who would be glad to receive them if they knew where good children could be secured. He thought the object of the Society should be more to look after the waifs than the criminal class of children.

It was moved by Mr. Coyne and seconded by Rev. Mr. Salton, and unanimously carried, that thanks be tendered the president, secretaries and treasurer, and that a larger public meeting be held.

C. Copeman, of the Salvation Army, said the army was heartily in sympathy with the Society, and would do all they could to help it along.

## HAMILTON.

The Agent and Secretary of the Children's Aid Society of Hamilton, Mr. Wm. Hunter, reports that during the year nine business meetings were held at which the cases of forty-nine neglected and dependent children were dealt with. This does not represent all the work done, but the more serious cases in which it was felt decisive action should be taken. As in so many other instances where children have been neglected and ill-treated, liquor has been the chief offender. The following sample cases illustrate this :

A woman who had separated from her husband was found frequently on the streets drunk and incapable with an infant six weeks old in her possession. The life of the child was not only in danger from constant exposure and the helplessness and depravity of the mother, but the woman beat and abused it in a shameful and cruel manner. Through an order from the police magistrate the Society was able to secure the child and obtain for it comfortable surroundings and kindly treatment.

Another case is that of a depraved woman, the mother of a child eighteen months old, who insisted upon carrying the infant with her during her continued debauches. It was found the little one was quite helpless in its lower limbs, brought on by the mother frequently letting it fall from her arms when she was drunk. Through an order from the Magistrate the child was handed over to the Society and placed in a home where through care and treatment it has recovered the use of its limbs and is developing rapidly.

Eleven children were placed in foster homes, some of them through the co-operation of the Provincial Office. It is pleasing to note that the Society and the various institutions are working in harmony, and that many of the children placed out have been by transfer from one organization to the other. Some of the children were in the institutions for seven and eight years, their relatives manifesting very little interest in them. The city corporation has not contributed to the working of the Society, but has paid the board of the children in the different Institutions in which they have had to be sheltered. The amount received from private sources was \$83.55, and of this sum nearly \$60 was raised by a number of little girls at a summer entertainment. The chief officers of the Society are as follows :

*President.*—Adam Brown.

*Vice-Presidents.*—W. H. Wardrope, P. D. Crerar, Lieut.-Col. Moore and Dr. O'Reilly.

*Agent and Secretary.*—Wm. Hunter, Truant Officer.

*Hon. Solicitors.*—Geo. Lynch Staunton, W. Churchill Livingston, W. S. McBrayne.

## BRANTFORD.

The Brantford Society still continues to be actively engaged in preventive work, and quite a number of children have been indirectly benefited during the year. The number of children dealt with directly was thirty-seven, and in nearly all of these cases an improvement of condition and surroundings was secured without the necessity of applying for guardianship. Many of these children were in exceedingly destitute circumstances,

and the improvement brought about by timely action on the part of the Society was very marked. Where warnings have been administered to parties guilty of continued drunkenness and vice, the change for the better was very noticeable. At the time of writing the Society was taking action in the case of five children who were living alone in a shanty for weeks at a time, the mother making no provision for them. The Society is making arrangements for a shelter and hope to be able to do a still greater work in the future. About twenty children have been provided with homes since the Society entered upon its work, and although two or three changes had to be made, still, the children are, as a rule, doing well. The City Council gave the Society a grant of \$100, and the various store-keepers and others have been very liberal in assisting with clothing, etc., for the children. Mr. Frank Cockshutt as President, and Mr. S. M. Thomson as Secretary, have kept this cause well to the front, and have won for it many friends among the citizens of Brantford.

In the *Brantford Courier* of October 5th the following item appeared relating to a proposal to open a temporary shelter for children :

“ Mr. Thomson, in conversation with a *Courier* representative, spoke of the value of such a shelter. ‘ I have often,’ he said, ‘ as many as twenty applications a fortnight from people with desirable homes wanting children. There are also many cases where children could be taken from disreputable parents if we only had a place to put them. It is not always possible to secure a suitable home for a child on a day’s notice or a suitable child for a home in like time. The only remedy is a shelter of this sort where the little ones could be kept for a few days or weeks and then comfortably placed.’ ”

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#### PARIS.

The Children’s Aid Society of Paris is still in active operation, but the number of cases requiring to be dealt with in their jurisdiction is very small. In two cases where complaints of ill-treatment were made, a warning had the effect of bringing about an improvement. No funds were collected from the general public, the municipality having agreed to pay the board of any child while awaiting a home. Mr. James Cran, the President, writes that the Society is prepared to take up the case of any child reported to them as needing their intervention.

The officers are :

*President.*—James Cran.

*Vice-Presidents.*—Mrs. J. M. Wheeler, C. W. Finlayson.

*Treasurer.*—David Brown.

*Secretary.*—L. Maus.

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#### LINDSAY.

The Children’s Aid Society of the County of Victoria has done a good work in its district, and during the past few months secured the guardianship of three children who had been notoriously neglected. This case was surrounded with many difficulties, but if these three children can be saved to good citizenship, as it is believed they now can be—

the usefulness of the Society for years to come will be fully vindicated. At the annual meeting, held in November, the Secretary, Dr. Herriman, presented the following report

LINDSAY, November 25th, 1896.

*To the Chairman and Members of the Children's Aid Society, County of Victoria :*

In making my annual report of the transactions of this Society, I beg to say that a very commendable zeal in the good work of child-saving has been manifested by the members of the various committees to which special duties were assigned.

I think the interest in the work is increasing as the vast amount of good likely to result from their efforts becomes more apparent.

Since our last annual meeting on October 24th, 1895, the Society has held fourteen meetings, averaging one every month.

We have had a watchful eye on places where children were misused, and warnings have been given with good results.

Three children of one family have been placed in the hands of the General Superintendent, Mr. J. J. Kelso. These were bright, healthy, intelligent little ones who were immersed in an atmosphere of vice and degradation, with no prospects of a better future and were sure to swell the list of the criminal and pauper classes of our country—now their future is hopeful.

Of another family, one bright and amiable girl of fourteen years has been removed from the baneful influences of a degraded mother and placed where the better attributes of her nature will be matured, we trust, in all that adorns the true woman and makes a worthy citizen. A young boy of the same family has been adopted by a worthy relative, who promises to educate and train him in ways of usefulness. Other children are receiving the best Christian care that our temporary Home Committee can give them.

There are still several children in our vicinity whose circumstances loudly appeal to the attention of our Society.

We have now in charge a fine healthy boy four years old waiting for a home.

At least four young girls and a boy by the assistance of our Society have been placed in good homes in our neighborhood by Mr. J. J. Kelso, and all are happy and giving good satisfaction. I wish to refer particularly to Jennie P., who is living with Mrs. J. S. The family are in love with her on account of her industrious habits and her kind and amiable disposition. She attends school regularly and her teacher's report is equally favorable. He says she is "a bright and lovable child and learns everything before her." Surely with such examples as a partial result of the work of our noble Society, we have every reason to take courage and persevere. Time only can tell and eternity reveal the good we are doing.

In conclusion, I beg to add that our municipal council has nobly responded to any financial aid that we have required. They have paid out about \$90, while our own members have paid out about \$30.

The officers of the Society are :

*President.*—Duncan Ray.

*Vice-Presidents.*—J. H. Knight, Thos. Connolly, Jas. Boxall and J. R. McNeillie.

*Treasurer.*—M. W. Sisson.

*Secretary.*—Dr. Herriman.

*Solicitor.*—John McSweyn.

## WOODSTOCK.

During the year the Children's Aid Society of Woodstock investigated twenty complaints of homes where children were greatly neglected, over forty little ones being concerned in these enquiries. The annual report states :

After investigation no action was deemed necessary in several of these cases ; in others warning notices were issued with a salutary effect ; and in others friendly and helpful suggestions were offered to the parents by officers of the Society and with good results.

But we are glad to state that in no case, save one, was it thought necessary, after careful investigation, to separate the children from the parents, and to assume their guardianship.

The removal from town of Mrs. S. has prevented the Society from securing control of her child as was resolved upon.

Two of the E. children were, by the good offices of the Society, placed temporarily in homes, but the father, having partially recovered and returned from the asylum, opposed permanent separation from his children. The eldest child is moreover beyond the age of our jurisdiction. The President and Agent attended court and watched proceedings in the interest of the R. children, the mother being charged with neglecting to properly care for them. The circumstances having been fully reported to Mr. Kelso, the County Judge at his suggestion, committed the children to the Alexandra School at Toronto.

GEORGE INNES,  
Secretary.

GEO. R. PATTULLO,  
President.

## COLBORNE.

Although occupying a limited territory the Children's Aid Society of Colborne has done some very effective work during the past year, and has received from the courts and provided for eight children. In addition several cases of neglect and ill-treatment were dealt with, a warning being sufficient to secure the necessary improvement. One family, however, were found to be living in a disgraceful state, and summary action was found to be essential. The father was a worthless drunkard, too indolent to work and procure proper food and clothing for his family. The mother was of the same type, and in addition to drunkenness, allowed her home to become a resort for the lowest characters. The eldest girl, about nineteen years of age, was living the same life as her mother. while four young girls were in grave danger of being contaminated. When an officer visited the house he found the place in great filth, and two of the little girls were not only absolutely naked but there was nothing in the house in the way of clothing for them. The other two girls were also very destitute. After a careful investigation by two magistrates the four children were committed to the guardianship of the Society, while the mother and oldest girl were given six months imprisonment. Another case of neglect was that of a woman, who having been left by her husband, owing to her evil life, took up her abode with another man of low character. Her two children, seven and twelve years of age, were

compelled to beg in order that this worthless couple might live in idleness. The magistrate decided to give the custody of the lads to the Society so that they might be given a chance to grow up properly. A girl of eleven who was utterly friendless and destitute, and so lacking in intellect as to be liable to great abuse and neglect, was taken over by the Society and ultimately committed to the care of the Provincial Superintendent. Besides the work of child-saving the Society interested itself in the prohibition of the sale of tobacco and liquor to minors. The result of this action has been to make these offences exceedingly rare. The total amount raised by the Society during the year was \$90, and of this \$50 was contributed by the municipality of Colborne and Cramahe.

The Secretary writes as follows: "We are thoroughly satisfied with the success that has attended our efforts to enforce the Children's Protection Act, and we are on the alert, ready to take hold of any case the condition of which warrants action on our part."

THE OFFICERS ARE:

*President.*—Rev. G. H. Webb.

*Vice-Presidents.*—James McLennon, Mrs. Deans.

*Secretary-Treasurer.*—H. J. Foik.

GANANOQUE.

The Children's Aid Society organized in Gananoque has not been doing any active work during the past year. This was due largely to the fact that the Secretary had moved away from town, and the President, Mr. E. E. Abbott, was prevented by illness in his family from devoting any time to this work. In a letter received November 20th, Mr. Abbott expresses the hope that the Society will be reorganized in a short time and work for children undertaken. There certainly is some need for a branch Society, as several cases were reported from that district, and three children were made wards of the Kingston Society by the magistrate of Gananoque.

The Curfew Law has been put in operation, but although some good has been accomplished by it, it has not been enforced to the satisfaction of the public generally.

BARRIE.

The Children's Aid Society of Barrie has held meetings from time to time and discussed the condition of several families in which the children were exposed to much neglect. Warnings were issued, and a number of personal visits made by members of the committee. Although very few children have actually been taken hold of, still an influence for good has been exerted, and the work has not been by any means fruitless.

Mr. Henry Bird, the town clerk, in writing on this subject, says: "The Children's Aid Society of this town is watchful of the interests of the children brought under its notice. Although the Society cannot point to many children rescued from evil surroundings or placed in desirable homes, its influence has been helpful in improving the condition of children generally, and not children only, but parents have felt its influence and mended their ways."

The Allandale committee of the Society dealt with several cases, and finding that several warnings failed to bring about improvement, they took possession of two girls and secured the guardianship from the County Judge—the mother having been sent to the Mercer Reformatory. Both these children were placed in foster homes through the co-operation of the central office—one within two weeks, and the other after a preparatory training of six weeks. They are both doing well in their new surroundings.

THE OFFICERS OF THE SOCIETY ARE :

*President.*—H. H. Strathy, Q.C.

*Treasurer.*—Henry Bird.

*Secretary.*—A. J. Ardagh.

STRATFORD.

The Perth Humane Society, which although located in Stratford, extends its good work over the county of Perth when occasion requires, has attended to several cases of children during the year with good results, and the general publicity given to child-saving and humane effort must bring about great improvement in the condition and treatment of the young. The annual meeting was held on the evening of October 20th and was well attended. The following report submitted by Mr. D. A. Bruce, will give some idea of the Society's operations :

“ In presenting a report of the operations of the Humane Society for the year just closed—the second year of its existence—it is gratifying to be able to state that, if all that could be wished has not been accomplished in the way of increasing the membership of the Society and awakening an interest on the part of the public in humane work, considerable progress has been made along those lines, and a good deal of useful, practical work has been done.

A year ago the membership of the Society numbered 80 ; it is now 111—an increase of 31. Eight meetings of the Board of Management have been held during the year. The attendance at those meetings averaged about one-third of the members of the Board.

Very few reports have been received from the various committees, and it has been suggested that in future each committee should report regularly to the Board all cases coming before it in order that the action taken may be recorded in the minutes.

Some sixty cases of all kinds are recorded as having been dealt with by the Society since its inception in March, 1895. Of these, thirty-nine occurred during the past year. In addition to these a good deal of work, of which no record was kept, has been done by the Society's agent, Mr. Durst, in the way of warning people against a repetition of acts of cruelty and neglect which came under his notice.

Five children—one boy, aged eleven, four little girls, of ages ranging from six to eleven—were committed to the Society's care during the year. Through the assistance of Mr. Kelso, all of these children have already been placed in foster homes. The cases of four other children were considered, but investigation did not reveal any necessity for further action.



The Society also interested itself in a boy of weak mind, who has for some time been homeless, and secured his admittance to the Asylum for the Feeble-minded at Orillia.

An effort has been made to put a stop to the sale of cigarettes to young boys. The different dealers have been warned against the practice, and one of them, against whom evidence was secured, was prosecuted, and a fine of \$10 and costs was imposed.

The practice of sending children begging has also received attention, and several people have been warned by the Society's agent that if this is not discontinued they will be prosecuted.

In the early part of the year the Committee on Cruelty had notices put up in the city and in different places in the county, informing the public that the Humane Society was prepared to deal with all cases of cruelty reported to it. In addition to this preventive measure, the agent dealt with some twenty cases of cruelty to, or neglect of, animals during the year. In most instances a simple warning was considered sufficient, but in two cases of cruelty to horses it was thought advisable to prosecute the offenders, one of whom was fined \$10 and costs, while the other, in default of payment of a fine of \$20, was sent to gaol for thirty days.

Perhaps the most important and the most hopeful work yet undertaken by the Society has been the establishment of Bands of Mercy in our city schools. The first step in this direction was taken about a year ago, and during the last term twenty-one Bands were in operation, and much interest was manifested in the work by both teachers and pupils.

In conclusion, we desire to acknowledge the Society's indebtedness to the different clergymen in the city for sermons kindly preached by them in advocacy of the claims of humane work, and to the city newspapers for courtesy in publishing notices and reports of meetings, and much other matter connected with our work.

The election of officers resulted as follows :

*President.*—Wm. Buckingham.

*Vice-Presidents.*—Mrs. J. H. Nasmyth, Mrs. Hyslop, Messrs. P. Dierlamm and A. A. Maver.

*Secretary.*—D. A. Bruce.

*Assistant Secretary.*—Miss McKenzie.

*Treasurer.*—J. H. Nasmyth.

*Hon. Solicitor.*—J. J. Coughlin.

*Council.*—Messrs. John Read, Jas. O'Loane, Thos. Plummer, D. Duggan, J. R. Stuart, W. J. Ferguson, Chas. Packert, G. Durst, A. C. Mowat, John Welsh, Miss Hopkirk, and Mesdames W. M. O'Beirne, W. S. Dingman, Bu kingham, Plummer, Duggan, P. Meagan, D. M. Fraser, G. Rennie, Miss Jennie Ballantyne.

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#### GALT.

The annual meeting of the Children's Aid Society of Galt was held on October 13th in the Y. M. C. A. parlour. The attendance was not large, but much interest was shown by those present in the reports given of the work during the year. The Society as an organized and chartered body has only been in existence for one year. It was formed in

accordance with the provisions of an Act passed by the Ontario Legislature and amended in April, 1895, entitled "An Act for the Prevention of Cruelty to and better Protection of Children." It is essentially a home-finding and child-protective agency. The Galt Society have already placed three children in good Christian homes, have investigated and stopped several cases of abuse and ill-treatment of children and in various ways made an excellent beginning in this much needed work, and the board of management hope that as the necessity for this organization becomes better known the moral and financial support of the whole community will be extended to the Society.

In a number of cities and towns contribution boxes have been placed in the banks, markets, railroad stations, etc., and the public have nobly responded to these silent appeals. So the Galt Society have determined to put up two boxes in Galt, one in Mr. Sloane's store and the other in the post office, trusting Galt will not be behind other places in thus supporting this Society. There are at present four boys needing homes, of whom full particulars can be obtained from the President or Secretary.

The Treasurer, Mrs. R. Alexander, presented a statement of the year's finances, showing the receipt of \$30, the expenditure of \$24.75, and a balance on hand of \$5.25.

#### OFFICERS.

*President.*—Mr. James R. Cavers.

*Vice-Presidents.*—Mr. J. K. Cranston and Mrs. Wm. Graham.

*Secretary.*—Mr. James E. Kerr.

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#### BERLIN.

The Children's Aid Society of Berlin does not report any very extensive work accomplished during the year. Some explanation of this may be found in the fact that there are three orphanages carrying on work in the county—namely, the Roman Catholic Orphanage at St. Agatha, which has about sixty children, the German Lutheran Orphanage, in Wellesley, where there are about fifteen children at present, and a new orphanage recently started in Berlin, where there are also fifteen children. Where parties have been threatened with the removal of their children they have, in some cases, placed them in the orphanage in order to escape losing them altogether, and in some instances warnings have led to improvements in the conditions of the home. No children have as yet been reported as having gone to foster homes, and in this respect it is possible that the Society might do a larger work. The officers of the Society are as follows :

*President.*—John Fennell, Berlin.

*Vice-Presidents.*—L. J. Breithaupt and D. Buckerrough.

*Secretary.*—Fred. Colquhoun.

*Treasurer.*—Mrs. H. G. Lackner.

*Hon. Solicitors.*—A. Millar, Q.C., E. P. Clement.

*Directors.*—Mesdames Janzen, Roat, Breithaupt, J. B. Snyder (Waterloo), and Rev. von Pirch, Rev. Mr. Atkinson, Messrs. C. Bitzer, J. C. Breithaupt, S. Snyder (Waterloo), John Motz, H. G. Lackner; Mrs. A. Werner, Elmira; Mrs. A. Steiss, Heidelberg; Mr. and Mrs. P. Sherk, Bridgeport.

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 BELLEVILLE.

The Humane Society of Belleville has all the powers of a Children's Aid Society, and several cases of neglected children were dealt with during the year. The following letter, written by the Society's inspector, George S. Johnson, to the Belleville *Intelligencer*, will give some idea of the work carried on :

SIR,—In behalf of the Humane and Children's Protective Association, and for the information of some of the friends of the children referred to, kindly allow me to give you a few extracts from a letter of the Rev. Mr. Watch, as to the disposition of the children :

1st. The Dean children, when I found them on the streets of Shannonville, where I was told they were often found until 10 or 11 o'clock at night begging, were a sad sight. Eddie was badly demoralized. Profanity, tobacco and other things led me to fear that he would prove incorrigible; but see what Mr. Watch says: "Eddie has wonderfully improved, where he has comfort and Christian care." Of Maud, he says, "she is a beautiful girl, well dressed, going to school, and much liked in her new home." The babe, George, for whom I paid the police court expenses, had all sorts of trouble—whooping cough, measles and cholera infantum. The doctor gave him up, but he pulled through. He has recovered, is in a fine Christian home, and, as Mr. Watch puts it, is dressed equal to any child in Belleville. Surely this is better than being dumped into an Indian family at Odessa. Johnny Wallace, too, has been very ill. It was feared he would never speak, but through an operation on his tongue he has recovered and can talk, and a good home is provided for him. Little Ethel, too, has had the whooping cough. She is one of the sweetest of all that the Society has dealt with. Mr. Watch says she has long been spoken for in one of the best families, and he is only keeping her until she fully recovers.

I think the Society can thank God and take courage. This is only a small part of our work. Where it is possible we warn the parents, not only once, but quite often, before we take severe measures.

I have had some lively experiences in the performance of my duty. In the police court case before referred to, had the police magistrate fully believed the evidence I must have been fined. I trust that some who gave evidence on that occasion will settle the matter with the higher court. I freely forgive them. Had it not been for the kind and loving words of encouragement from a Christian lady of this city, I should then have quit the work. I got badly shook up in Shannonville. In the Seams case an officer reported to the mother that I intended taking her children away, which I did not. It was the third time I was there to warn her. I was struck on both arms with a club, with a stone on my back; half a brick pierced a large hole in my hat and laid bare the skull bone; but through it all I feel none the worse, and if I can see the little waifs, some of whom were bidding fair to take a high place in our criminal calendar, being nurtured and cared for in some of our best Christian homes, I am still willing to do my humble part in assisting the Society so far as I can in the grand work in which they are engaged.

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 ORILLIA.

It is to be regretted that there is but little to report from Orillia during the past year. The local Society still remains in organization, and it cannot be doubted that the dependent children's cause is still as warmly as ever upon the hearts of the members of the Society, but the demands of business seem to engross an increasing portion of time, and the work of the Society has undoubtedly suffered from this cause. Two children from

other towns have during the year been placed in comfortable homes in the vicinity of Orillia, and favorable reports are given as to the results, one infant child finding an affectionate foster-mother, and a boy of about twelve years of age being placed in a farmers' home where he is kindly treated and makes a happy acquisition to an otherwise childless home. The rapid increase of cigarette smoking amongst children of tender years has caused much anxiety to the Society, and notices have been given to cigar dealers respecting same, and not without effect. It is determined that the next breach of the law in this respect which can be proven, will be vigorously dealt with in the Courts. The dealers claim that they only sell to those of lawful age and that the juniors must be supplied by other companions, but whilst this may be true in some cases, it is thought that it is not the whole truth. The introduction of the "curfew bell" law seems to have been productive of good, and is still maintained. It is largely effectual, and is a hardship upon none. The need of this Society seems to be that its officials or some of them should be men who can devote a large portion of their time whenever necessary to following up the work of the Society, for of this there is no lack, and the diligent performance of it would give new proof of the benefits arising from this organization.

The President of the Society is Mr. Wm. Thomson, and the Secretary Mr. Wm. Grant.

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#### GODERICH.

When the Children's Aid Society of the County of Huron was started a year ago, the opinion was freely expressed that there was little need for work of this nature outside of the larger towns and cities.

The experience of the past year has proven that this is a mistaken idea.

The President has attended before the Police Magistrate in six cases where boys were convicted of petty thefts. In each case it was the first offence and with two exceptions the boys appeared to have come from respectable homes, so they were let off on suspended sentence. In one of the two cases referred to the boy was 14 years of age. He came out with his father from London, England, and upon the death of his parent was left destitute with no one to care for him. Employment was found for him in one of the factories and afterwards, at his wish, with a respectable farmer in this county. The suspended sentence has proven a wholesome check and the boy who at first gave some trouble is now doing well. In the other case the boy was considered too untractable to succeed without firm discipline. He has accordingly been sent, with the consent of his mother, to the Reformatory at Penetanguishene. A girl found living with three men and their sister whom she calls her brothers and sisters has been sent to the refuge in connection with the Mercer Reformatory. The brothers are drunkards and the sister often follows suit. The girl is absolutely uneducated and could not retain any situation.—At the time of writing two cases are being attended to, the one a boy and the other a girl, both under the age of twelve. In both cases, the mother in whose charge the children are, is leading a dissolute life. An attempt was made last fall to extend the operations of the Society beyond the limits of the county town by the publication of a circular letter in the county newspapers but so far there has been little result.

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Two applications have been received from farmers for children. Valuable aid has been given to the Society by the King's Daughters of the Town of Goderich, notably Mrs. Dancy, in bringing to the attention of the Society cases which require attention. The Society is also indebted to the King's Daughters for funds to carry on this work. Arrangements are being made with the Children's Aid Society in London for the use of their shelter until such time as we can provide a shelter of our own.

A circular letter was issued on Sept. 29th by the President, Mr. Ernest Heaton, reading as follows :

Apparently it is not widely known that last year a Children's Aid Society for the County of Huron was formed in Goderich under the provisions of the Ontario Act. When the Society was first started it was thought by some people that there was little need for its services in this county. The experience of the past year has shown that this is not the case. Already in the Town of Goderich alone six cases have received the attention of the officers of the Society, although our organization as yet can only be said to be in the initiative stage. The Societies which have been formed in other counties have done good and useful work. There is no reason why the County of Huron should not support as active and useful a Society as any other county nor is there any reason why the operations of the Society should be confined to the county town.

If any person in the county is interested in this work I shall be glad if he or she would communicate at once with me or with Mr. Wm. Lane, clerk of the county, who is secretary of the Association. We want branch committees formed in every town and we want reports of all cases of children that need attention ; also the names of persons who would be willing to adopt children into their homes. Explanatory literature will be forwarded to anyone desiring it.

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#### BRIGHTON.

In reply to an enquiry as to the work of the Children's Aid Society of Brighton, the Secretary, Mr. George Drewry, writes as follows :

“Very little has been done by the Brighton Society, as there have been very few cases here requiring our attention. There have been no cases in which we have considered it necessary to interfere in Brighton village. Our attention was called some time ago to the case of a lad who was said to be growing up amid evil surroundings. We were about to take proceedings to have the lad placed in the Industrial School, when we found that he had found employment with a respectable farmer, who was looking after his morals, and we did not consider it wise to interfere further. Another case of a family of three children whose mother lives by begging, has been brought to our notice and we are now enquiring into it. Only one meeting of the whole Society has been held during the year, and the other work has been done by the Executive Committee.”

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WINDSOR.

The Humane Society of Windsor has been doing a good work in developing public sentiment along humane lines. The Agent, Mr. J. P. McEwan, writes that during the past year twenty-four cases were dealt with involving neglect and cruelty to children, One case was conspiracy, in which a colored man sixty-eight years of age, with the assistance of two women, married a child under fourteen years of age. This man was sentenced to five years in the Penitentiary and one of the women committed to the Mercer Reformatory. In a case of cruelty to a child, a woman was heavily fined, while in other cases the parties were warned by the magistrates to treat their children better in the future.

The Cary Home for Children which was established to work in co-operation with the Humane Society, has been doing a useful work, although the number of children dealt with has been small. Eight children have been in the Home and there are four there at present. Meetings in the interests of children are held from time to time, and in the future it is likely that much good work will be accomplished. Mrs. Kirkland is President of the Home and Miss M. A. Black, Secretary.

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COBOURG.

The Children's Aid Society of Cobourg has attended to several cases of neglected children during the past year, dealing particularly with three infants who were practically deserted by their mothers, and who were being brought up in poor surroundings. The guardianship of two of these children was secured, and they were sent to the Provincial Superintendent to be placed in homes. The other child was sickly and after a time died. The Society is at present dealing with the case of two or three children whose mother is dead, and whose father has gone to the Old Country, evidently with the intention of deserting them.

Information has been diffused by the Society concerning child-saving work, and many of the townspeople interested in the cause of homeless and neglected children. The finances of the Society show a happy state of affairs, there being at present in hand over all expenses, \$73.15. A generous contribution of \$50 from Miss Allan helped to bring about this surplus. The Society is prepared to deal with any case brought to notice.

The officers are :

*President.*—R. Wilson.

*Vice-Presidents.*—Mrs. H. F. Holland and Geo. Waters, M.P.

*Secretary-Treasurer.*—J. W. Bickle.

*Hon. Solicitor.*—J. H. Dumble.

*Agent.*—W. Rankin.

## CHATHAM.

The Children's Aid Society of Kent County do not report any extensive work as an organization, but Mr. J. S. Butler, the efficient agent has been doing a good deal in a quiet way when time permitted. In making inquiries into cases of neglected and ill-treated children, and in finding homes for little ones, Mr. Butler has done a good work during the past two years. The amount of money received from various sources during the year was \$50. Dr. Holmes is President and Mr. Charles Beeston, Secretary of the Society.

## OTHER SOCIETIES.

The Brockville Children's Aid Society does not seem to have done anything during the year. Uxbridge Society is in much the same position. A branch society was organized in Dunnville during the summer, and the cases of three children brought before the court, in one of which guardianship was secured and the child sent to the Provincial office. Mr. R. A. Harrison is Secretary.





## REV. C. W. WATCH.

The good work being done by Rev. C. W. Watch, of Brighton, on behalf of homeless children, has been steadily growing during the past year, and it is a pleasure to be able to report that the aims and methods of Mr. Watch are thoroughly satisfactory. This work, though in a sense a private philanthropy, is in reality an auxiliary of that done under the Children's Protection Act, and in sympathy with it. Its main features being that it is ready to assist needy children in any part of Canada, and sends children out to good Christian homes, assuring each child proper guardianship and careful oversight until it reaches its majority. No force is employed for the getting of children, no person is asked to adopt a child, and no personal appeals are made for funds. It is sustained by free-will offerings. The workers are unsalaried, and the children placed out can be returned at any time, and will be removed if not properly trained and cared for. When a child is placed out it is reported to the Department for Neglected Children for the Province, and may be visited at any time by the Government visitor, while it is regularly visited by the voluntary workers.

## REPORT FOR THE YEAR ENDING DECEMBER 31ST, 1896.

## No. of children received—

By transfer of guardianship .....	25
From Children's Aid and Humane Societies.....	8
" institutions.....	7
" other sources .....	3
Total .....	43
Placed out for adoption .....	33
" under agreement for wages .....	4
Returned to shelter .....	3
Placed in homes the second time .....	2
Left home without consent.....	1
Died .....	1
Still in shelter .....	6
No. of homes visited by workers .....	24
Average age of the children dealt with, 5 years and 7 months.	



No. of applications received for children . . . . .	125
No. of children placed in various Provinces—	
Ontario . . . . .	30
Quebec . . . . .	3
Manitoba . . . . .	1
N. W. Territories . . . . .	3
*Bermuda . . . . .	1

The amount of money received for the carrying on of the work, \$297.93.

In addition to the above a large number of cases have been dealt with, and situations provided for friendless young people. In some instances relatives have been found who have cared for children; these cases are not entered upon the books. During the past year an average of one needy child or youth has been aided weekly.

*Superintendent.*—Rev. C. W. Watch.

*Hon. Solicitor.*—J. W. Gordon.

*Hon. Physician.*—N. B. H. Dean, M.D.

*Hon. Consulting Physicians.*—C. M. Sandford, M.D., and R. J. Wade, M.D.

*Auditors.*—R. Hewitt and C. B. Kemp.

\* The child in Bermuda was adopted when five months old in a minister's family, who afterwards removed to Bermuda as a missionary.



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VICTORIA INDUSTRIAL SCHOOL.

Following is the report of the Superintendent of the Victoria Industrial School submitted to the annual meeting held in October, 1896 :

*To the Board of Management of the Industrial School Association.*

GENTLEMEN,—Allow me to present for your careful consideration a review of the work done in the Victoria Industrial School for the year ending September 30th, 1896.

In this age of enlightenment, when so much time, effort and means are expended in charity and reform, it should not be necessary to point out the great importance attached to the work in which we are engaged—that of saving the youth of our land. That this is an important work all will admit; for who can estimate the tremendous possibilities that lie dormant in a boy. As to the means employed in prosecuting that work there may be differences of opinion. The methods that prevail in this institution are, in principle, the same as those pursued in the best reform schools on this continent. The efforts of your officers have been handicapped to a certain extent by the inefficiency of the plant. Our systems of lighting and water supply are altogether inadequate for the requirements of the school. Still, with these and other drawbacks, the progress of the work has, on the whole, been satisfactory. Under the most favorable auspices the work of reformation is slow. Time is needed to wean a boy from his early associations and companionships, and while we cannot in all cases claim for the boys who go out from our care a complete reformation, still, from all we can learn, fully eighty per cent. are doing well and are giving evidence of the permanence of the good they received while under the care and guardianship of the school. Many of them to-day are filling positions of trust throughout our land, their success being largely due to the habits of industry formed while in this institution, combined with the high moral and religious instruction given.

In judging of the work done in a reform school we should take into consideration the character and early training of the boys committed to our care. They are not, as is generally supposed, vicious, but are rather the creatures of circumstances. They have not been subject to that discipline that is so essential to the formation of habits of industry and obedience. They have been allowed to drift so long in idleness and, not infrequently, truancy, that the result is an abnormally developed or defective boy.

Then it is of great importance to secure for our boys when they leave the school suitable homes where they will receive every encouragement to continue in the path of rectitude on which they have started. Unless such homes are provided the effects of the training they receive here will, in some cases, be neutralized. To send them to the homes from which they came is not always desirable.

It must be borne in mind that this school is not a prison—that it is not simply a place for the incarceration of bad boys as a protection to society. Unfortunately this conception prevails too largely. There are no walls and iron bars. It is essentially a *home*, where the best means that experience and ingenuity can suggest are brought to bear to arouse and foster his development into a normal boy. It is a matter for regret that the advantages which the school affords are not more generally appreciated. It is a false economy that for purely monetary considerations a boy is allowed to drift to his ruin at a time in his life when a kind but firm discipline is all that is required to bring about those conditions of character so essential in good citizenship. There has been a gradual decrease in the population of the school as will be seen by the statistics.

Number of boys enrolled September 30, 1895 .....	179	
“ “ received during the past year .....	33	
		212
Number indentured, transferred or returned to friends.....	95	
“ enrolled September 30th, 1896.....	117	

Of the boys on the roll, fifty-three were from Toronto, seventeen from Hamilton, six from Simcoe county, five from Grey, four from Wentworth, three from Oxford and the remainder from various counties of the Province.

The ages of the boys are as follows :

From seven to ten years of age .....	41
“ eleven to thirteen years of age .....	38
“ fourteen to sixteen “ “ .....	38

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During the year fifteen boys were transferred to St. John's Industrial School (Roman Catholic) making the number indentured or returned to friends eighty. The unusually large number going out and the fewer numbers sent to the school from Toronto account for this decrease. As a result of the decrease in population one cottage has been closed. Were this decrease attributable to the improved morals of the boys in our Province, then there would indeed be cause for congratulation. Such a conclusion, however, is scarcely warranted from the facts daily brought to our notice.

The staff of the school is composed of the superintendent, assistant-superintendent, secretary and twenty-two instructors and matrons.

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#### ST. JOHN'S INDUSTRIAL SCHOOL.

EAST TORONTO, January 2nd, 1897.

*To Superintendent, Neglected Children.*

In compliance with your request, it gives me great pleasure to forward to you the following :

Twenty-six boys were received at St. John's Industrial School during the past year.

Two were discharged on approbation.

One ran away ; hearing that he at once started to go to school, and was living a good life, determined to let " well enough " alone.

Of the twenty-three lads with us, seventeen are learning trades, five carpentering, five shoemaking, five tailoring and two farming and gardening. The other six being very young are kept busy at their books, my aim being not only to have every boy leaving the institution equipped with the rudiments of a trade, but also to be as far advanced in school lore as other boys.

Twelve are in the Second Book, nine in the Third Book and one in the First Book.

The health of the boys is excellent. A broken arm, a severely cut knee and a low fever being the only cases of sickness during the year.

The conduct of the boys is exemplary, and I can say in their favor that they are as gentlemanly as many boys who were nurtured under better influences.

REV. WILLIAM LAURENCE HART,  
Superintendent.

## THE ALEXANDRA SCHOOL.

The Alexandra Industrial School for Girls at East Toronto, has twenty-five pupils, under the superintendency of Miss Walker. There are two buildings, but for purposes of economy only one is occupied. The girls range in years from ten to seventeen, and spend a good deal of their time at school, as it is difficult to provide suitable employment for so many. Careful attention, however, is given to needle-work, in which the pupils are very proficient. The home influences are of the best, and every effort is made to develop a high type of character. As the commitments have fallen off considerably during the past two years, some of the older girls have been retained in the school perhaps a little longer than was necessary, but with an increasing attendance this could easily be obviated by securing homes for the pupils who proved themselves worthy of confidence.

## SUPERVISION AFTER DISCHARGE.

The importance of looking well after boys on their discharge from institutions is ably set forth in the following paper read at an English Conference by the Superintendent of the Leeds Industrial School, Mr. F. G. Dimery :

“ There can be no more important part of the work connected with our reformatory and industrial schools system, than that which deals with the disposal of those who are constantly leaving the institutions, and the necessary following up, supervision, or what may perhaps be better termed the “ keeping in touch ” with the children for a considerable time after their discharge.

In considering this question, let us first deal with the method of disposal. When the time comes for the boy to leave school, he is either licensed out, or finally discharged, and here let me express my conviction, that only in a limited number of cases is it necessary to keep the lad under actual detention for the full limit of time. On the contrary, sixteen years of age is frequently a difficult and objectionable time of life for a boy to embark on a new career. He is too old to begin an apprenticeship, and, as a rule, he is not sufficiently competent to go as an improver and earn his living at the particular trade he has been practising at school. Each case should, of course, be treated on its merits.

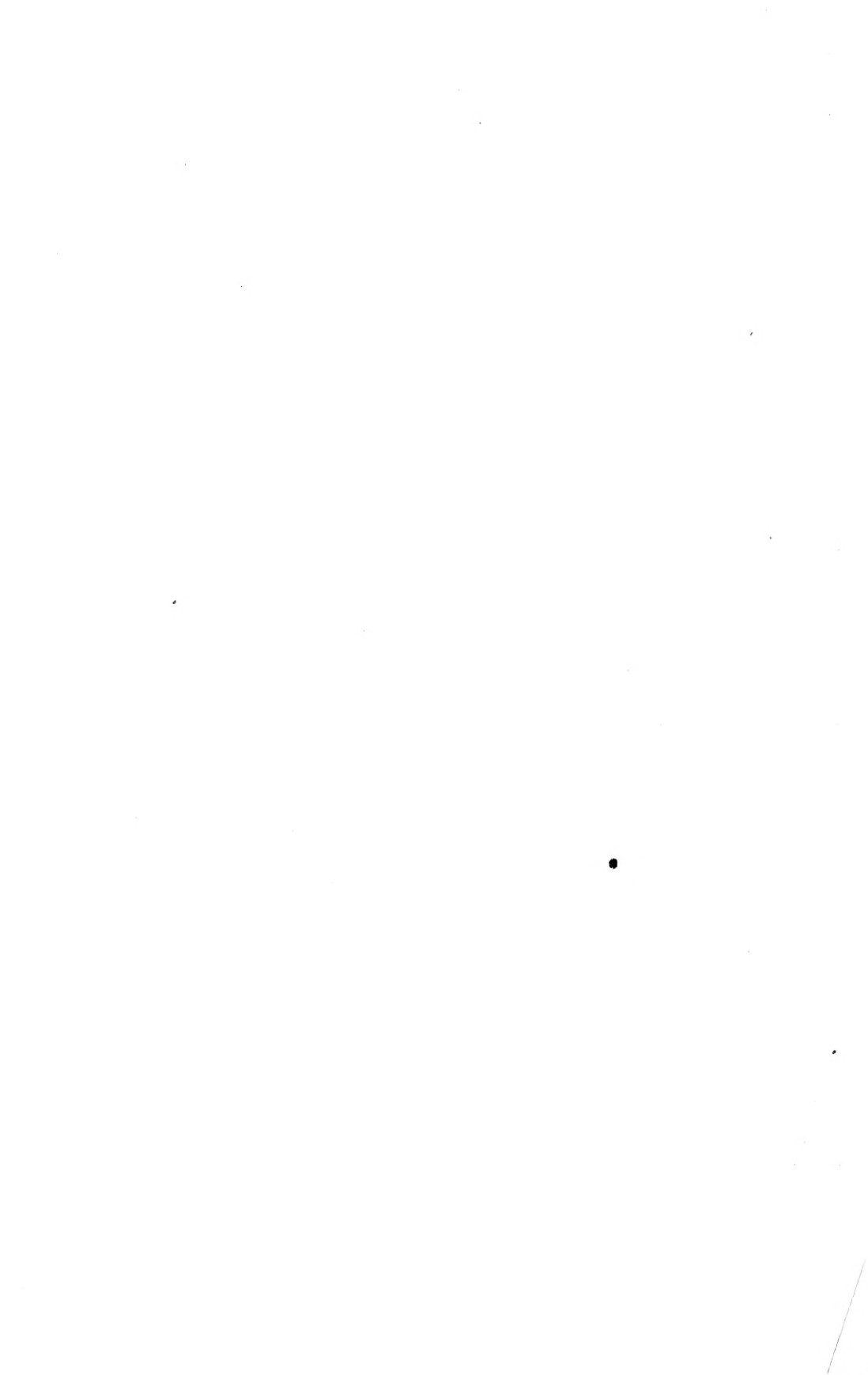
The lad is eligible for licensing, say by good conduct, age, standard of education, or the case may be considered through an application made by the parents or friends, or by employers who have situations vacant. Where the parents or relatives are found to be utterly unfit to have the control of the boy, it is preferable, if we are working for good results, to send the boys away to work, and in most cases the further away the better. In sending a lad out into the world to get his own living, there is at once imposed a great responsibility upon the school authorities, and I trust that no body of managers exists would simply shunt off a lad to the uttermost parts of the globe, or even to a remote part of the country, in order to get rid of him because he is a troublesome boy and likely to turn out no credit to the school. The *modus operandi* which I have found to answer well in discharging lads to situations is for the superintendent in each case to ascertain as definitely as possible whether the lad is eligible both as to ability and his willingness to go to the home or situation selected for him. The proposed home having been visited by a school official or a trustworthy agent, the whole matter is laid before the school committee, who take the responsibility of the discharge.

But the responsibility does not end here. After the lad is thus launched out into the world and takes up his new life with its many changes, how are we to keep him in touch, as it were; how is the lad to feel, and to have confidence, that the promises he received of future help and kindly assistance would be truly and adequately performed?

I have no doubt that many who have much experience and wisdom in these matters know well how to do it. To my mind, there should be nothing which is necessary to operate successfully towards the accomplishment of this desired object, whether it be in time or money, which should be stinted to any degree. Correspondence, one might say, will be sufficient. Correspondence with the lad, as well as with his employer, should certainly be encouraged as much as possible. It is an incentive to the children in the school to go out and do their very best, if they hear letters read from their old school-mates—letters which are often both interesting and encouraging, and to see Old Boys visit the school when they are doing well. I would strongly advocate that, if possible, kindly interest in the lad should be obtained, not only from an accredited agent, but also from some influential resident in the neighborhood, such as the clergyman of the parish or minister of the place of worship where the boy is expected to attend. It is probable that the lad would only be too glad to feel that he had a friend near to whom he could confide any trial or difficulty.

But in addition to this the boy should be regularly visited by someone from the school. Either managers or superintendent, or both, should consider it an absolute duty to keep within living touch with their Old Boys for a considerable time. I shall perhaps be told that in the majority of cases this is impracticable, if not impossible; that the managers have enough to do to visit the school and preside over the work done there; that the superintendent has his daily duties to perform, besides what is perhaps the most important excuse of all, the expense may be greater than the school can afford. As I have already stated, no reasonable expense should be spared in this branch of the work. The work of an industrial school cannot possibly be complete with regard to any lad simply because he has attained the age of sixteen years.

I have had the pleasure of visiting a number of lads who have been placed out on farms scattered about in wide areas, and have found neither the time nor the expense great, although the district is very remote from the school, whilst the results have been most encouraging. The employers in many instances were astonished, if not always pleased, to see that the school authorities took such an interest in their boys. It is a rule with us that these boys are occasionally visited either by an official or by one of the managers. By such means many points of interest, as well as differences, are often adjusted between employers and boys which could not well be carried out by correspondence. In localities where boys are placed out in numbers to a great extent, such as in our large towns, and often near the schools, I would advocate the employment of an officer to give the whole of his time, if necessary, to the work of visiting and reporting upon proposed situations, homes of the lads, visiting discharged cases, etc., etc. I see no reason why an efficient officer of this kind should not be attached to every large school. Of course, where the schools are small, one person might act for two or more institutions, and exchange of work might be arranged between such officers in various districts. The extra expense to the gross cost of an institution would be infinitesimal compared to the good work accomplished. I am not advocating an untried theory. In connection with the institution which I represent there is an officer employed by the Board, who is under the control of the Industrial Schools Committee, and whose duties comprise, amongst other things, those I have already enumerated. Whatever the means adopted, we must be all of one mind as to the necessity of keeping our children as closely under friendly supervision as possible, and leaving no stone unturned to prevent them from drifting away out of sight and out of mind.



# THOUGHTS AND GLEANINGS

BEARING UPON

## WORK FOR CHILDREN.

MAXIMS OF CHILD REFORM



IN connection with a report of this character, which is intended very largely to be educational, a few of the helpful thoughts and suggestions met with in the course of reading will be found of value. They are given here without any attempt at order or arrangement, and the only apology for their reproduction is the fact of their inaccessibility to the majority of readers :

Crime arises chiefly from ignorance and the absence of virtuous education.

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Collected criminality in a jail concentrates and intensifies evil influences, and powerfully neutralizes good ones.

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It is just as sensible to attempt to cleanse linen by washing it in muddy water, as to expect to reform criminals in daily association with each other.

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"An institution is not the proper place to bring up children. All dependent children should be grafted on the body politic just as soon as it can possibly be done. The child must make its home attachments and grow into society through the family."  
Chas. B. Martindale.

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*social control and integration*

It is far better to have ten children in an institution for one year than to have one child in for ten years.

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"Experience shows that the substitution of the foster home for the large orphanage or industrial school has had the effect of checking immensely the throwing by parents on the state the maintenance of their children."

The children are from the very necessities of the case a dumb and a helpless class. They cannot organize themselves into unions; they have no votes with which they can influence parliamentary elections; they cannot even march in procession with bands and banners. The Children's Society has become and is recognized as being the mouthpiece of their inarticulate cry; it is the organized instrument by which their necessities, their wants and their sufferings are brought home to the mind and conscience of the public. Hon. H. H. Asquith.

“The attention of charity workers generally is now wisely turning to preventive measures as the surest means of lessening existing evils. We have heretofore begun our work where we find it full of discouragement. We begin with the hardened criminal and chronic pauper instead of the susceptible child:—and yet, from neglected childhood, frequent and pitiable as we behold it, spring the most inveterate evils with which society must grapple. While the mind is plastic and character may be shaped so as to develop the elements necessary to good citizenship—though neglect—deformity and degradation ensue; and at length we find ourselves obliged to attempt the difficult cure of that which could easily have been prevented.” Hon. Wm. P. Letchworth.

It ought not to be made easy for a child to obtain admission to children's institutions. If it were rendered as difficult as possible then often parents could be induced to remain together and take care of their children, while, if the doors are thrown wide open, they will neglect their duty, and leave their offspring to be brought up on public charity.

The system pursued by the Children's Aid Society does not appeal to the imagination of weak parents, stimulating the unloading of children upon the public, which is unquestionably the effect of an imposing institution. If the Society receives the guardianship the parent loses control and the right of access, whereas with the child in an institution and the privilege of a weekly visit, unworthy parents are quite content.

Only half the work is done when an institution or society sends a child out to a home. There must be subsequent supervision and personal visitation of the families in which they are placed, and it should be done periodically and a record kept of the visitor's reports. Every child placed out should be visited at least as often as once a year. A record of this kind is the only reliable means the organization can have of the subsequent fate of the children and of the success of placing them out.

A dreary place would be this earth,  
Were there no little people in it;  
The song of life would lose its mirth  
Were there no children to begin it.

No babe within our arms to sleep,  
No little feet toward slumber tending,  
No little knee in prayer to bend,  
Or lips the sweet words lending.

The sterner souls would grow more stern,  
Unfeeling natures more inhuman,  
And man to stoic coldness turn,  
And woman would be less than woman.

Life's song, indeed, would lose its charm  
Were there no babies to begin it;  
A doleful place this world would be,  
Were there no little people in it. John G. Whittier.



If the criminal population is to be lessened, and the next generation to be improved, no better way to bring it about can be presented than by seeing to it that the children of cruel or vicious parents are properly cared for. A Children's Aid Society ought to exist in every city and large town in Canada. It is a noble work not understood at its real value. The very dread of its powers makes parents treat their children with greater humanity, not to speak of the numbers sheltered and placed in foster-homes. Evangelical Churchman.

The surest way to dry up the ocean would be to stop the rivers flowing into it, and so also the surest way to stop the increase of crime is to care for the young children and remove them from danger's path.

"By training a child as one in a hundred," says Miss Hesba Stretton, "we produce a machine, and generally a bad machine. The child becomes a mere cog in an engine of many wheels, whereas in real life it has itself to be a many-wheeled engine."

#### Prisons.

Fewer prisons—more reformatories.

Fewer reformatories—more industrial schools.

Fewer industrial schools—more Aid Societies.

Purify and elevate the home life of the poor.

Find homes for homeless children.

The old system has been punishment for the children, immunity for the parents. The new law is punishment for negligent parents and justice for the children.

A bad boy turned into the right course often makes the best kind of a man. His badness or wilfulness frequently arises from the vigorous animalism that is also essential to true manliness. Physical perfection is a grand incentive to moral courage.

Institutions are to be dreaded, since their constant tendency is towards enlargement, and, in the case of children, towards retaining them for unnatural periods.

The three sweetest words in the English language—mother, home and heaven.

Child saving efforts should never be directed to institutional life, but to that normal arrangement which keeps the child in the family relation, where it may become accustomed to self-reliance and the business of life.

There are classes which have no future: the chronic insane, the hopeless wrecks of life, whether moral or physical—these alone should be placed in institutions; but normal child-life *never*.

Childhood abideth but a season. After the seeding comes the worktime, and then, God willing, the harvest. We can but seed. The days of growth and fruitage are mostly in the hands of the individual, and we may only watch the processes of a developed plant.

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"A LITTLE CHILD SHALL LEAD THEM."

Mr. and Mrs. Jones had for several months been living under strained conditions that cast a cloud over their home, and which threatened to break in a storm that would disrupt the little family of three members. Last week the breaking point was reached, and husband and wife agreed that a separation was the only possible course. But there was a little daughter, Eva, five years of age. Which parent was to have her? It was decided that the child should answer this question.

"Eva," said the mother, as she was seated near the window, holding the child's hand, while the father, with contracted brows, was standing at the other end of the room. "My little daughter, papa and mamma are not going to live together any longer, we are going to separate and go far, far away from each other. We can't be happy in the same house. Now, my child, we want you to say which one of us you will live with. You must choose between papa and mamma."

The eyes of the little girl filled with tears as she turned them on her father, who had averted his face and stood with bowed head. She did not speak then, but was apparently in deep thought—very deep for her little experience. She loosened the hand that held her and moved quickly toward her father, who turned with outstretched arms and a smile of triumph to welcome her. A deep frown settled on the mother's face.

The child did not then break her silence, but taking her father's hand in hers, led him with a tender force which he could not resist to the other end of the room.

"Papa and mamma," she said, as she held a hand of each, "I want to live with both of you. I must have you both. Now kiss and make up and be happy. Please, papa and mamma."

The appeal was irresistible. Mr. and Mrs. Jones were folded in each other's arms, and the three for a moment were in tears, which smiles of joy soon banished.

REFORM SCHOOL STAFF.

The discipline of a reformatory should begin with the superintendent, who should bring to bear upon the work a large amount of common sense, practical ability, tact, patience, and faith in the possibilities of the future. He should be possessed of a well disciplined mind, capable of grappling successfully with the many perplexing problems that surround institution work. He should be sagacious and fertile in resources; a good judge of human nature, capable of selecting with some degree of precision subordinate officers who will develop into successful workers in their respective departments. There should exist perfect harmony between the superintendent and his subordinates, without which a high order of discipline cannot be maintained in an institution. All employees



of a reformatory should be intelligent people, thoroughly honest and loyal, heartily believing in the reformatory principles they are going to teach. They should at all times be enthusiastic in carrying out the ideas and wishes of the superintendent. All who are employed to care for our wayward youth should be living examples of the principles we strive to teach J. E. St. John, Supt. Industrial School, Lansing.

#### PUNISHMENT.

If you want to bring to the surface all the evil there is in a boy, just put him in solitary confinement on a bread and water diet, and in a large majority of cases your success will be assured. Many instances have come under my observation where boys have been placed in "tight rooms" for some minor offence and the confinement has made them so ugly that they would do or say something that would prolong their punishment for weeks, or even months. J. E. St. John.

#### INFLUENCE OF NUMBERS.

Crowds are always inferior in moral tone to the individuals who compose them. The influence of criminal suggestion under these circumstances has full sway. Aubrey, who published in Paris, in 1888, under the title "La Cotagion de Meurte," says: "The will of a crowd is the result of all the actions and re-actions of the individual wills in contact. This collective will can be led by suggestion to act contrary to the principles of many of the individuals who compose it," and it must be clear to all that children, like adults, are susceptible to the crowd contagion. A bad boy will, if not restrained by teachers, contaminate the whole school. How necessary it must be, then, to have the children assembled in small numbers that the teacher may know who among her pupils needs most moral training. The schools, next to the home, have the greatest power in shaping the destiny of the people as regards crime. If in them a high grade of morals is not maintained a large number of the pupils will become easy victims to criminal suggestion and uncontrollable and unreasonable impulses which may at any time lead to criminality. Prof. H. C. Wyman.

#### AN OBJECT IN LIFE.

"If you go into the world aimless, without a definite object, dreaming, dreaming, you will be definitely defeated, bamboozled, knocked this way and that. In the end you will stand with your beautiful life all spent, and nothing to show. They talk of genius,—it is nothing but this, that a man knows what he can do best, and does it, and nothing else. Waldo," she said, "I wish I could help you; I wish I could make you see that you must decide what you will be and do. It does not matter what you choose,—be a farmer, business-man, artist, what you will,—but know your aim, and live for that one thing. We have only one life. The secret of success is concentration; wherever there has been a great life, or a great work, that has gone before. Taste everything a little; look at everything a little; but *live for one thing*. Anything is possible to a man who knows his end, and moves straight for it, and for it alone." "Story of an African Farm."

## A PIECE OF HUMOR.

*To them what keeps the Orfin Asilum.*

The boy what i got of your orfin asilum that was a good boy takin him two months on tryal bein a pur man and sine your indenshure for to keep him—what when I got my munney paid he turned herself and becume rite bad bein impudent and disobeyin and lyes and was huken and thievin in sellar and pantry and buttry when back is turned and fillin hissself when it aint no time to eat and plenty and good on my tabul which makes more of fisicken with costs of munney and me a pur man and was he took on the itch and set all my family scrachin witch aint no ways pleasant and aint ust to it, and so i want you should send for him and munney to pay his expenchus witch if you dont rite soon i send him by sailin vessel of friend of mine and you have to pay them or get the lor of you and my munney back witch is hard case bein hard cum by swet of brow and me a pur man with big family and never no itch before as i am your affectstionilly

J. V.

and you better make hast or you be shure i get the lor on you and speke bad of your asilum.

J. V.

## FAMILY HOME METHODS.

Deprived by misfortune of its own parents, the child finds substitutes in its foster mother and father, who are often not only kindly disposed, but affectionate and devoted to their young charges. No stigma of pauperism attaches to the child, who takes his or her place among the children of the village, attends the ordinary elementary school, sits among others in the church or chapel, and shares with them the pleasures and experiences of childhood.

It is probable that the boarded-out child is neither so scientifically fed nor so well housed as the institution child, yet the standard of health attained by such is far higher than that of children brought up in institutions. Amongst boarded-out children ophthalmia is almost unknown. If skin diseases break out they are easily controlled; there is no evidence of malnutrition, neither do zymotic diseases obtain a foothold among children boarded-out.

Permanent home ties are also often established—to the homeless youth a matter of vital importance. In many cases the boarded-out boy, when he has become a wage earner, continues to live with his foster parents to their mutual advantage. Girls, when in service, are able to seek the counsel of their foster parents, to spend their holidays with them, and when out of place to return to them as their natural home.

The child's experience of the foster mother's love, effort, and anxiety on its behalf, and the time she is able to devote to its individual training, are influences of the highest importance in the formation of its character. The child brought up under the ordinary conditions of family and village life is in a position to see the results which follow conduct. He realizes that drunkenness is succeeded by poverty, and that indigence is the

offspring of thriftlessness. In home, in school, in playground, and in church, the child mingles with those who are often of a higher grade and more advanced education, and while it shares their pleasures and their sorrows, it receives lessons of lasting value.—*English report.*

#### SOME OF THE DRAWBACKS.

A writer gives the following as some of the drawbacks to institutional life for growing children :

1. There is too much routine, and therefore too little variety in the daily impressions.
2. The companionship of the children is too constantly at their own mental level, with a consequent poverty of new ideas and lack of stimulus to fruitful thought.
3. There is, to a large extent, an absence of most of the refinements and amenities of manner and conduct which give grace and charm to life, and tend towards unselfishness and a regard for the happiness of others.
4. The experience of life socially and generally is too limited, especially with regard to the value of money and material, resulting in habits of wastefulness and entire want of thrift.
5. There is not sufficient scope and opportunity for the display of the social and family affections, with the resultant relaxation of some of the most precious ties which bind human beings to each other.
6. There is a comparative lack of that healthy freedom which conduces so much to open straightforwardness of character, exhibited by honest frankness instead of coarseness and rudeness in the bolder spirits, and by a modest self-possession instead of shyness and constraint in the timid ones.

#### BARRACK SYSTEM.

It was while engaged in these labors that I first became aware of the evils of what is known as the "barrack" system, and formed the deep and unalterable conviction that as a method of rearing young girls it is altogether wrong. Reflection convinced me that, if I wished to bring up young girls in such a manner as would insure the highest results in life, and, above all, God's blessing, I must follow the Divine order, and let them live in families, not so large as to render it impossible for the head, or "mother," to become personally acquainted with and to study carefully the individual character of each girl under her care. Little girls who are by-and-by to fill a useful place in the world around us must have opportunities of becoming acquainted with the commonplace duties of everyday life. The artificial must give place to the natural. The family order, the highest institution the world has ever seen, has its roots right down in human nature, as well as its illustration and sanction in God's Word; and family order, family life, and family religion should, I felt convinced, be the prime factors in the training of these dear little orphan girls committed to my care.—*Dr. Barnardo.*



## ENCOURAGE THE YOUNG.

If the child who makes promises of excellence and falls into pitfalls of naughtiness loses courage, and thinks it no longer worth while to try, he should be encouraged by every tender device, and restored to self-respect. What if every night the slate that records the day's history is marred and scratched with blunders and wilful errors? Is it not better to expunge them all and begin the next new day with a fair, fresh surface, in the hope that the writing may be cleaner and more beautiful? If it were possible, I would wipe out even the memory of a naughty yesterday, and turn all his thoughts and hopes towards the future; for the child who is compelled to think of himself as bad is like a man in a well who sees the sun far above him but is unable to climb up toward warmth and comfort. While, on the other hand, the feeling that the old self has been cast off with the night, and that with the dawn come fresh possibilities, is an inspiration and an incentive toward stronger efforts than we have made before.

## NEW YORK.

The Children's Aid Society of New York, since its formation in 1853, has rescued from the streets and slums of this great city over 150,000 children. Of this number 91,743 were placed out in foster homes in the Western States, and the Society claims to have records showing that the great majority of these children have grown up to occupy important and useful positions in society. In the report for the year ending November, 1896, the Society's emigration work is thus referred to:

"Of all the efforts of philanthropy to relieve juvenile misery incident to a homeless life in a great city, the most successful, the most inspiring to us who know the results, is in connection with our method of placing homeless children in permanent homes in the west. In the small towns and among the farmers of the Western States we find a spirit of humanity and kindness to these homeless children. They are welcomed with true Western generosity and hospitality; they are taken into the homes as members of the families and treated with the utmost patience and care; they are given the same education and the same opportunity to get on in life as the children of those communities. As a result we find our children who are now grown to manhood and womanhood in all walks of life. They are farmers, bankers, merchants, lawyers, ministers and professional men. A few of our children have to be brought back by our agents for restlessness or bad behaviour, but eight out of ten of those placed in homes do well. When we consider what these children are, and but for these efforts the hopelessness of their future, we are able to a limited degree to understand the extent of this divinely inspired work.

Our success in these labors is due to the painstaking care in which the work is done. Our agents are men of experience and of a nobility of character which is in sympathy with the responsibilities they have assumed. Every home is visited and the character and standing of the proposed foster parents is looked into before the agreement with the person who takes the child is signed. The right to remove a child at any time is reserved by the Society, and when the visiting agent comes he sometimes finds it necessary to make a change. Every child is visited a few months after it is placed and then annually, or oftener if necessary, by our agents, and supervision is also had by local committees.

Six agents are now engaged in this work, besides several who reside in the west and are called upon only as occasion arises. Every third week a party of children is

brought together at our central office from which departure for the west is made. These children are nearly all orphans, all of them homeless, and come from many sources. Some are from the asylums, orphanages and almshouses of the vicinity; some are brought to the office by relatives who are unable or refuse to take care of them. Others are from our boys' and girls' lodging houses brought by our superintendents who have found them to be homeless and fit to be placed in family life, and others are from our Kensico Farm School. These, together with poor families with children whom we assist to the west where work or friends await them, make a party of twenty or thirty homeless little ones who, with hopeful faces, start upon a new life, where they will find real homes of their own and someone they may call "papa" and "mamma."

We are sometimes asked, why go so far? Why not place them nearer New York? We have tried it, but find a near residence of former haunts revives the old Bohemian tastes and they are apt to run away to get back to the city. We place children in New York and in neighboring states, in Virginia and in Florida. But always we return to the far west. There we find the warm hearts, the enthusiasm, the open-handedness which co-operate with us so successfully.



#### DEVELOPMENT OF THE LILY.

In one of the pleasant towns in New England is a pond partly surrounded by hills and bordered with trees and shrubs. Looking down into its clear water, one can see the bottom, covered with slime and mud, and here and there black and scraggy roots. In the early spring can be seen little shoots growing up, as if trying to reach the top of the water, and soon a leaf appears, which grows broad and green, and floats upon the surface of the pond. Next comes a little bud, brown and unattractive, pushing itself up to the light; soon it unfolds, and we see a beautiful flower, its petals snowy white, its centre golden,—a lily, the emblem of purity and innocence. Who would have thought that such a lovely thing could have come from what appeared to be only slime and mud! But the seed was there, and needed only the influence of the pure water, the softened air, and the genial sun, to bring beauty out of what seemed ugly and repulsive.

So it is with some of these children. Born in poverty and wretchedness, deprived of the cherishing love and care of good parents, surrounded by evil examples and influences, how can they grow up pure and good? The seeds of all that is lovely and good are there, and they need only the warmth of loving hearts and the sunshine of happy homes to enable them to grow and unfold in beauty and loveliness of character like the flower.

## INDIANA.

In the sixth annual report of the Board of State Charities of Indiana the following reference is made to the desirability of placing out homeless children as speedily as possible in foster homes :

“ This Board desires to reiterate its opinion that the interests of the State and of the inmates of the orphanages would be advanced by the introduction of a more vigorous effort to find suitable places for the children in quiet family homes throughout the State. Institution life is not, and under the best conditions cannot be, a just substitute for life in a private home. Family life is the normal condition for the child, and without it the development of individual character, which is necessary to the best success in after life, cannot be attained. The Soldiers' and Sailors' Orphans' Home (over six hundred inmates) is a great and worthy institution, but the children who leave it after several years of life there have not the training for sturdy, independent and self-controlling citizenship which they would derive from a life surrounded by the natural conditions of the family. By the appointment of a travelling agent, whose duty it would be to find good homes for such of the inmates of the home as are eligible for placing out, and to carefully supervise by correspondence and frequent visits those children placed out, the population of the home would be rapidly reduced. The children now needing the benefits of the institution who can not gain admission could be promptly admitted and properly cared for, and the heavy cost of maintenance would largely decrease. In the carrying out of this policy the form of contract entered into by the person taking a child from the home should be made just and equitable to all concerned. The conditions should not be severe enough to prevent good families wanting children from taking them, and yet should be severe enough to carefully guard the mental, moral and physical interests of the children. The adoption of this policy would vastly increase the value of the home to the unfortunates for whose benefit it is maintained, because it would thus be enabled to offer its protection and assistance to a very much larger number of little children than can possibly be received as the institution is at present conducted. A reduction in the cost of food supplies for the school, so small as to be almost imperceptible in its effect upon either the character or amount of food, would accomplish a saving sufficient to pay the entire expenses of the employment of such an agent as is here recommended.

In its recommendations to the Indiana Legislature, which meets in January, 1897, the State Board speaks as follows concerning the care of dependent children :

The number of destitute, friendless and neglected children in the State, for whom it is necessary for the public to provide support, is very large and constantly increasing. The methods for providing for such children now in use are inadequate and exceedingly imperfect. Upon the 31st day of August, 1896, there were in orphan asylums and poor asylums in Indiana, over three thousand children under the age of sixteen years. During the year ending August 31, 1896, the number of children under sixteen given relief by township trustees was 24,941. Of this number a great proportion is in charge of parents whose help was temporary and from whom the children could not be removed without



injustice to all concerned. A certain per cent. of these children, however, are being educated into pauperism by steady and regular relief and should be removed from their



present surroundings and placed in the hands of industrious foster parents, who would give them the benefits of proper training. There can be said at present to be no system of caring for dependent and neglected children in this State. Fifty-four counties either keep their dependent children in the poor asylums, support them through the township trustees, or send them to home-finding societies in other counties. Thirty-eight counties have orphan asylums, supported from public funds. A very large majority of the children in orphan asylums remain in those institutions several years, during the most impressionable period of their

lives. During the years when they would most profit from the advantages of real home life, they are held in institutions where they can not be taught those principles of industry which are necessary to useful citizenship. Some method should be adopted by the State which would expeditiously and carefully gather up these neglected children and place them into homes of honest and industrious families, where they could and would receive the benefits of the common schools, training in industry, and all the influence which fit a child to mingle with his fellows independently and successfully. To accomplish this the State need not incur heavy expense. It is only necessary to formulate some plan which will embrace the conditions which exist throughout the entire State and which will give the helpless wards of the various communities the assurance of the State that they are to have a fair opportunity in life. It should be constantly borne in mind that no public institution, however efficiently and carefully managed, can give to a child the natural surroundings and conditions necessary to its proper development.

## METHODS OF THE CHILDREN'S HOME OF CINCINNATI.

BY M. V. CROUSE, SUPERINTENDENT.

In presenting this subject I determined to answer the questions that are commonly asked us. We will imagine that this company of ladies and gentlemen are visiting the Children's Home of Cincinnati; we are showing you about the institution; there are certain questions which naturally arise on such occasions. We will take these up in just about the same order that such questions are usually propounded, and will answer them as we are in the habit of answering them.

1. "*How are the children admitted?*"

We hold it a principle that all homeless and neglected children should be admitted as quickly as possible. With us there is no reference of the question to a board of trustees or to a committee, which may meet once a month or once a week. The superintendent, or some one in his place, is empowered at all times to receive children into the Home.

2. "*At what age are children received?*"

We are especially concerned about little children. Many institutions will not receive them under three years of age, but we take them one year old. Even for those still younger we aid as far as possible in finding homes. Two-thirds of all our children are under six years of age.

3. "*What is regarded as sufficient cause for admission?*"

We are quite free about receiving children. The only test is, are the children homeless and exposed to want and suffering? If so, they are proper subjects for care, no matter whether the parents deserve help or not. Many parents are not fit to have the care of their children. Others are positively not able to care for them properly. Orphanage, so insisted upon by many, cuts very little figure with us; in fact, the proportion of orphans, and even of half orphans, to the whole number is very small. If the parents have deserted them, or are sick, or in prison, or out of work, or worthless, or if the children are illegitimate, or their parents are criminals—for all such causes our doors are open. If we are even in doubt about the case, we give the children the benefit of the doubt; we err, if at all, on the side of mercy to God's little ones.

4. "*How long do children remain in the institution?*"

None of them remain very long. Where children are given up to us altogether, they remain only until a good home is secured; this is about thirty-seven days on the average. The temporary children are taken for short terms; we seldom promise to keep them more than two weeks, though we may extend the time a little longer—indeed as long as seems to be necessary. Yet the average time of the temporary children in the Home is only about eighteen days. The average attendance of the day children is about ninety-seven days each per annum.

In most institutions the children remain a number of years, or till they reach a certain age; but the short time they remain with us is a distinctive feature of our work. We can thus care for a vastly larger number. Every child placed in a home makes room for another, and we are always in a position to receive any child which needs our care. We place annually about 125 children in homes, and replace half as many more. Enough children are thus cared for to fill a new orphan asylum every year. If the children placed in homes during the past thirty years, who now number 3,750, had all been kept in the institution till they reached the age of sixteen, it would have taken an establishment like the Xenia Orphan Asylum to accommodate them; whereas our Cincinnati Children's Home has scarcely ever had more than twenty-five surrendered children to care for at any one time. Not only so, but we are able to care for the numerous temporary and day children during their times of distress and urgent need.

The sum total of these temporary and day children is about 1,100 a year, though we seldom have more than seventy-five of these temporary and day children in the Home at any one time.

Throughout the remainder of this paper I will not again speak of the temporary or day children, but confine your attention entirely to the surrendered children.

5. " *Would it not be better to keep them in the Home for several years so as to train them for family life ?* "

The best place for a child is in a family, and the sooner he gets there the better. The best place to train him for a family is in a family. No institution, however perfect,

can give a child the intimate and personal care which a family affords. Institution life represses individuality. There comes to be a look on the very faces of the children which is indisputable. When children come to our doors, if they have ever been in an orphan asylum, or convent, we can recognize the fact immediately. If you have had much experience in such matters you could pick out a dozen institution children from among a thousand. Moreover, the faults of mind which come in an institution life are very obnoxious, and they spread like contagious disease among the children. We will not keep any child longer than is necessary to get a good home for him. The nicer a child is, the more anxious we are that he should not be spoiled, and should receive the blessing of a good home as soon as possible. If we have children that are not fit for a family, and can not be made within a reasonable time, we think the right place for them is a reformatory.



6. " *How do you get homes for the children ?* "

Originally this was done by the superintendent and matron with such aid from the trustees and friends of the institution as they could command. The superintendent and matron still do some of this work, but they alone would be unequal to the task. Nineteen years ago the trustees employed Mr. G. T. Green, who has ever since given his whole time to the work. He is peculiarly well qualified, both by nature and grace. He has been very successful in getting good homes, and the constant blessing of Providence has been with us. He travels 25,000 miles annually.

If we waited for people to come after the children, we might place the larger boys and girls for help, and the pretty little girls for pets, and we have so many applications every day for such children that we pay little attention to them.

But if such homes as these only were found, it would leave us with nearly all our boys, and some of our girls, to grow up on our hands ; hence Mr. Green goes in search of homes, and never fails to find them.

7. " *What do you consider a good home ?* "

We do not seek for a home of wealth, although it is true that some of our children have gone into wealthy homes ; and, of course, we will not give our children to people who belong to the class of laborers although laborers sometimes beg for our children, and might treat them kindly. Our aim is to place them with those who are neither rich nor poor, especially to put them with farmers. They must be members of a Christian church, and have the respect and commendation of their neighbors.

On the other hand we will not be over particular and captious in our requirements. A fair share of the work and of the buffeting of life will not hurt the boy but bring out their best qualities. It will make of both boys and girls strong, self-reliant men and women. It is a great deal better thus than to have them grow up pampered and housed in an asylum. Whatever may be said of the homes of our children this much at least is true, that they learn to battle their way through life to a well-earned success.

8. *“On what condition are the children placed in homes?”*

Each person who takes a child signs a written bond that he will receive the child into his family on terms of social equality, that he will treat him kindly as his own child, that he will clothe, feed and educate him to the best of his ability, and have him attend the regular terms of the district school for at least four months in the year, and that he will train him up as far as he is able, in the precepts and virtues of the Christian religion and so as to be able to engage creditably in the ordinary business of life. The boys, on coming of age at twenty-one years, are to receive \$200; the girls, at eighteen, \$100.

9. *“Are the children often replaced?”*

Yes, children are often replaced, and a few of the children are replaced very often. This a most important part of the visitor's work. Sometimes the children are themselves dissatisfied and sometimes the people are dissatisfied with the children. Then the visitor goes to see them, and in many instances the difficulty whatever it is, can be adjusted. These difficulties spring up every once in a while and as often as necessary the visitor goes to see about it. Sometimes a change must be made. It is no impeachment of our system if these changes must often be made for in many cases there may be no fault on either side. There may be a want of congeniality; a child may be too young or too old, too noisy or too quiet; a man or his wife may die; or he may lose his property, etc. Even if it be because of some fault of the child or of the family, still the replacing of the child may be a great improvement.

Of the first 787 children placed in homes (all of these are now men and women), those placed a second time numbered 263; those placed a third time, 102; those placed a fourth time, 39; those placed a fifth time, 5; those placed a sixth time, 4; those placed a seventh time, 3; those placed the eighth time, 3; ninth time, 2; tenth time, 2. Or to state it differently, one-third of the whole number were replaced a second time; one-seventh of the whole number were replaced a third time; one-twentieth of the whole number were replaced a fourth time.

To one unacquainted with our work, this replacing may look discouraging, but to us it is simply one of the hindrances to be overcome. Upon the whole we are pleased with the result. These three children who were replaced so frequently turned out well in the end and the same is true of many of those who have been replaced again and again.

10. *“How can you ascertain whether the children are really getting along well?”*

We have several ways of ascertaining, the chief of which in importance is by visiting the children. The frequency of the visit depends upon the necessity or advisability of it in the given case. Some are visited several times a year, others once a year. At such visits Mr. Green not only sees what may be seen but makes enquiry among the neighbors. In addition to his personal observation and the oral reports we have regular written reports. These are sent for frequently. They detail the health of the child, his school, church and Sunday school attendance, his studies, his progress, his conduct, and any other facts which may be of interest.

11. *“If at any time you wish to consider what should be done about a child how do you proceed?”*

The first thing to do is to refer to the record. Our system of records is elaborate yet strictly to the point. When a child is admitted we obtain as full a statement as

possible concerning the essential points of his family history and his own traits of mind and disposition. This is written in a large folio volume, a whole page being given to each child. Then follows a record of the family with whom the child is placed. Upon this record is written a concise but comprehensive statement of the visitor's observations, of the written reports which come at regular intervals, etc. This record becomes a life history containing everything of importance that ought to be known concerning the child. Before he is placed in a home he is photographed and occasionally in later years other photographs are received. Thus we can at any time refresh our memory and read his record. Whenever a question arises as to his welfare we are able to form a good judgment as to what ought to be done.

12. "*Do you permit the relatives of the children to know where they are and to visit them?*"

No, not under any circumstances—that is, not until they come of legal age. We preserve the utmost secrecy. This is an apparently harsh rule but it is wise and necessary. The relatives will interfere; they will cause the children to be dissatisfied and to leave their homes; they will frustrate our best endeavors on behalf of the children. Neither will we allow any direct correspondence. In some cases we permit of correspondence through the Home, providing always the letter passes through our hands; they must make no disclosure whatever that will lead to a discovery of the whereabouts of the children and they must be wholly unobjectionable in their contents. We will, of course, tell the relatives how the children are getting along, their school progress and general welfare.

13. "*Do you tell those who take a child about its origin and family?*"

No. We are very strict about this. Very few people would take our children if they knew their family history; or even if they should be willing to take them they would form prejudices; they would be on the lookout for hereditary faults where none existed in reality; they would magnify small weaknesses common to all children into radical defects. Even where there is nothing discreditable in the family history of a child it works very badly to let foster parents come into an acquaintance with the relatives. Sometimes foster parents, full of curiosity and disregarding our warning, institute inquiries which result in full disclosure. Nothing but evil comes from it and they acknowledge their error with regret. Many people tell us they would like to take a child but will not do so unless we tell them all about the child's origin. "Very well," we reply, "then we must find other homes for our children." When the children become of legal age, if it then seems prudent to uncover our secrets, we may do so—but if it would still be unwise we still refuse.

14. "*What becomes of the children?*"

Many of the better class of our small children are adopted in the courts of law and become legal heirs. Other children not legally adopted fare just as well except that they do not become heirs.

They receive every advantage in education and social privileges which own children would have received. Many have thus received a thorough academic and collegiate training. Some are ministers, lawyers, physicians, teachers; others are in the useful arts; some are in mercantile and manufacturing pursuits; the majority having been placed with farmers are concerned with agriculture; some have achieved distinction, others have accumulated wealth.

Of the first 800 placed in homes, only five proved to be criminal, and one of these has since reformed. A very careful examination of the records as to the first 800 children placed in homes, all of whom are now men and women, shows that eighty-nine per cent. proved to be of excellent moral character, a credit to themselves and to us, and the object of affection and pride in the families who reared them.

## CONCLUSION.



In this particular work, as indeed in all philanthropic labors, there are many perplexities, anxieties and discouragements. Children weak and stunted in growth are difficult to place suitably. While not perhaps defective enough for an institution, they call for infinite patience on the part of those having them in charge, and are liable to be sent back at any time. Then as the work increases in volume the number requiring a second, and even a third placement also increases, and this alone constitutes a special department. Boys and girls received after ten or eleven years of age and coming without training or discipline do not always settle down contentedly, and a long correspondence often ensues with doubtful foster parents, in which the child's faults are faithfully rehearsed with depressing effect upon the reader. Then again there is the restive period of fourteen to seventeen years, when the girl wants better clothes and the boy thinks he ought to be getting wages. All these, with the occasional ward who breaks out in open defiance and wilfully chooses the evil rather than the good, abundantly proves that there is shadow as well as sunshine for all who enter upon the work of child saving.

On the bright side,—for indeed there is a bright side—one would prefer to dwell. Letters come frequently from homes that have been made glad by the presence of young life. Grateful children occasionally write of the happiness of their lot, and visits paid to some of these homes give a pleasure that amply compensates for many disappointments. And even though there may be no direct acknowledgment of the benefit conferred, one is able, surveying the whole field, to see many evidences of a great and noble work, manifold in its influence, going steadily onward. Above all, there is the abiding consciousness of duty performed, not alone in the interests of the children, of the community, or of the present generation, but for all time, and for a future state as well as for a brief earthly existence. To lift the young from degradation and vice, to snatch the wayward lad from the opening prison, to have compassion upon the homeless little wanderer and to place them all under protecting care and elevating influences, is a work in which angels might rejoice to be employed. No grander field could be found for christian activity. There is need for more workers, for greater zeal, for continuity of effort, and all who aid the children's cause in any way will find a pleasure in so doing that will prove an ample reward.—Laws are good, for they supply the necessary machinery, but the motive power that brings protection and love to unhappy childhood must come from the thousands of good people all over the Province who realize the existing conditions and seek to bring about an improvement.

*J. J. Kebo.*

TWENTY-SECOND ANNUAL REPORT  
OF THE  
ONTARIO AGRICULTURAL COLLEGE  
AND  
EXPERIMENTAL FARM.

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EGHTEENTH ANNUAL REPORT  
OF THE  
AGRICULTURAL AND EXPERIMENTAL UNION  
1896.

*(PUBLISHED BY THE ONTARIO DEPARTMENT OF AGRICULTURE.)*

PRINTED BY ORDER OF  
THE LEGISLATIVE ASSEMBLY OF ONTARIO.



TORONTO:  
WARWICK BROS & RUTTER, PRINTERS, &C., 68 AND 70 FRONT STREET WEST.  
1897.





TWENTY-SECOND ANNUAL REPORT  
OF THE  
ONTARIO AGRICULTURAL COLLEGE  
AND EXPERIMENTAL FARM.  
1896.

GUELPH, January 2nd, 1897.

To the Honorable JOHN DRYDEN,  
Minister of Agriculture :

SIR,—I have the honor to transmit herewith the Twenty-second Annual Report of the Ontario Agricultural College and Experimental Farm.

In this report, the work of the year 1896 has been briefly reviewed under the following heads :

- PART I. REPORT OF PRESIDENT.
- PART II. REPORT OF LECTURER IN ENGLISH AND PHYSICS.
- PART III. REPORT OF PROFESSOR OF BIOLOGY AND GEOLOGY.
- PART IV. REPORT OF PROFESSOR OF CHEMISTRY.
- PART V. REPORT OF PROFESSOR OF VETERINARY SCIENCE.
- PART VI. REPORT OF PROFESSOR OF DAIRYING.
- PART VII. REPORT OF AGRICULTURIST.
- PART VIII. REPORT OF HORTICULTURIST.
- PART IX. REPORT OF BACTERIOLOGIST.
- PART X. REPORT OF EXPERIMENTALIST.
- PART XI. REPORT OF FARM SUPERINTENDENT.
- PART XII. REPORT OF MANAGER OF POULTRY DEPARTMENT.
- PART XIII. REPORT OF APICULTURIST.
- PART XIV. REPORT OF PHYSICIAN.

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

JAMES MILLS,  
*President.*

# THE ONTARIO AGRICULTURAL COLLEGE

AND

## EXPERIMENTAL FARM, GUELPH, ONT.

HON. JOHN DRYDEN, Toronto, Ont.  
Minister of Agriculture for Ontario.

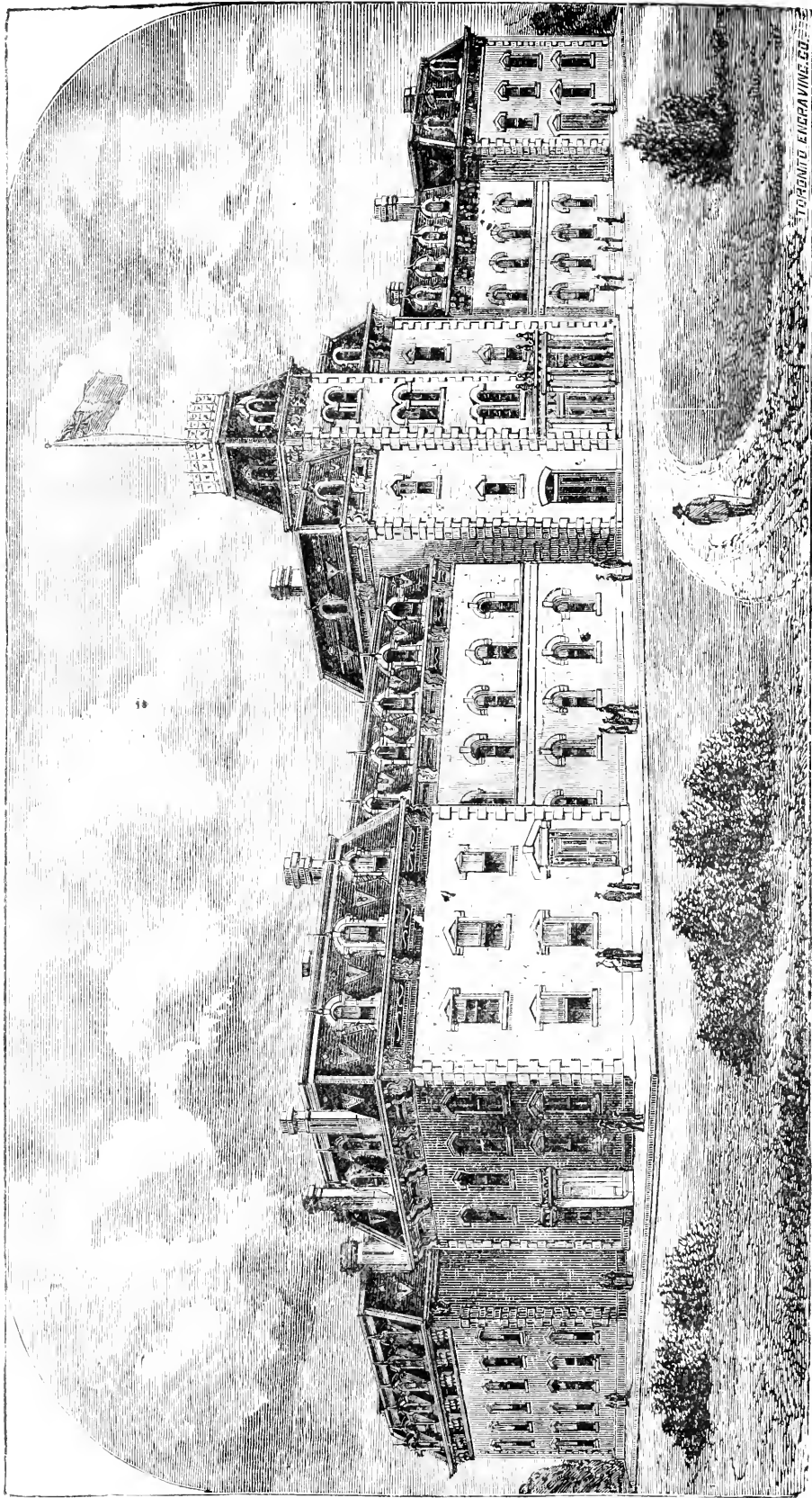
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JAMES MILLS, M.A., LL.D.	President.
J. H. PANTON, M.A., F.G.S.	Professor of Biology and Geology.
A. E. SHUTTLEWORTH, B.A.Sc.	Professor of Chemistry.
J. H. REED, V.S.	Professor of Veterinary Science.
H. H. DEAN, B.S.A.	Professor of Dairy Husbandry.
WM. RENNIE,	Farm Superintendent.
C. A. ZAVITZ, B.S.A.	Experimentalist.
G. E. DAY, B.S.A.	Agriculturist.
H. L. HUTT, B.S.A.	Horticulturist.
F. C. HARRISON, B.S.A.	Bacteriologist.
J. B. REYNOLDS, B.A.	Lecturer in English and Physics.
J. F. CLARK, B.S.A.	Resident Master.
R. HARCOURT, B.S.A.	Assistant Chemist.
L. G. JARVIS	Manager and Lecturer in Poultry Department.
R. F. HOLTERMANN	Lecturer on Apiculture.
CAPTAIN WALTER CLARKE	Instructor in Drill and Gymnastics.
W. O. STEWART, M.D.	Physician.
G. A. PUTNAM	Stenographer.
A. McCALLUM	Bursar.

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# PART I.

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## REPORT OF THE PRESIDENT.

---

Although all heads of departments have been urged to condense and abbreviate the accounts of their work as much as possible, nevertheless our report increases in size from year to year. Hence my comments on the year's operations must be very brief.

At the outset, I may say that the year 1896 has been one of the most satisfactory in the history of the College. We have had peace, harmony, and progress all along the line. As the College grows in the confidence of the people, the members of the staff seem to work with constantly increasing zeal and energy.

### STUDENTS IN ATTENDANCE.

The attendance of students has been very satisfactory. The number on the roll for the year has been 168 in the general course and 69 in the dairy course, or a total of 237. During the past term, every bed in the College has been occupied, eight students have been boarding out, and some who wished to board in did not come because we were unable to accommodate them. The great majority of our students in recent years have been farmers' sons. Of those now in attendance, over 90 per cent. belong to that class.

### COUNTY STUDENTS.

Each county in the Province is allowed to send one student free of tuition, and the nomination is made by the county council. Of those on the roll in 1896, fifty-three were so nominated, and as a consequence were exempted from the payment of tuition fees. The counties represented were the following :

Addington, Brant, Bruce, Dufferin, Dundas, Durham, Elgin, Frontenac, Glengarry, Grey, Haldimand, Halton, Hastings, Huron, Kent, Lambton, Lanark, Leeds, Lennox, Lincoln, Middlesex, Muskoka, Norfolk, Northumberland, Ontario, Oxford, Parry Sound, Peel, Perth, Prescott, Prince Edward, Renfrew, Russell, Simcoe, Victoria, Waterloo, Welland, and Wellington.

## ANALYSIS OF COLLEGE ROLL.

1. *General Course.*

## (1) FROM ONTARIO.

Counties, etc.	Students.	Counties, etc.	Students.
Algoma . . . . .	2	Middlesex . . . . .	6
Addington . . . . .	1	Muskoka . . . . .	1
Brant . . . . .	5	Norfolk . . . . .	1
Bruce . . . . .	3	Northumberland . . . . .	2
Dufferin . . . . .	1	Ontario . . . . .	3
Dundas . . . . .	5	Oxford . . . . .	3
Durham . . . . .	4	Parry Sound . . . . .	4
Elgin . . . . .	2	Peel . . . . .	1
Essex . . . . .	1	Perth . . . . .	4
Frontenac . . . . .	5	Prescott . . . . .	4
Glengarry . . . . .	3	Prince Edward . . . . .	3
Grey . . . . .	4	Renfrew . . . . .	1
Haldimand . . . . .	1	Russell . . . . .	4
Halton . . . . .	3	Simcoe . . . . .	4
Hastings . . . . .	2	Victoria . . . . .	5
Huron . . . . .	5	Waterloo . . . . .	2
Kent . . . . .	2	Welland . . . . .	1
Lambton . . . . .	6	Wellington . . . . .	8
Lanark . . . . .	2	Wentworth . . . . .	4
Leeds . . . . .	2	York . . . . .	2
Lennox . . . . .	2	Toronto . . . . .	12
Lincoln . . . . .	4		<u>140</u>

## (2) FROM OTHER PROVINCES OF THE DOMINION.

Provinces.	Students.	Provinces.	Students.
Manitoba . . . . .	2	Quebec . . . . .	4
Nova Scotia . . . . .	3		<u>9</u>

## (3) FROM OTHER COUNTRIES.

Countries.	Students.	Countries.	Students.
Australia . . . . .	2	India . . . . .	1
Bermuda . . . . .	3	Ireland . . . . .	1
England . . . . .	11	United States . . . . .	1
France . . . . .	1		<u>19</u>

Total in General Course—168.



2. Dairy Course.

Counties, etc.	Students.	Counties, etc.	Students.
Brant.....	2	Middlesex.....	4
Bruce.....	4	Norfolk.....	1
Carleton.....	2	Oxford.....	6
Durham.....	2	Peterboro.....	1
Dundas.....	2	Peel.....	2
Essex.....	1	Perth.....	5
Elgin.....	3	Renfrew.....	1
Frontenac.....	1	Stormont.....	1
Glengarry.....	1	Wellington.....	5
Grey.....	4	Wentworth.....	1
Grenville.....	2	York.....	4
Hastings.....	1	England.....	1
Halton.....	1	New South Wales.....	1
Huron.....	2	New Brunswick.....	4
Lambton.....	1	Ohio.....	1
Lanark.....	2		
			69

Total of Dairy Students—69.

AGE OF STUDENTS IN GENERAL COURSE.

1.....	14 years of age.	9.....	23 years of age.
1.....	15 “	5.....	24 “
15.....	16 “	4.....	25 “
21.....	17 “	3.....	26 “
22.....	18 “	3.....	27 “
26.....	19 “	1.....	28 “
22.....	20 “	2.....	29 “
23.....	21 “	1.....	30 “
8.....	22 “	1.....	31 “

Average age of Students in General Course—20 years.

Average age of Students in Dairy Course—25 years.

RELIGIOUS DENOMINATIONS.

1. Students in General Course.

Methodists.....	58	Congregationalists.....	2
Presbyterians.....	54	Brethren.....	1
Episcopalians.....	38	Roman Catholic.....	1
Baptists.....	9	Unitarian.....	1
Friends.....	4		
			168

2. Students in Dairy Course.

Methodists.....	27	Roman Catholics.....	3
Presbyterians.....	20	Congregationalists.....	2
Episcopalians.....	10		
Baptists.....	7		
			69

## NEW BUILDINGS.

Our chemical laboratory was burned on the 28th of last February. A thorough investigation was held at the time, but the cause of the fire was not discovered. A much better building has been erected on the old foundation. The old building was only one storey high; the new one is two storeys and is much better built.

In the planning and furnishing of the new building, we were assisted, not only by Mr. Heakes, architect of the Department of Public Works, but in a large measure by Dr. Pike, of the University, of Toronto, whose new laboratory in Queen's Park is one of the best in America.

I think I may say that we have a first-class chemical building, furnished with the most modern appliances and affording ample accommodation for our work—a class-room, preparation room, glass and chemical rooms, balance room, etc., and three laboratories—one for first and second year students in general inorganic, organic and agricultural chemistry; another for quantitative analysis by third year students; and a third for station work, that is, for analytic work in connection with the dairy and experimental departments. The building is heated by steam and lighted by electricity.

Hitherto our engineer has lived in the city, about a mile and a half from the College, but our system of heating, lighting, pumping, etc., has become so complex and extensive that we need him on hand or close by at all times. Hence we have just finished for him, at a cost of \$1,388, a nice brick house at the north entrance to the College grounds, thirty-two rods from the engine-room.

## WATER SUPPLY.

For sixteen years (1880 to 1896), we used the city water, which was conducted in a six-inch pipe from the city mains to the College grounds, a distance of about a mile and a quarter. The city supply was very satisfactory and we hoped to continue using it indefinitely; but the city council of 1895 informed us of their intention to increase the rate from \$650 to \$1,000 a year; and, after some negotiation, they gave us formal notice that our supply would be cut off on the 1st July, 1896, unless we agreed to pay the higher rate.

Had the city been at the expense of laying of the pipe from the mains to the College, we should, perhaps, have felt warranted in recommending the payment of \$1,000 a year; but in view of the fact that the pipes from the city were laid by the College, we thought the charge unreasonably high, and decided so see what we could do towards providing water on our own premises. We employed Mr. John Savage, of Petrolea, to bore for water a short distance from the kitchen door of the College. He put down a six-inch hole to a depth of 1,000 feet, but failed to get a flowing well. From first to last, the water stood at about 40 feet from the surface.

Fearing that the one well might not be sufficient, we put down a second one 86 feet from the first, to a depth of 475 feet. The water stood at the same height in this well as in the first. The two wells are connected by an underground passage which extends from the most distant well into the engine-room; and a shaft laid along the passage and driven by a Wheelock engine, works the pumps in the two wells separately or conjointly. A Northey Underwriter fire pump, of 500-gallon per minute capacity, has been set in the engine-room, but cannot be used till we get a storage tank or pond and the necessary pipe connections.

The water in both wells is pure and good, but that in the deeper one has a slightly metallic taste.

## ELECTRIC LIGHT.

For lighting purposes we have used gas supplied by the Guelph Light and Power Co. for the last sixteen years. The old chemical laboratory was lighted with gas and the supply was quite satisfactory, but having to use some sort of power to run a ventilat-

ing fan in the new one, we decided to put in a small dynamo and motor, sufficient not only to furnish the requisite power but to light the building. Hence the first instalment of electric lighting.

#### OUTSIDE WORK.

I shall not occupy space with a detailed account of many alterations and additions made in College and laboratory buildings during the year, and I shall simply refer to the fact that, in January last, we sent our carpenter and engineer to fit up the Western Dairy School at Strathroy. Six weeks of their time was spent in setting machinery, putting in pipes, putting up shafting, and making the many stationary appliances required in a dairy building. And, late in the fall, our carpenter was sent again, the object of his visit being to fence the grounds around the school and put up a shed to protect the horses of patrons while their milk is being run through the separators in the butter department.

#### ENGLISH AND PHYSICS.

With the extreme specialization of these times, people are inclined to think that one cannot do even two things well, and no doubt there is some ground for the popular belief, but the work in some of our High Schools and in many other schools proves that there are men who, within certain limits, can do first-class work in two or more departments, as in the ancient classics and modern languages, in science and moderns, and even in classics and mathematics; and I think we are fortunate in having in our College some men of that type.

Mr. J. B. Reynolds, our teacher in physics and English, would, no doubt, much rather devote his whole time to one or other of these branches; but the unanimous verdict of our students is that he is an excellent teacher, one of the very best, in both subjects. So thoroughly have I been satisfied on this point myself, that, within the last two years, I have transferred all our advanced English to Mr. Reynolds, and I am more than satisfied with his work in physics. It is a long way in advance of what we were able to do under this head at any time in the past.

This statement will no doubt be gratifying to all friends of the College, and I am pleased to be able to report that we have recently taken a current from our College dynamo into the physical class-room and have placed therein a motor and other electrical apparatus for practical instruction in this important branch of science.

#### BIOLOGY.

Our work in biology has increased very much since the adoption of special courses for the degree of B.S.A. The laboratory practice in botany and zoology is fourfold what it was before this extension of our work.

At the same time the duties of Prof. Panton, our biologist, have become much more numerous and exacting. His lectures in the forenoon remain about the same as they were, but he has to prepare materials for laboratory demonstrations from day to day and take charge of students at practical work in the afternoons. This, of course, he could manage very well, were it not for the large and constantly increasing amount of outside work which he has to do—work for the Province similar to that done by Dr. Fletcher at Ottawa for the Dominion—in naming weeds and insects which come by almost every mail at certain seasons of the year, and in answering questions from farmers about troublesome plants and regarding remedies for insect and fungous pests.

A glance at Prof. Panton's report in Part III. of this volume will show what I mean by outside work, and I may say in a word that Prof. Panton's duties under this head now occupy so much of his time that I have elsewhere asked for the appointment of a fellow at a salary of \$350 a year in the Department of Biology.

## CHEMISTRY.

Owing to the burning of our chemical laboratory so early in the year, it was, of course, impossible for Prof. Shuttleworth to make so satisfactory a showing as in 1895. Nevertheless good work was done in the Department of Chemistry. The usual amount of theoretical instruction was given in the bacteriological class-room, and the analytic work was done in temporary quarters hastily fitted up in the basement of the experimental building.

Certain investigations begun some time since to determine the value of wood ashes as a fertilizer and the effects of rich and poor rations on the percentage of fat in milk, were brought to a close within the year. The results will no doubt be interesting to farmers, and I need only refer to Prof. Shuttleworth's report in Part IV. of this volume for a full and clear statement of the facts and practical conclusions in each case.

## VETERINARY SCIENCE.

We have nothing special in the Veterinary Department to report this year. We have not suffered much from disease or accidents. Our stock has been healthy and our losses less than usual. See Dr. Reed's report in Part V. of this volume.

I cannot, however, pass on without saying that, in my judgment, the course of practical instruction given to our students by Dr. Reed will be a great benefit to them in after life.

## DAIRY DEPARTMENT.

The work of our dairy school last year was quite satisfactory. A considerable proportion of those in attendance remained to the end of the session and passed the examinations for certificates.

The cheese and butter sections of our Experimental Dairy were busy as usual for nine months of the year with a great variety of experimental work. Prof. Dean's report in Part VI. of this volume contains a full statement of the results. It is not necessary to repeat his deductions, but it may not be amiss to call attention to the fact that last year's work confirms in nearly every instance the conclusions drawn from previous experiments. This goes to show that our men are doing careful and reliable work.

## EXPERIMENTAL FEEDING.

Our experimental feeding department is now in shape for experiments in the feeding of cattle, sheep, and swine. The sheep and cattle sections are rather small; but they will serve the purpose, and the piggery built in 1895 is well adapted to the work.

Our agriculturist, Mr. G. E. Day, who has charge of the department, commenced last spring with six breeds of pigs—Yorkshires, Tamworths, Berkshires, Poland Chinas, Duroc Jerseys, and Chester Whites—as near the same age as he could get them. His object was to obtain exact and reliable information as to the merits and demerits of these breeds, especially for the export trade, and at the same time to determine the relative values of sour and sweet whey, compared with each other and with water, in feeding swine; also the value of clover pasture alone and as a supplementary food for hogs.

At the end of the season, the hogs were killed by the Wm. Davies Co. (Ltd.), Toronto, and reported on by J. W. Flavelle, managing director of the company. For detailed information, see Mr. Day's report in Part VII. of this volume.

Another lot of pigs was put into the experimental piggery in the fall of 1896, and nine steers were purchased in November for a series of tests in cattle feeding. The results will be reported in 1897.

## HORTICULTURE.

Under the supervision of Mr. H. L. Hutt, our horticultural department is making steady progress. During the past year, routine operations in the growing of vegetables, fruit, and flowers were performed as usual, and a considerable amount of special work was done in testing varieties of strawberries. The list of varieties was large, the tests were carefully made, and the results are valuable. A glance at Mr. Hutt's report will show how extensive and important these tests were.

I need scarcely refer to the fruit experiment stations of Ontario, because our secretary, Mr. L. Woolverton, has prepared a separate account of the work done at these stations, and Mr. Hutt speaks at some length in his report of the visit of inspection which he made in the latter part of August and the beginning of September. See Mr. Hutt's and Mr. Woolverton's report.

## BACTERIOLOGY.

Our students are beginning to realize that there is a vast and very important field for study and research in bacteriology. The invisible forms of creation seem to be far more numerous and troublesome than the visible.

The time of Mr. F. C. Harrison, our bacteriologist, has been fully occupied during the past year with lectures to students, laboratory instruction, and special investigations. Every hour has been taken up, and we are beginning to think that we could find profitable employment for half a dozen men in this department.

The special investigations referred to dealt with the bacterial contamination of milk and "foul brood" in bees. Much work was done and some valuable conclusions reached; but long-continued investigations under both heads is still required. See Mr. Harrison's report in Part IX. of this volume.

One point more under this head. As a result of recent quarantine negotiations at Washington, cattle entering the United States from Canada have to pass the tuberculin test. Hence the need of an immediate supply of tuberculin for the Dominion. This supply is, I believe, to be provided at Montreal for the Province of Quebec and in our laboratory at Guelph for Ontario. Hence my request for a fellow in bacteriology to assist in the manufacture and distribution of what may be required throughout the Province.

## FIELD EXPERIMENTS.

I may say in a word that we look with some pride on our fifty acres of plots devoted to field experiments; and I think that, without boasting, we may claim credit for doing from year to year on this fifty acres a large amount of work which is of great practical value to the farmers of Ontario. We are not giving to the country the results of hasty and ill-considered tests, but of well-thought-out and long-continued experiments.

Our station has undoubtedly been instrumental in discovering and distributing throughout Ontario some of the best varieties of wheat, oats, barley, and corn now grown in the Province. Mr. C. A. Zavitz, our Experimentalist, is a very zealous and enthusiastic worker on these lines; and I commend his report in Part X of this volume. This report contains a large amount of valuable information as to variety tests, selection of seed, dates of seeding, methods of cultivation, co-operative experiments, and other matters of interest to farmers.

## THE FARM PROPER.

I have no hesitation in saying that Mr. Rennie's management of our farm is very satisfactory. In lecturing on agriculture and kindred subjects, we have not to point our students to Germany, the United States, or elsewhere, but to our own practice. "See

how Mr. Rennie does it," is our usual advice to students who wish to learn the secret of successful farm management. Our farm is in good condition and is improving from year to year. "How, then," says someone, "is it that the public accounts and your own financial statement represent the College farm as losing money every year?" My answer is that so much of the Farm Superintendent's time is taken up with the public, he has to keep so much expensive and unprofitable stock for the educational work of the College, and so much of the time of his men and teams and of the produce of the farm are required and used by the College, the Dairy Department, the Poultry Department, and (in a less degree) by the Experimental and Horticultural Departments, that no man whom this country has ever produced or received from any other country can manage our farm so as to make a good financial showing. Mr. Rennie, like many others, was sure he could do it—till he tried.

I could easily figure it out to show that the farm is paying (as I believe it is) by making due allowance for all contributions made and services rendered to the College and other departments of the institution; but such estimates are always open to question. Hence I prefer generally to state the facts as they are, under the peculiar circumstances surrounding the management of a College farm.

#### POULTRY DEPARTMENT.

Our Poultry department has got nicely under weigh, and has been doing more or less experimental work; but it is thought unwise to publish results until further tests have been made. We have already learned that hens need larger runs than we have given them. Hence I have asked for posts and wire to enclose an additional piece of the field in which the houses are situated. See Mr. Jarvis's report in Part XII. of this volume.

#### APICULTURE.

Courses of lectures on apiculture were given to our first and second year students in the Spring Term by our Apiculturist, Mr. R. F. Holtermann, of Brantford. The lectures were illustrated by a few colonies of bees kept on the College grounds, and some appliances, comb, etc., furnished by Mr. Holterman as required.

Certain experiments in apiculture were also made by Mr. Holtermann in his apiary at Brantford. The results seem conclusive on some points and will, no doubt, be of interest to bee-keepers throughout the Province. See Mr. Holterman's report in Part XIII. of this volume.

#### DRILL AND GYMNASTICS.

We do not devote much time to drill and gymnastics. Our aim is to straighten, strengthen, and develop weak and defective figures, and to improve the address and manners of all our students. During the past year, the work under this head has, as usual, been done in a very satisfactory manner by our drill instructor, Captain Walter Clarke.

#### TRAVELLING DAIRY.

Our travelling dairy, in charge of F. J. Sleightholm, B.S.A., with H. Smith as butter maker, was at work from the 13th of May to the 26th of October. The territory covered was East and West Lambton, East and West Huron, North and South Bruce, East and West Manitoulin, St. Joseph's Island, Centre and East Algoma, East and West Parry Sound, Muskoka and North Muskoka. Generally speaking, the attendance at the meetings was good and much interest was manifested both in the lectures and in the practical demonstrations, especially throughout the northern districts.

This dairy might go on indefinitely; but the whole of the Province having been visited once and many portions of it twice, it has been decided to discontinue this part of our work, for the present at least.

#### EASTERN AND WESTERN DAIRY SCHOOLS.

These schools have given me some care and anxiety during the past year; but I am glad to be able to report that they are doing good work. The attendance at the Eastern School in Kingston has been quite satisfactory; that in the Western School at Strathroy has not been so large, owing, no doubt, to the facts that the school has not been so long in operation and the western counties (on which this school is dependent) take much less interest in dairying than the eastern portions of the Province.

#### CLASS-ROOM WORK.

The class-room work in the different departments has gone on as usual. Eleven candidates wrote for the B. S. A. degree in the University of Toronto. Ten received diplomas and one was starred in Chemistry. A fair proportion of first and second year students gained a respectable standing in our College examinations; but the percentage of failures is still very large, resulting in some cases from idleness, but in most instances from a lack of proper training in the elementary branches of an English education.

#### EXAMINERS.

The third year examinations were conducted, as usual, by examiners appointed by the Senate of the University; and those of the first and second years, by the professors and instructors of the College, with the assistance of Prof. Alexander, University of Toronto, Wm. Tytler, B.A., Guelph, and J. M. McEvoy, B.A., LL.B., London, Ont.

#### BACHELORS OF THE SCIENCE OF AGRICULTURE.

The examinations for the degree of B.S.A. were held in the month of May, and the successful candidates received their degrees at the commencement exercises of the University in June. The list is as follows:

Atkinson, James.....	Egmondville, Huron Co., Ont.
Bishop, W. R.....	Beachville, Oxford, Ont.
Clark, J. F.....	Bay View, P. E. I.
Knight, J. W.....	Elginburg, Frontenac, Ont.
Maconachie, G. B.....	Gurdaspur, Punjab, India.
Paterson, T. F.....	Lucknow, Bruce Co., Ont.
Smith, G. A.....	Morrisburg, Dundas Co., Ont.
Smith, P. B.....	Hamilton, Bermuda.
Thompson, W. J.....	Barrie, Simcoe, Ont.
*Wilson, A. C.....	Greenway, Huron Co., Ont.
Wilson, N. F.....	Rockland, Russell Co., Ont.

\*Starred in Chemistry of the General Course.

#### RECIPIENTS OF ASSOCIATE DIPLOMAS.

Twenty-two having completed our regular course of two years, were examined for associate diplomas, and all were successful. The diplomas were presented by the Hon.

James Young at our closing exercises on the 30th June. The names and addresses of the recipients are as follows :

Bell, T. C. . . . .	Cataract, Peel, Ont.
Black, G. W. . . . .	Winchester, Dundas, Ont.
Butler, W. E. . . . .	Dereham Centre, Oxford, Ont.
Charlton, E. S. . . . .	St. George, Brant, Ont.
Cousins, R. J. . . . .	Enterprise, Addington, Ont.
Cunningham, Jno. . . . .	Ardrea, Simcoe, Ont.
Devitt, I. I. . . . .	Floradale, Waterloo, Ont.
Gadd, T. T. . . . .	Varney, Gray, Ont.
Gamble, Wm. . . . .	Cumberland, Russell, Ont.
Guy, J. T. . . . .	Columbus, Ont.
Higginson, G. O. . . . .	Hawkesbury, Prescott, Ont.
Hodgetts, P. W. . . . .	St. Catharines, Lincoln, Ont.
Hutton, H. . . . .	Toledo, Leeds, Ont.
Kennedy, A. . . . .	Limehouse, Halton, Ont.
Leavitt, A. S. . . . .	Vankleek Hill, Prescott.
Loghrin, S. M. . . . .	Stratford, Perth, Ont.
MacDonald, J. C. . . . .	Lucknow, Huron, Ont.
Oastler, J. R. . . . .	Fetherston, Parry Sound District, Ont.
Parker, F. A. . . . .	Bowmanville, Durham, Ont.
Rogers, C. H. . . . .	Grafton, Northumberland, Ont.
Stoddart, R. L. . . . .	Bedford, England.
Wilson, A. F. . . . .	McGarry, Lanark, Ont.

#### FIRST-CLASS MEN.

The work in the College is divided into five departments ; and all candidates who get an aggregate of seventy-five per cent. of the marks allotted to the subjects in any department, are ranked as first-class men in that department. The following list contains the names of those who gained a first-class rank in the different departments at the examinations in 1896, arranged alphabetically :

#### *First Year.*

1. Craig, R. D., Guelph, Ont., in three departments : Natural Science, Veterinary Science, and Mathematics.
2. Hertz, W. B. G., Spring Hill, Nova Scotia, in two departments : Agriculture and Veterinary Science.
3. McCalla, G. B., St. Catharines, Ont., in four departments : Agriculture, Natural Science, Veterinary Science, and English.
4. Ross, H. R., Gilead, Ont., in two departments : Agriculture and English.
5. Wiancko, T. A., Sparrow Lake, Muskoka, Ont., in one department : Agriculture.

#### *Second Year.*

1. Hodgetts, P. W., St. Catharines, Ont., in three departments : Natural Science, English, and Mathematics.
2. Higginson, G. O., Hawkesbury, Ont., in two departments : Agriculture and Natural Science.
3. Oastler, J. R., Featherston, Parry Sound, Ont., in one department : English.
4. MacDonald, J. C., Lucknow, Ont., in one department : English.



*Medallists.*

Medals are given to the three students who rank highest in general proficiency in the theory and practice of the second year. The following were the successful competitors in 1896 :

*Gold Medallist.* George Owen Higginson, Hawkesbury, Prescott, Ont.

*First Silver Medallist.* Percy W. Hodgetts, St. Catharines, Ont.

*Second Silver Medallist.* James R. Oastler, Featherston, Parry Sound, Ont.

## THE GEORGE A. COX SCHOLARSHIPS.

*First Year.*

1. *Agriculture, Live Stock, Dairying, Poultry, and Apiculture.* T. A. Wiancko, Sparrow Lake, Muskoka, Ont.
2. *Natural Science.* G. B. McCalla, St. Catharines, Lincoln, Ont., first in four departments.
3. *Veterinary Science.* W. B. G. Hartz, Truro, Nova Scotia.
4. *English.* H. R. Ross, Gilead, Hastings, Ont.
5. *Mathematics.* R. D. Craig, O. A. C., Guelph, Ont.

*Second Year.*

1. *Agriculture, etc.* G. O. Higginson, Hawkesbury, Lincoln, Ont.
2. *Natural Science.* P. W. Hodgetts, St. Catharines, Lincoln, Ont.
3. *Veterinary Science.* Not awarded.
4. *English.* Not awarded.
5. *Mathematics.* I. I. Devitt, Floradale, Waterloo, Ont.

## PRIZE MEN.

*First Year.*

- Agriculture, Live Stock, Dairying, Poultry, and Apiculture.* 1st, G. B. McCalla ;  
2nd, H. R. Ross.
- Natural Science.* 1st, G. B. McCalla ; 2nd, R. D. Craig.
- Veterinary Science.* 1st, G. B. McCalla ; 2nd, R. D. Craig.
- English Literature, Grammar, and Composition.* 1st, G. B. McCalla ; 2nd, H. R. Ross.
- Mathematics, Book-keeping, and Drawing.* 1st, R. D. Craig ; 2nd, G. B. McCalla.
- General Proficiency.* 1st, G. B. McCalla ; 2nd, R. D. Craig ; 3rd, H. R. Ross ;  
4th, W. B. G. Hartz ; 5th, T. A. Wiancko ; 6th, Wm. J. Elliott, Seaforth, Huron, Ont.

*Second Year.*

- Agriculture, Live Stock, Dairying, Poultry, and Apiculture.* 1st, G. O. Higginson ;  
2nd, J. R. Oastler.
- Natural Science.* 1st, P. W. Hodgetts ; 2nd, G. O. Higginson.
- Veterinary Science.* 1st, W. Gamble, Cumberland, Russell, Ont. ; 2nd, J. T. Guy,  
Columbus, Ontario Co., Ont.
- English Literature and Political Economy.* 1st, P. W. Hodgetts ; 2nd, J. R. Oastler.
- Mathematics and Physics.* 1st, P. W. Hodgetts ; 2nd, G. O. Higginson.
- General Proficiency.* 1st, G. O. Higginson ; 2nd, P. W. Hodgetts ; 3rd, J. R.  
Oastler ; 4th, J. T. Guy ; 5th, Wm. Gamble.

VALEDICTORY PRIZE.

A prize of \$10 in books is offered annually to the second year students for a valedictory address. The subject last year was "Practical Economics," and the prize was awarded to J. C. MacDonald, Lucknow, Bruce County, Ont.

CLOSING EXERCISES.

Our closing exercises for the year took place on the 30th June. The weather was fine and the attendance of visitors large. The Hon. James Young presented the diplomas and delivered a short address. Rev. Dr. Caven, Principal of Knox College, and President Loudon, of the University of Toronto, also favored us with their presence, and delivered addresses suitable to the occasion.

VISITORS.

We had a very large number of visitors in the month of June—not less than 15,000. Some drove in from the surrounding country, but most of them came by rail.

CONCLUSION.

I think I may say in conclusion that our College is now in a position to do good work. Our equipment is so much better than it was a few years ago that we are inclined to speak of it as good; and our staff, though not quite large enough, is composed of earnest, hard-working men who are working zealously for the success of the Institution and the benefit of the students in attendance.

JAMES MILLS,  
President.

Dec. 31st, 1896.

FINANCIAL STATEMENT FOR 1896.

I. COLLEGE EXPENDITURE.

(a) *College Maintenance.*

1. <i>Salaries and Wages</i> .....	\$19,298 64
2. <i>Food</i> —	
Meat, fish, and fowl .....	3,603 00
Bread, biscuits, etc. ....	616 73
Groceries, butter, and fruit.....	3,822 58
3. <i>Household Expenses</i> —	
Laundry, soap, and cleaning.....	141 66
Women servants' wages .....	1,877 41
4. <i>Business Department</i> —	
Advertising, printing, postage, and stationery.....	1,345 80
5. <i>Miscellaneous</i> —	
Maintenance of chemical laboratory.....	267 24
" botanical laboratory.....	1 8 51
" bacteriological laboratory.....	107 56
" physical laboratory.....	111 93
Library and reading-room—books, papers, and periodicals.....	443 10
Medals .....	90 50
Unenumerated .....	847 59
	\$32,762 94

*(b) Maintenance and Repairs of Government Buildings.*

Furniture and furnishings .....	955 03	
Repairs and alterations .....	1,000 27	
Fuel .....	3,044 17	
Light .....	727 46	
Water .....	612 50	
Sewage disposal.....	143 00	
		6,482 43
		\$39,245 37

*College Revenue.*

Fees.....	1,519 55	
Balances for board, after deducting allowances for work in outside departments.....	5,121 61	
Chemicals .....	17 00	
Gas .....	45 00	
Supplemental examinations.....	20 00	
Sale of linseed oil to other departments of institution.....	46 99	
Sale of sundries .....	29 48	
Contingencies .....	43 65	
		6,843 28
		\$32,402 09

Unexpended balance for the year, \$1,385.11. (See Estimates for 1896, pp. 37 and 43.)

## . II. FARM EXPENDITURE.

*(a) Farm Proper.*

1. <i>Permanent improvements—</i>		
Fencing, underdraining, etc.....		\$243 53
2. <i>Farm maintenance—</i>		
Salary of superintendent.....	\$1,200 00	
Wages—herdsmen, teamsters, engineer, etc.....	2,080 50	
Live stock .....	1,299 85	
Maintenance of stock .....	674 99	
Seed .....	226 71	
Binding twine.....	28 17	
Repairs and alterations (including blacksmithing) .....	754 61	
Furniture and furnishings.....	333 60	
Tools and implements .....	223 04	
Advertising, printing, postage, and stationery .....	193 37	
Fuel and light.....	9 18	
Contingencies.....	76 20	
		8,000 22
		\$8,243 75

*Cash Revenue of Farm Proper.*

Sales of cattle .....	\$953 60	
“ pigs.....	769 79	
“ sheep .....	195 85	
“ wheat .....	460 60	
“ barley.....	244 31	
“ oats .....	478 78	
“ peas .....	99 25	
“ potatoes.....	82 10	
“ milk .....	72 92	
“ wool .....	58 97	
“ horses.....	80 00	
“ hides and skins .....	6 60	
“ old fence and wood.....	29 20	
“ service of animals.....	172 60	
		3,704 47
		\$4,539 28

Net expenditure of farm proper.....

Unexpended balance for the year, \$385.72. (See Estimates for 1896, p. 38.)

*(b) Experimental Plots and Feeding.*1. *Permanent improvements—*

Alterations in buildings, furnishings, etc.....	266 47
---	--------

2. *Maintenance—*

Experimentalist .....	1,500 00
Foreman.....	399 96
Feeder.....	195 00
Teamsters.....	555 00
Laborers.....	1,873 83
Seed.....	263 37
Manure and special fertilizers.....	149 46
Stock for feeding.....	630 02
Furniture, furnishings, and repairs.....	419 40
Printing, postage, and stationery.....	128 81
Implements.....	193 10
Feed and fodder.....	293 35
Contingencies.....	117 14
	<hr/>
Revenue from sale of pigs .....	\$6,984 91
	355 05
	<hr/>

\$6,629 86

Unexpended balance for year, \$133.14. (Estimates, p. 38.)

## III. DAIRY DEPARTMENT.

*(a) Experimental Dairy.*

Salary of foreman—instructor, butter-maker, and experimenter.....	\$649 92
Experimental cheese-maker (nine and a half months).....	500 00
Man to assist in experimental work, attend boilers, etc. (nine and a half months).....	285 00
Assistant in chemical laboratory, employed in analyzing milk, etc.....	260 00
Cattlemen, milkers, etc.....	650 00
Temporary assistance.....	22 58
Milk for experimental cheese-making.....	1,581 76
Purchase of cows and pigs.....	546 42
Feed and fodder.....	558 42
Furniture, furnishings, and repairs.....	673 87
Advertising, printing, postage, and stationery.....	87 41
Fuel and light.....	434 73
Contingencies.....	104 26
	<hr/>
	\$6,294 37

*Revenue of Experimental Dairy.*

Sales of butter.....	1,120 62	
“ cheese.....	1,126 88	
“ milk.....	65 84	
“ cream, skim milk, and butter-milk.....	16 70	
“ cattle.....	242 00	
“ pigs.....	571 95	
“ oil to poultry department.....	2 69	
	<hr/>	
	3,146 68	\$8,147 69

Unexpended balance for the year, \$987.31. (Estimates, p. 39.)

*(b) Dairy School.*

Wages of instructors.....	\$1,171 99
Engineer.....	84 10
Helper.....	75 00
Cleaning.....	8 51
Milk for school.....	2,459 95
Dairy appliances, pasteurizing apparatus, etc.....	558 68
Expenses of butter and cheese judges.....	19 00
	<hr/>
	\$4,377 23

*Revenue of Dairy School.*

Sales of butter . . . . .	\$1,206 45		
“ cheese . . . . .	801 19		
“ skim-milk . . . . .	38 89		
Registration fees . . . . .	170 00		
		\$2,215 53	\$2,161 70

Unexpended balance for the year, \$1,061.30. (See Estimates for 1896, p. 39.)

(c) *Travelling Dairy.*

Expenses of Travelling Dairy . . . . .	\$1,970 12
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Unexpended balance for the year, \$529.88. (See Estimates, p. 39.)

IV. POULTRY DEPARTMENT.

Salary of manager . . . . .	\$700 00		
Purchase of stock . . . . .	90 45		
Feed, etc . . . . .	146 83		
Furnishings—coops, etc. . . . .	149 14		
Fuel and Light . . . . .	61 47		
		\$1,147 89	
Sales of poultry . . . . .	\$115 70		
“ Eggs . . . . .	84 90		
		260 60	\$947 29

Unexpended balance for the year \$52.71. (Estimates p. 39.)

V.—HORTICULTURAL DEPARTMENT—GARDEN, GREENHOUSES, LAWN, ARBORETUM, ORCHARD, FOREST-TREE CLUMPS, ETC.

1. <i>Permanent Improvements</i> —fencing, tree and shrub labels, etc. . . . .	208 65		
2. <i>Maintenance</i> —			
Foreman . . . . .	649 92		
Florist . . . . .	528 00		
Assistant in greenhouses . . . . .	385 00		
Teamster and laborers . . . . .	1,757 82		
Manure . . . . .	67 50		
Trees, shrubs, plants, seed, etc. . . . .	345 70		
Furniture, furnishings, tools, implements, and repairs . . . . .	333 34		
Fuel and light . . . . .	784 61		
Contingencies . . . . .	65 85		
		5,126 39	
Less sale of vegetables and trees . . . . .		15 80	
			\$5,110 39

Over-expenditure for year, \$142.39. (Estimates, p. 39.)

V. MECHANICAL DEPARTMENT.

Salary of foreman . . . . .	700 00		
Salary of carpenter . . . . .	700 00		
Tools, etc . . . . .	37 31		
Fuel and light . . . . .	17 32		
			\$1,454

Unexpended balance for year, \$20.37. (Estimates, p. 40.)

*Summary.*

Total net expenditure of all departments in 1896.

I. College and Government Buildings.....	32,413 89
11. Farm—	
1. Farm Proper .....	4,539 28
2. Experimental Plots and Feeding .....	6,629 86
3. Dairy Department—Experimental dairy, dairy school, and travelling dairy.....	7,279 51
4. Poultry Department—Wages, stock, etc .....	947 29
III. Horticultural Department—Garden, greenhouses, orchards, lawn, arboretum, etc.....	5,110 39
IV. Mechanical Department—Construction of buildings, repairs, ecc....	1,454 63
	\$58,374 85

The unexpended balances on the year's operations in all departments was \$4,413.15.

The sum of \$3,273.18 was paid by the College to students for work in the outside departments in 1896. This was done by crediting on board bills the sums allowed to students from week to week by the foremen under whom they worked.

*Notes on Statement.*

Without going into a formal statement of accounts between different departments, I may say that *the Farm Proper is entitled to credit* from several of the other departments—

1. From the College, for feed and bedding of College horses; the filling of the College ice house; a large quantity of milk (varying from thirty to seventy quarts a day), and potatoes, turnips, etc., for College use.

2. From the Dairy Department, for ensilage and mangels, and the year's supply of pasture, hay, and straw for thirty cows, ten to twelve calves, and a number of swine.

3. From the Poultry Department, for straw, chaff, mangels, etc.

4. From the Experimental Department, for the feed and bedding of four horses throughout the year.

5. From the Horticultural Department, for feed and bedding of two horses throughout the year.

It is also right to add in this connection, that the farm proper keeps a number of male animals—bulls, rams, and boars—solely for educational purposes. Twenty-three or more of these animals are fed and cared for from year to year at large expense, when three would serve all the requirements of the farm superintendent for breeding. This is a large item of expense which the farm superintendent has to incur every year for the benefit of the College, that the students may have the means of getting a thoroughly practical knowledge of live stock—that they may have both male and female of all the principal breeds of farm animals for daily inspection and class-room work. See Superintendent's statement, part XI. of this report.

The Horticultural Department is also entitled to credit for a regular supply of fruit, vegetables, and flowers furnished to the College throughout the year.

JAMES MILLS,

President.

## PART II.

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### REPORT OF THE LECTURER IN ENGLISH LITERATURE AND PHYSICS.

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*To the President of the Ontario Agricultural College :*

SIR,—The tenor of my report for this year will be seen to differ somewhat from that of last year. Then I reported on three departments of my work, viz., the Residence, the work in English and the work in Physics. Having been relieved of the Residence duties, and also of some of the numerous subjects belonging to the College curriculum for which I had previously been held responsible, I have been enabled to devote more time to the two departments, English and Physics.

ENGLISH LITERATURE. In this work no new features have been introduced. The aim has been to make both the study and the practice as immediately practical as possible. Considerable emphasis has been laid upon the writing of essays by the students of all years, and the marked improvement that has taken place in this direction is very gratifying. Essay writing at this institution has proved to be a very efficient means of education. The subjects assigned are those upon which they can write with interest and profit; not too difficult, but yet of such a nature as to encourage and even necessitate reading; not slavishly confined to purely practical subjects, but such as demand general information on the questions of the day. Numerous topics are suggested by the different selections of English literature studied in the class. The improvement in neatness, correctness, and facility of expression is quite marked. Usually, the essays are handed in to be read, marked, and evaluated. They are then returned to their respective authors, and a few minutes of the period are allotted for writing correctly the words misspelled and for discussing some of the errors in construction, use of words, etc. I have found this plan of handing back the corrected papers very successful, both in convincing the students of their need of literary training and in affording them the means of obtaining it. It requires a great deal of time to mark and evaluate every paper, even when done only once in two weeks, there being more than seventy of such papers for the first year alone; but the results that immediately follow more than repay for the time given to the work. Occasionally the exercise is varied by requesting a number of the students to read their essays in class. More of this work should be done, but time will not allow. And another very important part of the literary training of our students is, on account of lack of time, almost entirely neglected, and that is, extempore speaking. Our graduates should certainly be trained in this accomplishment, but the only training that they get is that afforded by the transaction of business and by the debates of the Literary Society. This society is of great benefit to the students, especially along the line of training in oratory, but, meeting only once a week as it does, the opportunities for improvement in public speaking afforded to each individual member are necessarily few. If a competent instructor could be provided, some time, perhaps one hour a week, might be afforded to the first year during afternoon study in the class-room, where, as a matter of fact, the time is not always profitably employed, since the strictures that are there unavoidably laid upon freedom of movement are conducive to drowsiness, and a break in the middle of their period would be a gain rather than a loss. If this suggestion is considered practicable, I hope that you will soon be in a position to afford the students this opportunity for instruction in a hitherto neglected department of their literary training.

PHYSICS. This work at an Agricultural College should consist of two parts: first, general Physics, in which the principles of the science are studied, viz., the laws of matter; the forces of nature; the property of solids, liquids, and gases; the nature and phenomena of heat, light and electricity; the physical structures of different bodies. Secondly, the application of these physical principles to the science of Agriculture. The latter may be called Agricultural Physics.

The experimental application of Physics to Agriculture is of recent date. Physics has been called upon to explain certain phenomena with regard to soils and plants, such as the movements of water in the soil, and the peculiar manner in which plants appropriate food to themselves from the soil about their roots; but experimental research, either in the laboratory or in the field, along the line of Agricultural Physics, has by no means been given much attention. Something has been done in Germany and in the United States, but nothing has been done in Canada. An understanding of the physical constitution and behavior of soils and plants is of the utmost importance in the science of Agriculture. Realizing this, during the past year I have been devoting some attention to laboratory work in Soil Physics. Results of considerable importance have been reached, even in a few weeks' investigation. But since the time devoted to this study has been so short it would appear presumptuous to dogmatize upon what may be insufficient data. I shall not, therefore, trouble you at this time with the details of my investigations. I hope, however, in a short time to present for your approval a bulletin upon this subject, and in the meantime I shall make use of my results in addresses to be given to Farmers' Institutes in January. As the subject is almost unknown, I beg to offer at this point a brief explanation of what is implied by the term "Agricultural Physics," with some of the methods employed in investigation.

PHYSICAL ANALYSIS OF SOILS. This differs materially from chemical analysis. The latter determines the elemental constituents of which the soil is composed; the former analyses with reference to the size of the soil particles. An analysis of a sample of heavy clay soil obtained from a farm in Pickering Tp., Ontario Co., gave the following result:

Sand . . . . .	13	per cent., average diameter .	.01 of an inch
Silt . . . . .	23.1	" " " "	.0012 "
Clay . . . . .	63.9	" " " "	.0001 "

In the sand, from a sample of the soil weighing 5 grams, were a few coarse grains averaging .05 ( $=\frac{1}{20}$ ) of an inch; the rest of the sand was made up of particles varying from  $\frac{1}{300}$  to  $\frac{1}{50}$  of an inch, the average diameter being  $\frac{1}{100}$  (.01) of an inch. The silt particles varied in diameter from  $\frac{1}{1000}$  to  $\frac{1}{100}$  of an inch, the average diameter being  $\frac{1}{1000}$  ( $=.0012$ ) of an inch. The clay particles varied in diameter from  $\frac{1}{10000}$  to  $\frac{1}{3000}$  of an inch, the average diameter being  $\frac{1}{10000}$  ( $=.0001$ ) of an inch. An analysis of a sample of soil taken from the experimental field at the College gave the following result:

Sand . . . . .	66.6	per cent.
Silt . . . . .	24	"
Clay . . . . .	9.4	"

It must be understood that the names given to distinguish these different grades of soil particles are merely conventional. In my definitions of sand, silt, clay, I have followed Hilgard. It will be observed by these figures that the *physical* difference in soils consist in the difference in *size of particles*. To the physicist, the differences between sandy soil and clayey soil is that the sandy soil has a larger proportion of comparatively coarse particles, while the clayey soil has a larger proportion of fine particles. This difference explains the friable nature of sandy soils, and also the tendency of clay to *bake*, or form into solid blocks. The fineness of the particles in the clayey soil allows those particles to lie very close together; and when the particles lie sufficiently close together, there is a possibility of the separate grains becoming fused, or welded, into one solid mass. Water in clay is the fusing element, just as fire is in metals. When water has been absorbed by clayey soil, and then allowed to dry out, the separate particles become welded



together; and the clay mass approaches the solid condition. But in sand, the comparative coarseness of the particles will not admit of that intimate relation between the parts, and hence the force of *cohesion* either does not act at all, or is very weak, and the separate grain structure is soon restored. This difference of physical condition explains what is meant by the terms, when popularly used, "heavy" and "light" soils,—heavy soil being that which is comparatively difficult to work, and light soil easy to work. As a matter of fact, however, the popular meaning of the terms "heavy" and "light" when applied to soils is just the opposite from their meaning when referring to the relative weight of the soils. Sand is really heavier than clay, bulk for bulk. Comparing the weights of known volumes of pure sand, clay, and humus respectively, with the weights of equal volumes of water, we determine their *specific gravity* as follows: Sand, 2.64; clay, 2.5; humus, 1.48.

*Humus.* Humus in soils is detected by the following physical peculiarities:

1. By the dark color imparted to the soil.
2. By the specific gravity; soils with humus are lighter, bulk for bulk, than soils without humus, other constituents being equal.
3. By its power to absorb and hold more moisture.
4. By the rate which water will move through or from the soil, by capillarity, evaporation, or percolation.

The greater the humus content, the slower the movement of water.

5. By the expansion of the soil when absorbing moisture.

The following experiment was conducted to demonstrate some of the properties of humus mentioned above. Some pure sand and pure humus were thoroughly dried, and weighed out in the proportions mentioned below; the proportions were then mixed in six different lots, and the mixtures poured into six zinc cylinders of nearly equal dimensions, filling the cylinders to exactly the same height. The cylinders are about six inches high and one and a half inches in diameter. To the bottom of each is attached fine wire gauze. Below the gauze is an extension of the cylinder about one inch in length, with perforations in it for admitting the water. The cylinders were placed in water which was just deep enough to stand above the gauze, thus bringing the soil into contact with the water below. The water rises to the surface by capillary attraction. A linen disk of the same size as the cylinder was introduced between the gauze and the soil to prevent the latter from sifting through. The following figures are the result of the experiment:

Sample.	No. 1.	No. 2.	No. 3.	No. 4.	No. 5.	No. 6.
Proportions. { Sand . . . . .	95	90	80	70	60	50
{ Humus . . . . .	5	10	20	30	40	50
Weight of dry soil in grams. . . . .	270	249.83	218.12	194.25	175.95	163.54
Volume of dry soil in cubic centimeters. . . . .	156.56	148.43	156.56	164.91	156.56	156.56
Time before water reached surface. . . . .	30 mins.	30 mins.	80 mins.	150 min.	175 min.	9 hours.
Weight in grams of water absorbed { 1st weighing. . . . .	59.43	67.76	80.04	83.62	78.36	93.11
{ 2nd weighing. . . . .	69.95	68.72	81.49	86.24	83.68	96.36
Gain in volume . . . . .	3.6%	6.%	9.4%	10.%	8.7%	14.5%
Water coefficient. . . . .	39.	46.3	52.	52.3	53.4	61.5

The cylinders were weighed as soon as the water in the last had reached the surface. They were weighed again twenty-four hours after. It should be noticed that the sandy samples gained but little after the first weighing, but the samples that were richer in humus gained more. They had not so nearly approached saturation. The *water-coefficient* in the table is obtained by dividing the column of water absorbed, (expressed in cubic centimeters by the same number as that which expresses the weight in grams) by the volume occupied by the soil. It expresses the *capacity* of the soil for holding moisture. The gain in volume is simply the expansion or swelling of the soil under the action of

water. This property of humus soils, added to the lack of *cohesiveness* of such soils, is of considerable economic importance. When the water dries out, the soil is left loose and open, thus affording space for the roots of plants to move and expand, and for the air to circulate. Clayey soils expand also under the action of water; although not to so great an extent as humus soils; but the clayey soils possess great adhesive force, as explained above, and when the water dries out, the soil forms into solid blocks, and the spaces left by the water, instead of being uniformly distributed throughout the soil mass, appear in the shape of wide cracks or fissures in the soil. Another important conclusion from the figures given above is that the water content of the soil increases with its humus content, and hence increased fertility and an increased water-supply for crops are obtained by one and the same means, viz., by increasing the vegetable matter in the soil.

One great source of loss of plant food is the leaching that takes place after rainfalls and during winter. The following experiment demonstrates the value of humus as a preventive of this leaching. Two glass cylinders open at both ends, about three feet in length, were nearly filled one with sand and the other with humus, both perfectly dry, the lower ends of the tubes being stopped up with a linen disk and a perforated rubber stopper. Water was then poured in at the top and the time required to percolate to the bottom was observed. The water reached the bottom of the sand column in four hours. The humus is still under consideration. The experiment was begun on December 4th and at the time of writing, (December 23rd), the water has reached a point just two feet from the surface, although water has been standing above the surface of the soil to the depth of three inches or more since the commencement of the experiment.

The *retentive* power of humus is shown by the following experiment in evaporation. Some samples of soil were allowed to absorb water by capillarity, by the method explained from the previous table. They were then set out to evaporate. The amount of water contained in each sample before evaporation is given as the water-content.

Sample.	Humus.	Sandy soil. rich in humus.	Clayey soil. not rich.	Pure sand.
Water content .....	39.94	34.69	34.58	21.77
Weight in grams evaporated } in 2 days .... " 5 days .... " 7 days ....	3.43	2.83	4.02	5.75
	4.17	—	7.12	10.2
	4.74	4.81	8.25	10.56

The value of humus as a preventive of evaporation is seen best by comparing columns two and four, where the evaporation from the sandy soil containing humus is less than half of that from the pure sand, although the latter has considerably less water to lose. Expressed in tons per acre, the amount of water evaporated from number four in seven days was at the rate of about forty tons per acre; from number two, about eighteen tons. There was no stirring of the surface in any case. That will be a subject for future investigations.

These few notes are sufficient to indicate the line to be followed in our investigations on Soil Physics. The apparatus required is not elaborate or costly (a great deal of it being zinc or tinware), and it can be manufactured by local tinsmiths. The room in which these investigations have been carried on is the Physical Laboratory and classroom. This room was intended primarily for instruction in lectures and practical work, and is not adapted for Soil Physics. As was mentioned in my last report, a room for Agricultural Physics was set apart in the Experimental building, but it has not yet been fitted up. If this matter can be attended to before the spring, I shall then be able to work to better advantage.

All of which is respectfully submitted.

J. B. REYNOLDS

December 23rd, 1896.

PART III.

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REPORT OF THE  
PROFESSOR OF BIOLOGY AND GEOLOGY.

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*To the President of the Ontario Agricultural College :*

SIR,—The year 1896 has been one in which more work than usual has been done in the department of Biology. It was a favorable year for the development of insects, which attracted much attention in several parts of the Province, and brought many inquiries to the College.

Much correspondence has been necessitated on account of the rapidly growing desire among farmers for further knowledge of plants and insects. This outside work is increasing yearly, and demands much time from the head of the department. For the first time I was detailed to visit several places where insects had caused considerable damage.

1. WORK IN LECTURE-ROOM AND LABORATORY.

*First Year.* The first six weeks of the fall term are devoted to the study of general Biology, and the remainder to that of Zoology. The winter term is occupied by a continued study of Zoology, and also by a course of lectures on Geology, as it relates to agriculture and the economic products of the rock formations in the Province of Ontario. The spring term is spent in gaining a knowledge of Botany. In the study of this subject a specimen plant is brought into the class-room at each lecture and used in practical instruction relating to the analysis and identification of plants.

*Second Year.* The fall term is devoted to Entomology. To aid in this study a collection of insects in the various stages of development (larva, pupa and imago) is used, and is accessible to the students at any time they wish to examine it. The afternoons of two days in each week are spent in the very careful analysis of plants, and the drawing of characteristic parts.

During the winter term practical work, two afternoons a week, continues, attention being directed to the microscopic structure of plants. Botany is taken up in the lecture-room during the spring term. A further practical study of plant analysis is followed and twenty-five species of plants identified, mounted and labelled.

*Third Year.* During the fall term a course of lectures is given in Structural and Physiological Botany, and also in Geology, with special reference to the rock formations found in Ontario and their economic products. Two afternoons are occupied in a practical study of Zoology and Plant Physiology. A course of lectures in Biology is given to the special students in this department. The theoretical course in Botany and Geology is continued through the winter term, and a course in Zoology given to the special students in Biology. During the winter term four afternoons are spent in the laboratory, two in Botany and two in Zoology.

As the examination of third year students commences early in May, no regular course is laid out for work in the spring term, but the time is spent in what seems best for the students' success. During the third year, students making a specialty of Biology require to mount one hundred species of plants.

## 2. CORRESPONDENCE, LECTURES, ETC.

The time required to answer the innumerable questions connected with my department leaves me little time to prepare material for the illustration of lectures in the classroom. Besides, during this summer, articles were prepared for several papers, to give publicity to information relating to the army worm, tussock moth and other pests. During the year four special articles have been written for agricultural journals: "Importance of Water in Plant life," "Agricultural Science in Rural Schools," "The Army Worm," and "The Tussock Moth." Two addresses were delivered before the Entomological Society of Ontario at its annual meeting, Oct. 21st and 22nd. A report on economic entomology and botany was prepared and read before the Experimental Union. During January I made my annual tour to the Farmers' Institutes.

From the experience of 1896, this being the first year that students of the third year were allowed to make any department a special study, we are able to make some suggestions. A comparison of the work required in the first and second years, will at once reveal a great difference in the amount and character of this work. We are doing about as much as can be done in the two years, and the question naturally arises, what can be done to bridge this wide space between the second and third years? The time is now so fully occupied in the first and second years that there seems no more room for either practical work or theory. I feel this especially in Biology, as the students of the second year have no Zoology except in reference to Entomology. I think if an arrangement could be effected by which students intending to take the third year could be given extra instruction in Microscopy and Biology, it would place them in a better position to continue the extended study of these subjects as required by the curriculum of the third year.

We are attempting a great deal in trying to complete in three years the course laid down in the curriculum.

From a consideration of the work which is connected with the department of Biology it will appear that assistance is required. I am not purposing to urge a regular assistant for the entire year, at present, but will wait until experience shows fully the work necessitated by the curriculum, and the correspondence involved as consulting botanist and entomologist.

However, in the meantime, there should be some assistance, which might be obtained as follows: The assistance of the librarian, from ten to twelve a.m., from October to May, and that one hundred and fifty dollars be set apart for assistance during the remaining months, when constant aid is required:

Another and probably better solution of the difficulty would be the appointment of a Fellow to assist in the work of the department of Biology.

## 3. THE MUSEUM.

During the year 1896 very few additions have been made to our collection. There is little use obtaining specimens until we have proper cases to contain them. We have learned from experience that it is a mistake to have specimens exposed in such a way that the public can handle them. The cases we have are quite unsuitable for specimens, and I think the time has arrived when we should increase our accommodation and the number of our specimens. As you are well aware, many of ours are animals from foreign countries, interesting to the ordinary visitor, but of very little use for instruction. Now, since we have begun to emphasize the study of Biology, we should add to our collection such specimens as would be useful to the students in Botany and Zoology. I would therefore suggest to you to ask for a grant of five hundred dollars for the purpose of getting some new cases and additional specimens.

## 4. PRACTICAL WORK.

During 1896 attention was given to some investigations, but my work, in connection with answering correspondence relating to injurious plants and insects, became so

great that I had little time to attend to anything else. This work is increasing yearly, and the time is not far distant when there must be a regular assistant in the Department of Biology to aid in this work. Many weed seeds have been identified, and much information referring to spraying given.

(a) BORDEAUX MIXTURE AS AN INSECTICIDE.

During July of 1895, while conducting some experiments with Bordeaux mixture as a fungicide to destroy the leaf spot on the currant and gooseberry, I observed that the unsprayed bushes were badly attacked by the currant worm (*Nematus ribesii*), while the sprayed bushes were untouched. This year I resolved to experiment with Bordeaux mixture on or against the currant-worm. Twenty-five bushes were selected; every fifth one was omitted, and the remainder were sprayed with Bordeaux mixture made from four pounds of copper sulphate, four pounds of lime, and forty gallons of water.

The following results were attained :

1st application, April 22nd. Some currant-worm flies were seen on the bushes at this time.

2nd application, April 30th.

3rd application, May 7th. Flies quite common on the unsprayed, but they did not appear to stay on the sprayed or be inclined to light upon them. The unsprayed bushes were completely defoliated, while the sprayed bushes were not touched.

On May 19th the injured bushes were sprayed to see the effect upon the worms, which now covered the bushes that had not been sprayed.

June 2, an examination of the bushes showed no worms, and the bushes were apparently freed from the pest.

July 15, an excellent crop was gathered from the sprayed bushes, but a very light one from those that had not been sprayed till May 19th; but the leaves on these were fully restored, showing that the spraying on the 19th had killed the worms and prevented further injury, so that in a short time the bushes regained their normal condition.

From this experiment it would seem Bordeaux mixture is an insecticide against the currant-worm. Further tests will be made in 1897.

(b) VITALITY OF THE COMMON BINDWEED (*Convolvulus arvensis*)

During my tour attending Farmers' Institutes this year I had many questions put to me regarding Bindweed, which seems to be rapidly gaining ground in Ontario, and appears to offer serious obstacles to being got rid of.

Some farmers declared it could not be killed. As soon as spring appeared some plots on the College lawn, where this weed has held possession, though regularly hoed and kept from seeding for years, were set apart for the purpose of experimenting with this plant. Four plots were selected, each a yard square. No. 1 was covered with salt, May 6th, three pailfuls of salt being used. No. 2 was covered with the same quantity of gas lime. No. 3 was sprinkled with a solution of sulphuric acid (one pint to a pailful of water.) No. 4 was hoed as often as a leaf appeared, until September 20th.

The following results were obtained :

May 27th, some more gas lime was added as the plants had began to reappear, and another dose of acid required to be applied to plot 3. No. 1 at this date showed no signs of life. Hoeing plot 4 was stopped September 20th.

An examination of the plots October 21 revealed as follows: No. 1, no vestige of plant. No. 2, no Bindweed except at the edge. No. 3 had been dropped out as it was found that the acid application lost its effect owing to the quantity of lime in the soil. No. 4, which had been hoed almost daily till Sept. 20th, showed twelve weakly plants.

This experiment will be continued in 1897 to ascertain if the salt is effectual, and how much longer hoeing is necessary to kill this persistent weed.

## (c) IDENTIFICATION OF PLANTS, 1895.

COMMON NAME.	SCIENTIFIC NAME.
1. False flax.	Camelina sativa.
2. Toad flax.	Linaria vulgaris.
3. Birdfoot trefoil.	Lotus corniculatus.
4. Perennial Sow Thistle.	Sonchus arvensis.
5. Wild bugloss.	Lycopsis arvensis.
6. Black bindweed.	Polygonum convolvulus.
7. Ginseng.	Aralia quinquefolia.
8. Low cudweed.	Gnaphalium uliginosum.
9. Viola arvensis.	Viola arvensis.
10. Cypress spurge.	Euphorbia cyparissias.
11. Herb Robert.	Geranium Robertianum.
12. Wild mustard.	Brassica sinapistrum.
13. Blue bottle.	Centaurea cyanus.
14. White cockle.	Lychnis vespertina.
15. Neckweed.	Veronica peregrina.
16. Perennial rye.	Lolium perenne.
17. Orchard grass.	Dactylis glomerata.
18. Canary grass.	Phalaris arundinacea.
19. Field peppergrass.	Lepidium campestre.
20. Oak leaved goosefoot.	Chenopodium glaucum.
21. Salsify.	Tragopogon porrifolius.
22. Cancer root.	Conopholis Americana.
23. Bladder campion.	Silene inflata.
24. St. John's wort.	Hypericum perforatum.
25. False Solomon's seal.	Smilacina racemosa.
26. Smaller Solomon's seal.	Polygonatum biflorum.
27. Bellwort.	Uvularia perfoliata.
28. White baneberry.	Actaea alba.
29. Shield fern.	Aspidium intermedium.
30. Moonwort.	Botrychium virginicum.
31. Wormseed mustard.	Erysimum cheiranthoides.
32. Spice bush.	Lauris benzoin.
33. Slender chess.	Bromus tectorum.
34. Rust.	Puccinia graminis.
35. Anchusa.	Anchusa officinalis.
36. Burr.	Cynoglossum virginicum.
37. Flea-bane.	Erigeron Philadelphicum.
38. Bindweed.	Convolvulus arvensis.
39. English blue grass.	Poa compressa.
40. Lucerne.	Medicago sativa.
41. Ribgrass.	Plantago lanceolata.
42. Birdrape.	Brassica.
43. Silver weed.	Potentilla anserina.
44. Moth mullein.	Verbascum blattaria.
45. Laurel.	Kalmia Augustifolia.
46. Labrador tea plant.	Ledum Latifolia.
47. Leather-leaf.	Cassandra calyculata.
48. Partridge berry.	Mitchella repens.
49. Red root.	Lithospermum arvense.
50. Dock.	Rumex crispus.
51. Wild carrot.	Daucus carota.
52. Blue weed.	Echium vulgare.
53. Medick.	Medicago lupulina.
54. Fringed polygala.	Polygala paneifolia.
55. Anthracnose.	Gloeosporium venetum.
56. Smartweed.	Polygonum persicaria.
57. Wood sorrel.	Oxalis stricta.
58. Chess.	Bromus secalinus.
59. Wild oat.	Avena fatua.
60. Field sorrel.	Rumex acetosella.
61. Sow-thistle (a).	Sonchus oleracea.
62. Pearly everlasting.	Antennaria Margaritacea.
63. Grass smut.	Ustilago hypodytes.
64. Spreading pigweed.	Amarantus paniculatus.
65. Nightshade.	Solanum nigrum.
67. Spurge.	Euphorbia hypericifolia.
68. Boneset.	Eupatorium perfoliatum.
69. Mayweed.	Maruta cotula.
70. Wild cucumber.	Echinocystis lobata.
71. Willow herb.	Epilobium coloratum.

## IDENTIFICATION OF INSECTS IN 1895.

## COMMON NAMES.

## SCIENTIFIC NAMES.

1. Buffalo carpet beetle.	<i>Anthrenus scrophulariæ.</i>
2. Tussock moth.	<i>Orgyia leucostigma.</i>
3. Onion fly.	<i>Phorbia ceparum.</i>
4. Pear-tree slug.	<i>Eriocampa cerasi.</i>
5. Turnip aphid.	<i>Aphis brassicæ.</i>
6. Army worm.	<i>Leucania unipuncta.</i>
7. Abbot sphinx.	<i>Thyreus Abbotii.</i>
8. Joint worm.	<i>Isosoma hordei.</i>
9. Ladybug.	<i>Coccinella.</i>
10. Blister beetle.	<i>Epicauta Pennsylvanica.</i>
11. Mossy rose-gall.	<i>Rhodites rosæ.</i>
12. Cotton bug.	<i>Phyllodromia Germanica.</i>
13. Maple borer.	<i>Clytus speciosus.</i>
14. Midas fly.	<i>Midas clavatus.</i>
15. Grape sphinx.	<i>Darapsa myron.</i>
16. Plum curculio.	<i>Conotrachelus nenuphar.</i>
17. Red ant.	<i>Monomorium pharaonis.</i>
18. Apple aphid.	<i>Aphis mali.</i>
19. Spruce sawfly.	<i>Lyda.</i>
20. Running spider.	<i>Lycosa.</i>
21. Canker worm.	<i>Paleacrita vernata.</i>
22. Horn fly.	<i>Hæmatobia serrata.</i>
23. Greap-leaf phylloxera.	<i>Phylloxera gallæcola.</i>
24. Celery caterpillar.	<i>Papilio asterias.</i>
25. Milkweed caterpillar.	<i>Anosia plexippus.</i>
26. Cutworm (glassy).	<i>Hadena devastatrix.</i>
27. Bean weevil.	<i>Bruchus fabæ.</i>
28. Peach-tree borer.	<i>Sanina exitiosa.</i>
29. Flat headed borer.	<i>Chrysobothris ferromata.</i>
30. Bud moth.	<i>Tmetocera ocellana.</i>
31. Squash bug.	<i>Anasa tristis.</i>
32. American tent caterpillar.	<i>Clisocampa Americana.</i>
32. Ichneumon.	<i>Thalessa lunator.</i>
34. Leaf cutter and carpenter.	<i>Megachile acuta.</i>
35. Pigeon tremex.	<i>Tremex Columba.</i>
36. Nematode worms.	<i>Tylenchus.</i>
37. Fall webworm.	<i>Hyphantria cunea.</i>
38. Bee moth.	<i>Galleria mellonella.</i>
39. Grain louse.	<i>Siphonophora avenæ.</i>
40. Pear borer.	<i>Aegeria pyri.</i>
41. Clover worm.	<i>Maniæra trifolii.</i>
42. Hessian fly.	<i>Cecidomyia destructor.</i>
43. Apple tree borer.	<i>Saperda candida.</i>
44. Ips.	<i>Ips fasciatus.</i>
45. White grub.	<i>Lachnosterna fusea.</i>
46. Oak pruner.	<i>Elaphidion villosus.</i>
47. Tree cricket.	<i>Æcanthus niveus.</i>
48. Flea beetle.	<i>Graptodera chalybea.</i>
49. Ichneumon.	<i>Ichneumon flavicauda.</i>
50. Emperor moth.	<i>Platysamia cecropia.</i>
51. Tachina fly.	<i>Tachina leucaniæ.</i>
52. Ground beetle.	<i>Harpalus caliginosus.</i>
53. Tomato worm.	<i>Phlegethontius celeus.</i>
54. Viceroy butterfly.	<i>Basilarchia archippus.</i>
55. Slug caterpillar.	<i>Euclea delphinii.</i>
56. Red humped caterpillar.	<i>Oedemasia coccinea.</i>
57. Luna moth.	<i>Tropœa luna.</i>
58. Ground beetle.	<i>Calosoma scrutator.</i>
59. Water beetle.	<i>Hydrophilus triangularis.</i>
60. Larder beetle.	<i>Dermestes lardarius.</i>
61. Eyed elater.	<i>Alaus ocalutus.</i>
62. Currant worm.	<i>Nematus ribesii.</i>
63. Ichneumon.	<i>Apanteles congregatus.</i>
64. Pelecinus.	<i>Pelecinus polyurator.</i>
65. Rat-tail larva.	<i>Mallota posticata.</i>
66. Ox-bot.	<i>Hypoderma lineata.</i>
67. Grasshopper mite.	<i>Trombidium locustarum.</i>

The three following weeds are those about which the most information was sought :

ENGLISH PLANTAIN OR RIBGRASS (*Plantago Lanceolata*).

A large number of specimens of this plant were received for identification. It is often in clover seed, which no doubt accounts for its apparently wide distribution. It is readily identified from its long narrow-ribbed leaves and short spike-like cluster of flowers.

Among European seedsmen, the seed of this plant is often put in grass mixtures, and by some is claimed to be good for sheep, hence it is sometimes called sheep-grass.

It is not a grass, as it belongs to an entirely different family (*Plantaginaceæ*).

The common plantain (*Plantago major*) is in the same order. Ribgrass is sometimes called English plantain. It is perennial, and on this account becomes somewhat troublesome in meadows and pastures; but it is not considered very injurious in cultivated fields, as it is soon overcome by cultivation.

It can scarcely be considered a very bad weed, and can soon be destroyed by thorough cultivation. The seed has a glistening appearance, something like flaxseed in color, and oval in shape, but much smaller. It is largely distributed in grass and clover seed, especially where such has not been properly cleaned. Where it appears to be getting possession of meadows, the best thing to do to overcome it is to break up such fields and sow them with a crop that requires considerable cultivation. Ribgrass will not survive long where thorough cultivation is followed.



RIBGRASS.  
(*Plantago Lanceolata*.)



SOW THISTLE (*Sonchus Arvensis*.)

PERENNIAL SOW THISTLE (*Sonchus arvensis*).

This is a weed that is beginning to attract considerable attention, and seems to be rapidly gaining a foothold in different parts of the Province.



Many specimens have been sent to the College for identification, but more this season than in any other. It belongs to the same order of plants (*Compositae*) as the common Canadian Thistle. There is an annual variety of sow thistle which this resembles; but it can be readily distinguished. Its flowers are a paler yellow, smaller and smooth below, while this bears very bright yellow flowers about the size of the dandelion, and very bristly along the flower stems and around the flower.

The bristles have a somewhat brownish color. The root is a creeping rootstock, each joint of which will grow and give rise to a new plant, much in the same way as the common thistle. The stem grows two to three feet high, with no leaves on the upper part. It is hollow and, when cut, a milky juice is seen. In young plants the leaves lie close to the ground, and smother other plants.

This plant is often seen forming masses, and presents a conspicuous appearance with its bright yellow flowers among the grain of infested fields. As the seeds are provided with a silky down, like the thistle, they are well adapted for wide distribution. Spreading by seeds and roots, if not checked it will soon become one of the most noxious weeds in our Province. Wherever it appears every effort should be made to keep it from spreading. Nothing but the most thorough cultivation and vigilance can overcome it. Although the annual sow thistle is common, it is not considered a difficult weed to overcome.

#### BINDWEED (*Convolvulus arvensis*.)

This creeping perennial appears to be rapidly increasing. Many specimens were received at the College during this summer. Formerly it was largely confined to gardens, but it seems to have begun to take possession of the fields. It possesses great tenacity of life, and is able to resist very adverse conditions. It is readily known by its flowers that bear a close resemblance to those of the morning glory (which belongs to the same order of plants, *Convolvulacea*), but somewhat smaller.

The stem usually twines around the objects near, or simply lies prostrate upon the ground. The leaves are somewhat triangular in outline, and narrow-shaped at the base, in some respects resembling an arrow-head. Cutting this weed from time to time seems to increase its vigor, and aids in spreading it. Although cut this season as often as leaves appeared, it still lived, but was considerably weakened.

The roots are very marked, spreading in all directions through the soil, some over two feet in length, and made up of innumerable joints, each ready to sprout under favorable conditions. It continues growing throughout the whole summer. There is no specific remedy to get rid of it. The most thorough cultivation is required to destroy it. Never allow it to develop leaves, and thus exhaust the store of food in its network of roots, which are frequently much larger than the stems above ground.



BINDWEED.  
(*Convolvulus arvensis*)

A proper rotation of crops will do much to destroy this weed, which certainly is exceedingly difficult to kill.

#### (d) INSPECTION OF LOCALITIES WHERE INJURIOUS INSECTS AND PLANTS WERE DOING MUCH DAMAGE.

This is a new feature in the work of my department, but a popular and practical one. At your suggestion I made visits to several parts of the Province and investigated the places where much injury was being done by insects, etc.

Having visited Hamilton, July 11th, at your request, to investigate the cause of a blight which had appeared upon the apple and pear trees in that district, I examined the trees in several orchards, and at once saw that they were attacked by pear blight.

On my return to Guelph I sent the following information in a letter to Mr. Grigg, of Hamilton :

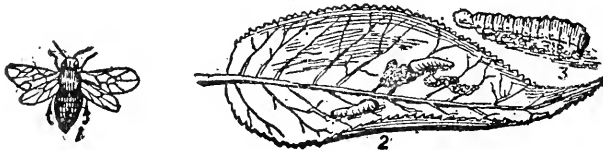
"Having examined the blighted pear and apple trees in your orchard, and several others in the vicinity, I am able to inform you of the cause of the unfortunate condition of affairs. The trouble is caused by a germ known to science as *micrococcus amylovorous*. The terms "pear blight," "twig blight," and "fire blight" are applied to this condition in fruit trees; the first to the attack upon the pear, the others when it affects apples. It also attacks the quince. This bacterial disease causes the foliage to turn to a uniform brown, sometimes in two or three days. The leaves do not fall, but remain on the branches, giving the parts affected the appearance of having been scorched by fire, hence the term "fire blight," sometimes applied to the disease. The bark of affected stems becomes brown and shrunken. The microscopic germ which causes this trouble enters the tree through the blossoms, and also through the growing tips. The injury may be confined to one or a few limbs, or it may extend to the whole tree. Slow growing trees seem less liable to injury by blight than those of rapid growth, hence the importance of a steady growth in fruit trees. After the germs gain access to the tissues of the tree they multiply rapidly and in a short time show their presence by the dark discolored bark. Unfortunately, as yet, there is no known remedy, the only way of checking the disease being to cut out affected parts, about a foot below the lowest point of injury, and burn the refuse. It is a great mistake simply to cut out the twigs, etc., and throw them aside. They are full of germs and should be burned, or they will soon scatter about and increase the trouble.

"In planting new trees it would be well to select, as far as possible, such varieties as are known to show the least tendency to attacks of this disease. Endeavor as far as possible to keep the trees in a thrifty condition, remembering that healthy trees always resist fungoid and insect pests much more successfully than those less vigorous."

#### PEAR TREE SLUG (*Eriocampa cerase*.)

Several enquiries have been received during the last season, referring to this insect in some parts of Ontario, it completely defoliated the cherry trees. The eggs of this insect are usually deposited early in June, in the leaf, which are marked with semi-circular incisions.

These have been made by a peculiar structure that the female has for the purpose. They soon hatch (in about two weeks), and the young slug develops, until it is about half an inch in length and has many legs. It presents an unattractive appearance, somewhat blackish, or bottle green in color, covered with slime. The front part of the body is larger than the back, which gives the slug a tadpole appearance. It has a disagreeable odor.



Pear-tree slug. 1. Insect. 2. Slug feeding on leaf. 3. Slug enlarged size.

During the larval period (four or five weeks) it feeds upon the foliage of the pear, cherry and plum.

This stage being completed, it leaves the tree and spends a portion of its existence in the ground. It emerges from the pupal stage in two weeks, a perfect insect. The imago is a glossy black insect, with four transparent wings, and dull yellow legs. The female is one-fourth of an inch long, and the male somewhat smaller. Cherry and pear

trees should be examined for this slug about the middle of June, and again early in August, as another brood sometimes appears.

They are very voracious and can soon destroy the foliage of a tree. When attacked the leaves wither and look as if scorched by fire.

*Remedies.* 1. Spray with Paris green, 1 pound to 200 gallons of water.

2. Spray with hellebore, one ounce to two gallons of water.

3. Dust fresh air-slaked lime upon the foliage.

#### PEA BLIGHT.

A letter having been received by the Agricultural Department from Mr. Wm. B. Leavens, Chisholm, regarding a blight upon the pea crop of Prince Edward County, it was forwarded to you for consideration. At your request I went, July 3rd, to investigate the trouble.

On arriving at Bloomfield, I met Mr. Saylor, who was engaged in canning peas in that village. The object of my visit being stated, he kindly offered to drive me to places where the blight had appeared in pea fields. After I had interviewed several farmers upon the nature of the trouble, he drove me to Mr. Wm. B. Leaven's, farm, near Chisholm, and left me in his charge to examine fields in that neighborhood, and to gather what information I could from farmers who had given the subject considerable attention. The next day we visited several affected fields and examined their condition.

On my return I brought to Guelph specimens diseased plants, and some samples of soil for further investigation. In a few days, over 100 circulars were sent out containing a number of questions bearing upon the subject, for the purpose of getting the opinions of those most interested in this trouble. Having thus an opportunity of seeing several affected fields and discussing the subject with pea growers, altogether with the replies received in circulars returned, I set about seeking for the cause.

Affected vines fade and appear prematurely ripe, while the peas are scarcely formed in the pod. Such vines appear in patches over the field, but they soon spread and cover larger areas. Often on close examination, the plants show that they are decaying at the surface of the ground, and in some cases, the mycelial threads of a fungus can be readily seen. In some instances, only single plants appear affected, and present the usual dead, withered appearance. Such are likely the results of a cutworm's work, but, in the majority of cases, the affected spots were quite marked, and sometimes of considerable extent, increasing as time advances. This blight is not new. It has existed for several years, but lately it appears to have increased, likely because peas are now more sown throughout the county. I find there are three types of peas sown.

1. Extra early dwarfs, including the different varieties of Kent's early, Alaska, American Wonder, Nott's Excelsior and the Little Gem.

2. Medium early, largely used for canning, such as the Advance, Admiral, Everbearing, French Canner and Abundance.

3. Late peas, which form the main crop, Telephone, Black-eyed Marrowfat, Golden Vine, Stratagem and the Common White. In replies received, nearly all speak of Kent's as the worst for blighting. Some give American Wonder; very few indeed refer to the medium early as liable to attack, and none to the late. The nature of these early varieties requires to be considered in seeking the cause of blight. They are the product of man's skill, through selection and cross fertilization. He has by these means succeeded in developing a plant with small vine, and consequently little power to shade the ground in a dry time. It is a good feeder under proper conditions, growing rapidly and maturing early. In fact it is a short-lived plant with such a nature that, as soon as it begins to grow, the growth must not be retarded or the plant will die. Consequently, it cannot withstand adverse conditions, and becomes very susceptible to the influence of weather.

In some of the fields inspected the soil was so dry, hard and firm that it was difficult to get a plant out without injuring the roots. Where early peas have blighted late ones (more vigorous) have succeeded. It will seem strange to some readers to learn that it is

no uncommon thing in Prince Edward county to see peas in the same field for two and even more years in succession; and it will not be a matter of surprise to hear that several replies stated that blight was worst where peas followed a crop of peas. The places most likely to be attacked first in a field are the high knolls. Soils in which clay predominates are usually the most affected. Dry seasons are generally accompanied with blight. It appears when the plants are blossoming and the pods forming; none report earlier. Even when the blight has begun it has been noticed that a good rain stops its increase. The question that naturally presents itself after reading over the data collected so far is, what is the cause?

Two fungi sometimes attack the pea, one called a mould (*Peronospora viciae*); the other, a mildew, (*Erysiphe Martii*). Neither of these was present on any vine examined. No examination revealed the work of an insect, and only very few persons have attributed it to an insect attack. Sometimes there is in the soil a minute nematode worm (*Tylenchus*) that is injurious to plants. By many it is claimed to be the cause of "clover sickness." When this is present, the infested shoots show more or less deformed growth. It is about 1-24 of an inch long, and can be seen only by means of the microscope. Plants taken from infested spots were examined for this, but no nematodes could be seen; in fact, the roots in most cases presented a normal appearance, and in many instances were well supported with root tubercles, so important to legumes in the fixation of the nitrogen of the air. I have learned from Mr. Dearness, of London, that he saw some upon a plant sent to him from another locality in the county.

But nematodes may be present in decaying parts and yet may not cause the condition of the plant that is producing the decayed material in which they are found. The absence of effects usually found upon plants attacked by these minute worms would seem to indicate that we must look for another cause of the blight. Among the roots examined were found a fungus (*Fusisporium*) which bears very characteristic spores that are readily known under the microscope by their elongated, curved and spindle-shaped forms. But this is a fungus associated with decaying matter, and its presence is more likely the result of disease than the cause. Owing to our new chemical laboratory being in course of erection this year, Prof. Shuttleworth was not in a position to make an analysis of soil submitted to him from unaffected and affected fields. However, I do not think an analysis of the soil will reveal any lack of ingredients necessary to the successful growth of the pea; but I shall keep the question before him for future consideration. From the study made so far I am strongly inclined to attribute the blight to a physical condition of the soil and to the weather during the season of growth. I was much impressed with what I saw in a field owned by Mr. Edward Purtelle, near Bloomfield. He called my attention to a strip of land extending four rods from the fence; the crop of peas was completely gone, while the remainder of the field was showing the blight only in places. This field was sowed the same day, with the same sample of seed, and yet one part was entirely lost, the other only in spots. The former was sowed on a portion worked after a rain; the latter before the rain, seeming to indicate that the wet land had not worked so well. In some trial grounds near Picton, where the plots were in splendid condition, being constantly worked and very friable, there was no blight, while but a short distance away, the blight was common in a pea field. Of course the sowing of peas after peas, for two or more years, cannot be expected to yield favorable results, and this has been illustrated in many cases throughout Prince Edward County.

Mr. Williams, near Picton, being an extensive cattle breeder, has been able to keep his land in excellent condition, and thus has escaped blight until this year, when it appeared in a field where successive crops of pease had been raised. Further investigation may reveal another cause; but, in the meantime, it appears that blight is a diseased condition of the plant, due to an adverse physical condition of the soil, a dry time, and continuing to sow the same kind of crop year after year on the same field.

In conclusion we would suggest as follows:

1. Sow the best seed, obtained from healthy plants.
2. Have the soil in the best condition for a tender plant, remembering that you are

growing a plant whose habit of growth is largely artificial, and unable to resist the least unfavorable conditions.

3. Avoid sowing peas after peas.

4. Where the blight is very bad, stop growing the tender varieties of peas for a time.

SPRING CANKER WORM. (*Paleacrita Vernata*.)

In the vicinity of Guelph, Galt, and some other places, the canker worm was exceedingly common and did much damage by completely defoliating the apple trees in the spring. This might have been easily prevented had the owners of the orchards known the nature of the insect and the remedy. The writer visited some orchards and saw the disastrous condition of affairs.

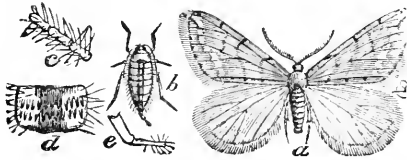


Fig. 10 A.—Canker worm. a, male moth ;  
b, female moth.

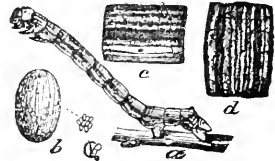


Fig. 10 B.—Canker worm. a,  
larva, natural size; b, eggs  
natural size and enlarged.

By some it was called the fire worm, from the brown scorched-like appearance the leaves presented after an attack. Little had been done to prevent the work of this insect until the trees in many cases presented a very deplorable sight; some had resorted to spraying, and succeeded in lessening to a marked degree the destructive effects of the worm. One of the orchards examined was completely defoliated. At one place the value of spraying was well illustrated on a tree. It was the last to be treated. There was sufficient mixture in the barrel to spray only half of the tree; this retained its foliage, while the unsprayed part was defoliated.

This worm is easily controlled by the proper application of Paris green, and had the farmers been prepared to spray when the worm appeared there is no doubt that the trees would have escaped. The following description of the canker worm may prove interesting to many and useful to some in the future. There are two kinds of "canker worms," the spring canker worm, the moths of which usually appear in spring, and the fall canker worm, the moths of which appear in autumn. Both are very similar in their habits and injuries, and to the ordinary observer seem to be the same species. It was the spring canker worm that appeared here this season.

The oval eggs of this species are usually laid in masses between the leaflets of exposed buds, sometimes close to the ground on the trunk of the tree, and often under the loose scales of bark. They hatch about the time the buds unfold. The young caterpillars are referred to as "measuring worms," or "loop worms," from the peculiar way in which they crawl, arching themselves up as they progress. They feed upon the leaves, and when full grown are about an inch long, dark brown color, with light colored lines extending lengthwise along the body. This species have only four pro legs besides the six in front. Sometimes the caterpillars vary in color. They can suspend themselves from the trees by a silken thread; and when fully grown they drop to the ground by these threads and burrow into it three or four inches, where they spin a silken cocoon and enter the pupa stage.

A few moths emerge in the fall and lay eggs, but most of them appear in spring and lay their eggs then.

The females, about one-fourth of an inch in length, are wingless and of a grayish color, with the abdomen tapering to a point. Thus they are forced to crawl up the trunks of the trees when seeking places to deposit their eggs. The males have wings and are of a pale ash color. When expanded they measure about one inch across. The front wings

are of a brownish gray color, while the hind are a pale ash, seldom with any dots or markings. The moths are most active at night. Canker worms are not confined to the apple, but are sometimes found upon elm, black ash, plum, and cherry trees, but seems to prefer the apple and elm.

The spring species is readily distinguished from the fall (*anisopteryx pometaria*) as follows :

*The Spring Canker Worm.* Eggs oval, with thin covering in irregular masses, more or less concealed ; larva, 10 legs (6 true, 4 false) ; moths, the body bearing spines and the antennae less than 40 joints.

*The Fall Canker Worm.* Eggs, with tough covering, resembling a flower pot in shape, exposed on twigs, etc., or on the bark of the trunk and laid in regular rows, larva, 12 legs (6 false, 6 true) ; moths, the body without spines and the antennae over 50 joints.

*Natural Remedies.* Canker worms have many enemies, and consequently seldom continue a source of alarm for a long time. Among insects, the ichneumons, tachina flies, ground beetles, and some wasps prey upon them and destroy many. Among birds a host of foes feed upon it ; the bluebird, cedar bird, vireos, song sparrow, robin, warblers, catbirds, purple finch, indigo bird, bobolink, Baltimore oriole, king bird, cuckoos, high holder, purple grackle, and some of the woodpeckers. With such an array of natural enemies it is quite evident that this insect is not likely to gain ground often, or to become a serious pest. Several years ago it appeared around Rockwood (8 miles east of Guelph), but since then my attention has not been directed to it. However, if natural enemies fail, man has now other means by which it can be controlled.

*Artificial Remedies.* 1. Paris green, one pound to 160 gallons of water and one pound of lime, sprayed upon infested trees will soon destroy the canker worm.

2. Painting a ring of tar or other adhesive substance around the trunk of the trees will prevent the female from ascending the tree to lay her eggs.

3. The use of "tree protectors" (funnel shaped structures which can be put around the tree) will also prevent the ascent of the females.

But by far the most simple and most effectual is the use of Paris green as given above.

#### RED-LEGGED GRASSHOPPER. (*Melanoplus femur-rubrum.*)

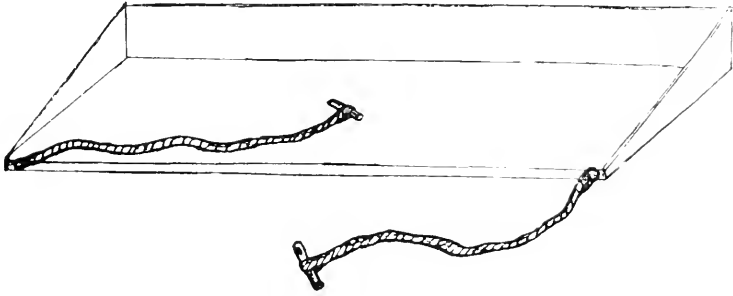
This is the common grasshopper that sometimes does considerable injury to crops in different parts of our Province. Many inquiries were received during this summer, indicating that this insect was troublesome in a number of counties. It resembles the Rocky Mountain locust, but has much shorter wings, and is therefore not so well fitted for extended flights. These insects hibernate in the egg and hatch in the spring or later.

The eggs are laid about September, being deposited in the earth in cylindrical holes which the female bores with her abdomen ; they are laid in regular masses imbedded in a sort of case formed from hardened mucus which is deposited with them. Egg-laying commences about a month after the female has acquired her wings.

As soon as this work is finished she dies. Roadsides and pastures are usually resorted to to deposit the eggs. They are not commonly laid on ground covered with much vegetation. It is seldom or never that the eggs are deposited in cultivated ground, the insect invariably preferring for this purpose the meadows and pastures, the hard and dry ground. These do not hatch till spring, when the young (nymphs) appear and pass through five moults, until they reach the mature form (*imago*) with wings. There is very little difference in form between the *nymph* and *imago* except in size and the presence of wings on the latter. Grasshoppers are greedy feeders, and, usually being in great numbers, they soon do much damage. Fortunately they have many enemies ; the

blister beetles (*epicauta*) in the young form feed upon their eggs; small red mites (*trombidium locustarum*) are seen attached to the bodies of mature grasshoppers just beneath the wing, where they feed upon their host.

The young of ground beetles (*Carabidae*), also aid in lessening their numbers.



**ARTIFICIAL REMEDIES** 1. *The Hopper Dozer.* This is made of a strip of sheet iron, 8 feet long and 1 foot wide, turned up 1 inch in front and 1 foot behind, with pieces attached to the end; the whole forming a sort of scraper-like structure. Ropes can be attached to the front corners, by means of which it may be drawn about, either by man or horse. When used, a layer of coal tar or water and coal oil is put on the bottom. So it is dragged along, the insects spring into it and are destroyed. This is most effective when they are young and unable to fly. If the conditions are favorable to use this apparatus, it is likely to be very effective in destroying great numbers of the insects. In the United States, where locusts are common, this so called "hopper dozer" has done excellent work. When the grasshoppers are very young, a piece of sheet iron smeared with coal tar will trap a great many.

Where this insect is likely to be troublesome, an early examination should be made and measures adopted while it is young.

2. *Burning.* This is done by scattering straw over the field in heaps, or windrows, in such a way that the insects may be driven upon them, and the heaps fired.

3. *Crushing.* In some cases, it is possible to use a roller effectively.

4. *Poison Mixtures.* (a) By weight, 1 part arsenic, 1 sugar, and 5 bran, with some water. First mix the bran and arsenic; then dissolve the sugar in water and add it to the mixture. Water is then added, to make the whole in a sort of mash. This may be spread about in such quantities as are suitable to attract the insects; (b) 100 pounds bran, 3 pounds Paris green and 2 quarts old molasses. Add water and mix well. This may be spread about, so as to be accessible to the insects, which eat it readily and are killed. In using poison mixtures, care must be taken not to put it where it may be eaten by stock, etc.

5. *Harrowing.* Harrowing or shallow plowing the breeding grounds of the insect is likely to destroy many of the eggs, by exposing them to the weather or enemies that feed upon them. Meadows and pastures are the places most commonly selected for the deposition of eggs.

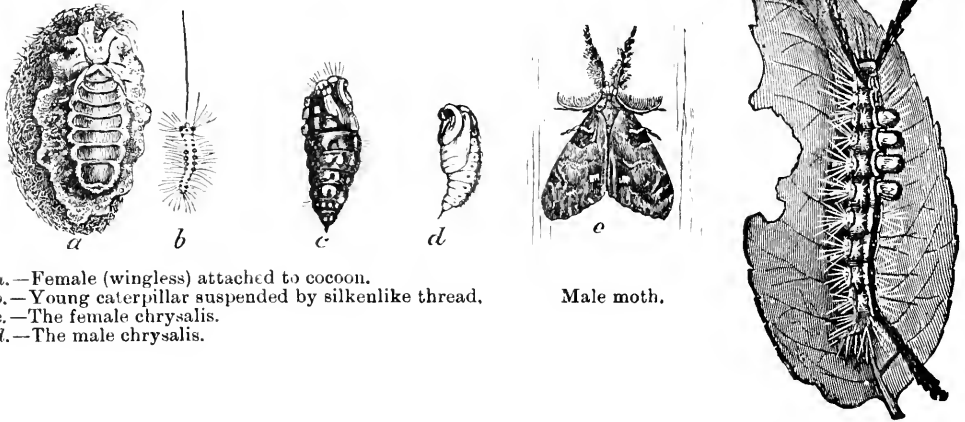
#### TUSSOCK MOTH. (*Orgyia Leucostigma*).

The Tussock Moth is another insect pest which attracted considerable attention during July, 1896. Though not widespread in its attack, it occupied considerable space in the newspapers.

Its ravages were largely the defoliation of shade trees in the city of Toronto; but appearing at a place where several daily papers are published, it received much notice.

Although in Toronto, this caterpillar confined itself largely to an attack upon the horse-chestnut trees, yet, it feeds upon the foliage of other trees. It has been found doing much injury to the elm and apple, and also to the plum, pear, maple, oak, walnut, butternut, locust and spruce. Few, if any, trees are exempt from its attack. It made its appearance in Toronto about July 1st, and remained for about three weeks, during which time it defoliated many of the horse chestnut trees on Jarvis street and College avenue, and in some other parts of the city. The writer visited the city July 7th, and had an opportunity to investigate its ravages.

This insect is readily identified in all its stages, *egg, larva, pupa and imago*.



a.—Female (wingless) attached to cocoon.  
 b.—Young caterpillar suspended by silkenlike thread.  
 c.—The female chrysalis.  
 d.—The male chrysalis.

Male moth.

Fully grown larva of  
 Tussock Moth.

The eggs appear in masses (400-700) covered with a froth-like substance that dries and hardens upon them, and serves to protect them from injury by the weather (rain), predaceous insects, and birds. This covering is very white, and thus renders the egg masses quite conspicuous at considerable distance from where they are deposited. These masses may be found on the trunk of the trees, in crevices of the bark, on the larger limbs, or in sheltered spots, such as on fence boards, and on bunches of dead leaves hanging upon the trees. In Toronto, the trunks of the horse-chestnut trees attacked, presented, in some cases, quite a spotted appearance, from the innumerable white masses of eggs and cocoons attached to the bark.

As soon as the eggs hatch, tiny caterpillars make their appearance (usually about June), and, as development proceeds, they pass through a series of moults (three—one a week.) After the third, the larva presents all the striking characters which make it so readily identified. The head and two spots on the ninth and tenth segments are a bright red color; the back is black, with yellow lines along the sides; the body is sparsely covered with long, pale yellow hairs, giving the caterpillar a yellowish appearance. Four cream colored dense tufts of hair form a row upon the back of the fourth, fifth, sixth and seventh segments; while, from each side of the head, a long black tuft extends forward, and a single one projects backward from the posterior end of the body.

The young caterpillars soon after hatching scatter over the trees, feeding upon the leaves; when disturbed, they drop by a silken thread to the ground and wander about, many ascending the tree again.



Having reaching full development, which occupies six weeks, during which time they have grown a little over an inch in length, they enter the pupa stage, which lasts less than two weeks. The cocoon of the male is whitish, or yellowish and very thin; and that of the female is much larger, of a grey color and firmer texture

The male chrysalis is brownish and shows rudimentary wings; the female is much larger and shows no wing sheaths.

The cocoons may be found in crevices of the bark on the trunk and large limbs, or in sheltered spots near where the caterpillars have been feeding. In Toronto, the trunks of the trees were, in some cases, almost covered with them; and very many were found beneath the window sills and on the top boards of fences.

In about a week the imago appears. The male moth is winged, and measures about  $1\frac{1}{4}$  inches across the expanded wings; has feathery antennæ and very hairy front legs. The general color is ash grey; the front wings are crossed by heavy bands of darker shade, with two black markings on the outer edge, near the tip, and a white spot on the inner edge, also near the tip. The writer succeeded in getting very few of the males, but got any number of females. The female is wingless, of a pale grey color, with short antennæ, not feathered. She is scarcely able to walk. Soon after emerging from the cocoon, she begins to lay her eggs upon the old cocoon, and covers them with a frothy substance. As soon as this is done, her life work is at an end. She drops exhausted and dies. The winter is usually spent in the egg stage, when clusters of them may be seen upon the trees.

Much depends on the season, whether there will be one or two broods (a brood occupies about two months in completing its development.

**NATURAL REMEDIES.** Very few birds care to swallow this heavy caterpillar; the only ones that seem to feed upon it are the robin, the Baltimore oriole, and the yellow-billed cuckoo. Some bugs (*Pirionidus cristatus*) occasionally attack it. A large number of parasites follow in its trail and do good work in checking its increase.

A great many ichneumons (*Pimpla*) developed among the cocoons brought from Toronto for further examination.

Two tachina flies also were developed in the cages. They resembled those that attack the army worm but were smaller.

**ARTIFICIAL REMEDIES.** 1. Spraying with Paris green mixture (1 pound in 150 to 200 gallons of water) will destroy the caterpillars feeding upon the leaves. If there is any danger of injuring the foliage, 1 pound to 160 gallons of water, to which is added 1 pound of quicklime, may be used.

2. Gather the eggs in winter, as they are very conspicuous at that time and may be readily destroyed.

3. Bands of adhesive material may be painted around the trunk. These will prevent the caterpillars from ascending the tree.

This caterpillar, though capable of doing much injury, is not considered to be a difficult one to control. Spraying, as above, is very effective, and this followed by collecting and destroying egg masses when the leaves have fallen, cannot fail to be successful. In the case of the attack in Toronto, active measures were not adopted until the caterpillars had almost completed development, and were about to enter the pupa condition.

Energetic efforts were then put forth to destroy the innumerable cocoons that were soon visible. No doubt thousands of egg-masses were destroyed upon the trunks of the trees in the work of rubbing the bark with a coarse brush. At first a band of adhesive material was painted on the trunks and thus many caterpillars were prevented reascending the trees; but, as soon as cocoons were discovered this method was abandoned, and that of destroying the cocoons followed. It will be well for those interested to be on the watch the coming season, and, if caterpillars appear at once resort to spraying. During the winter all egg masses should be destroyed as far as possible.

## CONCLUSION.

In closing this report, I wish to bear testimony to the valuable assistance given me by M. Doherty, B.S.A., while acting as assistant, and to that of W. McCallum, B.S.A., whose patience and accuracy in details have enabled me to place on record much interesting information regarding the attack of the army worm during July of 1896; and also to express my thanks to yourself and the Minister of Agriculture for the liberality manifested in assisting me to make the department over which I preside more and more useful to the public.

Respectfully submitted,

J. HOYES PANTON,  
Professor of Biology and Geology

GUELPH, December 31, 1896.

# PART IV.

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## REPORT OF THE PROFESSOR OF CHEMISTRY.

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*To the President of the Ontario Agricultural College :*

SIR,—The experience in this department during the past year has been exceptional.

The chemical building, erected in 1887, was destroyed by fire between four and five o'clock on Friday morning of February the 28th, and it is to me a regrettable fact that we have not been able to obtain the slightest clew as to the cause of the fire.

Immediately after the fire steps were taken towards the erection of a new building, which was practically completed and ready for occupation early in December.

It is quite unnecessary to dwell upon the seriousness of the interruption to the work in this department caused by the sudden loss of one building and the hasty erection of another. This interruption, occurring as it did in the very middle of the session, produced a condition of affairs which was serious and perplexing. One of the worst results was that four members of the graduating class, honor men in chemistry and physics, who required every moment of their time to accomplish the prescribed work, were left without a laboratory.

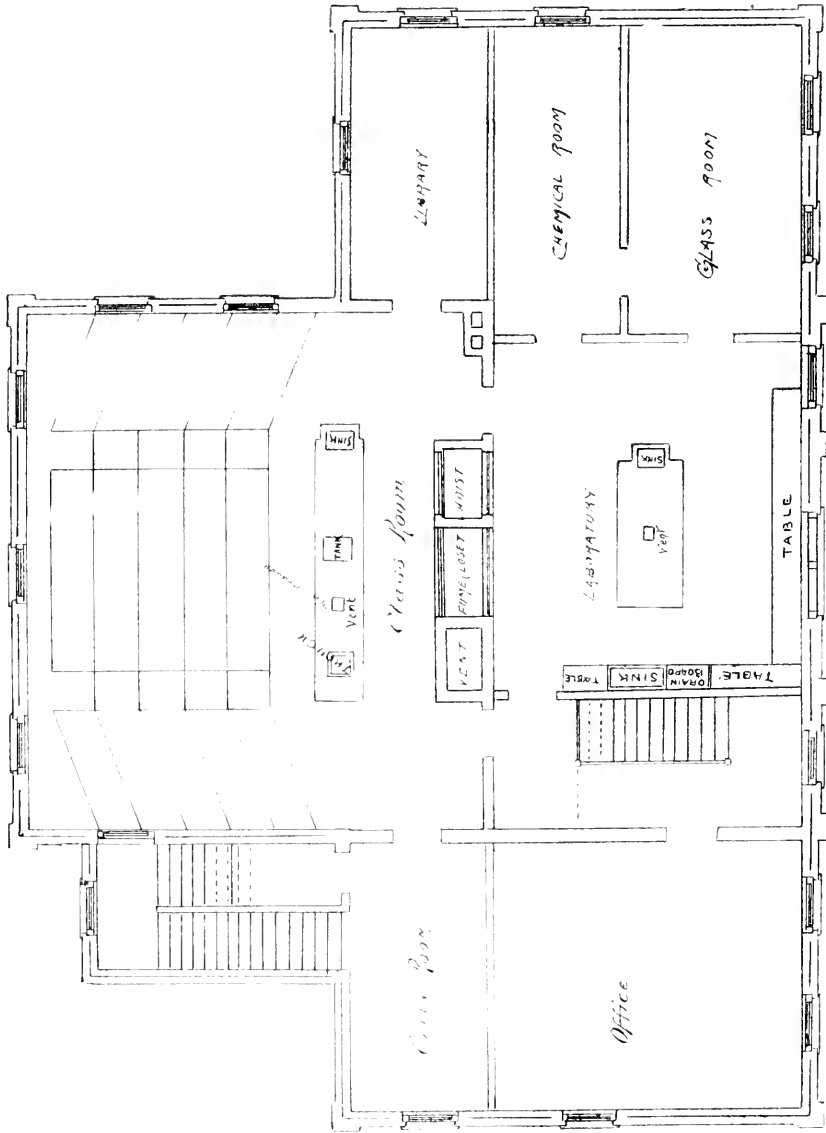
For the very prompt and earnest manner in which you came to our assistance, I respectfully beg to convey to you my sincere thanks. Temporary quarters and fittings to proceed with the work you promptly provided.

### INSUFFICIENT ACCOMMODATION IN THE OLD BUILDING.

Through the gradual introduction of modern educational methods, in which students do more laboratory work, the accommodation afforded by the old laboratory became quite inadequate; consequently you were advised to consider the question of fitting up the basement of the old building as a laboratory for first and second year students. As we were situated, you were inclined to view favorably this proposal. Estimates for the work were submitted, and the necessary amount granted; and the work of altering the basement was about to begin when the fire occurred.

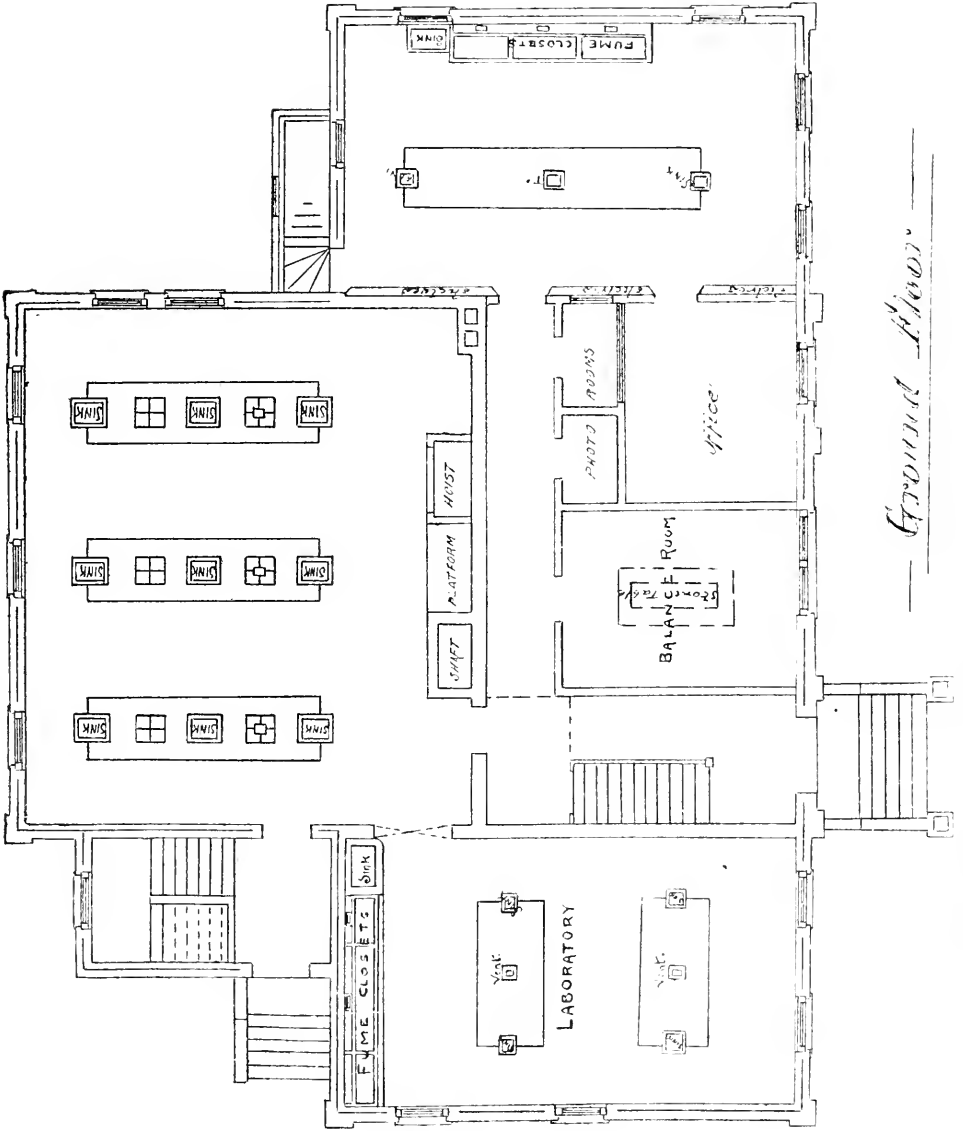
### THE NEW CHEMICAL BUILDING.

The new chemical building, which is practically completed, and of which the plans of the ground and first floors are given, surpasses in workmanship, comfort, and convenience of arrangement, my highest expectations. It contains, as the plans shew, three large laboratories, two of which are for students' use and one, the station laboratory, for assistant chemists. In the latter the analyses belonging to investigations and experimental study are conducted. The advantage of having the laboratory for these lines of work distinctly separated from those occupied by students is very great. The building contains, in addition, a large well-lighted class-room, a well furnished preparation-room, glass and chemical rooms, the necessary balance and blast rooms, and two good offices. In a word, the building is complete.



*First Floor*

NEW CHEMICAL LABORATORY—ONTARIO AGRICULTURAL COLLEGE, GUELPH.



*Ground Floor*

NEW CHEMICAL LABORATORY—ONTARIO AGRICULTURAL COLLEGE, GUELPH.

## COMPOSITION OF ASHES OF DIFFERENT WOODS.

A great deal has been written in recent years about ashes as a fertilizer. Their use in the garden, on the farm, and in the orchard is a matter of importance to the gardener, the farmer, and the orchardist. This is owing partly to a growing desire to increase the yield and to improve the quality of produce, but chiefly because of the lack of the essential constituents to plant growth in long cultivated soils.

Potash, phosphoric acid, lime, magnesia, iron, etc., in various forms of combination, are essential plant food substances, taken by the plant through its roots from the soil. Potash and phosphoric acid, particularly in average cultivated Ontario soils, are by no means too abundant. Our soils, particularly for the growth of certain crops, are beginning to require potash and phosphoric acid, and these are contained in available forms in wood ashes. Hence the value of good ashes as a fertilizer.

Very large quantities of wood ashes are annually exported from the Dominion. The amounts, however, which have been exported since 1890 are considerably less than between 1885 and 1890. During the fiscal years, 1885 to 1895 inclusive, 31,251 bushels of unleached wood ashes have been exported from Canada. This quantity represents a large amount of potash and phosphoric acid taken from soils which need them badly.

The subject of wood ashes and their use on the farm is one which demands careful study and publicity. As a beginning, analyses of the ash of many varieties of Canadian woods and several fruits have been made in our laboratory during the past year. The table gives the analyses of five samples of mixed wood ashes, Nos. 4 and 5 of which were sent to us by an ash exporter, and Nos. 1, 2, and 3 by three fruit farmers who had purchased them in large lots for application on their farms. The samples under "American Analyses of Canadian ashes" are from lots exported from Canada into the United States. The analyses of these samples were made at the Connecticut Agricultural Experiment Station, New Haven, Conn. It appears that the samples were analysed as received, and the results not reduced to a uniform, or anhydrous, basis.

The samples of the ash of woods and small fruits were obtained by carefully reducing the whole or portion of the tree or bush to a comparatively white, anhydrous ash, which was tightly bottled and labelled for analysis. Each sample, therefore, was true to representation. The figures here given express the percentages of the various constituents contained in the dry ash.

Samples 1 to 5 inclusive, were taken just as received from the persons who sent them, and the figures here given are calculated to the dry or anhydrous ash.

The sampling for the American analyses of the Canada ashes was as follows:

No. 3360, carelessly taken by a hired man from a pile supposed to be made entirely from elm wood;

No. 3362, said to be taken from a boat load by the Canadian dealer and sent to the American purchaser, who forwarded the same to New Haven;

No. 3367, taken by the American purchaser from a lot of 15½ tons collected and sold in Ontario;

No. 3368, collected from a car load of Canada ashes by the American purchaser;

No. 3378, very carefully taken by the purchaser from the same lot as No. 3362, but a few days later, after they had arrived in the States;

No. 3384, taken by the Canadian dealer himself from the remaining ashes of the pile from which 15½ tons were shipped from Ontario and from which the American purchaser, upon the arrival of the shipment, drew sample 3367.

ANALYSES OF THE ASHES OF CANADIAN WOODS AND SMALL FRUITS, AND OF  
COMMERCIAL WOOD ASHES.

Varieties.	Potash.	Soda.	Phosphoric acid.	Lime.	Mag-nesia.	Oxide of iron.	Sul-phuric acid.
Blackberry, the canes of .....	10.34	.....	7.26	35.14	.....	.....	1.24
Strawberry, the whole plant of .....	15.90	.....	9.17	17.44	.....	.....	4.58
Gooseberry, the branches of .....	13.07	.49	6.99	20.64	2.61	1.08	2.01
Raspberry, the canes of .....	7.90	.81	6.54	23.03	8.54	1.19	2.60
Grape-vine the whole .....	8.33	.....	3.76	26.74	.....	.....	1.39
Maple, hard, the trunk of large tree of .....	9.31	.....	2.03	45.24	.....	.....	1.14
Maple, soft, " .....	9.52	.....	1.29	41.97	5.38	.12	1.39
Ash, black, " .....	25.30	4.22	1.20	49.04	7.42	.22	.71
Hemlock, " .....	8.73	3.88	2.76	45.83	4.78	.36	.98
Pine, " .....	11.22	8.44	4.03	20.28	6.53	1.52	5.85
Cedar, " .....	3.30	3.08	.98	49.06	2.49	.70	.77
Ironwood, " .....	8.15	4.95	1.71	42.61	5.63	.50	.79
Oak, " .....	9.39	2.88	1.69	43.54	4.39	.25	.91
Birch, " .....	8.58	1.47	1.81	37.10	5.65	.39	1.90
Elm, " .....	35.37	Traces	.45	23.64	6.48	.19	Traces
Beech, " .....	7.58	4.09	1.39	41.21	6.16	.30	Traces
Spruce, an entire small tree of .....	8.98	.15	4.00	25.82	4.04	1.52	2.61
Willow, the trunk of large tree of .....	9.59	1.51	2.16	35.55	3.21	.55	2.38
Apple, the entire tree of .....	4.84	4.02	1.81	44.93	3.28	.70	.41
Ash, white, the trunk of large tree of .....	16.88	12.90	.93	37.14	3.98	.32	.67
Balsam, " .....	17.53	1.54	2.39	22.63	4.04	1.08	.88
Basswood, " .....	9.39	.10	5.28	33.42	4.28	.44	Traces
Poplar, " .....	10.42	1.76	2.98	28.38	4.54	.36	Traces
No. 1 .....	5.53	.....	1.34	.....	.....	.....	.....
" 2 .....	4.55	.....	3.57	.....	.....	.....	.....
" 3 .....	5.14	.....	1.32	36.45	.....	.....	.....
" 4 .....	4.98	.....	1.45	33.39	.....	.....	.....
" 5 .....	13.40	.....	1.18	28.73	3.64	1.43	1.67
American analyses of Canada ashes.							
No. 3360 .....	14.49	.....	1.13	35.39	.....	.....	.....
" 3362 .....	11.14	.....	1.27	.....	.....	.....	.....
" 3367 .....	3.19	.....	1.06	37.24	.....	.....	.....
" 3368 .....	4.10	.....	1.44	32.20	.....	.....	.....
" 3378 .....	5.01	.....	1.50	28.84	.....	.....	.....
" 3384 .....	4.00	.....	1.53	47.73	.....	.....	.....

The percentage of potash is exceptionally high in the ash of the strawberry plant and in the wood of the black ash, elm, white ash, and balsam; but low in the ash of the wood of the apple and cedar. It is interesting to note the high percentages of potash in the commercial ashes Nos. 5, 3360, and 3362, each of which was sampled by the dealer, who, being the seller, is interested in a high percentage of potash. It is also important to compare the potash in Nos. 3360 and 3368, the former being the seller's and the latter the purchaser's sampling of what is represented as the same lot of ashes.

In the ash of the small fruits, the percentage of potash is much higher than in the ash of woods. In most samples of commercial ashes, the percentage of phosphoric acid varies between 1 and 2. Lime is by far the most abundant constituent in all wood ashes; and because of this large amount of lime and potash—constituents which liberate nitrogen as free ammonia from ammonia salts—ashes should not be mixed with stable manure.

It is the intention of this department in a future publication to deal exhaustively with the subject of wood ashes and their use on the farm and in the garden. In the meantime, analyses of all authenticated and properly collected samples of wood ashes received in this department will be made. An invitation to all dealers, farmers, gardeners, and others interested in wood or other ashes, is given to send samples for analysis.

## THE SAMPLING OF ASHES.

Considering the work and expense incurred in making a quantitative analysis of ashes, and that it is made in the general interest rather than for an individual, the one who prepares the sample should do his work very carefully. If the sampling is not accurately done, the analysis, however accurate, cannot correctly represent the composition of the lot from which the sample was taken. Careful sampling is as important as correct analysis. The potash and several other constituents of ashes are soluble in water; consequently rain falling upon a pile will wash these soluble substances down into the pile. The surface, therefore, of such a pile would contain leached ashes; but the centre or lower layers may contain considerably more potash than the average of the whole pile. But upon the ashes drying by evaporation, the soluble substances will be collected as an incrustation at the surface. It is, therefore, not easy to get a perfectly fair sample from a pile or car load. In taking a sample for analysis from a car load, throw a shovelful at regular intervals into a tight barrel, aiming to fill the barrel by the time the car is unloaded. When the car is empty, pour the ashes from this barrel upon the floor, mix thoroughly, and gather a peck in small portions from all parts of this mixed pile. Box securely and send at once to the chemical laboratory. In taking samples from large piles of ashes, dig several holes, not less than ten inches in diameter, from the upper surface of the pile through to the bottom. Throw the contents of each into a tight barrel or box, in which they can be carried to a clean floor and thoroughly mixed and boxed as described above.

## FOOD AND MILK PRODUCTION.

Common observation on the farm has led to the general opinion among farmers that the composition of milk is affected by food. Yet scientific investigations have not shown that food changes the percentage composition of milk. Food undoubtedly affects the flavour, color, etc., of milk, but the opinion is pretty generally held by experimenters who have investigated food and milk production, that food influences the yield, but not the composition of milk. Yet so eminent an investigator as Dr. Gilbert, of Rothamsted, England, says "it may be taken as clearly indicated that within certain limits, high feeding, and especially high nitrogenous feeding, does increase both the yield and the richness of the milk." It is not surprising that opinions upon the question are a little conflicting. Numerous circumstances, such as the character of the individual animal, the period of lactation, etc., largely influence results in experiments on milk production. Is the butter fat of milk derived largely from the albuminoids of the food? Is the fat of milk formed in the same way as the fat of fattening animals? What are the functions of the carbohydrates in milk production? These and others are important but unsettled questions. Much has been done, but much is yet to do before the best and most economical method of feeding for the production of milk can be stated with confidence.

## FOOD AFFECTS THE YIELD OF MILK.

On the 18th day of February last, two fresh cows, one a pure Ayrshire and the other a pure Holstein, were set apart, for the purpose of observing the effects of two opposite rations on the yield and the composition of milk. The one ration consisted of oat straw, chopped oats and sliced turnips, the other consisted of hay, chopped oats, chopped pease, bran, oilcake, and turnips. The former ration is composed chiefly of carbohydrates, but is very poor in protein; and the latter is abundantly rich in protein as well as in the other nutrients. Each ration was supplied to the respective cows in as large quantities as they would consume.

The experiment, however, was only nicely begun when it was interrupted by the loss of our chemical laboratory. It was not until the 1st of April that temporary quarters was provided, and the experiment begun again. During this interval of about forty-two days, the cows were kept upon their respective rations. The Ayrshire, receiving the poor ration, failed considerably in weight, while the Holstein, receiving the rich ration, increased in weight.



The time of the experiment, beginning on April the 2nd and closing on July the 21st, both days inclusive, was divided into five periods. Each of the periods, fourth and fifth, lasted twenty-one days; the other three were fourteen days each. To bring the animals into condition with the new rations, eight days between the first and second periods, twelve days between the second and third periods, and seven days between the third and fourth, were allowed. The Ayrshire, as above stated, was put upon the poor ration and the Holstein upon the rich ration. At the close of the first period, during the first and second days of the transition period the rations were gradually changed. During the second period, the Ayrshires received the rich and the Holstein the poor ration. This period was followed by a similar gradual change of rations; so that, during the third period, the cows were fed again as they had been during the first. Both cows, on the 3rd day of June, were turned on pasture, where they remained during the remainder of the experiment. It only remains to be added that, in the fifth period, both night and morning, when the cows were brought to the stable to be milked, the Ayrshire was given a little oilcake and chopped peas, amounting practically to two pounds of each per day, and the Holstein a little hay.

Experimental periods.	Fodders Consumed.	Animals weighed at		Yield of milk in lbs., during			Average daily yield of milk.	
		Beginning of period.	End of period.	First week.	Second week.	Third week.		
First period, April 2 to April 15.	Ayrshire .....	Oat straw, chopped oats, sliced turnips.	.....	855	89.50	96.00	.....	13.25
	Holstein .....	Hay, oats, peas, bran, oilcake and turnips.	.....	1,067	215.00	210.00	.....	30.36
Second period, April 24 to May 7.	Ayrshire .....	Hay, oats, etc.	842	.....	174.75	182.00	.....	25.48
	Holstein .....	Straw, oats, etc.	1,040	.....	152.75	131.50	.....	20.30
Third period, May 20 to June 2.	Ayrshire .....	Straw, oats, etc.	807	866	109.75	100.24	.....	15.00
	Holstein .....	Hay, oats, etc.	977	1,000	181.25	196.50	.....	26.98
Fourth period, June 10 to June 30.	Ayrshire .....	Pasture. ....	.....	.....	165.75	149.75	162.80	22.80
	Holstein .....	Pasture. ....	.....	.....	188.00	157.25	176.50	24.84
Fifth period, July 1 to July 21.	Ayrshire .....	Pasture, peas and oilcake.	925	920	145.00	152.50	149.00	21.26
	Holstein .....	Pasture and hay.	1,040	1,028	168.00	156.50	139.25	22.08

The Ayrshire cow, on February 18th, weighed 944 pounds; her weight was again taken at the close of the first period. These weights show that the cow on the ration of straw, oats and turnips, was greatly reduced in weight. Her average daily yield of milk, 13.25 pounds, was very much less than her normal flow when she was properly fed.

While it could not correctly be said of our best farmers, nevertheless it is true that there are many who, during winter and spring months, feed their cows much as this Ayrshire cow was fed during the first and third period, and as the Holstein was fed during the second period. A glance at the condition of such cows and at their reduced yield of milk, is sufficient to convince anyone that something is seriously wrong.

The last column shows for the Ayrshire in the second period, when she was abundantly fed, an average daily yield of 25.48 pounds of milk, being twelve pounds more than in the first, and ten pounds more than in the third periods, when she received insufficient nourishment. The average daily yield of milk by the Holstein in the second

period, when she was insufficiently nourished, is 20.30 pounds, being about ten pounds less than in the first and nearly seven pounds less than in the third period, when she was abundantly fed.

It is, therefore, manifest that the ration of straw, oats and turnips, diminished considerably the yield of milk and that the ration of hay, oats, peas, bran oilcake and turnips, considerably increased it.

In the fourth and fifth periods, each cow yielded practically the same quantities of milk; and the addition of peas and oilcake to the Ayrshire's ration of grass did not increase her yield over that of the Holstein.

In the following table, attention is called to the weights of food eaten by each cow, and to the constituents consumed per 1,000 pounds of live weight.

Experimental periods.	Number of days in periods.	Pounds of food actually consumed by animals.		Total dry substances per 1,000 lbs. live weight.	Pounds digestible substances per 1,000 live weight.			—
					Nitrogenous substances.	Non-nitrogenous substances, as starch, etc.	Albuminoid ratio.	
<i>Ayrshire—</i>								
First .....	14	Straw 238 lbs.	21.50	1.36	11.70			cts. 6.85
		Oats, 24½ "						
		Turnips, 476 "						
Second .....	14	Hay, 198 "	25.96	4.34	19.92	1 : 4.5		17.33
		Oats, 40 "						
		Peas, 40 "						
		Bran, 40 "						
		Oilcake, 13½ "						
		Turnips, 264 "						
Third .....	14	Straw, 238 "	22.65	1.45	12.40	1 : 8.6		6.88
		Oats, 24½ "						
		Turnips, 476 "						
<i>Holstein—</i>								
First .....	14	Hay, 280 "	28.86	4.84	17.87	1 : 3.6		24.42
		Oats, 56 "						
		Peas, 56 "						
		Bran, 56 "						
		Oilcake, 19½ "						
		Turnips, 368 "						
Second .....	14	Straw, 250 "	19.12	1.22	10.47	1 : 8.5		7.17
		Oats, 25½ "						
		Turnips, 500 "						
Third .....	14	Hay, 210 "	23.02	3.80	16.11	1 : 4.2		18.30
		Oats, 42 "						
		Peas, 42 "						
		Bran, 42 "						
		Oilcake, 14 "						
		Turnips, 280 "						
Per 1,000 pounds live weight :								
Wolf .....			24	2.5	13.42	1 : 5.4		11.62

If Wolf's feeding standard for milk cows, given at the bottom of the above table be taken for comparison, it appears that the Ayrshire cow received, during the first and third periods, too little dry, only about half enough nitrogenous, and not quite enough non-nitrogenous substance; but for the same periods, the Holstein received, in one case,

too much dry, more than a third too much nitrogenous, and considerably too much non-nitrogenous substance. Reference to the table giving average daily yield of milk, shows that during these periods the Ayrshire's yield fell off greatly, and the Holstein's increased greatly. The Holstein also increased in live weight considerably, while the Ayrshire in one case decreased. Using the same comparison in the second period, when the Ayrshire received considerably too much of all the constituents and the Holstein considerably too little, we find that the Ayrshire's yield is increased about as much as the Holstein's is diminished.

These facts clearly indicate, so far, at least, as yield of milk from these two cows is concerned, that a feeding standard much below Wolff's is not a good one.

The richer ration is unnecessarily expensive, and the increase in yield is not sufficient to justify the increase in expense. In fact, the figures in the last column show that the increase in the expense of the ration, within certain limits, keeps pace with the increase in the yield. But the object of the experiment, which is to show the effect of food on yield and composition of milk, must be remembered.

The daily cost of the rations per 1,000 pounds live weight is based upon the following prices :

Hay .....	\$10 00 per ton
Straw.....	2 00 "
Roots.....	2 00 "
Bran.....	12 00 "
Oilcake. ....	20 00 "
Oats and peas, each one cent per pound.	

The following ration corresponds very closely to Wolff's standard for milk cows :

Hay.....	10 pounds
Straw.....	12.85 "
Turnips.....	20 "
Bran.....	2 "
Oats.....	2.14 "

The cost of this, based on the same valuations, is 11.62 cents per day.

This ration, no doubt, would have produced as large a yield of milk of as good a quality as the rations costing seventeen, eighteen or twenty-four cents per 1,000 live weight per day. But the richer ration was purposely given to test the effect of feeding an abundance of protein.

#### COMPOSITION OF MILK NOT AFFECTED BY FOOD.

During the progress of this experiment on "Food and Milk Production," chemical analysis of the milk from each cow was made. Unfortunately, owing to the loss of the chemical building and the cramped condition of the temporary quarters, the milk of every day could not be analysed. Had that been done the results thus obtained, would have had greater weight than these based on only a certain number of the milkings. The figures in the second column of the following table of milk composition, give the number of milkings analysed for each cow during each period. However, being taken as they were on alternate days, the sampling was distributed well over the entire time of each period.

COMPOSITION OF THE MILK OF TWO COWS, THE ONE RECEIVING A RATION RICH IN PROTEIN; THE OTHER A RATION POOR IN PROTEIN.

Periods.	Milking analysed dur- ing periods.	Average composition of milk.					Rations.
		Total Solids.	Solids not fat.	Fat.	Casein.	Ratio.	
<i>Ayrshire—</i>							
First .....	6	.....	.....	4.1	2.44	.59	Pcor.
Second .....	5	12.77	8.7	4.0	2.66	.66	Rich.
Third .....	11	12.66	8.7	3.88	2.59	.60	Poor.
Fourth .....	36	12.71	8.9	3.81	3.01	.79	Pasture.
Fifth .....	36	12.65	8.6	4.08	2.82	.69	Pasture, and 0.9 lb. of di- gestible pro- tein daily.
<i>Holstein—</i>							
First .....	9	.....	.....	3.42	2.10	.61	Rich.
Second .....	5	11.29	8.10	3.19	1.82	.57	Poor.
Third .....	11	11.32	8.21	3.11	2.10	.67	Rich.
Fourth .....	31	11.36	8.33	3.03	2.05	.67	Pasture.
Fifth .....	36	10.91	7.80	3.11	2.01	.64	Pasture, and a pick of hay daily.

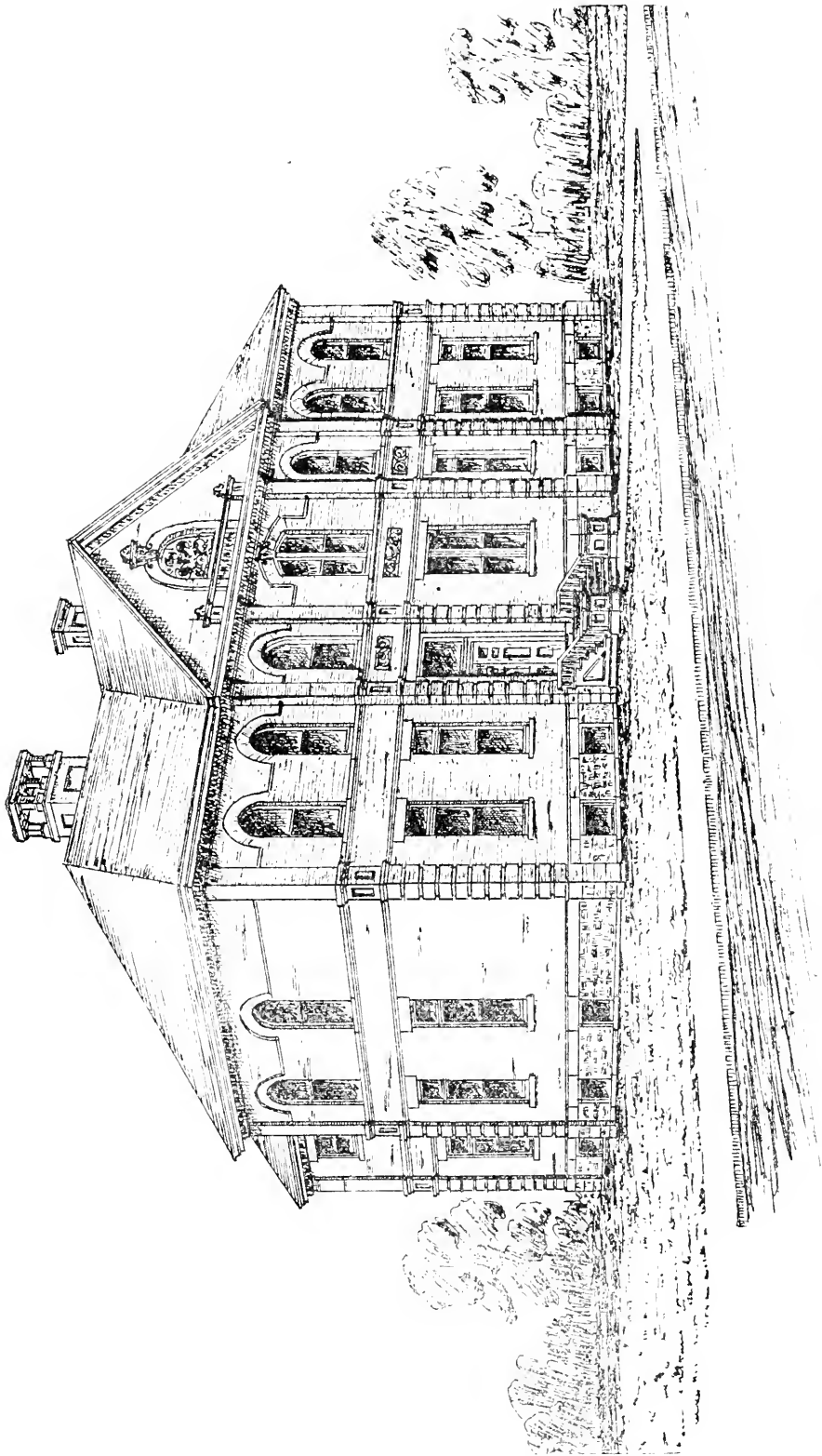
In the previous table the ration, the constituents consumed, and the cost of each ration per day and per 1,000 lbs. live weight, during each period are given.

In the above table the determination of fat in the milk of each cow during the first periods were made by the use of the Babcock tester; all other determinations were made by chemical analysis. While fat determinations by the Babcock tester compare with one-another practically as accurately as fat determination by chemical analysis do, the determinations of the former compared with those of the latter are about two-tenths of a percentage too high.

The variations in the percentages of the constituents of the same cow's milk during the several periods, are so little that they come, in nearly every instance, within the limit of experimental error. The food, therefore, has had, apparently, no effect on the composition of the milk.

PRACTICAL POINTS FOR FARMERS AND DAIRYMEN.

1. Do not feed by guess or at random.
2. A cheap, poor ration may not be an economical one.
3. A ration may be too rich, and therefore too expensive.
4. One ration used in this experiment is evidently a poor one, containing insufficient nourishment; the other is evidently too rich and expensive.
5. Wolff's feeding standard is a safe guide.
6. A daily ration of hay, 10 lbs.; straw, 12.85 lbs.; turnips, 20 lbs.; bran, 2 lbs., and oats, 2.14 lbs. per 1,000 lbs. live weight costs at the prices previously quoted, 11.62 cents, and contains, according to Wolff's standard, sufficient nourishment for a milk cow.



NEW CHEMICAL LABORATORY—ONTARIO AGRICULTURAL COLLEGE, GUELPH.

THE COMPOSITION OF HAY AS AFFECTED BY MATURITY.

All vegetable foods are more or less affected in their composition by several conditions, viz : maturity, soil, climate, etc.

Digestibility, and consequently the nutritive value of fodders, is also affected by several conditions, but chiefly by maturity. Warrington in his valuable book, "Chemistry of the Farm," says : "The diminution in digestibility with the increasing maturity of the grass is very striking and is very eqally spread over all the constituents." To illustrate this fact he gives in the following table the digestion of hay by sheep :

Date of Cutting	Proportion of each constituent digested for 100 supplied.				
	Total organic matter.	Nitrogenous substance.	Fat.	Soluble carbohydrates.	Fibre.
May 14th.....	75.8	73.3	65.4	75.7	79.5
June 9th .....	64.3	72.1	51.6	61.9	65.7
June 26th .....	57.5	55.5	43.2	55.7	61.1

The study of these figures impresses one with the great importance of cutting the grasses and clovers at the time when they have reached a certain degree of maturity.

To obtain something definite regarding the time when the most profitable degree of maturity is reached, six plots, each one rod square, were set apart in our experimental grounds in 1895. Three were seeded down with common red clover and three with timothy. All the circumstances were favorable for the production of even and uniform crops. Each of the three plots of clover and of the three plots of timothy was cut on a different date, so that each cutting of clover and of timothy represents a distinct stage in the maturity of the respective crops. The produce of every plot immediately after being cut was weighed and cured as hay in the usual way, but without exposing to rain or dews. This cured hay was then again weighed, and a sample taken for chemical analysis. In four instances (two of clover and two of timothy) the hay, after sampling, was again spread on the ground to expose it to the rain and dew, after which it was cured and sampled for a second analysis, to see the effect of rain on its composition.

POUNDS OF DRY MATTER PER ACRE AT THE TIME OF CUTTING.

Dates of cutting.	Pounds of dry matter per acre.
Clover .....	{ June 1st 2948.34
	{ " 14th 4440.67
	{ July 7th 6439.36
Timothy .....	{ June 15th 5460.76
	{ July 7th 9114.91
	{ " 23rd 8537.96

The clover, at the time of first cutting, on June 1st, when the first blossoms were just appearing, stood thirten inches high. By the time the second plot of clover was cut, on the 14th of June, about one-third of the total number of heads or blossoms had turned brown, when the average height had reached eighteen inches. On July 7th, when the last plot was cut and when the clover had reached an average height of thirty-eight inches, the majority of the heads were considerably browned.

The timothy on June 15th, when the heads were just beginning to appear, stood twenty-six inches high. On July 7th, the date of cutting the second plot, the first blossom had just fallen, and the average height was thirty-six inches. On the 23rd of July, when the last plot was cut, and when the crop still measured thirty-six inches, the second blossom had fallen.

The figures of the above table show considerable growth in the clover after the 14th of June, and in the timothy previous to but not after the 7th of July.

Although after a certain stage in the maturity of the crop growth continues, the deterioration in composition and the decrease in digestibility more than counterbalance the value of the increased yield in dry matter.

## COMPOSITION OF HAY HARVESTED AT DIFFERENT DATES.

Dates of cutting.	In fresh material.						Calculated to water-free substance.						
	Water.	Ash.	Crude protein.	Crude fibre.	Nitrogen-free extract.	Crude fat.	Amides.	Ash.	Crude protein.	Crude fibre.	Nitrogen-free extract.	Crude fat.	Amides.
<i>Cured without exposure to rain.</i>													
<i>Clover.</i>													
June 1st ....	78.32	2.09	3.87	4.46	9.45	1.20	.57	9.66	17.88	20.58	43.62	5.57	2.66
“ 14th....	76.55	2.03	3.14	6.01	9.97	1.30	.95	8.69	13.42	25.66	42.55	5.58	4.07
July 7th....	73.34	2.42	2.64	8.31	11.10	1.47	.46	9.11	9.93	31.23	42.04	5.53	2.13
<i>Timothy.</i>													
June 15th ..	75.26	1.92	1.00	7.75	11.51	1.16	.33	7.80	7.97	*31.36	*46.56	4.73	1.34
July 7th ..	64.61	2.27	1.79	11.67	18.08	1.41	.12	6.43	5.08	32.99	51.12	4.01	.34
“ 23rd ..	57.64	3.16	2.11	14.24	21.42	1.14	.15	7.48	5.00	33.63	50.58	2.93	.36
<i>Exposed to rain.</i>													
<i>Clover.</i>													
June 14th ..	.....	.....	.....	.....	.....	.....	.....	10.04	15.50	25.88	41.48	5.09	1.97
July 7th ..	.....	.....	.....	.....	.....	.....	.....	7.85	10.89	31.86	42.00	5.54	1.83
<i>Timothy.</i>													
June 15th ..	.....	.....	.....	.....	.....	.....	.....	8.01	7.49	33.61	45.42	4.15	1.28
July 7th ..	.....	.....	.....	.....	.....	.....	.....	5.99	4.91	34.32	50.99	3.23	.54

\* One analysis.

DEFINITIONS. *Ash* is the part of the fodder which remains unconsumed by burning to whiteness at the lowest possible red heat. *Crude Protein* is the muscle formers collectively. *Crude Fat* is a mixture of oils, wax, coloring matters, etc.; linseed oil is a common example. *Crude Fibre* is the woody portion of fodder. *Nitrogen-free Extract* is a mixture of substances commonly called carbohydrates; starch and sugar are examples. *Nutrient* is any substance that nourishes. Fat, protein, starch, etc., are nutrients.

The above table of composition shews clearly a decrease in the percentage of water, and therefore in the succulency of the material as maturity advances. Crude protein, like water, decreases considerably with maturity; but fibre, unlike water and protein, increases. It is an experimental fact, that a decrease in the percentage of protein and in the digestibility of the protein accompany each other; and it is also well known that an increase in the percentage of fibre diminishes the digestibility of all the constituents of a fodder.

A comparison of the percentage composition of the water-free substance of the clover and timothy exposed to rain with that of the respective cuttings not exposed to rain, shows that rain acts chiefly on the nitrogen-free extracts and the amides, which to some extent are washed out. The explanation of this effect of rain and heavy dews on cured hay is, that sugar (a constituent of the nitrogen-free extract) and amides are soluble in water.

PRACTICAL POINTS FOR FARMERS.

1. Grasses deteriorate as they mature.
2. Their digestibility decreases with maturity.
3. A given weight of the dry substance of clover cut on June 1st, for example, is more nutritious, *i.e.*, has a higher feeding value than an equal weight of the same crop cut on the 14th of June or on the 7th of July.
4. This is true of timothy also and of other green fodders.
5. Cut hay at the time when the acre will yield the maximum quantity of digestible matter.
6. This will be for clover, about the time a sprinkling of brown blossoms or heads appear over the field ; and for timothy, soon after the first blossom falls.
7. Cure hay, if possible, without exposing to rain.

In conclusion, I beg to express to you my sincere appreciation of the valuable service rendered to this department by our assistant chemist, Mr. Robert Harcourt, B.S.A., by whom a large proportion of the analyses of the year have been made. To Mr. W. A. Kennedy, B.S.A., another of our graduates, credit is also due for a portion of the analyses of the year.

Respectfully submitted,

A. E. SHUTTLEWORTH.

January 1st, 1897.



## PART V.

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# REPORT OF THE PROFESSOR OF VETERINARY SCIENCE.

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To the President of the Ontario Agricultural College :

SIR,—I beg to submit to you my annual report for the year 1896.

### WORK IN THE CLASS-ROOM.

*First Year.* During the fall term, the bones, ligaments, tendons, joints, and muscles of the horse are studied ; and where special differences exist between the anatomy of the horse and the ox, notice is taken thereof. We have the skeleton of a horse, and also the individual bones, and I also generally have a living horse in the class-room. When describing any special bone, or part of the anatomy, the bone and its position is pointed out in the skeleton, and also its position in the living animal. By this method we aim at more thoroughly impressing upon the students' minds the points we are teaching.

During the winter term, we take up the anatomy of the digestive, urinary, generative, circulatory, and nervous systems and the organs of special sense, and during the spring or summer term, we study the principal medicines used in veterinary practice. For this purpose, there are samples of drugs ; and when lecturing on a drug, we have a sample of it present in order that the students may become familiar with its appearance, odor, etc.

Anatomy is always a very hard, dry subject for the beginner ; but, as the session advances, most of the students become interested in the work and it becomes very much easier. Whenever we are unfortunate enough to have any animal die during the session, I endeavor to hold a *post mortem* in the presence of as large a number of students as possible, and, if practicable, hold the *post mortem* in the class-room and point out the position of the internal organs, and compare the appearance of the diseased organs or portions thereof with the healthy.

I also gave the first year a course of what we call practical stable lectures, in which we speak of the proper methods of building stables in regard to material, size of building, size and kinds of stalls, floors, ventilation, drainage, etc., pointing out the advantages and disadvantages of each kind, and speaking of the general management, as regards feeding, watering, grooming horses, cleaning stables, harness and saddles, etc., speaking also of the different methods of educating or breaking colts, etc., etc.

*Second Year.* During the fall and winter terms, I delivered lectures to this class upon the causes, symptoms, and treatment of the ordinary diseases to which farm stock is subject. For this purpose I usually have a living horse in the class-room and explain and

point out the difference between the appearance of a diseased and a healthy part or organ. In speaking of the diseases of bone, I hold a diseased bone in my hand and point out the difference between it and a healthy one, explain the causes and effect of the disease, and the proper mode of treatment.

Also during the winter term, I deliver a course of lectures or, more properly speaking, give a series of illustrations upon what is called "Practical Horse." During the course, I point out and explain the desirable and undesirable points of conformation of the different classes of horses, illustrate the manner of securing animals for minor operations, give practical illustrations of dressing a horse's teeth, examining the feet for soreness, examining a horse as to soundness, administering balls, the different methods of administering medicines, with the advantages and disadvantages of each, the different ways of dressing and stitching wounds, checking bleeding, etc. I also take the class to the stables and place a horse in slings, and explain to the class how to sling an animal with material that can be found on any farm, give a practical illustration of passing a probang and a catheter in cattle, show how to secure a cow for an operation on the teat, etc.

During the spring term I lecture to this class on veterinary obstetrics, explaining my lectures from charts. I also speak of breeding horses, noting some of the principal rules or laws of breeding, and endeavor to impress upon the class the importance of giving the act of breeding very careful consideration, as on account of the present state of the horse market, a man might better suspend breeding operations altogether than breed an inferior animal, while by knowing the class of animal the market demands and understanding the laws of breeding, if a man will exercise the knowledge he possesses, he can produce an animal that will sell at a profitable figure.

*Third Year.* I deliver a few lectures upon the points and characteristics of the different breeds of horses.

To the special dairy class, I gave a short course of lectures, speaking of the ordinary diseases and accidents to which dairy cows are specially susceptible.

I endeavor to make all my lectures and instructions as plain, simple, and practical as possible; and there is no doubt that the knowledge in veterinary science which a student gains at this College will be of great value to him in after life on a farm or among stock. His knowledge of anatomy enables him to be a better judge of the general conformation of an animal; and his knowledge of pathology enables him to discern between a simple and serious complaint or disease, and renders him competent to treat the former.

#### TREATMENT OF STOCK.

Besides my work in the class-room, I have given professional attention to the live stock of the institution; and while we have had a good many cases of illness during the year, our losses have been comparatively light. Below will be seen the particulars.

*Horses.* There were several serious cases of acute indigestion among the horses, but they all recovered. There were also cases of colic, influenza, lymphangitis, lameness of different kinds, sore necks, sore shoulders, scratches, etc.; but in all these treatment resulted in recovery. During the summer Mr. Rennie's mare (Dolly) stumbled, and then went on three legs. I was sent for and upon examination I diagnosed a longitudinal fracture of the *os suffraginis*, and said that a recovery was doubtful; but Mr. Rennie was anxious to save the old mare if possible; so we got her to the stable, placed her in slings, and commenced treatment. We continued treatment for some days; but she was suffering so much from the heat, flies, and pain of the affected parts—and there was no probability of her being useful after union of the bones, as there would be at the best a stiff joint—that we decided it would be more humane as well as profitable to destroy her. A *post mortem* revealed a triple longitudinal fracture of the bone, involving both the fetlock and pastern joints, which showed the wisdom of our course, as in case of union, both joints would have been stiff and the mare consequently useless.

*Cattle.* We had several cases of the usual diseases of cattle, such as impaction of the rumen, mammitis, sore teats, enlarged knees, obstruction of teats, retention of the placenta in some cases followed by pyæmia, a case of choking, etc., all of which resulted in perfect recoveries with one exception of obstruction of the teat, which resulted in suppuration and loss of activity of the quarter. A Sussex calf died very suddenly and a post mortem revealed kidney disease, which did not cause noticeable symptoms. The calf was apparently all right in the evening and was dead next morning. Another of the farm calves also died suddenly, and a post mortem revealed the opening from the stomach into the bowel, closed by a hair ball. We also lost a heifer and later on a cow at the dairy from impaction of the third stomach. The heifer died early in the spring; the cow in the fall. At the same time another valuable dairy cow became affected in a like manner; but she yielded to treatment and recovered. Some of the other cows were also acting suspiciously, so we gave each animal in the stable a brisk cathartic and have had no more trouble. I attributed the trouble to the feeding of clover hay of a very poor quality; and by your permission we discontinued its use. There were two or three cases of abortion, not of a contagious or infectious nature, but doubtless due to accidental causes. Some of the dairy cows failed to breed. I did what can be done in such cases, but some still fail to get in calf. A firm in the United States asked me to test some medicine it manufactures that is claimed to remove barrenness, prevent abortion, increase the supply and quality of the milk, cure mammitis, etc. We are feeding it to three or four cows, but so far have failed to observe any benefits from it.

*Sheep.* There have been comparatively little losses in the flocks. We had one death from inflammation of the lungs, one from a clot of blood in one of the large vessels, and one from lung trouble caused by a head of timothy gaining access to one of the bronchial tubes, and one from inflammation of the brain.

*Swine.* There was no fatality among the pigs in the farm piggery; but we had a fatal case of paralysis in a sow, and two fatal cases of hernia in young pigs at the dairy piggery.

In conclusion I would suggest, for the convenience and comfort of the stock man at the farm stables, and the increased safety of the stock, that a room be fitted up and heated for a bed room. In many cases, it is advisable, and in some cases necessary, for the stock man to spend the greater portion of the night in the stables. This is especially necessary during lambing time; and in cold weather it is very uncomfortable as things now are; while, if a comfortable room were at his disposal, he could remain there every night and thus be able to give the stock better attention.

I have, sir, the honor to be,

Your obedient servant,

J. H. REED.

December 28th, 1896.



## PART VI.

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# REPORT OF THE PROFESSOR OF DAIRY HUSBANDRY.

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*To the President of the Ontario Agricultural College :*

SIR,—I beg leave to present the report from the Dairy department for 1896. I am indebted to the Instructor of the Dairy School and to my assistants, Messrs. Rogers and Stratton, for their faithful work done during the past year.

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### I. DAIRY SCHOOL.

The Dairy School of 1896 was not so largely attended as in previous years, owing, no doubt, to the low prices which prevailed for cheese during 1895. There were about seventy-five students in attendance during the term, some of whom remained but for a very short time. A few students come each year for some special line of work, such as milk-testing or judging of cheese or butter, and when they have obtained what they came for, they leave. Some, too, enter with the intention of taking the full course, but for various reasons stay for but a short time and go away with the idea that they have learned all that can be learned at the School. These students go away with wrong impressions as to the work that is done. Because some special subject in which they are interested is not taken up during their short stay, they get the idea that this subject is not taught at all. False reports have originated in this way, and we would specially urge all intending students to remain the full term. To those who are making inquiries regarding the School from students who have been here, we would ask them to inquire particularly whether said students took the full course or not.

This year the College students who are required to take special dairy work took the dairy instruction and practice before the Dairy School proper opened, which we found to be an improvement over past years, when it was crowded in at the close of the school term. Those who took this work were third year specialists in agriculture and dairying, the second year, and those of the first year who desired to do so. Work in the dairy thus commenced on January 6th and continued until March 13th, when the final written examinations were held. The last two weeks of the term were devoted to practical examinations in cheesemaking, separating cream, making butter, and the testing of milk with the Babcock tester and lactometer. We hope to develop the practical side of our work even more than we have done in the past.

In addition to regular dairy work, students were given lessons on microscopy and the pasteurization of milk by Mr. Harrison, the College Bacteriologist.

To give students more practice with the separators, we had the whey from the cheese department run through the separators two afternoons of each week. As whey needs to be handled differently from milk, or else be separated twice, it is a question as to the practical value of this work. We need very much a larger supply of milk, in order that the separators may be kept running for a longer time. The short runs of 600 to 800 lbs. of milk are not sufficient to give a thorough practical test of a separator, such as would be required in ordinary factory work to skim 5,000 to 10,000 lbs. of milk at one time, and for which the conditions are somewhat different from those prevailing in the case of small quantities.

The Home Dairy Course has not been so well patronized as we expected. There are many farmers' sons and daughters who would be greatly benefited by this course. We have added lectures and practical work in poultry for 1897, in order to induce a larger number to avail themselves of this special course.

The term has been extended to ten weeks for 1897, in order to allow more time to cover the practical and theoretical work of the course. During the summer and autumn circulars outlining the course were sent to the press and to all persons likely to be interested, and a series of letters in the papers have kept the work before dairymen and makers.

We sold most of the butter and cheese made at the School on the local market at good prices, considering the state of the markets at that time. A lot consisting of sixteen boxes and two tubs of butter was sent to London, England, through J. T. Brill, of Guelph. It sold for very fair prices; but, after deducting the various charges, we found that the butter would have netted us fully as much at home—possibly a little more. This butter was salted half an ounce to the pound and colored very little. It was packed with an ordinary pounder in square boxes lined with paraffine wax and parchment paper. We asked for criticism, and the persons buying it said that the butter was all right, except that it showed "a little too much moisture." They also recommended having the boxes nailed instead of dove-tailed. These two points are worth noting in preparing butter for the export trade. In my last report this question was dealt with quite fully. The dove-tail box of 1897 is slightly smaller at the bottom than the top and is said to "strip" easily.

#### DIPLOMAS.

As explained in the circular, students who comply with certain conditions are granted a professional certificate or diploma. The following students have complied with all the conditions and are entitled to receive diplomas: D. McMillan, Poole, Perth Co.; W. S. Stocks, Conn, Wellington Co.; D. Richardson, Watford, Lambton Co.; Geo. Kinney, Snelgrove, Peel Co; Robert Stillman, Valentia, Victoria Co.; James Robeson, Iris, Simcoe Co.; James Hill, Napanee, Lennox Co; W. J. Elliott, Thomasburg, Hastings Co; Louis Wallbridge, Belleville P. O. (creamery in Prince Edward Co); A. R. Baird, Manitou, Manitoba; James Stonehouse, Beachville, Oxford Co.; and K. A. Henrick, now with the Bloomingdale Stock Co., Richmond, Va., U.S.A. The last four are entitled to butter diplomas and the others to cheese diplomas. I visited all of these at their factories, except Messrs. Robeson, Baird and Stonehouse, the latter of whom was officially visited by our experimental buttermaker, Mr. T. C. Rogers. I was pleased to find most of the factories clean and tidy. Some of our students are working in old factory buildings and have old vats and presses and leaky floors to contend with, which makes it very difficult for them to do so well as they would like; but I have yet to see a factory managed by one of our graduates which was positively unclean and untidy, or with cheese not properly and neatly finished.

It takes considerable time and costs something for travelling expenses, but I would like to visit a large number of our graduates each year or have our instructors do so, in order that we may know how they are getting on, and also that we know the difficulties which students meet with in their work.

II. DAIRY EXPERIMENTS.

The experimental work this year has been largely confined to experiments in the Cheese and Butter departments.

Those in the Cheese department cover the following points: Effect of fat in milk on quantity and quality of cheese; ripening of milk before adding rennet; temperature of milk at time of adding rennet; quantity of rennet; acid at dipping; milling of curds; temperature of putting curds to press; salting curds.

In the Butter department the work covers:

(1) *Creaming*—Milk with high and low percentages of fat; best temperature for separating; Jersey cows' milk; cows in different periods of lactation; loss of fat in skim milk from farm dairies.

(2) *Ripening Cream*—Best temperatures; proper percentage of fat in order to obtain best results; pasteurizing cream; "pure cultures" compared with home-made "starters."

(3) *Churning and Salting*—Effects of "washing" butter; different quantities of salt in butter.

RELATION OF FAT IN MILK TO QUANTITY AND QUALITY OF CHEESE.

For three years in succession we have conducted experiments bearing on this question. The points raised are so important that we deem them worthy of very thorough investigation. It is impossible to settle the questions involved by a few experiments conducted in one season. Every season brings a change of conditions; every year brings a new lot of cows' milk to be studied; every year suggests new thoughts and lines of study. We are satisfied that one year's work is not sufficient to warrant anyone in laying down rules for the guidance of cheesemakers.

*Summary*: 1. The total number of experiments made in 1896 was 51.

2. Six hundred pounds of milk were used in each vat; total milk used, 60,600 lbs.

3. The percentage of fat in the milk ranged from 2.9 to 5.3; average, 3.68.

4. The rennet test varied from 18 to 26 seconds with both rich and poor milk. During September, October and November the rich milk (known by the letter H for high) was ripened about one second lower than the medium and poor milk (indicated by the letter L for low), as it seemed to work more slowly.

5. About one per cent. of "starter" was used in each vat, when it was needed.

6. H curds were cooked to 100° and the L curds to 98°.

7. Both curds were given about  $\frac{1}{8}$  inch of acid before dipping.

8. The time from setting to dipping was a little shorter with H curds in April and May, but longer for the remainder of the season, as compared with L curds. After dipping, however, the H curds mellowed more quickly and were always ready to salt in less time than the L curds. The following table shows the time from dipping to salting:

Month.	H Curds.		L Curds.	
	H.	M.	H.	M.
April .....	2	54	3	12
May .....	2	26	2	41
June .....	2	47	3	06
July .....	2	50	3	04
August .....	2	54	3	16
September .....	2	47	3	21
October .....	2	40	3	04
November .....	2	53	3	07

9. The H curds were always salted an excess of  $\frac{1}{4}$  to  $\frac{1}{2}$  lb. of salt per 100 lbs. of curds.

10. The temperature for putting the curds to press varied from 79° to 83°.

11. The curds were pressed about 20 hours.

12. The curing room was kept at a temperature of 65° to 70°, except in the very hot weather, when it went up to 75°.

13. All cheese were weighed and marked when taken from the hoops. They were again weighed at the end of one month.

14. Expert judges scored all the cheese when they were about six weeks to two months old. Some of the cheese were kept during the whole season and were scored from time to time, in order to test the "keeping quality." Those who scored cheese for us were Messrs. A. T. Bell, Tavistock; I. W. Steinhoff, Stratford, and G. J. Brill, Guelph. They used the following scale of points: Flavor, 35; closeness, 20; even color, 15; texture, 20; finish 10.

15. All the work has been done carefully and without fear or prejudice. We have not set up a theory and then tried to make the experiments conform to the theory; but, on the other hand, we have endeavored to make our theories or conclusions correspond with the facts obtained.

The tables show the detailed results of the most important points, by months :

Date.	Per cent. fat in milk.	Lbs. fat in milk.	Lbs. of cheese.		Lbs. milk for 1 lb. cheese.		Lbs. cheese for 1 lb. fat in milk.		Per cent. fat in whey.
			Green.	Cured.	Green	Cured	Green	Cured	
April 10.....	{ 4.00	24.00	64.50	62.00	.....	.....	.....	.....	.25
	{ 3.35	20.00	59.50	57.25	.....	.....	.....	.....	.20
	{ 4.10	24.60	64.50	62.00	.....	.....	.....	.....	.25
" 17 .....	{ 3.35	20.10	56.00	53.75	.....	.....	.....	.....	.20
	{ 4.05	24.30	65.25	63.00	.....	.....	.....	.....	.25
" 23.....	{ 3.20	19.20	56.00	53.75	.....	.....	.....	.....	.20
	{ 4.00	24.00	65.00	62.50	.....	.....	.....	.....	.25
" 24.....	{ 3.00	18.00	53.75	51.50	.....	.....	.....	.....	.15
	{ 4.50	27.00	69.75	67.75	.....	.....	.....	.....	.25
" 30.....	{ 3.20	19.20	55.50	53.50	.....	.....	.....	.....	.20
Average for rich milk.....	4.13	123.90	329.00	317.25	9.11	9.45	2.64	2.54	.25
Average for poor milk.....	3.22	96.60	280.75	269.75	10.68	11.12	2.90	2.79	.19
May 1.....	{ 3.85	23.10	61.50	59.50	.....	.....	.....	.....	.25
	{ 3.10	18.60	56.25	54.25	.....	.....	.....	.....	.20
" 7.....	{ 4.70	28.20	69.75	67.50	.....	.....	.....	.....	.40
	{ 3.10	18.60	56.25	54.50	.....	.....	.....	.....	.20
" 8.....	{ 3.90	23.40	64.50	62.50	.....	.....	.....	.....	.20
	{ 3.10	18.60	57.25	54.75	.....	.....	.....	.....	.20
" 14.....	{ 3.70	22.20	63.50	61.25	.....	.....	.....	.....	.20
	{ 2.90	17.40	56.50	54.00	.....	.....	.....	.....	.15
" 15.....	{ 3.70	22.20	64.25	61.50	.....	.....	.....	.....	.20
	{ 2.90	17.40	57.50	55.00	.....	.....	.....	.....	.15
" 21.....	{ 3.65	21.90	63.25	61.00	.....	.....	.....	.....	.20
	{ 2.95	17.70	57.25	55.25	.....	.....	.....	.....	.20
" 22.....	{ 3.80	22.80	64.25	62.50	.....	.....	.....	.....	.25
	{ 2.90	17.40	58.25	56.00	.....	.....	.....	.....	.20
" 28.....	{ 4.40	26.40	71.75	69.25	.....	.....	.....	.....	.50
	{ 2.90	17.40	57.50	55.50	.....	.....	.....	.....	.20
" 29.....	{ 3.90	23.40	66.25	64.25	.....	.....	.....	.....	.20
	{ 3.00	18.00	58.25	56.00	.....	.....	.....	.....	.15
Average for rich milk.....	3.95	213.60	589.00	569.25	9.16	9.48	2.75	2.66	.20
Average for poor milk.....	2.98	161.10	515.00	495.25	10.48	10.90	3.19	3.07	.18



## Relation of fat in milk to quantity and quality of cheese.—(Continued.)

Date.	Per cent. fat in milk.	Lbs. fat in milk	Lbs. of cheese.		Lbs. milk for 1 lb. cheese.		Lbs. cheese to 1 lb. fat in milk.		Per cent. fat in whey.
			Green.	Cured.	Green	Cured	Green	Cured	
June 4	{ 4.80	28 80	71.50	69.75					.50
	{ 3.00	18.00	57.75	55.50					.20
" 5	{ 3.90	23.40	65.25	63.25					.25
	{ 2.90	17.40	55.00	53.00					.15
" 11	{ 3.85	23 10	64 50	62.50					.20
	{ 3.00	18 00	55.25	53.50					.15
" 18	{ 4.10	24 60	65.50	63.00					.20
	{ 3.00	18 00	55.50	53.50					.15
" 19	{ 3.90	23 40	63.00	60.75					.25
	{ 3.00	18 00	55.50	53.25					.20
" 25	{ 4.60	27 60	68.75	66.50					.40
	{ 3.10	18.60	56.75	54.50					.20
" 26	{ 3.90	23.40	63.00	61.00					.20
	{ 2.90	17.40	57.00	49.00					.70
Average for rich milk	4.15	174.30	461.50	446.75	9.10	9.40	2.64	2.56	.28
Average for poor milk	3.00	103.00	335.75	323.25	10.72	11.13	3.10	2.99	.17
July 2	{ 3.80	22.80	68.00	61.00					.20
	{ 3.10	18 60	56.00	54.00					.20
" 16	{ 3.90	23.40	61.75	60.00					.20
	{ 3.30	19.80	56.75	54.75					.20
" 17	{ 4.20	25.20	64.25	62.00					.25
	{ 3.30	19.80	56.50	54.25					.30
" 23	{ 4.00	24.00	64.50	62.50					.20
	{ 3.10	18.60	55.50	53.25					.20
" 24	{ 3.80	22.80	61.50	59.25					.20
	{ 3.20	19.20	56.50	54.25					.20
" 30	{ 3.90	23.40	60.25	58.00					.30
	{ 3.25	19.50	55.25	53.00					.20
Average for rich milk	3.93	141.60	375.25	362.75	9.59	9.92	2.65	2.56	.22
Average for poor milk	3.21	115.50	336.50	323.50	10.69	11.12	2.91	2.80	.21
August 3	{ 4.00	24.00	61.00	59.00					.30
	{ 3.30	19.80	53.50	51.50					.20
" 6	{ 3.90	23.40	60.25	58.25					.25
	{ 3.20	19.20	54.50	52.75					.20
" 10	{ 4.10	24.60	61.00	59.00					.20
	{ 3.20	19.20	52.50	49.75					.20
" 14	{ 3.80	22.80	59.25	57.50					.25
	{ 3.50	21.00	56.50	54.50					.25
" 17	{ 3.75	22.50	62.50	60.50					.25
	{ 3.15	18.90	55.25	53.50					.20
" 21	{ 3.95	23.70	61.50	62.50					.40
	{ 3.20	19.20	57.50	55.50					.20
" 24	{ 3.80	22.80	63.50	61.50					.20
	{ 3.20	19.20	56.25	54.50					.20
" 27	{ 3.80	22.80	65.25	63.25					.30
	{ 3.20	19.20	59.75	57.50					.20
" 31	{ 3.80	22.80	63.75	61.75					.20
	{ 3.20	19.20	59.00	57.25					.20
Average for rich milk	3.87	209.40	561.09	543.25	9.62	9.93	2.67	2.59	.26
Average for poor milk	3.23	174.90	504.75	486.75	10.69	11.09	2.88	2.78	.20

## Relation of fat in milk to quantity and quality of cheese.—(Continued.)

Date.	Per cent. fat in milk.	Lbs. fat in milk.	Lbs. cheese.		Lbs. milk to 1 lb. cheese.		Lbs. cheese to 1 lb. fat in milk.		Per cent. fat in whey.
			Green.	Cured.	Green	Cured	Green	Cured	
September 4.....	{ 4.40	26.40	21.00	69.00	.....	.....	.....	.....	.30
	{ 3.30	19.80	58.75	56.75	.....	.....	.....	.....	.20
“ 9.....	{ 3.90	23.40	65.50	63.25	.....	.....	.....	.....	.25
	{ 3.40	20.40	60.50	58.50	.....	.....	.....	.....	.25
“ 11.....	{ 4.10	24.60	65.00	63.00	.....	.....	.....	.....	.30
	{ 3.35	20.10	56.75	55.00	.....	.....	.....	.....	.20
“ 15.....	{ 4.10	24.60	64.25	62.50	.....	.....	.....	.....	.25
	{ 3.40	20.40	56.25	54.50	.....	.....	.....	.....	.20
“ 22.....	{ 4.40	26.40	70.00	67.75	.....	.....	.....	.....	.20
	{ 3.50	21.00	60.50	58.50	.....	.....	.....	.....	.15
“ 24.....	{ 5.05	30.30	75.50	73.25	.....	.....	.....	.....	.40
	{ 3.50	21.00	60.50	58.50	.....	.....	.....	.....	.25
“ 29.....	{ 4.50	27.00	71.25	68.50	.....	.....	.....	.....	.30
	{ 3.55	21.30	61.50	59.50	.....	.....	.....	.....	.20
Average for rich milk.....	4.35	182.70	482.50	467.25	8.74	8.98	2.64	2.55	.28
Average for poor milk.....	3.42	144.00	414.75	401.25	10.12	10.46	2.88	2.78	.20
October 2.....	{ 4.50	27.00	68.75	66.50	.....	.....	.....	.....	.30
	{ 3.40	20.40	61.50	59.25	.....	.....	.....	.....	.20
“ 5.....	{ 4.30	25.80	68.75	66.75	.....	.....	.....	.....	.40
	{ 3.40	20.40	60.75	58.50	.....	.....	.....	.....	.20
“ 8.....	{ 5.00	30.00	75.25	73.25	.....	.....	.....	.....	.45
	{ 3.70	22.20	62.75	60.75	.....	.....	.....	.....	.25
“ 12.....	{ 4.65	27.90	70.50	68.25	.....	.....	.....	.....	.35
	{ 3.65	21.90	61.50	58.75	.....	.....	.....	.....	.25
“ 19.....	{ 4.50	27.00	70.75	68.75	.....	.....	.....	.....	.30
	{ 3.70	22.20	63.75	61.50	.....	.....	.....	.....	.20
“ 26.....	{ 4.50	27.00	71.00	69.00	.....	.....	.....	.....	.30
	{ 3.60	21.60	63.00	61.25	.....	.....	.....	.....	.20
Average for rich milk.....	4.57	164.70	425.00	412.50	8.47	8.72	2.58	2.50	.35
Average for poor milk.....	3.57	128.70	373.25	360.00	9.64	10.00	2.90	2.79	.21
November 2.....	{ 4.60	27.60	69.00	66.75	.....	.....	.....	.....	.40
	{ 3.60	21.60	61.75	59.75	.....	.....	.....	.....	.30
“ 14.....	{ 5.30	31.80	74.50	72.25	.....	.....	.....	.....	.30
	{ 3.50	21.00	61.50	59.50	.....	.....	.....	.....	.20
Average for rich milk.....	4.95	59.40	143.50	139.00	8.36	8.63	2.41	2.34	.35
Average for poor milk.....	3.55	42.60	123.25	119.25	9.73	10.06	2.89	2.79	.25

## BUTTER FAT LOST IN WHEY.

It has been claimed by some that there is no more loss of fat in handling rich milk than in making up medium or poor milk. The results of three years' experiments point conclusively to the fact that the whey from milk rich in butter-fat contains a higher percentage of fat than does the whey from medium or poor milk. Not only is the *percentage* of fat in the whey higher, but the loss of fat originally in the milk is greater per one 100 lbs. of cured cheese when made from the rich milk.

The tables give the loss of fat by months, the total fat lost in the whey and the loss per 100 lbs. of cured cheese.

The loss of fat in the "drippings" (from dipping to salting) and also in the pressings (drippings, plus whey expelled by salt and pressing) was determined from time to time during the year. All the fat determinations were made with the Babcock tester. The loss by months was as follows :

Month.	No. tests made.	Drippings. Average percentage of fat	
		H.	L.
May .....	4	.60	.22
June .....	3	.66	.56
July .....	1	.30	.20
August .....	7	.43	.59
September .....	6	.35	.45
October .....	6	.57	.71
November .....	2	.50	.30

In October, three tests were made by mixing the pressings with drippings, and then testing it. The whole was weighed from each lot before testing. The H (rich) drippings and pressings in October tested 1.13 percentage fat and the L (medium) tested .71 percentage fat, or a total loss of .89 and .48 lbs. fat respectively. In November, two tests were made, in which the percentage of fat was 1.15 and .6, and the total loss of fat .47 and .26 lbs. respectively. It will be noticed that the drippings alone, in October and November, did not show much difference in their fat content, but pressing caused an increased loss in the cards made from rich milk. We expect to do more work along this line next year.

#### LOSS OF FAT IN WHEY BY MONTHS.

	Fat in whole milk.		Fat in whey from	
	Rich milk.	Poor milk.	Rich milk.	Poor milk.
April .....	4.13	3.22	.250	.190
May .....	3.95	2.98	.256	.183
June .....	4.15	3.00	.285	.175
July .....	3.93	3.21	.225	.216
August .....	3.87	3.23	.261	.205
September .....	4.35	4.42	.286	.206
October .....	4.57	3.58	.350	.216
November .....	4.95	3.55	.350	.250
Average for season .....	4.23	3.27	.284	.205

#### TOTAL FAT LOST IN WHEY AND THE LOSS PER 100 LBS. OF CURED CHEESE

Total pounds milk used.	Average per cent. fat in milk.	Total loss of fat in whey.	Loss of fat in whey per 100 lbs. cured cheese.
		lbs.	lbs.
3,600 .....	2.91	5.72	1.74
22,800 .....	3.22	41.44	1.99
19,800 .....	3.81	41.97	2.08
9,600 .....	4.29	21.28	2.31
3,600 .....	4.72	15.07	3.65
1,200 .....	5.17	3.69	2.53

## THE EXPERIMENTS GROUPED ACCORDING TO THE PER CENT. OF FAT.

In the following table, some of the results are grouped according to the percentage of fat in the milk. The main points to note are (1) the *increased* yield of cheese per 100 lbs. of milk as the fat increases, except as in Group II. ; (2) the *decreased* yield of cheese *per lb. of fat in the milk* as the percentage of fat increases ; (3) the increased percentage of fat in the whey as the fat in the milk increases. These results agree with those formerly obtained. But note exception in the yield of cheese in Group II., which we are unable to explain fully.

Group.	Percentage of fat in milk.		Milk required to make 1 lb. of cheese.	Cheese produced per 100 lbs. of milk.	Cheese produced from 1 lb. of fat in milk.	Per cent. of fat in whey.
	Range.	Average.				
			Lbs.	Lbs.	Lbs.	
I.	Below 3.	2.91	10.950	9.131	3.13	0.175
II.	3.00 to 3.50	3.22	10.968	9.117	2.83	0.200
III.	3.55 to 4.00	3.81	9.879	10.172	2.66	0.236
IV.	4.05 to 4.50	4.29	9.162	10.914	2.53	0.284
V.	4.55 to 5.00	4.72	8.737	11.414	2.41	0.473
VI.	5.05 to 5.30	5.17	8.247	12.125	2.34	0.350
Average...			10.051	9.944	2.69	

## LOSS IN WEIGHT WHILE CURING.

The results of this year correspond with those for the previous two years, viz. : the cheese made from the medium and poor milk lost a higher per cent. in curing than did those made from richer milk. As explained previously, the only reason we can assign is that in the cheese made from the poorer milk there is a greater surface exposed for evaporation per 100 lbs. of green cheese.

## LOSS IN WEIGHT OF CHEESE DURING ONE MONTH IN CURING ROOM.

Month.	Cheese made from	
	Rich milk.	Poor milk.
	Per cent.	Per cent.
April .....	3.5	3.9
May .....	3.3	3.8
June .....	3.2	3.7
July .....	3.3	3.8
August .....	3.1	3.5
September .....	3.1	3.2
October .....	2.9	3.5
November .....	3.1	3.2
Average.....	3.2	3.6

## THE QUALITY OF THE CHEESE.

The tables show the scoring of the cheese by months. It will be noticed that the cheese made from H. (rich) milk scored ahead in the months of August, September, and October. In the other months, the cheese made from L. (medium) milk scored

higher. Some months the score was very even in the two lots of cheese. In cases where cheese were kept for several months and were scored two or three times during the period, the average of these scores is given in the tables. There is nothing to warrant the conclusion that cheese made from rich milk possesses better "keeping qualities." An example will illustrate the point: On June 10th two cheese were made out of milk testing respectively 4.1 and 3.1 per cent. fat. These cheese were kept until Nov. 18th, and were scored three times during the intervening period. The scorings were as follows

Cheese made from milk-% fat.	Date of scoring.	Scored by	Flavor.	Closeness.	Even color.	Texture.	Finish.	Total.
4.10	Aug. 11	G. Brill	32	18	13	18	10	91
	Sept. 18	A. T. Bell.	31	19	15	17	10	92
	Nov. 18	Bell & Steinhoff.	29	19	14	16	10	88
3.10	Aug. 11	G. Brill.	31	19	14	19	10	92
	Sept. 18	A. T. Bell.	32	19	15	18	10	94
	Nov. 18	Bell & Steinhoff.	28	19	14	18	10	89

APRIL.—Five experiments.

	Possible score.	Cheese made from milk averaging :	
		4.13% fat. Points scored.	3.22% fat. Points scored.
Flavor .....	175	155 0	159.5
Closeness.....	100	85 0	86.5
Even color .....	75	68 0	68.0
Texture .....	100	85.5	83.5
Finish .....	50	50.0	50.0
Totals .....	500	443.5	447.5

MAY.—Nine experiments.

	Possible score.	Cheese made from milk averaging :	
		3.95% fat.	2.98% fat.
Flavor .....	315	281	287.5
Closeness.....	180	154	162 0
Even color .....	135	119	125.0
Texture .....	180	151	159.5
Finish .....	90	90	90 0
Totals.....	900	795	824.0

## JUNE.—Seven experiments.

	Possible score.	Cheese made from milk averaging :	
		4.15% fat.	3.00% fat.
Flavor .....	245	208.0	213.5
Closeness.....	140	126.5	130.0
Even color .....	105	94.5	95.5
Texture .....	140	117.0	115.0
Finish .....	70	70.0	70.0
Totals.....	700	616.0	624.0

## JULY.—Six experiments.

	Possible score.	Cheese made from milk averaging :	
		3.93% fat.	3.21% fat.
Flavor .....	210	186.5	186.0
Closeness.....	120	114.0	113.0
Even color .....	90	89.5	89.5
Texture .....	120	109.0	111.0
Finish .....	60	60.0	60.0
Totals.....	600	559.0	559.5

## AUGUST—Nine experiments.

	Possible score.	Cheese made from milk averaging :	
		3.87% fat.	3.23% fat.
Flavor .....	315	287.5	282.5
Closeness.....	180	165.5	164.0
Even color .....	135	129.0	128.5
Texture .....	180	167.5	162.5
Finish .....	90	90.0	90.0
Totals.....	900	840.5	827.5

## SEPTEMBER—Seven experiments.

	Possible score.	Cheese made from milk averaging :	
		4.35% fat.	3.42% fat.
Flavor .....	245	215	190
Closeness.....	140	136	135
Even color .....	105	102	100
Texture .....	140	124	127
Finish .....	70	70	70
Totals.....	700	647	622

## OCTOBER.—Six experiments.

	Possible score.	Cheese made from milk averaging :	
		4.57% fat.	3.57% fat.
Flavor .....	210	195.0	192.0
Closeness .....	120	113.0	111.0
Even color .....	90	85.5	83.0
Texture .....	120	110.0	108.5
Finish .....	60	60.0	60.0
Totals .....	600	563.5	554.5

## NOVEMBER.—Two experiments.

	Possible score.	Cheese made from milk averaging :	
		4.95% fat.	3.55% fat.
Flavor .....	70	62	64
Closeness .....	40	38	37
Even color .....	30	28	28
Texture .....	40	37	37
Finish .....	20	20	20
Totals .....	200	185	186

Table showing average score of qualities in the cheese made from milk grouped according to the percentage of fat.

Percentage fat in milk.	Flavor. (Max. 35.)	Closeness. (Max. 20)	Even color. (Max. 15.)	Texture. (Max. 20.)	Average total score. (Max. 90.)
Under 3.00% .....	32.50	18.50	14.00	17.83	82.83
3.00 to 3.50% .....	30.46	18.35	14.15	17.65	80.61
3.55 to 4.00% .....	31.31	18.28	14.00	18.06	81.71
4.05 to 4.50% .....	31.50	18.34	13.96	17.59	81.39
4.55 to 5.00% .....	30.66	18.22	13.75	16.66	79.29
5.00 to 5.30% .....	31.00	19.00	14.00	17.25	81.25

## APPLICATION TO FACTORY WORK.

When the system of adding two to the fat readings and dividing on this basis was first proposed from this department, it was met with a storm of disapproval. To-day there are few who will not admit the justice of the plan. The addend two fairly represents the casein of the milk which is incorporated in the cheese—at least the excess of casein over two per cent. is counterbalanced by the loss of fat and casein in the whey. When we add two to the fat readings and use this as a basis for distributing money among patrons of cheese factories, we divide according to the fat and casein of the milk, which are the two substances in it that determine its cheese-producing power.

The following tables show the three systems applied to our year's work, together with the amounts of money that patrons would receive by each plan, compared with the actual value of cheese produced, on the supposition that it net eight cents per pound :

Lbs. milk.	Average per cent. fat.	Lbs. cheese made.	Amounts of money (cheese 8c.) credited by three systems and according to weight of cheese.			
			Weight milk.	Per cent. fat.	Per cent. fat + 2.	Weightcheese.
			\$ c.	\$ c.	\$ c.	\$ c.
3,600	2.91	328.75	28 64	22.59	24.72	26.30
22,800	3.22	2,078.75	181 41	158.30	166.42	166.30
19,600	3.81	2,014.25	157 54	162.66	160.86	161.14
9,600	4.29	1,447.75	76 38	88.81	84.43	83.82
3,600	4.72	412.00	28 64	36.64	33.83	32.96
1,200	5.17	145.50	9 55	13.16	11.89	11.64

Differences in the three systems compared with the actual value of the cheese produced.

Value of cheese made.	Weight of milk.	Per cent. of fat.	Per cent. fat + 2.	Per cent. fat in milk.
\$ c.	\$ c.	\$ c.	\$ c.	
26 30	+ 2 34	- 3 71	- 1.58	2.91
166 30	+15 11	- 8 00	+ .12	3.22
161 14	- 3 60	+1 52	- .28	3.81
83 82	- 7 44	+4 98	+ .61	4.29
32 96	- 4 32	+3 68	+ .87	4.72
11 64	- 2 09	+1 52	+ .25	5.17

#### GENERAL CONCLUSIONS.

1. An increased percentage of fat in the milk increases the quantity of cheese which may be made per 100 lbs. of milk in most cases.

2. The increase of cheese is not in exact proportion to the fat. One pound of fat in three per cent. milk will make more cheese than a pound of fat in four per cent. milk. The yield of cheese per pound of fat gradually decreases as the percentage of fat in the milk increases.

3. The yield of cheese is fairly uniform in proportion to the fat and casein in the milk. The casein may be represented by the addend two.

4. The quality of the cheese is not determined by the percentage of fat in the milk. The fat is but one factor in the problem. Our experiments indicate that an excess of fat is of no advantage to the cheese. To make cheese from milk containing over four per cent. of fat, we advise cooking to about 100° and salting from quarter to half pound extra, to improve body and texture.

5. The loss of fat in the whey was greater from the richer milk.

6. As a fair basis for distributing proceeds among patrons of cheese factories, we recommend the percentage of fat + 2, or fat and casein system.



RIPENING OF MILK BEFORE ADDING RENNET.

During July, August and September, thirteen experiments were made to see the effect of ripening milk before renneting. The test used was the 8 oz. with 1 drachm of rennet. The test varied from 12½ seconds to 31 seconds. So far as getting the cheese made more quickly, there does not seem to be any gain in time by ripening the milk more or less. If the milk is ripened a good deal, it should be dipped in that much less time. If set "sweet," it remains in the whey the longer. The main thing seems to be to ripen the milk to such a point that it will dip in from 2 to 3 hours, which will allow the curd to become properly cooked. In the spring curds should dip in from 2 to 2½ hours, and in a longer time as the season advances, or if we wish to make longer keeping cheese. It is a question whether it is ever advisable to leave curds in the whey for over three hours. On Sept. 8th, when the milk was set sweet without any starter, it remained in the whey 5½ hours. This was a very poor cheese. The following table shows the main points of the experiments :

Effect of varying the rennet test, or of different degrees of ripeness at setting.

Date.	Per cent. fat in milk.	Rennet test. Seconds.	Minutes coagulating.	Time from setting to dipping.		Lbs. cheese.		Per cent. fat in whey.	Score.
				H. M.	H. M.	Green.	Cured.		
July 25	3.40	12½	18	1.32	2.45	28.25	26.50	.20	93
	3.40	21	33	2.42	2.43	28.00	26.50	.20	93
" 27	3.60	15	20	1.44	2.54	29.00	27.50	.20	93
	3.60	21	31	2.50	2.55	29.00	27.75	.20	94
Aug. 8	3.40	15	19	1.57	2.50	27.00	25.50	.20	92
	3.40	24	33	2.59	2.50	26.50	25.00	.20	90
" 5	3.30	16	21	2.10	3.00	27.50	25.75	.20	89
	3.30	24	34	3.07	3.03	27.50	25.75	.10	89
" 12	3.30	17	18	2.02	2.51	26.50	25.00	.20	92
	3.30	24	33	2.43	2.48	27.00	25.50	.20	91
" 22	3.50	18	23	1.59	3.06	29.25	27.75	.20	91
	3.50	24	34	2.41	3.06	29.00	27.50	.20	94
" 26	3.40	18	22	2.05	3.02	29.50	28.00	.25	90
	3.40	24	35	2.55	3.02	29.00	27.50	.25	94
" 28	3.40	19	23	1.56	2.59	30.50	29.00	.20	96
	3.40	24	33	2.50	4.02	30.00	28.50	.20	93
" 11	3.30	20	24	2.02	3.04	27.00	25.50	.20	91
	3.30	24	33	2.40	3.05	26.00	25.00	.20	92
Sept. 8	3.50	27	38	3.07	3.23	30.75	28.75	.20	88
	3.50	23	31	2.40	3.23	30.25	28.75	.20	87
" 14	3.70	29	40	3.38	3.11	30.00	28.50	.20	94
	3.70	25	33	3.04	3.11	30.25	28.75	.30	90
" 5	3.50	30	42	3.57	3.02	30.50	29.00	.20	90
	3.50	24	32	2.32	3.00	30.50	29.00	.20	87
" 3	3.50	31	44	5.30	3.21	29.50	28.25	.20	87
	3.50	26	34	3.34	3.22	30.00	28.50	.30	88

TEMPERATURE FOR RENNETING MILK

This, too, is a continuation of last year's experiments. During September, October and November, fourteen trials were made by setting a vat of milk at temperatures varying from 72° to 96°. Another vat of similar milk was set at 86° each day. On November 5th, three vats were set at 79°, 86° and 93° respectively. Below 80°, the time from setting to dipping and from dipping to salting was longer than in the vats set at normal temperature. The loss of fat in the whey was greater, the yield of cheese was less, and

the quality of the cheese was poorer when the rennet was added below 80°. Between 80° and 90°, the effect in these points was not marked. Above 90°, the quality of the cheese does not appear to be quite so good; otherwise there is not much difference, except in the less time required for coagulation. These results correspond with those obtained in 1895, which were reported in Bulletin 102. In that Bulletin we said "above 86° up to 95°, each increase of one degree in temperature of the milk will decrease the time required for coagulation by one minute." The trials of this year confirm this rule. Below 86° and down to 80° each decrease of one degree in temperature *increases* the time required for coagulation from one to two minutes but the rule does not seem to be so regular as it is above 86°. From 70° to 80° it is more irregular still. A temperature of 86° for the milk is recommended when the rennet is added, though no particular harm will result if it is added between 80° and 90°.

Effect of setting milk at different temperatures.

Date.	Per cent. fat in milk.	Temperature for setting.	Minutes coagulating.	Hours from setting to dipping g.		Per cent. fat in whey.	Lbs. cheese.	Score.
				H. M.	H. M.			
Sept. 26. ....	3.50	72°	90	3.05	3.00	.40	28.00	94
	3.50	86°	31	2.24	2.49	.25	29.00	98
	3.50	75°	73	3.05	3.18	.40	28.25	91
" 25. ....	3.50	86°	31	2.53	2.57	.20	29.00	93
	3.70	77°	56	2.31	3.15	.40	27.75	93
" 28. ....	3.70	86°	31	2.36	2.53	.20	28.50	96
	3.40	79°	40	2.22	2.58	.30	28.25	86
" 10. ....	3.40	86°	30	2.20	3.00	.20	28.50	90
	4.00	79°	43	3.05	3.07	.40	30.75	92
Nov. 5. ....	4.00	86°	32	3.03	3.07	.30	30.50	95
	4.00	93°	25	3.00	3.10	.30	31.00	95
Sept. 23. ....	3.50	80°	46	3.02	3.21	.40	29.50	93
	3.50	86°	31	3.08	3.21	.25	29.50	94
Oct. 1. ....	3.80	83°	38	2.30	3.00	.30	30.75	95
	3.80	86°	31	2.28	3.00	.20	31.00	90
" 14. ....	3.80	88°	31	2.35	3.02	.20	30.50	90
	3.80	86°	33	2.37	3.00	.20	30.50	91
Sept. 2. ....	3.50	90°	27	2.09	3.00	.20	28.75	84
	3.50	86°	32	2.12	3.00	.20	29.25	85
Oct. 7. ....	3.70	91°	26	2.27	3.03	.20	29.75	95
	3.70	86°	33	2.25	3.05	.20	29.75	97
" 6. ....	3.50	92°	26	2.35	2.55	.20	29.50	90
	3.50	86°	33	2.37	2.55	.20	29.50	89
" 10. ....	4.00	94°	24	2.33	2.55	.20	31.25	92
	4.00	86°	34	2.41	2.55	.20	31.25	94
" 9. ....	3.85	96°	22	2.52	3.00	.25	30.75	94
	3.85	86°	35	3.00	3.00	.25	31.00	95
" 13. ....	4.00	96°	22	2.59	2.53	.20	31.00	90
	4.00	86°	35	2.49	3.01	.20	31.00	94

EFFECT OF DIFFERENT QUANTITIES OF RENNET.

The results of experiments made in 1895 on this question were reported in Bulletin 102. Sixteen experiments were made during the months of April, May and June. The quantity of rennet varied from one ounce to nine ounces per 1,000 lbs of milk. The extra quantity of rennet caused the cheese to "break down" more quickly—or in other words ripened the curd sooner. Below three ounces the time required from setting to dipping was a little longer than with quantities above three ounces. From dipping to

salting there was very little difference in the time required to mellow the curds, whether a large or a small quantity of rennet was used, indicating that at this stage of the ripening the work is done by other agencies than the rennet. Later on, the rennet plays an important part—bacteriologists to the contrary.

It will also be noticed that the loss of fat in the whey increased when an ounce of rennet was used and the yield of cheese was less. Makers should use sufficient rennet to cause coagulation in not more than 35 to 40 minutes. Longer time means loss.

The two cheese made May 26th by using seven and one-half and three and one-third ounces of rennet respectively were scored on July 15th by Messrs. Bell & Steinhoff, when they scored 94 points each. On Sept. 18th, Mr. Bell again scored these cheese (they having been kept in a cellar in the meantime), when the cheese made by using seven and a-half ounces of rennet scored 86 and the other 92 points. The cheese made with a large quantity of rennet had decreased from 32 points to 25 points in flavor and from 20 to 18 points in texture. The other held its flavor (being 31 both times), though it decreased two points in texture.

The cheese made on June 1st from three and a-third and one ounce of rennet scored 89 and 86 points respectively on July 15th. On Sept. 18th, they scored 93 and 94 points, the improvement being in closeness, color and texture. The cheese made with one ounce of rennet was kept in a cool place until Nov. 18th when it scored 90 points, having decreased two points in flavor, one in texture and one in color. It would seem that if a small quantity of rennet is used, the cheese require a longer time before attaining their maximum quality. When a cheese attains this point, then it begins to decrease in quality, and should be eaten as soon as possible. If it were possible to control all the conditions, we should be able to make cheese ready for eating in a given definite time by varying the quantity of rennet in the milk. One of the conditions that we think essential in preparing cheese for market in summer is a cool room in which the cheese may be placed in order that the curing may go on more slowly after the first ten days or two weeks. Such a method insures "closeness" and improved flavor.

The effect of rennet on the time required for coagulation is seen to be as follows in the experiments of 1895 and 1896.

Rate of rennet per 1000 lbs. milk.	Minutes coagulating.		Average
	1895.	1896.	
1 ounce.....	65	65.5	65.25
1½ ".....	53	53	53
2 ".....	42	37	39.5
2½ ".....	40	36	38
3 ".....	33	.....	33
3½ ".....	27	.....	27
4 ".....	26	28	27
4½ ".....	25.5	23	24.25
5 ".....	20	26	23
5½ ".....	.....	20	20
6 ".....	18	18.5	18.25
6½ ".....	.....	17.5	17.50
7 ".....	16	17	16.50
7½ ".....	.....	15	15
8 ".....	17.5	14	15.7
8½ ".....	.....	14	14
9 ".....	13	13	13

The decrease in time required for coagulation is very marked as the quantity of rennet increases from one ounce to four ounces. After this, the lessened time is not so marked. Increasing the quantity fourfold from one ounce decreases the time for coagulation over one-half. Doubling the quantity from four ounces has about the same effect on time required for coagulation—decreases it one-half.

Table showing the effect of different quantities of rennet used in milk.

Date.	Rate of rennet per 1 000 lbs. milk.	Rennet test. Seconds.	Minutes coagulating.	Time from setting to dipping.		Lbs. cured cheese from 300 lbs. milk	Per cent. fat in		Score Max. 100.
				h. m.	h. m.		Whole milk.	Whey.	
May 12.....	3 1/3 1	} 19 {	30 67	2 53	4 35	55.50	} 3.10 {	.20	92
				3 01	4 22	54.00		.35	
June 1.....	3 3/4 1	} 22 {	31 64	2 39	2 49	59.57	} 3.40 {	.20	89
				2 47	2 40	58 50		.35	
May 19.....	3 1/2 1 1/2	} 21 {	35 53	2 30	3 07	58.50	} 3 30 {	.15	92
				2 38	2 47	57.00		.25	
April 1.....	3 3/4 2	} 16 1/2 {	27 37	2 20	3 16	59.00	} 3.50 {	.20	90
				2 38	3 35	57.50		.20	
" 4.....	3 1/2 2 3/4	} 18 {	31 36	2 45	3 23	61.75	} 3.50 {	.20	94
				2 56	3 04	60.25		.10	
" 6.....	3 1/2 4	} 18 {	32 28	2 41	3 25	60 25	} 3.60 {	.15	92
				2 34	3 40	60.00		.15	
" 13.....	3 1/2 4 1/2	} 18 {	30 23	3 05	3 38	58 75	} 3.60 {	.20	87
				3 09	3 35	58.50		3.60	
" 21.....	3 1/2 5	} 19 {	34 26	3 00	3 03	54.00	} 3.40 {	.18	86
				3 04	2 53	53.50		.18	
" 25.....	3 1/2 5 1/2	} 19 {	31 20	3 03	2 33	57 00	} 3.50 {	.20	88
				3 05	2 31	56.75		.20	
" 28.....	3 1/2 6	} 18 {	30 18 1/2	2 13	3 25	54.25	} 3.20 {	.20	85
				2 15	3 00	54.75		.20	
May 2.....	3 1/2 6 1/2	} 19 {	30 17 1/2	2 37	2 38	55.75	} 3.35 {	.20	86
				2 40	2 17	56.00		.20	
" 9.....	3 1/2 7	} 20 {	32 17	3 05	2 51	55.50	} 3.30 {	.15	86
				2 57	2 45	55.25		.15	
" 26.....	3 1/2 7 1/2	} 22 1/2 {	31 15	2 53	2 51	56.50	} 3. 0 {	.20	94
				2 44	2 53	56.00		.20	
" 27.....	3 1/2 8	} 22 {	31 14	2 55	3 17	58 25	} 3.30 {	.20	94
				2 43	3 18	58.00		.20	
" 18.....	3 1/2 8 1/2	} 19 1/2 {	34 14	2 30	3 00	58.75	} 3.40 {	.20	89
				2 32	2 49	59.00		.20	
June 2.....	3 1/2 9	} 22 {	29 13	2 21	2 58	57.75	} 3.30 {	.15	87
				2 14	3 00	58.00		.15	

ACID ON CURD AT DIPPING.

These experiments are a continuation of last year's work. Ten trials were made in June, in which the hot iron test varied from "no acid" to 1 1/4 inches at dipping. The whey from a curd which tested "sweet" with the hot iron on June 8th, indicated .12 per cent. acid when tested with Farrington's alkaline tablets. The other curd dipped at 1/8 inch of acid indicated .15 per cent. acid with the tablets. (As stated in Bulletin 102 the hot iron indicates a condition of the curd which may or may not be accompanied by corresponding degrees of acidity.) On June 24th, the "iron" showed no acid on either curd at dipping. When tested with the tablets, one showed .13 and the other .11 per cent. of acid. One hour after milling, the dippings tested .43 and .45.

per cent. of acid. (The iron still showed no acid at milling.) The hot iron test as used in cheesemaking is not understood at present, and we hope to secure something more accurate and just as simple for this work.

There is not much effect on time required for making the cheese whether dipped sweet or with  $1\frac{1}{4}$  inches of acid. A certain amount of time is required for the curd to "mellow down," and if the conditions are right, the curd will ripen *out of the whey* as well as *in* it, hence we advise dipping with  $\frac{1}{8}$  to  $\frac{1}{4}$  inch of acid, in order to secure the best results. The following table shows details.

Effect of dipping at different stages of acid.

Date.	Hot iron test.	Hours from setting to dipping.	Hours from dipping to salting.	Lbs. cheese.		Per cent. at in		Score. Max. 100.
				Green.	Cured.	Milk.	Whey.	
		h. m.	h. m.					
June 17.....	Sweet. $\frac{1}{8}$ "	2 49	3 14	58.25	56.00	3.20	.20	94
		3 39	2 27	57.75	55.25	3.20	.20	89
" 8.....	Perceptible $\frac{1}{8}$ "	2 35	4 15	57.75	54.75	3.40	.20	88
		3 42	3 10	58.25	55.25	3.40	.20	91
" 9.....	$\frac{1}{8}$ "	2 22	3 34	56.75	53.75	3.20	.20	92
		2 44	3 12	56.50	53.50	3.20	.20	92
" 23.....	$\frac{1}{8}$ "	4 52	3 27	56.75	54.50	3.20	.20	91
		3 52	4 21	57.75	55.50	3.20	.20	89
" 6.....	$\frac{1}{8}$ "	3 16	2 39	58.00	55.25	3.50	.20	91
		2 42	3 05	57.50	51.75	3.50	.20	90
" 15.....	$\frac{1}{8}$ "	3 18	2 09	60.50	57.50	3.50	.20	88
		2 30	2 56	60.25	57.25	3.50	.20	90
" 20.....	$\frac{1}{8}$ "	4 24	2 35	57.00	55.00	3.20	.20	90
		3 30	3 33	57.00	55.25	3.20	.20	91
" 16.....	$\frac{1}{8}$ "	3 13	2 26	57.25	54.50	3.20	.20	88
		2 29	3 11	57.00	55.00	3.20	.20	92
" 22.....	$1\frac{1}{4}$ "	3 52	2 28	56.50	52.75	3.10	.20	89
		3 00	3 14	56.00	52.75	3.10	.20	93
" 24.....	No acid.	4 19	3.00	58.00	56.25	3.30	.20	89
		3 16	4.03	58.00	56.25	3.30	.20	91

## MILLING THE CURD.

There is some difference of opinion among makers as to the best time at which to mill or grind. Some practice milling half way between dipping and salting. Others do not mill until the curds have mellowed and are nearly ready for salting. This latter plan no doubt causes much loss of butter fat. The column in table (p. c. fat in drippings and pressings) clearly shows that where curds are left from two to three hours after dipping and are then milled, the loss of fat is much greater than when milled in from one to one-and-a-half hours after dipping. There is apparently not so very much difference in the quality of the cheese, except in the two cases (Oct. 27 and 28), where a portion of each curd was left about three hours before milling. The score of these cheeses was 91 and 92 as compared with 95 for cheese made from the same kind of curd milled one and three-quarter hours after dipping.

We recommend milling in from 45 minutes to  $1\frac{1}{2}$  hours after dipping.

## Effect of milling at different stages of acid.

Date.	Lbs. milk.	Per cent. fat	Hours from dipping to milling	Acid on hot iron at milling.	Hours from dipping to salting.	Per cent. fat in		Lbs. cured cheese.	Score. Max. 100.
						Whey.	Drippings and pressings.		
			h. m.		h. m.				
Oct. 3 .....	600	3.6	{ 1 00 1 45	1 inch 1 "	3 03 3 05	.20 .20	.90 .90	29 75 29.75	94 94
" 15 .....	600	3.6	{ 1 15 1 45	1 " 1 "	2 57 2 59	.20 .20	1.70 2.60	29.25 29.25	95 95
" 16 .....	600	3.5	{ 1 30 1 45	1 " 1 "	3 02 3 04	.30 .30	3.00 3.90	29.50 29.25	91 92
" 20 .....	600	3.7	{ 2 00 1 45	1 1/4 " 1 1/4 "	3 02 3 00	.20 .20	1.80 1.50	31.25 31.00	94 92
" 21 .....	600	3.9	{ 2 15 1 45	1 1/4 " 1 1/4 "	3 12 3 10	.15 .15	1.00 .80	31.75 31.50	96 95
" 22 .....	600	3.7	{ 2 30 1 45	1 1/4 " 1 1/4 "	3 13 3 11	.20 .20	1.20 1.00	31.75 31.50	93 92
" 23 .....	600	3.8	{ 2 45 1 45	1 1/2 " 1 1/2 "	3 09 3 07	.20 .20	1.20 1.20	31.75 31.25	94 94
" 27 .....	600	3.80	{ 3 00 1 45	1 1/2 " 1 1/2 "	3 07 3 05	.20 .20	2.20 1.50	32.00 31.25	91 95
" 28 .....	600	3.80	{ 3 07 1 45	1 1/2 " 1 1/2 "	3 11 3 05	.20 .20	1.70 1.20	31.50 30.75	92 95

## EFFECT OF SALT ON CURDS.

From May to November ten experiments were made by using quantities of salt at the rate of from 1 lb. to 4 lbs. salt per 100 lbs. of curd. The results on spring cheese agree with those reported last year, when we recommended "about  $2\frac{1}{2}$  lbs. of salt per 100 lbs. of curd." When less than 2 lbs. of salt per 100 lbs. of curd is used, the cheese lack flavor, body and texture, and do not keep so well. Two cheese made May 30th, which were salted at the rate of 2 and  $2\frac{1}{2}$  lbs., scored 91 and 95 points respectively on July 15th. These cheese were kept until Sept. 18th, when they scored 94 and 95.

Two cheese, made October 30th and November 14th, salted  $3\frac{3}{4}$  and 4 lbs., and scored December 26th, were found to be good in body and texture. Last year, the cheese salted 4 lbs. was harsh in texture and never mellowed down. This year, the cheese salted 4 lbs. mellowed nicely between November 14th and December 26th. The only reason we can give for this difference in result is, that in 1895 the curd was made from milk testing 3.5 per cent. of fat, and this year the milk tested 4 per cent. This agrees with all our experiments along this line—*curd made from milk rich in fat (4 per cent and over) may be salted much heavier than curds from average milk.*

## SALTING CURDS ONE HOUR SOONER THAN USUAL.

It is customary among cheesemakers to allow the curd to become "velvety" in feel and to ripen, so that when pressed in the hand the fat will be forced out freely,

before applying the salt. The curds are then put to press in about twenty minutes. This practice allows a good deal of the butter fat to be pressed out and lost in the drippings and whey. The object of the experiments here noted was to see if adding the salt sooner than usual (in about one hour) and allowing the curds to mature *in the salt*, would not prevent some of this loss. It will be noticed that in nearly every case the yield of cheese per 100 lbs. of milk was greater when the curds were salted earlier. In those trials in which the "drippings" and "pressings" were weighed and tested, there was more loss by leaving the curds to mature before salting. The score shows that the quality was not injured. Five lots were kept in a cellar for a month or two and scored again. The last column in the table shows that the keeping was not injured by this method. Makers troubled with "greasy" curds are advised to try the plan of salting earlier, and allow the curds to mature *after salting*.

Effect of salting curd at different periods.

Date.	Lbs. milk.	Per cent. fat in milk.	Time from dipping to salting.	Lbs. cheese.		Lbs. cured cheese per 100 lbs. milk.	Lbs. drippings and pressings.	Per cent. fat in drippings and pressings.	Score.					Total second score.		
				Green.	Cured.				Flavor.	Closeness.	Even color.	Texture.	Finish.		Total.	
			h. m.				Lbs.									
June 27	1,200	3.40	1 53	60.00	58.00	9.66	.....	.....	31	18	13	18	10	90	95	
			2 58	59.50	57.50	9.58	.....	.....	32	18	13	19	10	92	94	
" 29	1,200	3.30	2 07	59.75	57.50	9.58	.....	.....	33	19	14	19	10	95	92	
			3 02	59.00	57.00	9.50	.....	.....	30	17	14	18	10	89	93	
" 30	1,200	3.40	3 30	59.00	57.00	9.50	.....	.....	32	19	14	19	10	94	94	
			3 00	59.25	57.25	9.54	.....	.....	31	18	13	18	10	90	94	
July 1	1,200	3.30	2 15	58.00	56.00	9.33	.....	.....	30	17	14	17	10	88	.....	
			3 25	57.50	55.50	9.25	.....	.....	30	17	14	18	10	89	.....	
Aug. 13	600	3.40	2 00	27.50	26.00	8.66	.....	.....	34	19	15	19	10	97	94	
			2 50	27.50	26.00	8.66	.....	.....	31	18	15	18	10	92	94	
" 18	600	3.60	2 10	30.25	28.75	9.58	.....	.....	33	18	14	17	10	92	.....	
			2 45	29.50	28.00	9.33	.....	.....	33	18	14	17	10	92	.....	
" 19	600	3.50	1 51	30.50	29.00	9.66	1.4	3.00	32	17	13	16	10	88	.....	
			2 41	30.25	28.50	9.50	2.1	4.60	32	17	13	17	10	89	.....	
" 20	600	3.40	2 08	30.25	28.50	9.50	3	1.40	32	18	14	16	10	90	95	
			3 08	30.00	28.50	9.50	3.6	1.80	33	19	14	17	10	93	93	
Nov. 3	600	4.10	2 08	33.50	31.75	10.58	3.2	1.00	33	18	14	19	10	94	.....	
			3 00	32.50	31.00	10.33	4	1.60	33	18	14	19	10	94	.....	
" 4	600	3.90	2 00	33.00	31.50	10.50	3.2	.80	33	18	14	19	10	94	.....	
			3 00	32.75	31.50	10.50	3.5	.90	33	18	14	19	10	94	.....	

TEMPERATURE OF CURDS AT TIME OF PUTTING TO PRESS.

This is also a continuation of last year's experiments, as reported in Bulletin 102. In each experiment the curd was equally divided and the two lots put to press at the temperatures given in the table. The temperature ranged from 60° to 96° in half of the curds, the other half being put to press between 80° and 85°. The scoring shows that there is not much difference in the quality of the cheese made in each trial, except in three cases where the temperature at time of putting to press was 92°, 93° and 96°. These cheese were more open and not so good in texture.

The table gives the details.

Table showing effect of temperature of curd when put to press.

Date.	Lbs. milk.	Per cent fat in milk.	Lbs. cheese.		Temperature when put in press.	Scoring of cheese.					
			Green.	Cured		Flavor.	Closeness.	Even color.	Texture.	Finish.	Total.
April 8	1,200	3.65	61.75	59.50	60	30	17	14	16	10	87
			63.25	61.25	78	28	17	14	17	10	86
" 22	1,200	3.40	57.50	55.25	66	31	17	14	16	10	88
			58.50	56.25	81	30	17	14	16	10	87
" 20	1,200	3.65	60.00	58.00	68	30	15	14	14	10	83
			58.50	56.75	81	30	16	14	14	10	84
" 15	1,200	3.70	59.50	57.25	70	31	18	13	15	10	87
			59.00	56.75	81	30	18	13	15	10	86
" 29	1,200	3.30	57.00	55.00	70	31	17	13	16	10	87
			57.00	55.00	80	31	17	13	16	10	87
" 27	1,200	3.30	56.00	54.25	72	30	14	14	14	10	82
			56.00	54.00	79	28	13	14	15	10	80
May 4	1,200	3.40	58.25	56.50	76	30	16	14	16	10	86
			58.50	56.75	83	30	16	14	17	10	87
" 18	1,200	3.50	57.25	55.25	90	32	19	15	18	10	94
			57.50	55.50	83	32	19	15	18	10	94
July 20	1,200	3.00	55.00	53.25	90	31	19	15	18	10	93
			56.25	54.50	82	31	19	15	18	10	93
" 14	1,200	3.20	55.25	53.25	91	30	19	15	19	10	93
			56.00	54.00	83	30	19	15	19	10	93
" 22	1,200	3.30	54.75	52.50	91	31	19	15	18	10	93
			55.00	52.75	83	30	19	15	18	10	92
May 11	1,200	3.50	59.50	57.50	92	32	18	14	18	10	92
			60.00	58.00	83	33	19	15	19	10	96
Aug. 1	600	3.30	27.75	26.50	93	32	17	15	18	10	92
			28.25	27.00	82	32	19	15	19	10	95
July 28	600	3.50	27.25	26.00	96	32	17	15	17	10	91
			27.75	25.50	84	32	19	15	18	10	94

SEPARATING CREAM FROM MILK CONTAINING HIGH AND LOW PERCENTAGES OF FAT.

This is a continuation of last year's work. Altogether 21 trials were made with milk averaging 4.03 per cent. fat in one lot and 3.29 in the other. To produce one pound of cream from the rich milk, required 7.19 lbs. milk; and for a pound of cream it required 7.28 lbs. of medium or poor milk. The per cent. of fat in the cream from rich milk was 28.15 and from the other 23.99. These results agree with those of last year, in reference to which we stated that "the richer milk does not produce a greater volume of cream, but it is richer in butter fat than the cream produced from the poorer milk. The machine governs the volume of cream." In all cases feed, speed and outflows were kept as nearly alike as possible in both lots of milk.

SEPARATING MILK AT DIFFERENT TEMPERATURES.

Last year we reported that "the higher temperature of the milk at separating showed (1) less loss of fat in the skim-milk; (2) a higher percentage of fat in the cream; (3) in the case of the Alexandra separators the cream was smoother." In 1895 the highest average temperature was 118°; but this year we tried 130° with several lots, and 160° with other lots. The conclusions of last year are confirmed in the experiments of 1896. In addition we have this year churned the cream separately that was obtained by creaming at the high, medium and low temperatures.



In trials made during October and November, the average score for flavor and grain of the butter made from cream separated at 96° was 39.8 and 23.4 respectively. The butter made from cream separated at an average temperature of 159° scored 40.4 and 23.7 in flavor and grain. The drawback to the plan of separating at 158° to 160° is the expense of heating the milk and of cooling the cream afterwards. We are inclined to favor the plan of heating the milk to a higher temperature before separating than is commonly practised in winter, as it has the following advantages: (1) Increases the capacity of the separator; (2) enables it to skim more closely; (3) gives smoother cream; (4) cream is of better flavor, as the heating drives off stable, turnip, and other undesirable flavors. We need a convenient heater and cooler for winter creamery use, by which the temperature of the milk or cream may be easily regulated.

The following table shows the effect on quality of butter by separating at different temperatures. The flavor, grain, and total average scores only are given:

Butter.		Average flavor. Max. 45.	Average grain. Max. 25.	Average total. Max. 100.	Temperature of milk when separated.
Made.	Scored.				
Oct. & Nov. ....	Nov. 14. . . . .	39.8	23.4	96.4	96°
" .....	Jan. 2, 1897. ....	41.4	22.8	93.1	96°
Nov. ....	" .....	40.8	22.8	92.2	98°
Oct. & Nov. ....	Nov. 14. ....	43.0	24.0	97.	130°
" .....	Jan. 2 .....	41.5	23.0	93.5	130°
" .....	Nov. 14. ....	40.1	23.6	93.5	160°
" .....	Jan. 2. ....	41.5	23.	93.	160°
Nov. ....	" .....	40.7	23.	92.7	160°

The average of all scores was 40.6 for flavor and 23 for grain, where the milk was separated at 96° to 98°; at 130° the score was 42.2 and 23.5; at 160°, the average flavor and grain scored 40.7 and 23.2. From this it is apparent that the "grain" of the butter was not injured by separating at the higher temperatures and the flavor was slightly improved. These trials indicate 130° F., as giving best results in flavor of butter.

#### JERSEY COWS' BUTTER.

The question has been frequently asked, "Is the butter made from Jersey cows' milk any different, or any better than that made from any other cows' milk?" During September and October eighteen trials were made of setting the milk from our pure-bred Jerseys by itself. The milk from the remainder of the herd was mixed together and then set in ice water for the cream to rise. In two trials, October 22nd and 23rd, the milk was run through the cream separator, and the skim milk tested one-tenth of one per cent. of fat. Altogether there were 2,221 lbs. of herd milk set and separated. The average temperature of the milk set was 41.5° at skimming, when set from 15 to 24 hours—average 21.6 hours. The percentage of fat lost in the skim milk by setting varied from 0.25 to 0.60, an average of 0.39. The total lbs. of fat lost in the skim milk was 7.52.

Of the Jersey milk set and separated (1,593 lbs.), the loss of fat in skim milk was 3.75 lbs. or 0.23 lbs. per 100 lbs. of whole milk; while in the rest of the herd the loss was 0.33 lbs. of fat lost per 100 lbs. of whole milk set. The average percentage of fat in the whole milk from the herd, without the pure-bred Jerseys, was 3.69 during these experiments. The Jerseys cows' milk averaged 5.03. The pounds of milk required to make one pound of butter were 23.64 and 16.9 respectively. With both lots of cream at the same temperature, the cream from the Jersey cows took a longer time to churn and the butter was firmer. Some of the Jersey cream was churned at two to four degrees higher temperature and yet the butter was firm in body and texture.

We hope to continue this investigation in reference to the characteristics of the milk from ordinary grade cows, and also that from cows representing the different breeds. This will be done with a view to studying the peculiarities of the milk and not to add anything by way of ammunition for the "Battle of the Breeds."

The following table shows the quality of the butter in flavor and grain, and the total average scoring :

Kind.	Made.	Scored.	Average flavor. Max. 45.	Average grain Max. 25.	Average total. Max. 100.
Jersey	Sept.	Sept. 30.	41.9	23.8	95.3
Grade	"	"	42.2	28.5	95.1
Jersey	Sept. and Oct.	Nov. 14	39.0	24.5	93.5
"	"	Jan. 2nd	38.7	22.7	90.7
Grade	"	" 14.	39.6	24.3	94.0
"	"	" 2nd	40.2	22.5	92.1
Jersey	Oct	" 2nd	41.0	22.5	92.0
Grade	"	" 2nd	42.0	22.5	93.5

The results show that in "grain" the Jersey butter scored slightly ahead in the average of all scores (23.4, as compared with 23.2); but in flavor the score was 40.1 for the Jersey butter, as compared with 41 for the butter made from grade cows.

#### EFFECT OF PERIOD OF LACTATION ON CREAMING OF MILK AND QUALITY OF BUTTER.

Will milk from cows which have been milking for 6 months or more cream so well and make so good a quality of butter as the milk from "fresh" cows? To throw some light on this question, experiments were made during September, October and December by dividing the cows in the dairy herd into three groups—those which had been milking over 6 months, those between 2 and 6 months, and those which were fresh milkers, or under two months.

There were 1,361 lbs. of milk set in deep cans in ice water for Group I. (over 6 months). The average percentage of fat in the skim-milk was 0.7, when set for 24 hours. Group II. (under 6 and over 2 months) had 0.6 p.c. fat in the skim-milk set under the same conditions. The fresh milkers averaged 0.41 per cent. fat in the skim-milk. These trials go to show that as the period of lactation increases the less readily does the cream rise when the milk is set in deep cans in ice water. With the separator the difference is not so marked.

The loss of fat in buttermilk was 0.22, 0.237 and 0.17 in Groups I., II. and III. respectively. The time required for churning increased with the period of lactation, 42.5, 29.1 and 24.3 minutes respectively for each group.

The following table shows the quality of butter :

Kind.	Made.	Scored.	Average flavor.	Average grain.	Average total score.
Cows milking under 6 months.	Sept. 29th	Sept. 30.	42	23	94
" " " "	Sept. and Oct.	Nov. 14	40.5	24	94
" " " "	"	Jan. 2nd	39.0	23	90.5
" " " "	December	"	42.2	22.8	93.2
" " over	Sept. 29th	Sept. 30	43.0	24.0	97
" " " "	Sept. and Oct.	Nov. 14	41.0	24.5	95
" " " "	"	Jan. 2nd	41.5	23.5	94
" " " "	Dec.	"	41.5	23.0	92.8
Fresh milkers	Dec	"	41.8	22.8	93.5

The average score in flavor of the butter made from cows milking under 6 months was 40.9; for those milking over 6 months the score was 41.7, and for fresh milkers, made in December only, and scored January 2nd, the average score of flavor was 41.8. It would seem that there is not much in the theory that the butter is not so good in flavor when made from the milk of cows advanced in the period of lactation.

LOSS OF FAT IN SKIM-MILK FROM FARMERS' DAIRIES.

In the months of April, May, July, and September, 100 samples of skim milk were obtained from 36 farmers' dairies in the vicinity of Guelph and the College. The methods of creaming included small shallow pans, crocks (classed as shallow pans in table), deep setting (with and without ice), and cream separator (in one dairy). No ice was used in the deep setting method in most dairies. The number of cows in each herd varied from 2 to 10. The great loss of fat in the shallow pan methods was caused by setting in warm rooms, not allowing milk to set long enough time for the cream to rise, and careless skimming. The loss in deep setting was caused mainly by lack of ice to cool the milk properly. One farmer put the cans into the well. This plan left from .8 to 1.5 per cent. of fat in skim milk—equal from 1 lb. to 1 3/4 lbs. of butter in every 100 lbs. of skim-milk.

There is undoubtedly a great loss of butter from the ordinary methods of creaming milk on the farm. The table of losses clearly shows that the butter lost in the skim-milk would more than pay for the cost of manufacturing in creameries. How long is this waste to continue in our dairy business? This loss is true, not only for the vicinity of Guelph, but all over the Province.

Month.	Shallow pans.		Deep setting.		Separator.		—
	Per cent. fat in skim-milk	Number of samples.	Per cent fat in skim-milk	Number of samples.	Per cent. fat in skim-milk	Number of samples.	
April .....	1.166	12	.70	12	.19	4	
May .....	.725	16	.887	16	.....	.....	
July .....	1.119	13	.98	13	.....	.....	
September ...	.457	7	1.25	7	.....	.....	
Average loss	.867	.....	.954	.....	.19	.....	
Total samples	.....	48	.....	48	.....	4	100

TEMPERATURE FOR RIPENING CREAM.

Considerable discussion has been given to the question of the best temperature at which to ripen separator cream. Some advocate and practise cooling to the ripening temperature (about 60°) as quickly as possible after separating, and allow the cream to stand at this temperature with or without starter, until it is properly ripened. They then warm or cool (as needed) to churning temperature and put the cream into the churn. Others advocate ripening at a higher temperature of 70° to 75°, and then cool to churning temperature the night before churning, or allow it to cool gradually during the night. Some others recommend cooling to 45° or 50° for an hour or two after separating, and then warm for ripening. They claim that this plan improves the body and texture of the butter. Then we have the Danish practice of pasteurizing the cream (heating to 158°), and then cooling for ripening. And there is yet another plan of pasteurizing the whole milk before separating, and then cooling the cream. We have tried all these methods during the past year, but shall need to make further trials before coming to definite conclusions.

During July and August, 16 lots of cream were ripened at temperatures ranging from 70° to 78°—average 74°. An equal number of lots of the same cream were cooled to 60° to ripen. The cream ripened at the higher temperature had an average of .53 per cent. of acid at churning, and the other .47 per cent. of acid. The average churning temperature of the cream ripened at 74° was 47.4; and of the cream ripened at 60° was 47.5.

The percentage of fat in the buttermilk was .185 and 0.2 respectively. The time required for churning was 26.4 and 28 minutes.

Ten lots of cream were cooled to 48° after separating, and in one hour were heated to 60° for ripening. A like number of lots of the same kind of cream were ripened at 74° and 60°. The churning results were much the same as in the lots previously spoken of. The table shows the effect on quality of butter from the three methods of ripening cream. The scale of points used was, flavor 45, grain 25, color 15, salt 10, package 5—total 100. It will be noticed that there is not much difference in the quality of the butter obtained by the three plans. There would seem to be no good reason for cooling the cream to a temperature of 48° or below and then warming it up to 60° to ripen. It is a lot of labor and expense for nothing. If the cream be cooled to churning temperature, a sufficient length of time before it is churned (say one to two hours), in order to allow the fat time to cool and harden, the body and texture of the butter will be all right. Where the mistake is often made on this point is here—the cream standing at a high temperature is quickly cooled to churning temperature and then churned. This does not allow the fat time to harden and the butter comes soft.

Ripening temperature of cream.	Flavor. (Max. 45.)	Grain. (Max. 25.)	Color. (Max. 15 )	Salt. (Max. 10.)	Package. (Max. 5.)	Total score. (Max. 100.)
75°	42.2	23.7	14.5	9.6	5	95.
60°	42.9	23.7	14.8	10.	5	96.4
48° and 60°	42.8	23.3	14.7	10.	5	95.8

#### THICK vs. THIN CREAM FOR CHURNING.

There is a tendency at present to make the cream very rich in butter fat. This plan has several advantages, such as less labor in handling, quicker churning and more exhaustive churning, and it also enables the maker to churn at low temperatures, which is a decided advantage in hot weather. Our experience goes to show that it is possible to carry this too far, and have the cream so thick that it will not churn without the addition of water, which is not advisable—skim milk is a better diluent than water. Cream with over 35 per cent. of butter fat in it is difficult to churn without diluting. The general results indicate about 25 to 30 per cent. of butter fat in cream as giving the best results in easy and exhaustive churning.

The butter made from cream averaging 18 per cent. fat had higher flavor shortly after being made, but did not hold its flavor so well as butter made from cream averaging 28 per cent. fat. Cream which is low in butter-fat contains a higher proportion of skim-milk and buttermilk, and we should expect it to develop more flavor. If the butter is to be kept for some time, this higher flavor is likely to be sooner lost and rancidity will take its place.

#### PASTEURIZED CREAM.

Owing to the lack of suitable appliances, most of our pasteurizing experiments have been conducted by simply heating the cream contained in an ordinary shot-gun can (set in a hot water bath) to a temperature of 160°. In about 20 minutes afterwards the cream was cooled to ripening temperature and the "starter" was added.

The quality of the butter was improved by pasteurizing, and it held the flavor more perfectly for a length of time. What we need to-day is some suitable apparatus for "scalding" either the whole milk or cream. By adopting this system and the use of "starters," made from either the pasteurized skim-milk of our dairies and creameries or from commercial "cultures"—where suitable starters cannot be obtained in the ordinary practice—we should be able to make a decided improvement on the quality of Canadian creamery butter. In our own practice we find no difficulty in securing a nice clean-flavored "starter" from our milk, and this we propagate from day to day, sometimes having the same kind of a starter for two or three months. We observe the precaution of pasteurizing the skim milk each time before adding the old starter. We also add 10 to 15 per cent. of water, in order to get it more evenly distributed through the cream. There would be more difficulty in doing this in creameries and in ordinary dairies so as to get good results by this plan.

"PURE CULTURES" *vs.* "STARTERS" MADE FROM PASTEURIZED SKIM-MILK.

During the months of May and June, twelve experiments were made with Hansen's Lactic Ferment, Conn's B. 41, and a "starter" made from skim-milk. A given quantity of cream was thoroughly mixed and then divided into three equal lots, and a culture added to each. The "pure cultures" were first examined at the Bacteriological department and then sent to the Dairy, and at once used according to directions.

In the month of November three other trials were made of Hansen's and B. 41. Several trials were also made by ripening cream with these cultures which had been transferred from one churning to another.

The samples made during May and June were kept in an ordinary cool room at a temperature of about 56°. The first lot was made on May 7th, and the last on June 16th. Each sample of butter was scored two or three times by Mr. Brill between May 7th and June 22nd. On June 29th all the butter, which had been put into tubs, was sent to D. Derbyshire & Co., Brockville, to be scored. This they did on July 3rd. Some prints of each lot were kept until September 30th and then scored. The acidity of the cream was determined with alkaline tablets before adding the cultures. The acid was also determined in the evening, after the cultures had been added for five or six hours, and again the following morning before churning. Other determinations were made at various intervals between these times. The table shows the acidity.

Sweet cream. Aver. % acid.	B. 41.		Hansen's.		Pasteurized. Skim-milk starter.	
	Aver. % acid in cream.		Aver. % acid in cream.		Aver. % acid in cream.	
	P. M.	A. M.	P. M.	A. M.	P. M.	A. M.
0.15	0.21	0.52	0.21	0.50	0.24	0.51
Average % acid in starters when added to the cream.	0.52		0.45		0.57	

It will be noticed that the percentage of acid developed in the cream by all the "cultures" or "starters" was practically the same. In the "cultures" themselves, at the time of adding them to the cream, there was not much difference in the acid—Hansen's having a slightly lower percentage.

THE CULTURES TRANSFERRED.

Four lots of butter were made from both Hansen's and B. 41 cultures by propagating the original culture and adding it to cream in from two to four days after the culture had been first prepared. The table shows the quality of butter made from these transferred "starters," and also the scoring of the butter made from the cultures on Nov. 25th and two transfers to Nov. 26th and 30th.

Kind.	Made.	Scored.	Average flavor.	Average total of all scores.
Hansen's	June	June 22	42.7	} 92.0
"	"	July 14, Aug. 11 & Sep. 30	32.5	
" (original S.)	Nov. 25	Jan. 2	38.0	89.0
"	" 26	"	38.0	89.0
"	" 30	"	40.0	92.0
B. 41	June	June 22	42.5	} 92.3
"	"	July 14, Aug. 11 & Sep. 30	35.0	
" (original S.)	Nov. 25	Jan. 2	41.0	92
"	" 26	"	40.0	91
"	" 30	"	42.0	94

QUALITY OF THE BUTTER.

The table shows the average score in flavor of each lot as given by Mr. Brill the first and last times. Also the score of Mr. Derbyshire; and the average of all scores.

Scored by	Hansen's.		B. 41.	P. Skim-milk.
	Flavor (max. 45.)		Flavor (max. 45.)	Flavor (max. 45.)
Mr. Brill	First time	42.6	42.5	43.6
	Last time	38.8	38.4	38.0
Mr. Derbyshire		41.5	44	43.8
Average of all lots made from original cultures in May and June		41.8	41.8	42.8

Summary.

1. All the "cultures" and "starters" developed about the same amount of acidity in the cream.
2. In those lots where the cream was pasteurized, the butter scored higher soon after being made and held its flavor better.
3. Of the butter made from the two "cultures" in June, there was not much difference in the flavor. The butter made from a pasteurized skin milk "starter" scored an average of about one point higher in flavor.
4. The butter made from the transferred "cultures" was much alike in flavor when first made, but the B. 41 seems to have held its flavor better—1.5 points.
5. The "cultures" used Nov. 25th gave a scoring of 38 for Hansen's and 41 for B. 41. The transfers improved the flavor in this case. Hansen's seemed to give a "yeasty" flavor to the butter.

## EFFECT OF WASHING BUTTER.

There is considerable difference of opinion as to the amount of washing which butter should receive. The Danish practice is not to wash at all, but to dip the butter out of the buttermilk, salt slightly, work, and pack for export. On the other hand, many Canadians go to the extreme of washing too much. If we had a "quick" market, we could, no doubt, get a higher flavor in the butter by washing slightly or not at all. Cold storage may possibly aid us, that we may leave more of the fine flavors in the butter. At present, where the butter is not consumed directly after it is made, it is advisable to wash at least once. The longer the time butter is likely to be kept, the more washing it will require to free it from the caseous matter which hastens decomposition or spoiling.

The experiments of 1896 consist of 23 churnings, made from June to September, inclusive. The average pounds of cream at each churning were 129; the per cent. fat in cream was 22 and in the buttermilk 0.18. The churning temperature averaged 51° and the time required for churning 44 minutes. Altogether there were 665 pounds of butter made in these trials. The plan adopted was to divide each churning into three lots—unwashed, washed once and washed twice. Samples were kept and scored from time to time. The results are seen in the table:

Scoring.	Unwashed.			Washed once.			Washed twice.		
	Flavor.	Grain.	Total score.	Flavor.	Grain.	Total score.	Flavor.	Grain.	Total score.
First .....	42.0	23.6	95.0	42.13	23.75	95.6	42.9	23.73	95.7
Last .....	31.6	24.0	88.2	38.3	24.00	90.0	38.0	24.0	91.8
Average for year .....	38.3	23.8	91.6	40.22	23.87	92.8	40.45	23.86	93.75

On April 20th, five lots of butter (two unwashed, two washed once and one washed twice) were sent to D. Derbyshire & Co., Brockville, to be scored. The packages were marked by number only. They reported on May 4th as follows: "We think No. 3 is the finest package of butter that we have seen this year. It is really first-class at every point." Package No. 3 was unwashed butter, made April 4th; it scored 100 points. No. 2, made March 25th, was also unwashed butter, but scored only 90 points. Nos. 1 and 4 were washed once and scored 93 and 95 points. No. 5, washed twice, scored 95 points.

## EFFECT OF SALT ON QUALITY OF BUTTER.

From May to October twenty-six trials were made with different quantities of salt on butter. The quantity varied from  $\frac{1}{4}$  ounce to 1 ounce of salt per pound of butter. The average pounds of cream churned were 70.65 and the pounds of butter 19.34. The average churning temperature was 50.3°; the range was from 47° to 61°. The average percentage of fat lost in buttermilk was .198. The average pounds of cream required to make one pound of butter were 3.65. The average per cent. of fat in the cream was 22.43. Each lot of butter was handled alike, except in the quantity of salt. All the experimental butter was scored from one to three times in periods of three days to three months after being made.

The table shows that the average scoring of the butter salted  $\frac{7}{8}$  oz. and over was higher at the first time than the butter salted  $\frac{1}{2}$  oz. This, of course, is largely a matter

of taste. However, the keeping quality of light-salted butter was not nearly so good, as is clearly shown by the results :

Scoring.	Amount of salt per lb. butter.	Flavor.	Grain.	Color.	Salt.	Package	Total. (Max. 100.)
First .....	} $\frac{3}{4}$ oz. and over ....	{ 40.83	23.8	14.75	9.8	5	94.3
Last.....		{ 38.9	23.8	14.7	9.8	5	92.4
Average for year.....		{ 39.3	23.8	14.6	9.6	5	92.4
First .....	} $\frac{1}{2}$ oz. and under. ..	{ 39.5	23.2	14.2	9.1	5	91.0
Last.....		{ 32.5	23.3	14.3	9.2	5	83.7
Average for year.....		{ 37.2	23.3	14.2	9.15	5	88.8

### III.—DAIRY STOCK.

The stock at the Dairy department, Jan. 1st, 1897, consists of fifteen grade cows, four grade heifers, four grade heifer calves, six Jersey cows and heifers milking, and one Jersey calf, one Ayrshire cow, three Holstein cows and one calf, making altogether thirty-five head of cattle; we also have forty pigs and one horse.

At the annual sale, three Jerseys, one Holstein and one Ayrshire calf were sold. Some of these were too young to be profitably disposed of, but to hold them until the next annual sale would mean an expense which the prices would not cover.

During the year we have bought several cows and have sold a number for beef. Those which were not in calf or which did not come up to our standard of 6,000 lbs. of milk and 250 lbs. of butter or 600 lbs. of cheese were disposed of. We have also bought a number of hogs, besides those which we have raised from two brood sows. Altogether we have sold about \$600 worth of fat hogs from the dairy which have been fattened chiefly on whey, skim-milk, buttermilk, middlings and barley meal. We aim to keep a sufficient number of hogs to consume the by-products from the dairy. An accurate account was not kept of all the hogs, but the following will show our profits on one lot.

On May 12th we bought from W. F. Barber, in the city of Guelph, thirty-two store hogs which weighed 3,365 lbs. The total cost of these was \$133.51. These hogs were sold to Mr. Barber on July 13th at \$4.05 per 100 lbs. They weighed 4,974 lbs. and brought \$201.44. They consumed \$22.17 worth of middlings, peas and barley, leaving a profit of \$45.17 for dairy by-products and labor in the two months.

The Dairy department is indebted to the Farm department for about 200 tons of corn silage, also for hay, roots and a limited amount of bedding—chiefly saw-dust, which makes excellent bedding. It is better than straw, unless the straw is cut. In return for this, the Farm department receives a good many tons of excellent manure. Mr. Rennie, the farm superintendent, has very kindly allowed a team to take hogs to the city when it was required. The Dairy maintains a horse and rigs for the various departments, which make free use of "the dairy horse."

All foods not furnished by the farm are bought in the city at current market prices. This year we have been able to purchase oats at 20 cents per bushel, peas at 42 $\frac{1}{2}$  cents, barley at 28 cents, bran at \$9 per ton, middlings at \$12 per ton, and oil-cake at \$19 per ton. At these prices we expect to feed our cows more cheaply than we have done hitherto. Our winter ration for 1896 and 1897 is costing us thirteen cents per day.

### RECORD OF DAIRY COWS.

In addition to the weighing and testing of the milk from each cow, this year we have been keeping account of the food eaten by each cow. Owing to the fact that we have but one man (together with student labor) to look after thirty to forty head of cattle



and as many pigs, we have not been able to weigh all the food and the refuse. Our plan has been to weigh each item of food once or twice a month and measure it as accurately as possible the remainder of the time. While the results are not to be taken as absolutely correct, they are near enough for all practical purposes.

We were very short of pasture during the summer. Outside of a part of May and the months of June and July, our cows depended nearly altogether on stable feeding. Altogether we have charged the cows with \$1 per month for the season's pasture—it is more than the pasture was worth. The green corn was cut before being fed, and we estimate a saving of about one-third of the corn by running it through a cutting-box before feeding it. There is a great deal of waste corn when it is fed whole.

Another circumstance that is against a good showing for the past year is the fact that we have had three different cattlemen. So many changes are not good for the cows. They will do better in 1897.

In explanation of the tables, we may observe :

1. That each cow's milk is weighed morning and evening and the weight recorded on the milk sheet. Samples are also taken at each milking and the composite sample is tested weekly with the Babcock tester.

2. The pounds of butter are obtained for each cow by adding ten per cent. to the butter fat.

3. The pounds of cheese are got by multiplying the pounds of butter by  $2\frac{1}{2}$ . (For milk with less than 3 per cent. fat multiply butter by 3, and between 3 and 3.5 per cent. multiply butter by  $2\frac{1}{2}$ .)

4. A part of the milk is sold at four cents per quart at the dairy. A part is made into butter, which has averaged us about twenty cents per pound during the year. A part of it is made into cheese, which averaged us 8.7 cents per pound during the year.

5. The first fourteen cows on the list have been in the herd the full year. The others have been bought in from time to time, and three of them are heifers with their first calf.

6. The foods not bought were charged as follows: Hay, \$6 to \$10 per ton; silage, \$1.30 per ton; mangels, seven cents per bushel. The grinding of the grain costs five cents per bag of two bushels and is charged to the cows.

7. The table of monthly costs of milk, butter and cheese does not include cost of feeding dry cows. The food cost of individual cows includes the period when dry.

Food cost of milk, butter and cheese, from Dairy Herd, by months.

Month.	No. cows milking.	Total food cost.	Pounds of			Average food cost of		
			Milk.	Butter.	Cheese.	1 gal. milk	1 lb. butter.	1 lb. cheese.
		\$ c.				c.	c.	c.
December, 1895....	16	62 00	7,767	329	740	8.0	18.8	8.4
January.....	16	43 60	7,043	317	713	6.2	14.0	6.1
February.....	15	46 00	8,029	373	839	5.7	12.3	5.5
March.....	17	45 53	7,224	334	722	6.3	13.6	6.1
April.....	18	48 40	10,487	463	1,041	4.6	10.4	4.6
May.....	17	33 09	11,665	490	1,102	2.8	6.7	3.0
June.....	21	23 73	11,694	568	1,278	2.0	4.2	1.8
July.....	22	37 65	10,245	454	1,021	3.7	8.3	3.7
August.....	24	58 64	11,511	464	1,045	5.1	12.6	5.6
September.....	21	69 34	8,939	400	900	7.7	17.3	7.7
October.....	22	73 65	10,205	479	1,077	7.2	15.3	6.8
November.....	20	54 38	9,237	435	979	5.9	12.5	5.5
Average.....	19.1	49 66	9,501	425	955	5.2	11.6	5.2

Record of Dairy Herd for 1896.

Name of cow.	Breed.	Total cost of food.	Total pounds of			Average food cost of			Profit in one year with		
			Milk.	Butter.	Cheese	1 gal. milk.	1 lb. butter.	1 lb. cheese.	Milk at 4c. per quart.	Butter at 20c. per lb.	Cheese at 8.7c. per lb.
		\$ c.							\$ c.	\$ c.	\$ c.
Margaret .....	Holstein..	39 89	7,994	312	702	5.0	12.7	5.6	87 15	22 51	21 18
Be le Temple.....	Jersey....	37 50	6,702	424	954	5.6	8.8	3.9	69 70	47 30	45 49
Birdie.....	Grade....	38 85	7,787	365	821	4.9	10.6	4.7	85 63	34 15	32 57
Pansy (1).....	Grade....	28 45	5,771	227	511	4.9	12.5	5.5	63 87	16 95	16 00
Annie.....	Grade....	28 23	5,341	239	537	5.2	11.8	5.2	57 21	19 57	18 48
Jennie.....	Grade....	26 69	4,028	120	360	6.6	22.2	7.4	37 69	*2 69	4 63
Jessie.....	Grade....	29 48	3,780	161	362	7.8	18.3	8.1	31 00	2 72	2 01
Filpail.....	Grade....	29 60	5,006	199	448	5.9	14.9	6.6	56 40	10 60	9 37
Carrie.....	Grade....	29 64	3,979	169	380	7.4	17.5	7.8	34 04	4 16	3 42
Minnie.....	J. Grade..	24 36	2,389	133	300	10.1	18.2	8.1	13 86	2 32	2 61
Lisgar's Rose.....	Jersey....	30 94	5,865	325	731	5.2	9.5	4.2	62 98	34 06	32 65
Patience.....	Ayrshire..	30 06	7,473	329	740	4.0	9.0	4.0	89 46	35 74	34 32
Maud (2).....	Grade....	27 14	4,147	180	405	6.5	15.1	6.7	39 10	8 86	8 09
Mabel.....	Grade....	32 55	5,683	235	528	5.7	13.8	6.1	58 33	14 45	13 38
Wedo (3).....	Holstein..	19 90	3,434	119	293	5.8	16.7	6.8	34 98	3 90	5 59
Ontario Belle (4).....	Jersey....	17 43	3,195	194	436	5.4	9.0	4.0	33 61	21 37	20 50
Biddy (5).....	Grade....	19 86	4,393	194	436	4.4	10.0	4.4	50 68	19 40	18 57
Maid of Oxford (6).....	Jersey....	13 67	2,291	105	236	5.9	13.0	5.8	22 97	7 33	6 86
Bossy (7).....	J. Grade..	13 23	2,078	87	196	6.3	15.2	6.7	20 05	4 17	3 82
Beauty (8).....	J. Grade..	13 23	1,582	75	169	8.2	17.6	7.8	12 05	1 77	1 47
Rena Burnette (9).....	Jersey....	18 21	4,126	231	520	4.4	7.9	3.5	47 87	27 91	27 03
Daisy Belle (10).....	Jersey....	13 45	2,083	113	254	6.4	11.9	5.2	19 83	9 15	8 64
Lily X. Y. (11).....	Jersey....	8 17	1,778	66	150	6.3	12.3	5.4	12 31	5 03	4 88
Scott (12).....	Grade....	3 90	777	35	79	5.0	11.1	5.0	8 58	3 10	2 97
Summer (13).....	Grade....	3 90	919	49	110	4.2	8.0	3.5	10 82	5 90	5 67
Autumn (14).....	Grade....	3 90	1,267	50	112	3.1	7.8	3.4	16 42	6 10	5 84

(1) Sold Oct. 25th. (2) Sold Oct. 25th. (3) Bought Feb. 5th. (4) Calved Apl. 1. (5) Bought April 30th. (6) Bought June 1st. (7) Bought June 1st. (8) Bought June 1st. (9) Bought May 30th. (10) Calved July 27th. (11) Calved Sept. 1. (12) Bought Oct. 25th. (13) Bought Oct. 25th. (14) Bought Oct. 25th. \* Loss.

IV. MISCELLANEOUS DAIRY NOTES.

DAIRY CONVENTIONS AND FARMERS' INSTITUTE MEETINGS.

During the past year I have attended meetings and given addresses on dairy topics at the following places :

Woodstock (Western Dairy Convention), Campbellford (Eastern Dairy Convention), Cornwall (Creameries' Convention), Ormstown (P.Q.), Listowel and Elmira (branch meetings of Western Dairy Association), Londesboro' and St. Anns (fall fair). The following farmers' institutes were attended by me in December: Bath, Emerald, Stella, Cataragui, Joyceville, Lansdowne, Mallorytown, Lyn, Delta, North Augusta, Spencerville, Wales, Cornwall Centre, St. Andrews, Lancaster, Alexandria and South Finch.

The Winnipeg Industrial fair and the Markham fair were attended by me in the capacity of judge of cheese and butter. I took charge of the dairy tests at the Toronto Industrial and at the Southern fair, Brantford. I acted as arbitrator in a dispute between the Rockwood Cheese Co. and Messrs. Brill & Hallett of Guelph. Mr. Rogers, our buttermaker, judged cheese and butter at the Guelph and Campbellford fairs, and made tests of dairy cows at the farm of Gilroy & Son, Glen Buell.

A cheese and butter makers' convention held at the College near the close of the dairy course, was very successful, and we hope to repeat it in 1897.

## TESTING RENNET.

During the past year there have been heavy losses on cheese in some places owing to the fact that makers have used an inferior rennet—no doubt because it was cheaper. We would emphasize the importance of using none but first-class rennet. We may easily injure our hard-earned reputation by using supplies which do not give satisfactory results.

In two instances we have tested rennet sent to us—one by a maker in Manitoba, who was not sure of the quality and strength. Our trials with it showed it to be all right. The other lot came from Quebec and had caused a great deal of trouble in that Province. We found that it had a very bad smell, but the cheese made with it on Nov. 23rd was all right on Dec. 26th. This is a bad feature of this brand, as it is said to develop a rotten smell later on. British buyers have found it to be one of the worst things ever experienced in the trade with Canadian cheese.

Then again this "cheap" rennet may have been very "dear" rennet, as we found that one ounce of Hansen's extract of rennet was equal to about  $2\frac{1}{2}$  ounces of the sample sent us. Makers should beware of these so-called "cheap" rennets.

## SQUARE CHEESE.

We have made several square cheese during the past year. The size has varied from 40 lbs. up to  $92\frac{1}{2}$  lbs. (green). There are several advantages in boxes this shape as compared with those of circular form in common use: (1) They may be packed together more closely in car or ship. (2) They will cut to better advantage and with less waste. (3) In the curing room they may be turned on six sides or ends, which will allow more even curing. (4) Our cheese will then correspond in shape with our export butter. Nearly all are now convinced that the square package is best suited for the export butter trade.

A local dealer who saw our square cheese at once ordered some for his trade. Exporters look with suspicion on a change of shape, as they are afraid the trade will not accept it. We used to think that nothing but a tub was suited for our export butter, but one day we woke up to find that another colony had found something more suitable, and now we are imitating her. History is likely to repeat itself in reference to the cheese trade. We are surely a nation of imitators, so far as a package for our export dairy goods is concerned.

## DAIRY TESTS.

The Toronto Industrial Exhibition requested me to take charge of the dairy test on Sept. 7th and 8th. Mr. Harry Hutton, a third year student, assisted me in the work. The conditions of the test were, that all the cows should be milked out clean on the evening of Sept. 6th, and the cows producing the greatest number of *pounds of solids* in two days (food not considered) were to be winners of the prizes. Three breeds were among the entries for the test, but all withdrew except representatives of the Holsteins. Eight cows went through the whole test. They were milked three times a day—5 30 a.m., 1 p.m. and 8.30 p.m. The table shows the yield of milk, fat and total solids from each of the eight cows:

Name of cow.	Owner.	Lbs. milk 2 days.	Lbs. fat in 2 days.	Lbs. total solids in 2 days.
1. Emery Beauty.....	A. Hoover .....	124.50	3.781	14.633
2. Carmen Sylvia.....	C. J. Gilroy & Son.....	106.00	2.743	11.342
3. Lady Akkron 2nd .....	G. W. Clemons.....	88.75	2.585	11.073
4. Princess Lida 4th .....	Ellis Bros.....	98.25	2.290	10.404
5. Cornelia Tensen .....	G. W. Clemons .....	105.75	2.117	10.399
6. Worthemall 3rd .....	" .....	107.00	2.624	10.109
7. Kaatje de Boer .....	" .....	87.75	2.599	10.090
8. Aagie Gem.....	A. Hoover .....	85.25	2.515	9.518

The cow, Emery Beauty, which won first place, was dropped March 14th, 1892. Consequently she was only about four and a half years old at the time of the test. Two cows were twelve years old, and the others ranged from five to nine years of age. It will be noticed that the cow Worthemall 3rd, was second in *quality* of milk and third in quantity of fat, and her taking only sixth place is due to the fact that her solids not fat were low—running from 7.75 to 8 per cent. Her quantity of milk at one milking ranged from 13.75 lbs. to 21.75. The percentage of fat in her milk varied from 1.8 to 3.4. Evidently this cow was affected by the conditions surrounding her at the exhibition, as so wide a variation in quantity and quality of milk would not likely be found in her milk at home. The first prize cow did not seem to be at all affected by these conditions, as her quantity of milk and percentage of fat and of solids not fat were fairly uniform from one milking to another.

#### THE BRANTFORD TESTS.

The Southern Fair at Brantford awarded prizes on the following scale :

20	points	for	conformation.
1	point	for	each pound of milk.
20	"	"	" fat.
4	"	"	" solids not fat.
1	"	"	10 days in milk after first 20 days—limit 200 days.
10	"	deducted	for each per cent. of fat below 3.

There were only two cows competing in this test, at which I was assisted in the judging by Mr. T. B. Millar, Instructor of the Western Dairy Association. Both cows were Shorthorn grades. The first prize cow, owned by Mr. J. R. Alexander, of Cainsville, gave 41.5 lbs. of milk in 24 hours. She had been milking 37 days at the time of the test. Her tests for fat were 4.3 in the morning and 4.0 per cent. in the evening. She produced 1.726 lbs. fat in the 24 hours, which was equal to about two pounds of butter per day. She scored altogether 109.3 points. The other cow had been milking 184 days, and gave 26.5 lbs. of milk and .99 lbs. of fat. She scored 84.7 points.

#### NEEDS OF DAIRY DEPARTMENT.

1. Man to do experimental work in the stable and piggery.
  2. Continuation of the Dairy School throughout the year.
  3. A cold storage building for experimental purposes. We have no proper place in which to keep either butter or cheese for any length of time. The cost of compressor, condenser, piping, etc., to cool a room 10x16 to below freezing, and another room of same size (10x16) to between freezing and 50° as required, would be about \$1,000 set up. The power required to run the machine would be 4 horse power (5 hours per day) which we have to spare at the dairy. The cost of a building 16x20, which would be large enough for the dairy, horticultural and other departments, ought not to exceed \$800 with properly insulated walls. This is very important at the present time.
  4. A proper system of ventilating curing room and dairy stables.
  5. A curing room suitable for making Stilton and other fancy cheese.
- All of which is respectfully submitted.

H. H. DEAN,  
Professor of Dairy Husbandry.

ONTARIO AGRICULTURAL COLLEGE,  
GUELPH, December 31st, 1896.

# PART VII.

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## REPORT OF THE AGRICULTURIST.

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*To the President of the Ontario Agricultural College :*

SIR,—I have the honor to submit herewith my fourth annual report :

### TEACHING.

My work in this department has followed very closely that of previous years, except that improved facilities have enabled me to make the work more practical and effective. The division of the first year into two sections gives more opportunity for that individual instruction and drill which are so necessary in connection with judging live stock, and we are in a better position than ever before to emphasize this part of the work.

### EXPERIMENTAL FEEDING.

The new piggery, the plan of which appeared in last year's report, is proving in every way satisfactory. The experimental cattle stable, when completed, will also be fairly convenient and comfortable.

As the piggery was not finished until June, the work accomplished this year in experimental feeding is necessarily not very extensive. A report of what has been done is given below.

### COMPARISON OF BREEDS OF HOGS UNDER DIFFERENT METHODS OF TREATMENT.

Though the general characteristics of the different breeds of swine are fairly well known, there is a great lack of definite information regarding them ; and the experiment here recorded was undertaken as the first of a series of experiments in which it is proposed to study carefully the leading breeds of hogs under different conditions, in the hope of being able, in the course of time, to give the public something definite and reliable regarding their relative merits. It cannot be too strongly emphasized, however, that a single experiment comes very far short of settling this question. There are many things which tend to make the results of such experiments very uncertain, chief among which is the individuality of the animals used ; for it is a well-known fact that two animals of the same breed, and even of the same litter, will sometimes be found to evince a wider difference in characteristics than the average difference between two distinct breeds. It therefore follows that to obtain reliable information regarding the breeds requires years of patient and careful work ; and I would ask those who read the results given below to bear in mind that next year's work may very materially alter the standing of the different breeds. This experiment is merely a first step ; subsequent experiments will add new light, and I trust that no one will mar the usefulness of this work by drawing hasty conclusions.

### PLAN OF EXPERIMENT.

In the beginning of June thirty-six pure-bred hogs were brought to the farm. They were purchased from reputable breeders and comprised the following breeds : Six Berkshires, six Poland-Chinas, six Yorkshires, six Chester-Whites, six Tamworths, and six Duroc-Jerseys. They were divided as follows :

Group I. comprised two hogs of each breed. These were kept in the pens from the beginning to the end of the experiment. Each pair belonging to the same breed was kept in a separate pen, and the food consumed was carefully weighed. In feeding no attempt was made to force them. They were simply kept in fair growing condition.

Group II. comprised two hogs of each breed. These were turned into a clover pasture of one-third of an acre, and given just half the meal ration received by Group I.

Group III. comprised two hogs of each breed. These were given clover pasture the same as Group II., and were fed one-quarter the meal ration received by Group I.

Owing to lack of conveniences it was impossible to turn the hogs upon the clover until June 18th, at which time the clover was very much too far advanced to give good results as hog pasture; but, as all the breeds would fare alike, it was decided to let them take charges under the unfavorable conditions. This treatment, however, was not fair to the younger animals, and the Yorkshires, being the youngest, suffered very severely, as will be seen by referring to Table I., Period I. This treatment was continued until July 18th and constitutes Period I.

On July 18th Group III. was brought into the piggery and put upon full feed, while Group II. was given the run of the two plots and also put upon full feed. This was continued until October 20th and constitutes Period II.

Below is given Table I., which shows the gains made by each breed in the different groups during both periods, as well as averages for both periods and for all groups.

TABLE I.

Breed.	Average gain (live weight) per hog.						Total gain (live weight) per hog during both periods.			Average gain (live weight) per hog per day during both periods.			Average gain per hog per day for all groups during both periods.	Average gain per hog per day for all groups during both periods.
	Period I. June 18 to July 18			Period II. July 18 to Oct. 20.										
	Group I.	Group II.	Group III.	Group I.	Group II.	Group III.	Group I.	Group II.	Group III.	Group I.	Group II.	Group III.		
	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.		
Berkshire.....	16.50	1.25	1.5	87.25	110.00	113.25	103.75	111.25	114.75	.85	.89	.92	109.91	.88
Poland-China.	21.25	7.25	6.0	84.00	120.00	99.25	105.25	127.25	105.25	.85	1.02	.85	112.58	.90
Yorkshire.....	15.00	.25	0.0	90.25	88.75	90.25	105.25	89.00	90.25	.85	.72	.72	94.83	.76
Chester-White	18.25	3.5	0.0	95.75	97.75	111.00	114.00	101.25	111.00	.92	.81	.89	108.75	.87
Tamworth....	14.75	9.75	1.0	66.25	124.25	66.75	81.00	134.00	67.75	.65	1.08	.52	94.25	.76
Duroc-Jersey.	19.50	12.75	6.25	104.25	116.00	112.50	123.25	128.75	118.75	.99	1.03	.75	123.58	.99
Average for all breeds.....	17.54	5.94	2.47	87.96	109.46	98.83	105.50	115.25	101.30	.85	.93	.80	107.35	.86

Table I. is necessarily somewhat complicated, and in order to compare the different groups during both periods, Table II. has been prepared from Table I. and is appended below.

TABLE II. Showing gains (live weight) of different groups.

No. of Group.	Average gain (live weight) per hog.		Total gain (live weight) per hog during both periods.	Average gain (live weight) per hog per day during both periods.
	Period I. June 18th to July 18th.	Period II. July 18th to October 20th.		
	lbs.	lbs.	lbs.	lbs.
Group I. (In pens during both periods).....	17.54	87.96	105.50	.85
Group II. (On pasture during both periods).....	5.79	109.46	115.25	.93
Group III. (On pasture during Period I., in pens during Period II.)....	2.47	98.83	101.30	.80

It is of interest to compare the gains made by Groups II. and III. during the second period, as it is a comparison of the results of exercise *vs.* non-exercise. Both groups received the same kind of meal, and they were fed as much as they would eat up clean three times a day. It will be noticed that Group II., receiving exercise, made a much more rapid gain than Group III., and that they also made a greater total gain during both periods than Group I. It will also be noted that Group III., when compared with Group I., nearly made up for the ground they had lost during the first period.

The cost of producing 100 pounds gain is shown in Table III. below. There was considerable variety in the kinds of meal used, but the average cost of the meal during the experiment was nearly \$14 per ton, and this value has been used in estimating the cost of 100 lbs. gain.

TABLE III.—Showing meal consumed, and cost of meal per 100 lbs. gain.

No. of Group	Meal consumed.	Meal consumed.	Total meal consumed.	Meal consumed per 100 lbs. gain live weight.		Cost of meal per 100 lbs. gain (live weight) for Periods I. & II.
	Period I.	Period II.		Period II.	Average of Periods I. & II.	
	lbs.	lbs.	bs.	lbs.	lbs.	
Group I.....	740.5	4,810	5,550.5	455	438	\$3 06
Group II.....	366.5	5,469	5,835.5	416	429	\$3 00
Group III.....	185.6	4,748	4,933.6	400	406	\$2 84

A reference to Table III. shows that Group III. made a much more economical gain than either of the other groups, leaving the value of the pasture out of consideration. As intimated before, this experiment gives very little idea of the value of clover for hogs, owing to the fact that the clover was much too far advanced when the hogs were turned upon it.

In order to compare the weights of the different breeds at given periods, and the amount of food consumed by each, use was made of the hogs in Group I., since the food consumed by each breed in the other two groups could not be ascertained. One of the difficulties attending this experiment lay in the fact that all the breeds were not of the same age. An effort was made to get them as nearly as possible of one age; but, when the pigs arrived, it was found that the difference in some cases was considerable. As the oldest pigs were 93 days old when the experiment commenced, this age was selected as a standard, and each pig in Group I. was weighed when it reached that age. Each was weighed again when it reached the age of 210 days, and the food consumed by each animal between those two periods of its life was carefully weighed and recorded. This information is not given in any of the previous tables, since this part of the experiment covers entirely different periods of time. Table IV. compares the weights, gains, food consumed, etc., between the ages of 93 and 210 days.

TABLE IV.

Breed.	Average weight per hog at 93 days.	Average weight per hog at 210 days.	Total gain per hog in 117 days.	Average gain per hog per day during 117 days.	Total meal consumed per hog in 117 days.	Meal consumed per 100 lbs. gain live weight.
	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.
Berkshire.....	65.75	185	119.25	1.01	475	598
Poland-China.....	68.50	190	121.50	1.03	507	417
Yorkshire.....	50.	177	127.	1.08	589	468
Chester-White.....	61.75	185	123.25	1.05	557	452
Tamworth.....	54.	171	117.	1.	469	400
Duroc-Jersey.....	62.25	199	136.75	1.16	580	424

Table IV. requires little comment. It will be seen at a glance that for heavy weight and rapidity of gain, the Duroc-Jersey takes the lead ; but for economy of gain, the Berkshire has a marked advantage.

A very important part of this experiment remains to be reported, viz., the market value of the animals. Here we met another difficulty arising from the difference of age ; for, while we were waiting for the youngest to "come of age," the older ones were growing too heavy, and some allowance for this drawback must be made in reading Mr. Flavelle's report. The Chester-White's, Duroc-Jerseys, Berkshires, and, to some extent, the Poland-Chinas, all suffered in this respect. A remarkably fine Tamworth was also much too heavy. However, as soon as practicable, the hogs were consigned to the Wm. Davies Co., Ltd., Toronto, and Mr. J. W. Flavelle, managing-director of the company, very kindly prepared a report on them. The report is interesting and exceedingly valuable, and is inserted in full. The remarks regarding the general characteristics of each breed are based solely upon the characteristics of the animals used in the experiment, and do not necessarily apply to the breed as a whole. The numbers refer to the ear labels of the individual animals. Following is Mr. Flavelle's report :

#### REPORT OF HOGS SHIPPED FROM THE EXPERIMENTAL FARM, GUELPH.

*Chester White.* General characteristics : Exceedingly fat, very little flesh, therefore quite unsuitable for export Wiltshire sides.

178. Short, blocky, fat hog ; small bone ; fat reasonably firm.

177. Short, blocky, fat hog ; a little more evidence of flesh than in 178 ; fat, somewhat tender.

175. Blocky fat hog ; fleshier than either 178 or 177, and might be used to make a second class Wiltshire Side which would command a moderate price if the market were bare ; fat, reasonably firm.

174. Resembles 178.

*Yorkshire.* General characteristics : Good length between shoulder and ham ; generally even thickness of fat from shoulder to ham down the back ; bellies, thick and fleshy ; the meat exceedingly full of flesh. The hogs seemed to have made flesh rather than fat. Bone, generally sizeable.

187. Good length ; moderate head ; sizeable bones ; full of flesh ; slight thickening of fat on the back in the shoulder, otherwise fat on the back, very even from shoulder to ham. This hog is suitable for the best English trade.

188. Same general characteristics as 187. Fat, even down the back without the thickening on the shoulder complained of in 187. This hog is suitable for the finest export side, and apart from being a little tender in the fat (doubtless owing to the feeding) could not well be improved upon.

189. Altogether different from 187 and 188 ; a shorter, blockier hog ; quite too fat in the back, and deficient in thickness of belly ; an undesirable hog for export purposes.

191. Small, but good length ; even back ; medium thickness of belly ; a little tender, but the same general characteristics as 187 and 188.

186. Sizeable, fat, even on the back ; good belly ; very desirable hog for export purposes.

*Duroc-Jersey.* General characteristics : Very little flesh ; feed seems to run to fat ; fine in skin ; head moderate ; well developed in hams. This hog is entirely unsuitable for any fine English export trade, but is admirably adapted for L.C. bacon sides for Canadian lumber business, owing to being a good yielder ; the bone being moderate and the fat very abundant.

183. A lump of fat ; a profitable killer ; a good yielder ; small in bone ; fat a little tender.



184. Same as above, only a little more evidence of flesh.

185. A very fat hog.

181. Short, thick hog, not so fat as the previous three, and on a bare market might be made into an export side of second grade quality.

180. Fat, short, blocky hog; a little tender in the fat.

182. The same as above with fat firmer.

*Poland-China.* General characteristics: Feed runs to fat rather than flesh; skin, coarse; head, large; jowls, particularly large; thin belly in contrast to fat back. These hogs are unsuitable for any export trade which is done from Canada. They doubtless could be made into export cuts for north country trade now supplied by American packers, but whether sold in this country or in England, the product would have to go to a cheap trade.

203. Moderate in bone; jowl very large; cuts fat down the back; belly, thin for weight of back; fat a little tender.

199. The same as above, except that the tenderness in the fat is quite pronounced.

200. Same as 199.

201. Short, blocky hog, much more fleshy than the others—on account of the greater development of flesh could be made into a second grade export side; fat tender.

202. A lengthy hog; has developed a good deal of flesh; a coarse thick shoulder; fat tender.

*Berkshire.* General characteristics: Moderately fleshy—shoulders a little large for the size of the ham; bone sizeable.

395. Rather short side; runs a good deal to flesh; bone moderate; fat a little tender; fat down the back too thick for best export side.

196. Lengthy side; fat even on the back and not too thick for export purposes, but belly quite too thin; shoulder too largely developed for the ham; fat, a little tender.

194. Heavy; lengthy; fat; suitable only for rough Canadian trade. The fat on this hog is very firm.

396. Lengthy; fleshy; a little thick on the back; belly, excellent; fat firm.

397. Blocky, short, fat hog, quite different in character to the others; suitable only for Canadian trade. The belly in this hog is thin considering the stoutness of the back; fat, firm.

*Tamworth.* General characteristics: Exceedingly fleshy; small shoulder; evenness of side from ham to shoulder; evenness of fat on the back; a long head which, however, is compensated by neck being moderate; bone, sizeable.

22. Lengthy; fleshy; even down back; good belly; long head; sizeable bones; small shoulder; well developed ham; fat, tender, apart from this fault in every way a desirable hog.

19. The same general characteristics as the above, but a little too fat down the back. If killed a few weeks earlier no fault could have been found with the hog. The fat is firmer than in 22.

18. Same general characteristics, but belly thin.

23. Same general characteristics, but fat too thick on the back; running however very even in depth from shoulder to ham; fat, a little tender.

The two varieties of hogs above, which are unquestionably in advance of all the others from the standpoint of a Canadian exporter, who wants a long lean side with a well developed belly and small shoulder and full ham, are the Yorkshire and Tamworth; next is the Berkshire; the others are generally so unsatisfactory that they do not need to be considered.

All the hogs except one or two of the Berkshire gave evidence of being tender or inclined to be soft. In the Poland-China this was particularly noticeable; while in the Berkshire there was a decided tendency to firmness absent in all the others.

From the standpoint of an exporter nearly all these hogs have developed too much fat for the amount of flesh produced.

Yours truly,

J. W. FLAVELLE.

After the above report was received, Mr. Flavelle was asked to state the market value of each animal, and in response to this request he sent the following reply:

#### MARKET VALUES.

We have your letter of the 4th, and will be pleased to give you the further information you desire, although we hardly see how we can give you ideas of value for each variety of hog. Perhaps it will be well for us to indicate some general lines on which we establish values from time to time, and then you can yourself apply the prices to the several varieties.

The English market for Wiltshire sides is in a general way divided first in relation to the fatness or leanness of a side, and second as to its size.

The most desirable hog is one which will make a side weighing from 42 lbs to 55 lbs. If it be made from a hog with the fat even down the back, and not too much of it, and a good thick belly, it will grade as No. One selection. If the back be too stout, with perhaps only the extra fat bowed up on the shoulder, it may go into what we call No. Two selection. This No. Two selection is purely regulated by the fatness of the side. If it is extra stout, it goes forward as "fat." The value of a No. Two side fluctuates very greatly; sometimes when the market is in a peculiarly active condition, No. Two sides will sell almost on a parity with No. One. The general difference is from 2/— to 8/—, with perhaps an average through the year of 4/— per cwt. Heavier sides weighing say from 60 lbs. to 70 lbs., even if lean, often bear a severe reduction in price, while if they are fat we have known the difference to reach the extreme point of 12/— per cwt., although this of course is a very rare case.

The tendency in Canada during the past five years has been to gradually grow more severe in relation to selection of hogs. Occasionally, for certain local reasons, we have been compelled to lapse back into less careful distinction, but on the whole the tendency has been to more severe discrimination against undesirable types of hogs, or hogs which were too fat or too large for best sides.

We have not found it possible to make the discrimination average as severe as the average difference between No. One and Two sides in England would seem to warrant. There are all kinds of elements entering into a matter of this kind which make it prudent to adopt methods which will give general average results, although at the same time believing that the correct theory would be to pay for each kind absolutely on its merits.

The value of hogs like your Chester White, Duroc-Jersey, and Poland-China is largely determined by the season of the year in which they are marketed. The sections from which these come the most freely (Essex and Kent) have always catered to the dressed-hog trade, and have been in the habit, prior to eighteen months ago, of marketing their hogs almost exclusively during the winter months. These hogs were marketed at a time when the export business was the worst—the winter trade always recording lower prices in England than the summer, hence these hogs have sold for dressed-hog purposes fairly well up to desirable Wiltshire stock. We are, however, as exporters, gradually pulling away from them even in winter time, and to-day we are paying for prime lean hogs up to 200 lbs., 4 cts., while for fat hogs and hogs over 200 lbs., we are only paying 3½ cts. Your Chester Whites, Duroc-Jersey, and Poland-China, would all come in the 3½ cts. class; unless possibly hog 181 Duroc-Jersey, 210 Poland-China, 175 Chester White. These on account of being sizeable, and showing some evidence of flesh, might pass with a lot of other hogs and command the first value, although applying the theory of selection severely they would be thrown out.

Again, 189 of the Yorkshires would probably be thrown out into the  $3\frac{1}{2}$ -cent class.

The Berkshires would probably run about as follows: 395 would class as a best hog when alive, notwithstanding the fact that after dressed it developed a thin belly. These nicer distinctions of the fatness or thinness of the belly cannot be passed on in buying hogs in a lot. The value of criticism upon such a distinctive feature in this particular hog is to call the attention of breeders to the necessity for improvement in this respect, and not because the packer would discriminate against a hog of this particular type on account of such a defect, although theoretically he ought to. The same general remarks will apply to 196. 194 would be classed among the  $3\frac{1}{2}$ -cent group. 396 would pass for best unless its extra length would mean it was too heavy. 397 would belong to the  $3\frac{1}{2}$ -cent type.

Coming to the Tamworths, I have not before me the individual weights of these hogs, but my memory is that the hog complained of for being too fat was also a little too heavy. The same thing, however, which would have corrected the complaint of being too thick in the back would have kept them in more moderate size, viz, killing them some weeks earlier.

I am persuaded that what we want to cultivate in Canada is a hog which will develop well in flesh, have a deep side, well proportioned ham and shoulder, and which will be put upon the market when weighing between 165 and 190 lbs. Care should be exercised in breeding to develop a hog with a good thick belly, and special attention should be given to producing a type which will back down even with fat and carry a side as nearly as possible even throughout.

I have noticed frequently when in England going into one of the large dry houses (smoke houses) in which were hung Canadian, Irish and Danish sides, that a marked feature of the Canadian was the way it ran off in the loin and ham. The shoulder end of the side in the Canadian showed quite too much development in contrast to the ham. This is a defect which deserves the earnest consideration of all those interested in the development of this business. This much, however, must be said in defence of the Canadian, that his best market having been in sides running from forty-two to fifty pounds, there has been a tendency to pay full values for their little hogs which would make sides as small as the above even if the shoulder were a little unduly developed.

When the long, lengthy hog is bred, particularly in the Yorkshire crosses, it sometimes seems almost impossible to put the hog on the market, owing to his biggish frame, until he has developed so much weight that although making a grand, long, lean side, it is too heavy for the market upon which the Canadian side is placed. The Dane and the Irishman, on the other hand, having as their large consuming centre the city of London, can sell at top values sides weighing several pounds more than the above weights, and hence their well developed, long, lean hogs are marketed on favorable terms.

I am sorry to say that as yet the Canadian curer has almost no place on the London market proper for consumption in London. The really fine trade of that most critical city has never commenced to use Canadian bacon. We hope before five years go by to see a change in this respect; efforts are now being made in that direction for the first time in a thoroughly intelligent manner.

I have thought it prudent to write at this length so that you might understand why I did not feel like arbitrarily setting the value of these several varieties of hogs.

I know it is quite possible when one is familiar with a subject to make explanations which seem to him perfectly lucid, but which coming to an outsider for the first time only lend greater confusion to his mind. It will give me very great pleasure indeed to answer any questions which you may put to me specifically touching anything I have said in this letter, if by so doing I can be of any service in giving you a clearer insight into this most important question of raising the proper class of hog for best English export trade.

You must not view our attention to this matter as an evidence of our unselfishness. We are deeply interested in the feeding operations conducted on your farm, as well as those at Ottawa, and feel that our interests are thoroughly in common.

Yours truly,

J. W. FLAVELLE.

Mr. Flavelle's report is so clear that it requires no explanation. The tenderness of fat noted in so many cases is difficult to understand, and experiments have been commenced for the purpose of investigating the cause.

As a summary of the whole matter Table V. has been prepared, in which the breeds are arranged in order of merit as regards the several purposes noted at the head of the columns. This order of merit is true only so far as *this single experiment indicates*, and no further.

Table V.

Arranged in order of rapidity of gain in pens.	Arranged in order of economy of gain in pens.	Arranged in order of adaptability to pasture.	Arranged in order of suitability for export trade.	Arranged in order of percentage of dressed carcass.	Per- cent.
1. Duroc-Jersey.	1. Berkshire.	1. Duroc-Jersey.	1. { Yorkshire.	Duroc-Jersey ....	77.21
2. Yorkshire.	2. Tamworth.	2. Poland-China.	2. { Tamworth.	Berkshire .....	77.19
3. Chester White.	3. Poland-China.	3. Tamworth.	2. Berkshire.	Poland-China .....	77.18
4. Poland-China.	4. Duroc-Jersey.	4. Chester White.	3. { Poland-China.	Chester-White....	77.10
5. Berkshire.	5. Chester White.	5. Berkshire.	3. { Chester White.	Tamworth.....	75.79
6. Tamworth.	5. Yorkshire.	6. Yorkshire.	3. { Duroc-Jersey.	Yorkshire .....	74.45

With regard to the percentage of dressed carcass, it is only fair to state that the Tamworths and Yorkshires were, on the whole, younger, smaller and leaner hogs than the others, and hence the lower percentage.

I shall conclude the report of this experiment as I began, by appealing to breeders, feeders, and others, not, as yet, to commend or condemn, but to wait patiently for further developments.

#### COMPARISON OF THE VALUE OF SWEET AND SOUR WHEY FOR FATTENING HOGS.

This work was undertaken at the request of the Western Dairymen's Association ; and at the present date, two experiments have been completed. Though the results of the two experiments agree very closely, it is the intention to carry on the work still further next season, commencing as soon as sour whey is available.

The experiments were conducted as follows : On August 15th, nine uniform hogs were purchased from the Dairy department, and divided into three groups, each group containing three hogs. During the first seven days, all the groups were fed the same ration, and their gain in weight during this period was carefully ascertained. By referring to the fourth column of Table I. it will be seen that the average daily gains during this preparatory period were very uniform. At the end of this period, August 22nd, the rations were changed : Group I. was given a ration of meal and water ; Group II. meal and sweet whey ; and Group III. meal and sour whey. These rations were continued from August 22nd to October 16th, a period of 55 days. In Group I. the meal was moistened with water ; and the hogs were given water to drink, in addition. In Groups II. and III. the meal was moistened with whey ; about two pounds of whey being used to one of meal. They were given water to drink during the first two weeks, at the end of which time whey was substituted for the water ; but, in a short time, one hog in each group became somewhat stiffened, and it became necessary to reduce the amount of whey. The hog in Group III. made a rather slower recovery than that in Group II. and this accounts for the smaller amount of whey consumed by Group III.

On October 15th, nine more hogs, all of one litter, were purchased, and a second experiment commenced. The preparatory period extended from October 15th to October 22nd, and the experiment proper from October 22nd to December 3rd, or 42 days. At the end of the preparatory period, two hogs were rejected as unsuitable, and the experiment was conducted with two hogs in each of Groups I. and II. and three hogs in Group III. The fourth column of Table III. shows that during the preparatory period, the hogs which were retained made very uniform daily gains. The second experiment was conducted on the same plan as the first, except that the hogs were given no whey besides what was used to wet their meal.

The following tables explain themselves :

## WHEY EXPERIMENT NO. 1.

Table I., showing weights and gains (live weight) of hogs used.

No. of group.	Weight of hogs at beginning of preparatory period (Aug. 15).	Weight of hogs at end of preparatory period, (Aug. 22, 7 days).	Total gain during preparatory period.	Average gain per hog per day during preparatory period.	Weight at end of experiment (Oct. 16).	Total gain during experiment proper (Aug. 22 to Oct. 16, 55 days).	Average gain per hog per day during experiment proper.
	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.
Group I. (Water),.....	336	361.5	25.5	1.21	564	202.5	1.23
Group II. (Sweet whey).	339	365.	26.	1.23	635	270.	1.64
Group III. (Sour whey)..	357	381.5	24.5	1.16	648	266.5	1.61

Table II., showing food consumed during experiment proper (55 days).

No. of group.	Total amount of meal.	Total amount of whey.	Food consumed per 100 lbs. gain live weight.	
			Meal.	Whey.
	lbs.	lbs.	bs.	bs.
Group I. (Water) .....	1,007.	.....	497.	.....
Group II. (Sweet whey) .....	1,005.75	2,543.	372.	941.
Group III. (Sour whey).....	1,012.75	2,315.	380.	868.

## WHEY EXPERIMENT NO. 2.

Table III., showing weights and gains (live weight) of hogs used.

No. of group.	Weight of hogs at beginning of preparatory period (Oct. 15).	Weight at end of preparatory period (Oct. 22, 7 days).	Total gain during preparatory period.	Average gain per hog per day during preparatory period.	Weight at end of experiment, Dec. 3.	Total gain during experiment proper (Oct. 22 to Dec. 3, 42 days).	Average gain per hog per day during experiment proper.
	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.
Group I. (2 hogs—water),.....	295	320.0	25.0	1.78	457.5	137.5	1.63
Group II. (2 hogs—sweet whey)	317	341.5	24.5	1.75	500.0	158.5	1.88
Group III. (3 hogs—sour whey)..	439	476.0	37.0	1.76	722.0	246.0	1.95

Table IV., showing food consumed during experiment proper (42 days).

No. of group.	Total amount of meal.	Total amount of whey.	Food consumed per 100 pounds gain live weight.	
			Meal.	Whey.
	lbs.	lbs.	lbs.	lbs.
Group I. (2 hogs—water).....	674.	.....	490	.....
Group II. (2 hogs—sweet whey).....	623.5	1,235	390	779
Group III. (3 hogs—sour whey).....	949.	1,894	385	769

Table V., showing average results of two experiments.

No. of group.	Average gain (live weight) per hog per day.	Average amount of food consumed to produce 100 lb. gain live weight.	
		Meal.	Whey.
	lbs.	lbs.	lbs.
Group I. (Water) .....	1.43	493.5	.....
Group II. (Sweet whey).....	1.76	381.0	860.0
Group III. (Sour whey) .....	1.78	382.5	818.5

The results of these two experiments will no doubt be a surprise to many, since sour whey is commonly regarded as having little or no feeding value. It is too soon, however, to draw conclusions, though the results of the two experiments correspond very closely indeed, and indicate that sour whey is practically equal to sweet whey in feeding value. As stated before, this work will be continued next season, and it is intended to have analyses made of the sweet and sour wheys.

The meal mixture fed during the first experiment consisted of wheat and barley, equal parts by measure, mixed with an equal weight of shorts. For the second experiment, peas were used in the place of wheat.

By reference to tables II. and IV. it will be seen that group I. in the first experiment required more meal to produce 100 pounds of gain than group I. in the second experiment, which would indicate the superior feeding value of peas, as compared with wheat. But it will be further seen that in the first experiment, groups II. and III. required *less* meal to produce 100 pounds gain, than groups II. and III. of the second experiment. This apparent inconsistency may be accounted for on the grounds that *more* whey was fed during the first, than during the second experiment.

The average of the two experiments shows 100 pounds of whey (sweet and sour) to be equal to 13.31 pounds of the meal used. At the prices paid for the grain and shorts, 13.31 pounds of meal cost, approximately, 8 cents.

## EXPERIMENTS IN PROGRESS.

At the present time, nine steers are being used in an experiment intended to test the relative merits of light and heavy meal rations ; and twenty-one hogs have just been purchased, for the purpose of testing different rations, both as regards economy of production, and quality of pork. In addition to these, it is intended to commence experiments in feeding milch cows, if suitable arrangements can be made.

## EXPERIMENTAL UNION.

As director of the Live Stock Committee of the Ontario Agricultural and Experimental Union, I have devoted considerable time and labor to gathering information regarding rations used by Ontario dairymen, dehorning, remedies used for the horn fly, etc. This information, together with remarks on the principles of feeding, on the composition of fodders, on formulating rations, etc., has been published by the Department of Agriculture as bulletin 104 of this College, and therefore no further description is necessary.

## FARMERS' INSTITUTES AND CORRESPONDENCE.

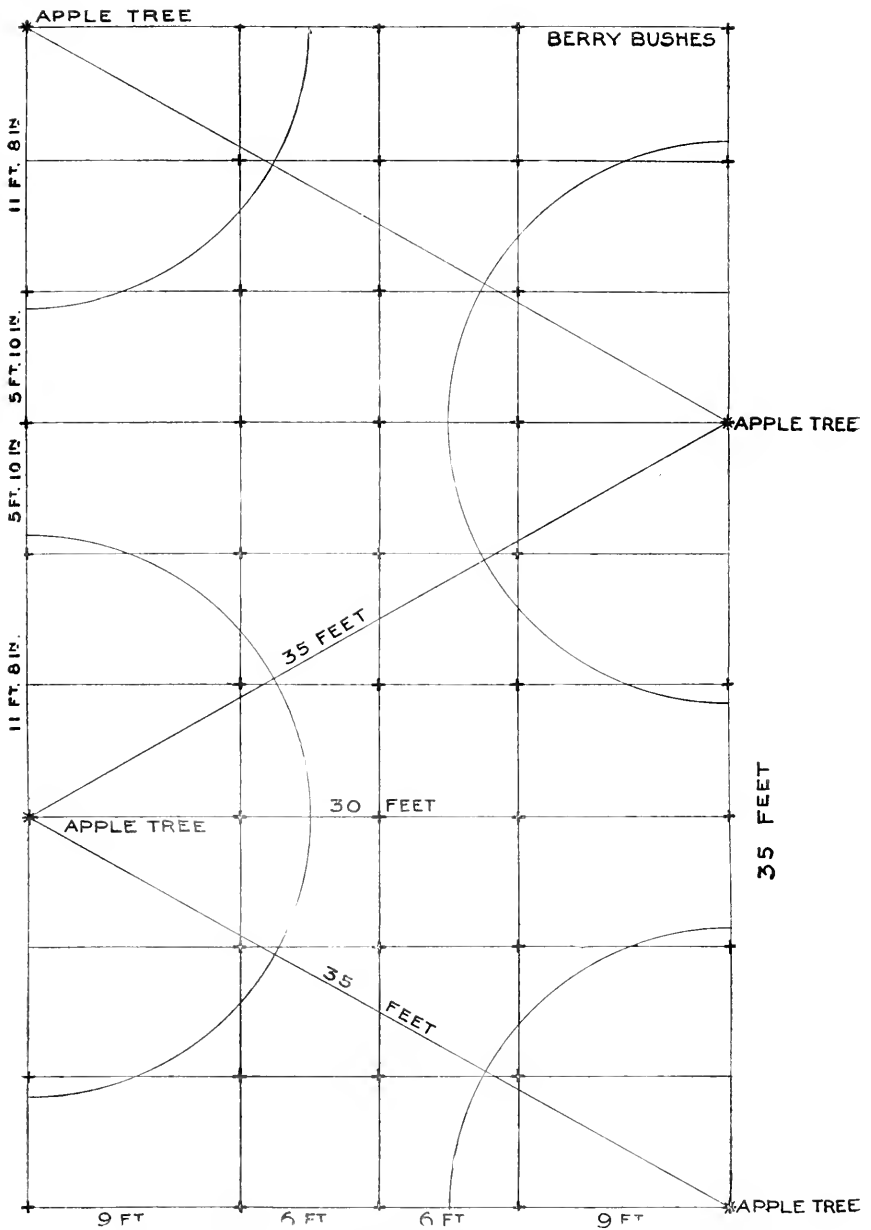
Attending Farmers' Institutes and answering questions by correspondents, relating to a wide variety of subjects, continue to form an important part of my work, though the time devoted to Farmers' Institutes was considerably shortened this year.

In conclusion, I beg to gratefully acknowledge the co-operation and assistance of other departments, especially the farm department, in carrying on experimental work. I trust that during the coming year we shall be able to furnish something towards the solution of some of the problems which confront the feeder.

Respectfully submitted,

G. E. DAY,  
Agriculturist.

ONTARIO AGRICULTURAL COLLEGE,  
December 31st, 1896.



APPLE ORCHARD ON THE HEXAGONAL PLAN. (See page 84.)



## PART VIII.

# REPORT OF THE HORTICULTURIST.

*To the President of the Ontario Agricultural College :*

SIR,—I have the honor of presenting herewith the report of the Horticultural Department for the year 1896.

### I.—TEACHING.

#### 1. LECTURES.

A full course of lectures, as outlined in the College circular, has been given to all the students of the second year, and a similar course is being given to those students taking Horticulture as their special work in the third year. The course covers as fully as is thought practicable the subjects of Fruit Growing, Vegetable Gardening, Floriculture and Landscape Gardening. An effort has been made to make the course as practicable as possible. Each subject treated of in the class has been illustrated by means of specimens of trees, vines, plants, fruits, flowers, vegetables, etc.; and we have endeavored by systematic questioning to induce students to observe and reason for themselves.

#### 2. PRACTICAL WORK.

I have given personal attention to the practical instruction of all the students of the second year in such work as planting berry bushes; pruning apples, pears, raspberries, currants, and gooseberries; pruning, training, and trellising grapes; practising the different methods of grafting hard and soft wooded plants; preparing spraying mixtures and handling spraying pumps; originating new varieties of fruits, flowers, and vegetables by hand pollination; germinating and testing seeds; transplanting seedlings; growing forcing crops, and potting and handling house plants.

During the year students have shown much interest in the work, both in the classroom and in the outside branches of the department, and this interest has made the task of teaching a pleasant one.

### II.—MANAGEMENT OF THE HORTICULTURAL DEPARTMENT.

The regular work of this department, apart from teaching, is of a varied character. It includes the care and management of: 1. The orchards and fruit plantations; 2. Vegetable garden; 3. Lawn and grounds; 4. Arboretum and tree plantations; 5. Conservatories and greenhouses.

#### 1. ORCHARDS.

The apple crop this year has been unusually large in nearly all parts of the country, and the crop here was no exception to the rule. The few old trees we have in bearing

produced about 150 barrels of good fruit, enough for the first time in many years to meet the requirements of the College.

The young orchard planted in 1891 has been well cultivated, carefully pruned, and thoroughly sprayed. The trees have made a good growth and a number of them bore fruit this year for the first time. The regular spraying followed up in this orchard for the past two or three years, before the trees were of a bearing age, has brought about good results in promoting a vigorous growth. The application used was a combination of the Bordeaux mixture and Paris green. The Paris green has proved quite effective in ridding the trees of a number of leaf-eating insects, such as the tent caterpillar, red-humped caterpillar, and fall web-worm, with which they were badly infested a few years ago. And the Bordeaux mixture has prevented the attack of the apple-scab fungus (*Fusicladium dendriticum*), which attacks the foliage as well as the fruit. The spaces between the trees in this young orchard were planted this year with such small fruits as raspberries, currants and gooseberries, which will give some return from the land until the orchard comes into full bearing. They have been planted so as to admit of thorough cultivation, and so that they do not encroach upon the space occupied by the trees. After a few years they will be gradually taken out as the trees require more room.

## 2. SMALL-FRUIT PLANTATION.

The small-fruit plantation set out in 1891 is made up of a few of the leading varieties of raspberries, currants, and gooseberries, and is now in full bearing. The raspberry canes were seriously winter-killed last winter, owing no doubt to their weakened, immature growth after the severe late frosts in the spring of 1895. The crop on this account this year was a light one. The currants and gooseberries, however, yielded an abundant crop.

This plantation being too small for our requirements a new one was set out this spring between the rows of trees in the young apple orchard. The bushes were arranged so that cultivation may be given both ways with a minimum amount of hand hoeing. The accompanying plan (see page 82) shows the arrangement of the trees and bushes, and is made on a scale of 8 feet to the inch. The trees are planted on the hexagonal plan, the rows being 30 feet apart and the trees 35 feet apart in the rows, the trees in one row alternating with those in the next. By this method of arrangement 15 per cent. more trees can be planted to the acre than by the ordinary method, and yet not be any more crowded. The bushes are 6 feet apart one way by 5 feet 10 inches the other. At present no trees are nearer than 9 feet to the apple trees. As the trees increase in size, those bushes within the circles, as shown on the plan, will be the first to be removed. This plan of arrangement, we think, is well worthy of consideration by any one who intends to plant an orchard or small-fruit plantation.

In the new collection of small fruits we have planted all the varieties we could obtain from Canadian nurserymen of red, white, purple, and black raspberries; red, white, and black currants; English and American gooseberries, and blackberries. From this collection we hope to derive some valuable information as to the adaptability of these different fruits to this section of the country.

On account of the extremely dry weather for a month or six weeks after planting, there have been a number of failures, but all such blanks will be refilled next spring.

## 3. TEST OF VARIETIES OF STRAWBERRIES.

Early in the spring of 1895, a plot of strawberries was planted in the vegetable garden, the intention being to include strawberries in the regular rotation of garden crops. This plot is 100 yards long by 28 yards wide, being a little over an acre in extent. The yield from it this year was a little over 2,250 boxes—more than enough to supply the demands of the College.

A portion of the plot was devoted to the testing of varieties, 121 of which are reported on in the tabular statement following.

TEST OF VARIETIES OF STRAWBERRIES.

Rank.	Variety.	Sex (B. bisexual, P. pistillate.	Number of plants lived.	Vigor of growth, scale 1-10.	Freedom from rust, scale 1-10.	Date of first bloom.		Date of first pick- ing.	Date of last pick- ing.	Yield	Weight of 50 aver- age berries.	Firmness.
						May.	June.					
1	Warfield	P	11	10	6	11	8	July 4.	294.00	9.25	V F	
2	Afton	P	12	10	5	7	8	June 29.	264.00	7.75	V F	
3	Edgar Queen	P	12	10	5	15	15	July 9.	244.50	9.00	M	
4	Bisel	P	12	10	8	12	13	" 6.	243.50	13.25	F	
5	Prize	P	12	10	5	12	8	" 2.	236.50	9.00	F	
6	Standard	P	11	10	8	12	8	" 6.	228.75	11.00	M	
7	Barton's Eclipse	P	12	8	9	12	8	" 4.	214.00	16.50	M	
8	Saunders	B	12	10	7	17	15	" 6.	207.00	14.50	F	
9	Mrs. Cleveland	P	12	10	5	12	10	" 9.	206.25	9.00	M	
10	Haverland	P	10	10	10	2	8	" 2.	205.00	13.00	M	
11	Greenville	P	12	9	7	12	13	" 4.	202.50	15.00	S	
12	Chairs	P	9	8	7	12	8	" 2.	201.50	8.00	M	
13	Stone's Early	B	12	10	7	12	13	" 2.	201.25	9.75	M	
14	Boynton	P	12	8	8	9	8	" 4.	197.75	5.75	F	
15	Seedling A.	P	11	10	5	12	8	" 9.	192.75	9.75	F	
16	Lovett's Early	B	11	10	7	12	8	" 13.	191.75	15.00	V F	
17	No Name	B	12	9	7	12	10	" 2.	188.25	15.00	V F	
18	Bubach	P	12	8	9	12	10	" 2.	185.25	20.25	F	
19	Gandy	B	12	9	7	7	8	" 2.	183.25	19.50	F	
20	Oberholtzer No. 1	B	12	10	9	7	8	" 2.	181.25	14.50	M	
21	Eureka	P	11	10	6	13	10	" 6.	181.25	13.50	S	
22	Belle (Crawford's 51)	B	10	8	9	11	13	" 9.	180.50	18.00	F	
23	Gertrude	B	12	10	6	9	8	June 29.	179.50	6.00	F	
24	Swindle	P	11	7	4	12	10	July 21.	178.25	12.25	V F	
25	Unknown	B	12	10	5	10	13	" 6.	174.75	20.00	F	
26	Jocunda Improved	B	12	8	5	15	15	" 6.	173.00	7.00	V F	
27	Phillips	B	12	10	8	12	10	" 6.	172.00	20.50	F	
28	Crescent	P	11	10	8	11	8	" 2.	167.00	6.50	F	
29	Martha	P	12	10	5	14	15	" 6.	164.75	10.75	V F	
30	Robinson	B	11	8	5	12	8	" 6.	164.25	11.00	S	
31	Williams	B	12	9	6	17	15	" 6.	164.00	17.50	V F	
32	Dr. Arp	P	12	8	5	12	8	" 9.	163.75	12.50	M	
33	Tennessee Prolific	B	12	10	9	12	13	" 6.	163.75	15.50	M	
34	Splendid	B	12	10	8	14	15	" 6.	163.25	17.00	F	
35	Prince of Berries	B	11	8	6	12	10	" 9.	163.25	16.00	M	
36	Southard	B	11	10	10	7	8	" 9.	162.00	11.00	M	
37	Northern	B	12	10	6	12	13	July 6.	159.25	12.00	F	
38	Enhance	B	11	8	7	12	13	" 4.	158.50	14.50	V F	
39	Leader	B	12	8	10	9	8	" 6.	157.75	14.50	F	
40	Isabella	B	12	7	5	12	7	" 6.	156.75	12.50	F	
41	Smith's Seedling	B	10	10	6	9	8	June 26.	156.50	11.50	S	
42	Howard's No. 41	P	12	10	9	12	10	July 4.	156.00	11.25	V F	
43	Rio	B	12	10	6	7	8	July 29.	153.50	9.00	F	
44	Charlie	P	11	9	6	11	8	July 4.	152.75	9.00	V F	
45	Shuster's Gem	P	11	8	9	11	8	June 29.	152.25	8.50	F	
46	Effie May	B	12	8	9	9	10	July 2.	145.00	13.50	S	
47	Van Deman	B	10	9	7	5	8	June 29.	141.75	10.50	F	
48	Michel's Early	B	12	10	5	9	8	" 26.	140.50	5.00	S	
49	Cyclone	B	11	10	10	9	8	July 4.	139.25	7.00	F	
50	Equinox	B	12	9	5	13	17	" 9.	138.00	12.50	M	
51	Bessie	B	12	8	8	9	9	" 2.	137.00	8.25	F	
52	Woolverton	B	11	9	7	12	15	" 4.	131.50	13.00	F	
53	Snowball	B	12	9	7	7	8	June 29.	131.50	8.50	M	
54	Ohio Centennial	B	11	7	7	12	8	July 21.	126.25	17.50	F	
55	Dayton	B	12	8	7	12	8	" 2.	124.25	13.75	M	
56	Lady Rusk	P	12	7	5	12	10	" 2.	124.00	5.50	V F	
57	Mary	P	12	9	6	13	13	" 9.	122.75	21.50	V F	
58	Princeton Chief	P	12	8	7	14	17	" 13.	122.75	10.00	F	
59	Hunt's No. 3	B	7	7	6	13	10	June 29.	121.50	13.25	F	
60	Sunnyside	P	10	9	6	14	13	July 6.	120.75	13.75	M	
61	Timbrell	P	11	9	7	12	17	" 9.	117.00	14.00	F	

TEST OF VARIETIES OF STRAWBERRIES.—Continued.

Rank.	Variety.	Sex (B. bisexual, P. pistillate.)	Number of plants lived.	Vigor of growth, scale 1-10.	Freedom from rust, scale 1-10.	Date of first bloom.		Date of first picking.	Date of last picking.	Yield.	Weight of 50 average berries.	Firmness.
						May.	June.					
62	Aroma	B	12	8	10	12	15	"	4..	114.50	17.00	F
63	Beverly	B	12	8	9	9	8	"	9..	113.75	9.50	F
64	Kossuth	B	9	8	5	7	8	June	26..	113.25	8.50	S
65	Muskingum	B	12	8	7	12	13	July	13..	109.50	13.50	F
66	Jessie	B	7	7	9	7	8	June	29..	106.50	13.00	F
67	Marshall	B	12	9	7	13	10	July	4..	105.25	18.00	F
68	Caughell's No. 2	B	12	10	6	14	17	"	6..	102.50	11.50	S
69	Alabama	B	11	9	6	12	13	"	4..	100.75	11.75	F
70	Nehring's Gem	P	12	10	8	17	15	"	9..	98.75	12.00	V F
71	Beauty	B	11	9	10	11	8	June	29..	98.50	12.50	M
72	Hatch Expt. Stn. No. 24	B	10	7	5	17	17	July	9..	97.25	8.50	M
73	Governor Hoard	B	11	8	5	12	10	"	2..	96.00	12.00	M
74	Klickita	P	12	8	6	11	13	"	4..	93.25	9.25	V S
75	Farnsworth	B	11	7	6	9	8	"	2..	92.50	9.00	F
76	Epping	P	6	6	8	13	8	"	6..	92.25	12.75	S
77	Fremont	B	12	8	5	17	15	"	4..	91.50	10.50	F
78	Ivanhoe	B	10	8	6	12	10	"	4..	89.75	11.75	F
79	Judsonia	B	11	7	8	12	13	"	6..	89.25	13.25	S
80	Scarlet Ball	P	12	8	7	14	19	"	13..	87.00	12.00	S
81	Howard's No. 25	B	9	9	7	11	8	June	26..	86.00	11.50	M
82	Glenfield	B	10	8	6	2	8	"	26..	83.75	8.50	F
83	Oberholtzer No. 4	P	12	10	5	15	9	July	9..	71.75	11.50	F
84	Stone's No. 7	B	12	10	4	12	13	"	2..	70.75	7.75	M
85	Alpha	P	12	7	10	9	10	June	29..	69.50	15.50	V F
86	Beier Wood	B	10	8	7	7	8	"	29..	67.00	9.00	F
87	Ona	P	10	6	9	12	8	"	29..	62.75	9.00	F
88	Watson	P	12	6	7	12	10	"	29..	62.75	7.50	F
89	Oberholtzer No. 2	P	12	10	5	17	19	July	13..	61.25	9.00	F
90	Jersey Queen	P	12	6	6	17	19	"	6..	57.25	8.50	F
91	Parker Earle	B	11	7	7	9	8	June	29..	56.25	11.50	F
92	Belle of Lacrosse	B	7	8	5	12	10	"	29..	39.75	.....	F
93	Wicomco	P	10	6	9	12	10	"	26..	39.50	7.75	F
94	Auburn	P	12	9	9	15	15	"	29..	37.50	.....	F
95	Crimson Cluster	P	8	4	6	12	8	"	29..	35.25	12.25	F
96	Arrow	P	4	8	10	7	8	"	26..	33.50	7.50	M
97	Steven's Early	B	9	6	8	9	8	"	24..	30.50	2.00	.....
98	E. P. Roe	B	9	4	9	9	15	July	2..	29.50	.....	M
99	General Putnam	P	10	5	8	5	8	June	24..	26.75	.....	.....
100	Gandy Belle	B	8	4	9	12	10	"	24..	25.25	.....	.....
101	Cruse's No. 9	B	7	4	8	7	8	"	24..	24.25	.....	.....
102	Clyde (Fall planted)	B	12	10	10	11	8	"	24..	22.75	.....	.....
103	Accomack	B	11	7	7	9	10	"	26..	20.00	7.50	S
104	Price	B	12	7	8	9	10	"	26..	19.75	3.00	S
105	Beebe	B	7	4	10	12	10	"	29..	19.50	.....	.....
106	Anna Forest	P	12	9	10	15	15	"	29..	18.00	.....	F
107	Westlawn	P	2	8	10	12	10	"	22..	16.25	7.25	.....
108	Gillespie	B	9	4	9	9	8	"	24..	15.00	.....	.....
109	Regina	P	12	9	8	17	22	July	2..	12.75	.....	F
110	Little's No. 30 (Fall planted)	P	9	8	10	15	22	"	13..	11.75	.....	F
111	Dew	B	11	4	9	7	15	June	24..	8.00	.....	.....
112	Edwards' Favorite	B	9	3	8	11	10	"	24..	8.00	.....	.....
113	Princess	P	5	6	10	21	15	"	22..	7.00	.....	.....
114	Wentzel	B	12	5	10	12	10	"	19..	5.25	.....	.....
115	Early Idaho	B	9	4	7	13	13	"	22..	5.00	.....	.....
116	Brandywine (Fall planted)	B	12	8	9	13	13	"	22..	4.75	.....	.....
117	Clark's Early	B	12	3	8	12	10	"	17..	4.00	.....	.....
118	Meek's Early	B	2	7	10	12	15	"	17..	.50	.....	.....
119	Leviathan	B	1	7	10	22	.....	.....	.....	.....	.....	.....
120	Westbrook	P	4	6	10	12	.....	.....	.....	.....	.....	.....
121	Alpine ("Everbearing")	B	5	4	10	2	8	Oct.	8..	Not weighed	.....	S

The treatment given may be briefly outlined as follows: Previous to planting the ground was plowed, subsoiled and thoroughly cultivated. The plants were set in rows four feet apart and fifteen inches apart in the row. Twelve plants of each variety were planted and all runners allowed to set, forming a matted row fifteen feet long. Thorough cultivation was given throughout the season and each variety was confined to its fifteen feet of row. All blossoms were picked off the first year. After the ground had frozen hard in the fall it was lightly mulched with short stable manure. Long strawy manure would have been preferred had it been obtainable. When growth commenced in the spring the thickest of this mulch was swept off the plants into the spaces between the rows. This not being heavy enough to keep down the weeds, the cultivator was started and the mulch worked into the soil. The soil being a rather heavy clay loam, cultivation had to be given after every heavy shower to prevent a crust forming. Before the berries began to ripen a heavy mulch of coarse grass was put into all the spaces between the rows. This kept the berries clean and retained the soil moisture while the crop was ripening.

In the tabular statement the varieties under test are ranked in the order of their yield. In many cases the twelve plants planted did not live, but with some of the free running varieties this would not materially affect their yield, as their runners filled up the fifteen feet of row allotted to them. The number which lived of each variety is given so that allowances may be made for some good varieties which stand low on the list.

#### POINTS WORTHY OF NOTE.

These are the results of but one year's trial; more extended trials and less favorable seasons may considerably alter the relative positions of many varieties here reported upon.

The yields are given in ounces, this having been found to be the most accurate method of recording results. The yields in boxes may be approximately ascertained by reckoning 16 ounces to a full box.

The largest yield at any one picking was from Bisel, which gave 68.75 ounces, or 4.25 boxes, from 15 feet of row.

By the term "Vigor of growth" is meant the ability of the plant to send out runners and make a full matted row. This is recorded on a scale of 10. The most vigorous growers, such as Haverland and Saunders, are graded 10. On ordinary soils, such varieties may well be planted 2 feet apart in the row, and yet make a full matted row.

The value of a berry for shipping depends upon its firmness. This, in the different varieties here reported upon, is indicated in the last column by means of letters. V.F. means very firm, F. firm, M. medium, S. soft, and V.S. very soft.

#### FERTILIZATION OF BLOSSOMS.

In looking down the list it will be noticed that most of those varieties near the top are pistillate. When selecting such varieties to plant, it must not be forgotten that the productiveness of these is due to the fertilizing influence of the bisexual varieties growing near them. We grow the pistillate and bisexual varieties as nearly as possible in alternate rows. When early blooming pistillate varieties are grown, it is important to have growing near them early blooming bisexual varieties, so that the first blossoms on the former may be fertilized and set fruit. The date of first bloom as recorded in the eighth column will be a guide in selecting such varieties. Haverland, for instance, a pistillate variety, began to bloom on May 2nd, while the earliest blooming bisexual variety of any value was Van Deman, which began to bloom on May 5.

EARLY AND LATE VARIETIES.

The first two or three pickings from a good early variety often prove more profitable than the whole crop from a later variety. In the following list, the best early varieties are ranked in the order of their yield for the three pickings previous to June 15.

Rank.	Early varieties.	Sex.	Date of first picking.	Yield before June 15th.	Total yield.	Rank for total yield
1	Van Deman .....	B	June 8	80.00	141.75	47
2	Rio .....	B	"	70.75	153.50	43
3	Michel's Early .....	B	"	68.25	140.50	48
4	Warfield .....	P	"	67.75	294.00	1
5	Afton .....	P	"	59.75	264.00	2
6	Kossuth .....	B	"	55.50	113.25	64
7	Bessie .....	B	"	53.25	137.00	51
8	Gertrude .....	B	"	51.00	179.50	23

The late varieties are not as a rule so profitable as the early ones; yet a few of them are very desirable in every collection, to extend the fruiting season. Some varieties gave light pickings as late as July 21st. The Alpine was still fruiting when frost came; yet these very late pickings were hardly large enough to be taken into account. In the following table are given a few of those varieties that gave the largest late yields, ranked in the order of their yield after July 1st.

Rank.	Late varieties.	Sex.	Date of last picking.	Yield after July 1st.	Total yield.	Rank for total yield.
1	Edgar Queen .....	P	July 9	54.50	244.50	3
2	Equinox .....	B	"	53.25	138.00	50
3	Mrs. Cleveland .....	P	"	46.25	206.25	9
4	Dr. Arp .....	P	"	29.75	163.75	32
5	Belle (Crawford's 51) .....	B	"	28.50	180.50	22
6	Hatch Experiment Station 24 .....	B	"	27.00	97.25	72

LARGE BERRIES.

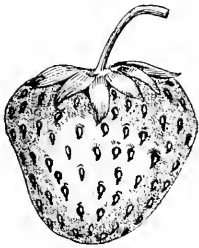
The comparative size of the berries of the different varieties is recorded by giving the weight of 50 average sized berries. In the following table those varieties bearing the largest berries are ranked according to the size of berries.

Rank.	Varieties.	Weight of 50 average berries.	Rank for total yield.	Firmness.
		ounces.		
1	Mary .....	21.50	57	V.F
2	{ Bubach .....	20.50	18	F
	{ Phillips .....	20.50	27	F
	Gandy .....	19.50	19	G
	Belle .....	18.00	22	F
	Marshall .....	18.00	67	F
7	Ohio Centennial .....	17.50	54	F
9	{ Williams .....	17.50	31	V.F
	{ Aroma .....	17.00	62	F

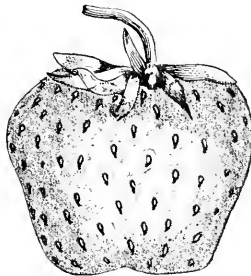
## NOTES ON VARIETIES.

In the following pages are described forty of the more prominent new and old varieties, as they appeared here during the past season. The drawings are natural size, from average specimens.

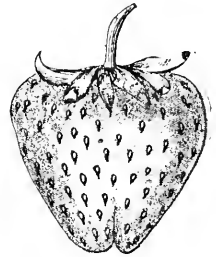
**AFTON (P).**—This variety is very similar to, if not identical with, Warfield, both plant and berry.



Afton.



Aroma.

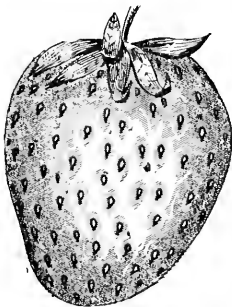


Barton's Eclipse.

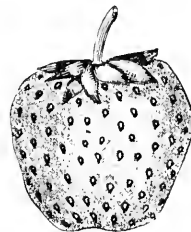
**AROMA (B).**—Plants are vigorous, very free from rust, and make runners well. Berry large, shapely, and light scarlet color; firm and of good quality. Although this variety has not yielded so well as some others, it is valuable as a pollenizer for late pistillates, and is well worthy of further trial.

**BARTON'S ECLIPSE (P).**—Vigorous grower; fairly free from rust; good plant maker; berry large, dark crimson with varnished appearance; only medium for firmness; very productive, ranked seventh here for productiveness in 1896; ranked first at Geneva Experiment Station, N. Y., in 1895.

**BEAUTY (B).**—Good healthy grower; free from rust; sets plenty of plants; first berries very large; color, bright, scarlet; moderately firm. A good early variety, worthy of further trial.



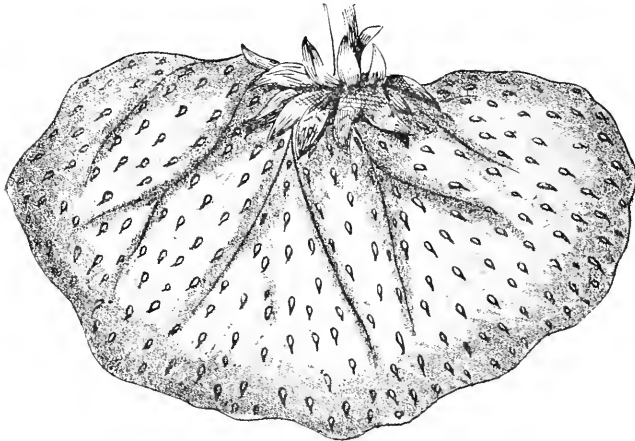
Beauty.



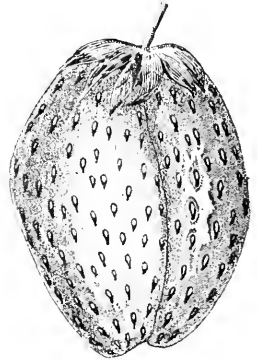
Beder Wood.

**BEDER WOOD (B).**—A free grower, but somewhat subject to rust. Very medium in size, quality and firmness; color, dark red; not showy; early, and generally reported as very productive, although it was not so here this year.

**BELLE, OR CRAWFORD'S 51 (B).**—Plant, vigorous and healthy; berries, very large, irregular in shape, long, and many of them fan-shaped. The cuts are the exact size of specimens grown here. Color, bright crimson; flesh, firm and of good quality. Late and very productive.

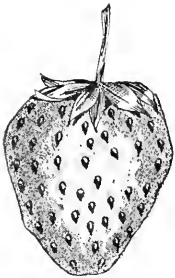


Belle.

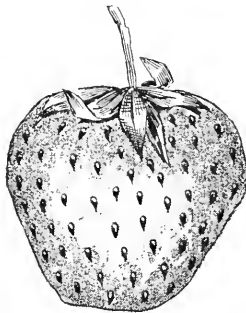


Belle.

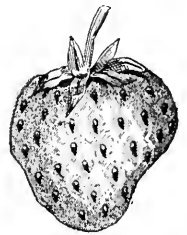
**BESSIE (B).**—Plants are fairly vigorous, although affected some with rust. Berry is medium in size, of a light red color; firm. Ranks seventh among the early varieties here this year. Worthy of further trial.



Bessie.



Bisel.



Boynton.

**BISEL (P).**—A vigorous grower, making a wide matted row; rusts some. Season of fruit, medium to late. Very productive; gave the largest average picking of any variety grown this year, and ranks fourth for total yield. Berries, large, bright crimson, with a varnished appearance; showy, firm and of good quality. A valuable market variety.

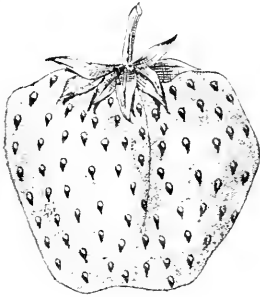
**BOYNTON (P).**—Very similar to, if not identical with, Crescent.

**BUBACH (P).**—Plant, large and vigorous; beautiful foliage; free from rust; does not throw out many runners, but enough for a narrow matted row. Berry, very large and of bright showy color; firm for so large a berry and of good quality; one of the best for home use or near market.



**CHAIRS (P).**—Plant is fairly vigorous, but somewhat liable to rust. Berry, small, dark red, moderately firm. This variety has been placed in the discarded list by some good growers. It ranked twelfth for total yield here this year, surpassing many of the "old stand bys."

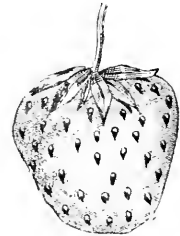
**CRESCENT (P).**—This variety is almost too well known to need a description, as it and its usual companion, the Wilson, are more generally grown than any other variety.



Bubach.



Chairs.



Crescent.

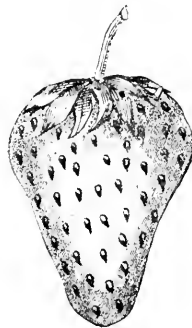
This is no doubt due to its vigor of growth, fair productiveness and firmness of berry for shipping. It is very sour, however, and will be less generally planted as growers realize that there are many newer varieties now surpassing it.

**CYCLONE (B).**—Plant, a very vigorous grower and free from rust. Fruit, somewhat resembles Haverland, but is firmer, a good variety to plant with Haverland as a pollinizer.

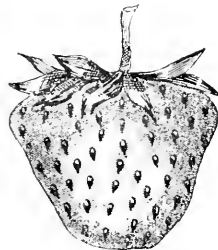
**EDGAR QUEEN (P).**—A new variety of great promise. Plant, very vigorous, but rusts considerably. Fruit, large, rather light in color and moderately firm, valuable on account of its large late yield; ranked first as a late variety, and second for total yield.



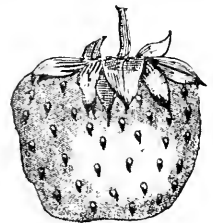
Edgar Queen.



Cyclone.



Enhance.



Equinox.

**ENHANCE (B).**—Plant, fairly vigorous and healthy. Berry, large, dark red and very firm, would make a splendid shipper.

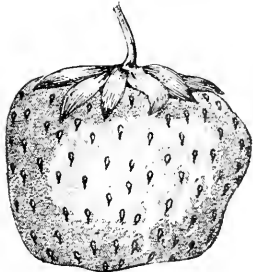
**EQUINOX (B).**—Plant, a free grower, but very liable to rust. Berry, large, dull scarlet; seeds, few and deeply pitted; rather unattractive; ranked second as a late yielder; the calyx separates very readily from the berry when picking; might well be called shockless.

**GANDY (B).**—Plant, vigorous and healthy. Berry, very large and handsome; bright red, but hardly firm enough for a good shipper; is said to require high culture to make it productive; yielded well here.

**GERTRUDE (B).**—Plant, a strong grower, but somewhat subject to rust. Fruit, rather small, but firm and of good color; early.

**GLENFIELD (B).**—Plant, vigorous, but rusted badly. Berry, of medium size; dark crimson and firm; early, but not productive enough.

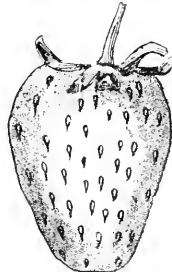
**GREENVILLE (P).**—A vigorous grower, with healthy foliage; very productive. Fruit, large, dark red, but lacking in firmness. A valuable variety; ranking next to Haverland for yield.



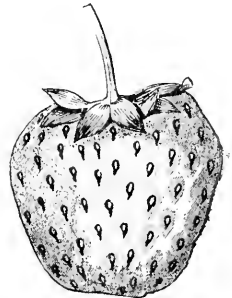
Gandy



Gertrude.



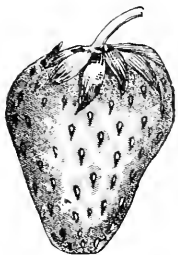
Glenfield.



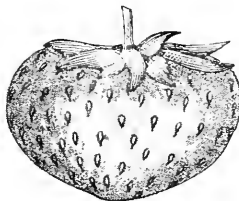
Greenville.

**HAYERLAND (P).**—This may well be looked upon as one of the standards. It is one of the most healthy and vigorous growers. The plants might well be planted 2 ft. apart in the row and yet form a wide matted row. It is very productive, the fruit being borne in large clusters. The berry is large and long, of a bright scarlet color, moderately firm. The fruit begins to ripen early and holds out well to the end of the season. Valuable for home use or near market.

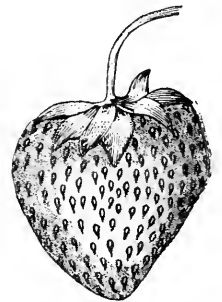
**HATCH EXPT. STATION, No. 24 (B).**—This is a new variety, worthy of further trial. The plant is a fair grower, but quite subject to rust. Season of fruiting very late. It ranks sixth among late yielders. The berry is of good size, broad (like cut); color, beautiful dark crimson; very firm and of good quality.



Haverland.



Hatch Expt. Sta. No. 24.



Howard's 41.

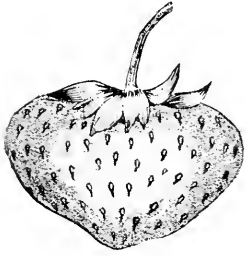
**HOWARD'S No. 41 (P).**—Plants are vigorous and healthy. Fruit ripens mid-season. The berry is large and conical; color, dark crimson; seeds very numerous and prominent; very firm fleshed and would make an excellent shipper.

**JERSEY QUEEN (P).**—Plant is only moderately vigorous and somewhat liable to rust. Berry of fair size, broad and flattened; color, light scarlet; firm fleshed and of good quality. Valuable more particularly on account of its lateness.

**KOSSUTH (B).**—Plant fairly vigorous but quite subject to rust. Fruit stalks short and stout. Ranks sixth as an early yielder. Fruit of medium size, dark crimson, but lacking in firmness.

**LEADER (B).**—The plants here were fairly vigorous and very healthy, although it is reported to be a failure in light soils. Begins fruiting early and holds on well to the end of the season. Some of the new plants bore fruit late in August. Berry is large, dark crimson, firm and of excellent quality.

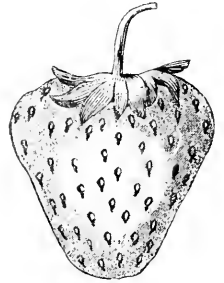
**LOVETT (B).**—A very vigorous grower, making a wide matted row: very little rust. Very productive, ripening the bulk of its crop mid-season. Berry large, dark crimson and firm. A good market variety and a good pollenizer to fertilize late pistillate varieties.



Jersey Queen.



Kossuth.

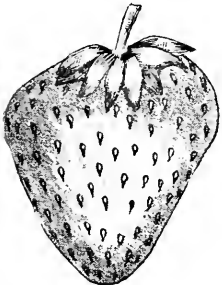


Leader.

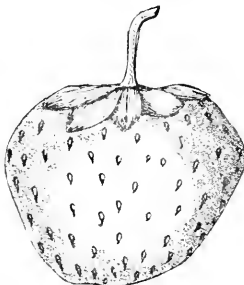
**MARSHALL (B).**—The plants of this variety are very large, make plenty of runners, and are but lightly affected with rust. The berry is very large, dark crimson and attractive; firm for so large a berry; only moderately productive, but worthy of further trial.

**MARY (P).**—A new variety of great promise. Plants are strong and vigorous. Berry larger than any other we have ever seen; well shaped; of good dark crimson color, and quite firm. Well worthy of trial.

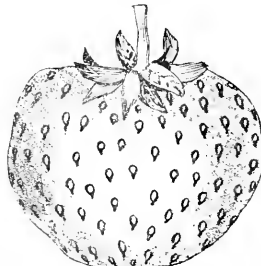
**MICHEL'S EARLY (B).**—A rampant grower, but rusts badly. Ranks third as an early yielder. The fruit is small, of poor color, and lacks in firmness. Very generally grown but cannot equal Van Deman as an early variety.



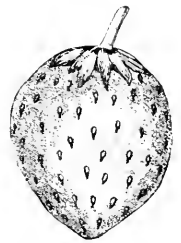
Lovett.



Marshall.



Mary.



Michel's Early.

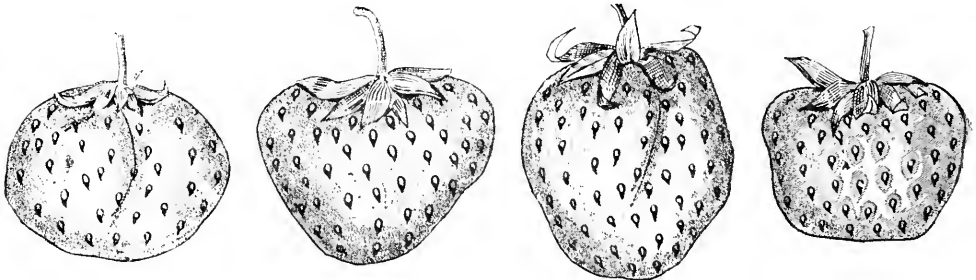
**MRS. CLEVELAND (P).**—This variety has received adverse criticism elsewhere, but has done remarkably well here. Plants are very vigorous, but rust badly; ranks ninth for total yield, and third among the late yielders. Berry is of medium size, rather light in color and only moderately firm.

**MUSKINGUM (B).**—Plants are fairly vigorous and healthy, but late and only moderately productive. Berry large, well shaped, of dark crimson color, and with a beautiful varnished appearance; firm and of good quality; worthy of further trial.

**OHIO CENTENIAL (B).**—Plant only moderately vigorous and somewhat liable to rust; not productive enough; fruit is very large, bright crimson, and firm.

**PARKER EARLE (B).**—Notwithstanding the glowing reports on this variety from different parts, our experience with it has been rather unsatisfactory. Plants made a weakly growth and rusted badly. Fruit was of fair size and firm; but plants were not vigorous enough to yield a good crop.

**PHILLIPS (B).**—The plants of this variety are vigorous and healthy, rich in pollen and productive. The fruit is very large, ranking with Bubach for size; round-conical in shape, with a series of ridges from base to point; color, dark crimson, and flesh firm; worthy of trial.



Mrs. Cleveland.

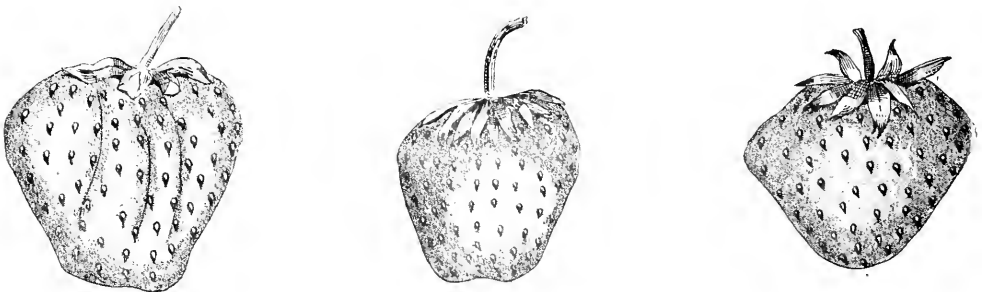
Muskingum.

Ohio Centennial.

Parker Earle.

**PRIZE (P).**—Plant a strong grower, but rusts considerably; very productive, and ranks fifth for total yield among varieties tested this year; ripens the bulk of its crop mid-season; berry of medium size, dark red, and firm.

**PRINCE OF BERRIES (B).**—Plants fairly vigorous and healthy; quite productive; mid-season to late; berry large and rather light in color; seeds few and deeply pitted; rather soft.



Phillips.

Prize.

Prince of Berries.

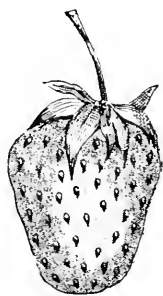
**RIO (B).**—A promising new variety; plants fairly vigorous, but somewhat liable to rust; ranks second as an early yielder; berry of medium size; long; of light crimson color; medium in firmness; valuable on account of its earliness.

**ROBINSON (B).**—Plants fairly vigorous, but rust badly; productive, ripening the bulk of its fruit mid-season; the berry is of good size and of rather peculiar appearance; the color is light crimson; seeds few and very deeply pitted; lacking in firmness.

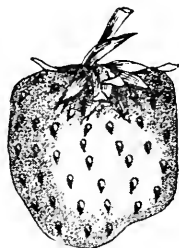
**SAUNDERS (B).**—A variety of great value, originated by John Little, Granton, Ont. Plants are strong growers and quite healthy; very productive, gave the largest yield of any perfect flowered variety; a good pollenizer for late pistillates; ripens evenly about mid-season; the berry is large, well shaped, and of good dark color and quite firm; a valuable market variety.

**SPLENDID (B).**—A new variety of great promise. Plants are remarkably vigorous and healthy. It has the most beautiful glossy green foliage of any variety under test; fairly productive; late. The berry is large, round and uniform, of bright color and attractive appearance; firm, well worthy of trial.

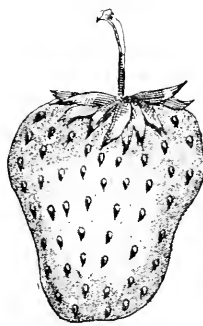
**TENNESSEE PROLIFIC (B).**—A vigorous grower with healthy foliage; fairly productive. Berry large; ripens about mid season; of light crimson color; moderately firm.



Rio.



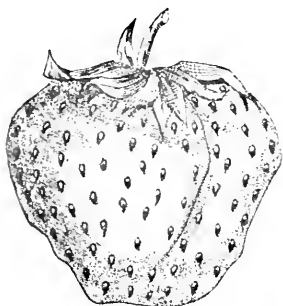
Robinson.



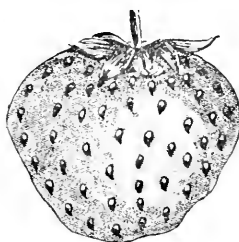
Saunders.

**TIMBRELL (P).**—Plant quite strong and fairly free from rust; ripens its fruit very late; hardly so productive as we would like. Berry large and well shaped; color red and white mottled; of good quality and firm.

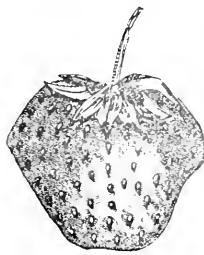
**VAN DEMAN (B).**—A good grower and fairly free from rust. An early, perfect bloomer, one of the best to fertilize early pistillates; season of fruiting extra early; ranks first for early yield. The fruit is uniformly of good size and very handsome, of a rich dark crimson color and varnished appearance; firm and of good quality; should be in every collection.



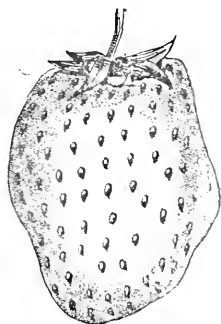
Timbrell.



Splendid.



Van Deman.

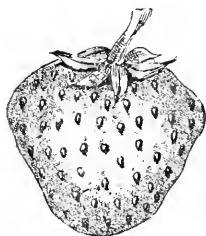


Tennessee Prolific.

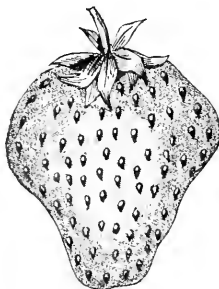
**WARFIELD (P).**—A rampant grower, making too many plants; rusts some; heads the list this year for productiveness, and ranks fourth as an early yielder. The fruit is not large, but of medium size and very dark crimson color; firm; a good market variety and one of the best for canning. On light soils and in dry seasons, it often dries up and gives very poor yields; but for heavy moist soils, it is one of the best.

**WILLIAMS (B).**—Plants are vigorous but somewhat liable to rust; fairly productive; ripens mid season. Berry large, very seedy; and dark crimson, and firm. A good market variety.

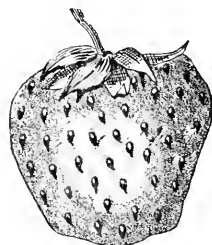
WOOLVERTON. (B).—We have been somewhat disappointed in this variety, but hope it will prove better on further trial. The plants are very large, strong, and deep rooted; comparatively free from rust; ripens late, but is not productive enough. The berry is large, of a dull red color, and firm for so large a berry. Not nearly so productive or attractive as Bubach.



Warfield.



Williams.



Woolverton.

#### 4. VEGETABLE GARDEN.

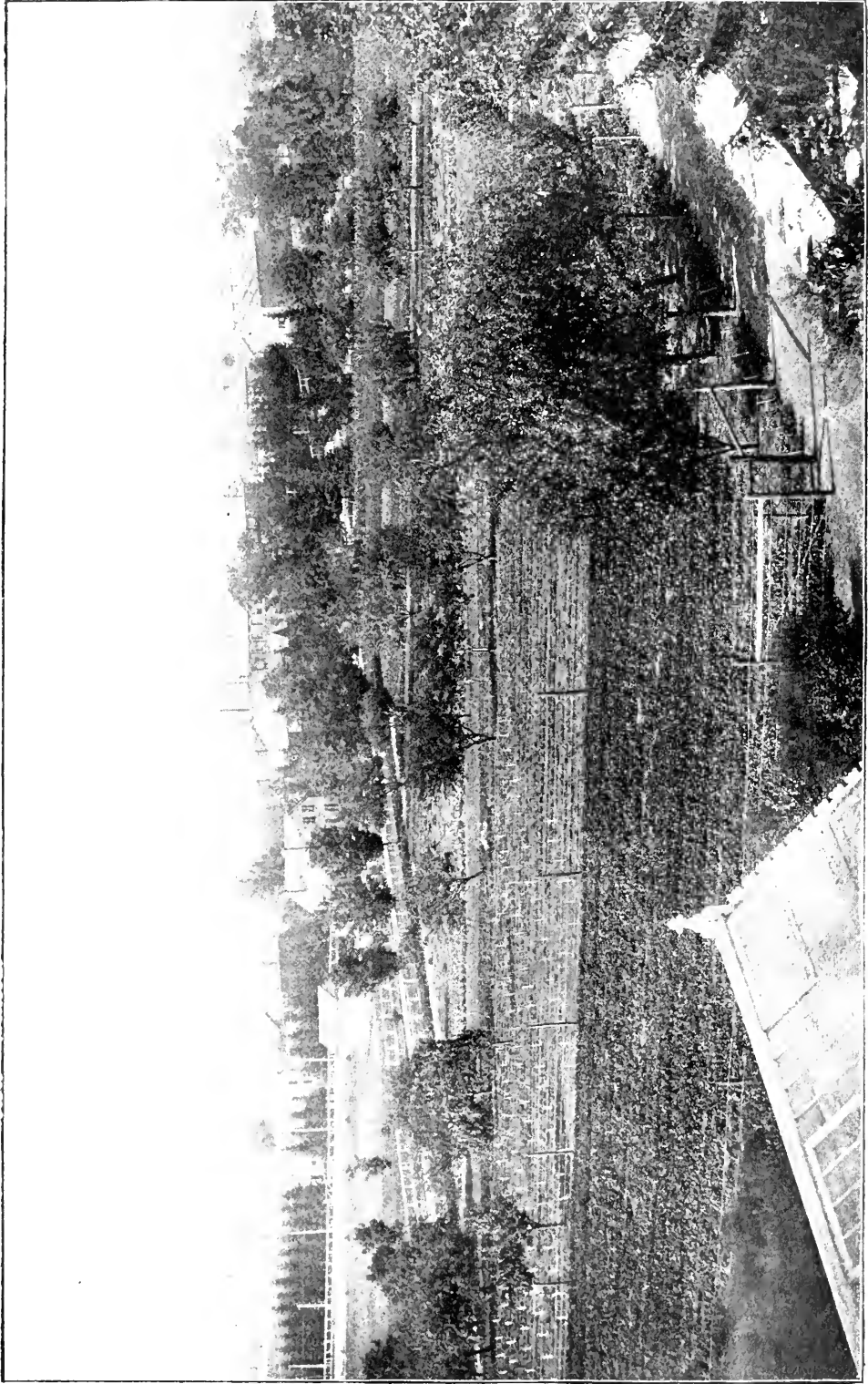
The plot enclosed for vegetable garden is five and three-quarter acres in extent. Formerly, nearly the whole of this was required to produce a supply sufficient for the requirements of the College; but we are now finding that since the ground has been underdrained and subsoiled, and a regular rotation of crops adopted, about one-third of it can be given up to the growing of strawberries, and the remaining two-thirds produces an abundant supply of all of the vegetable garden products required by the College.

The plan of rotation adopted is as follows :

1. Strawberries, a new plantation of which is put out every spring and is plowed under after the second crop.
2. Potatoes, tomatoes, and sweet corn, all of which are gross feeders that can readily make use of the decaying vegetable matter in the old strawberry bed.
3. The various garden crops grown for their roots and bulbs, such as beets, carrots, parsnips, salsify, turnips, and onions.
4. The legumes and cucurbits, such as garden peas and beans, cucumbers, citrons, melons, pumpkins, and squashes.
5. Cabbage, cauliflower, and celery; these and the three preceding crops afford an excellent opportunity for cleaning the land before planting again with strawberries.

#### 5. THE LAWN AND GROUNDS.

An effort has been made to keep the lawn and grounds in their usual neat and trim condition. This requires no small amount of labor, but we believe it is labor well spent, for the influence on our students and on our many visitors, of tastefully arranged and well kept grounds, can hardly be over estimated. Apart from the usual amount of labor bestowed upon the lawn and grounds, much extra work has been done this year in levelling, grading, sodding, and seeding down the grounds around the new buildings. Along the edges bordering the walks and drives, sods had to be laid; but, wherever possible, seeding was done in preference to sodding to get a good green sward cheaply. The grass seed used is a mixture of equal parts by weight of white clover, red top, and Kentucky blue grass. This we have found much more satisfactory than many of the so-called lawn grass mixtures.



VIEW OF VEGETABLE GARDEN AND STRAWBERRY PLOTS, O. A. C.





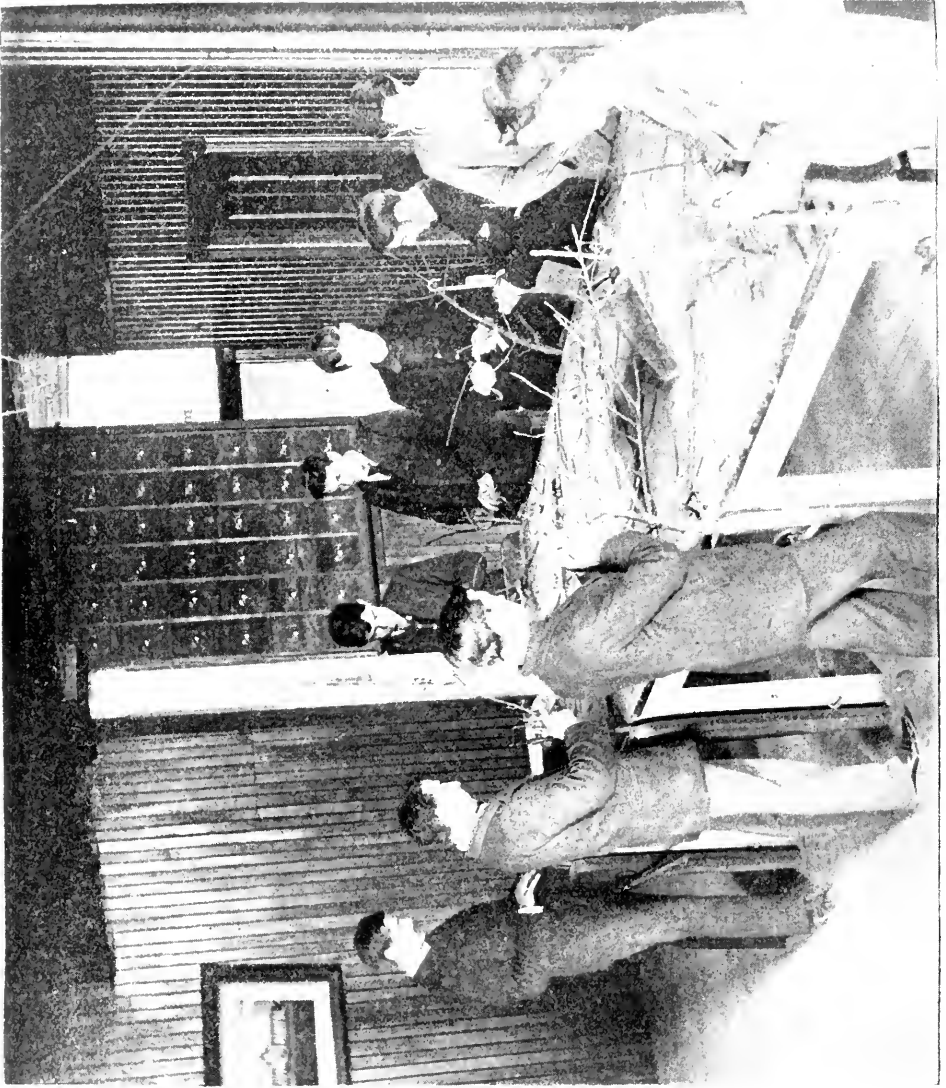


STRAWBERRY PLOTS, O.A.C., 1896—155 VARIETIES UNDER TEST.



STRAWBERRY PLOTS, O.A.C., 1895—120 VARIETIES UNDER TEST.



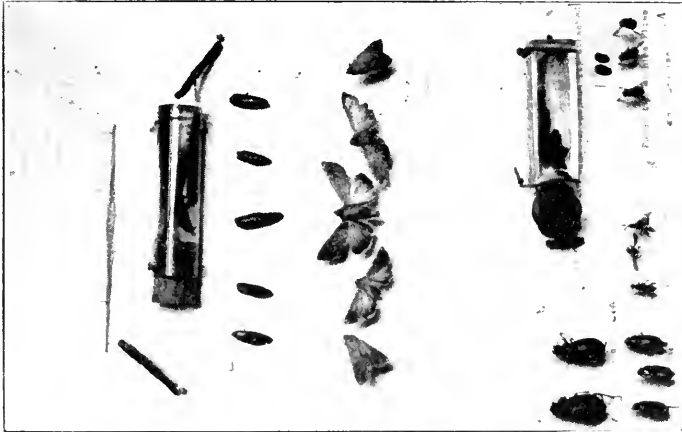


A LESSON IN GRAFTING.





A CASE ILLUSTRATING THE LIFE HISTORY OF THE TUSSOCK MOTH.



A CASE ILLUSTRATING THE LIFE HISTORY OF THE ARMY WORM.



A number of new drives have been laid out and gravelled on the grounds surrounding the new Experimental Building, and all of the drives on that part of the grounds have been improved by an addition of screened gravel.

On account of the pressure of other work, and the limited appropriation for hired help, we were unable this year to continue the work of paving the water courses along the sides of the drives as commenced last year. It is very important that this work should be completed, so as to avoid the repeated expenditure of repairing the drives and filling up the gullies washed out by every heavy rain. We hope that a liberal grant will be made for completing this work next year.

The heavy ice storm last winter did considerable damage to the trees and shrubs on the grounds. A number of new trees and shrubs were planted on the lawn last spring, in place of others that had died or had to be removed.

There was a great profusion of bloom last summer on a number of varieties of shrubs, and particularly so on the Viburnums, Spiraeas, and Loniceras. These were greatly admired by visitors.

During the summer, nearly all varieties of trees and shrubs on the lawn were labelled with white enamelled labels which we procured from England. On each label is neatly and clearly printed the botanical and the common name and the name of the family to which the species belongs. These labels add to the value and interest of our collection for students and visitors.

#### 6. LIST OF TREES AND SHRUBS.

While identifying and labelling the trees and shrubs in our collection, we had an excellent opportunity of noting their hardiness in this locality. For the benefit of students here and elsewhere, we have prepared an alphabetical list, giving the botanical and common name of each variety and a note as to its hardiness in this section.

#### ALPHABETICAL LIST OF TREES AND SHRUBS ON THE LAWN AT THE O. A. C.

<i>Botanical Name</i>	<i>Common Name.</i>	<i>Hardiness.</i>
<i>Abies balsamea</i> .....	Balsam fir.....	Hardy.
<i>Acer campestre</i> .....	European cork maple .....	"
<i>Acer dasycarpum</i> .....	Silver maple .....	"
<i>Acer dasycarpum</i> Weirii .....	Weir's cut-leaved maple .....	"
<i>Acer macrophyllum</i> .....	Oregon maple .....	"
<i>Acer plantanoides</i> .....	Norway maple.....	"
<i>Acer plantanoides dissectum</i> .....	Cut-leaved Norway maple .....	"
<i>Acer plantanoides laciniatum</i> .....	Eagle's-claw " " .....	"
<i>Acer plantanoides Reitenbachi</i> .....	Reitenbach's " " .....	"
<i>Acer Pseudoplatanus</i> .....	Sycamore maple.....	"
<i>Acer saccharinum</i> .....	Sugar maple .....	"
<i>Acer tartaricum</i> .....	Tartarian maple .....	"
<i>Æsculus Hippocastanum</i> .....	Horse chestnut .....	"
<i>Alnus glutinosa</i> .....	Sticky alder .....	"
<i>Alnus glutinosa laciniata</i> .....	Cut-leaved alder.....	"
<i>Amelanchier Botryapium</i> .....	June berry .....	"
<i>Amygdalus nana</i> .....	Flowering almond .....	Tender.
<i>Ampelopsis quinquefolia</i> .....	Virginia creeper.....	Hardy.
<i>Ampelopsis Veitchii</i> .....	Boston Ivy .....	Tender.
<i>Aralia spinosa</i> .....	Hercules' club.....	"
<i>Berberis vulgaris</i> .....	Common barberry .....	Hardy.
<i>Berberis vulgaris purpurea</i> .....	Purple barberry .....	"
<i>Betula alba</i> .....	European white birch .....	"
<i>Betula alba laciniata</i> .....	Cut-leaved birch .....	"
<i>Betula alba pendula</i> .....	Weeping birch .....	"
<i>Betula lutea</i> .....	Yellow birch .....	"
<i>Betula Papyrifera</i> .....	Paper birch .....	"
<i>Betula populifolia</i> .....	White birch .....	"
<i>Bignonia radicans</i> .....	Trumpet vine .....	Halt-hardy.

<i>Botanical Name.</i>	<i>Common Name.</i>	<i>Hardiness.</i>
<i>Calycanthus floridus</i>	Sweet shrub	"
<i>Caragana arborescens</i>	Siberian pea-tree	Hardy.
<i>Caragana Chamlaga</i>	Siberian pea-tree	"
<i>Caragana frutescens</i>	Siberian pea-tree	"
<i>Caragana pygmaea</i>	Dwarf Siberian pea-tree	"
<i>Carpinus Betulus</i>	European hornbeam	"
<i>Catalpa bignonioides</i>	Catalpa	Tender.
<i>Catalpa bignonioides nana</i>	Dwarf Catalpa	"
<i>Catalpa Kämpferi</i>	Japan Catalpa	Half-hardy.
<i>Catalpa speciosa</i>	Western Catalpa	Hardy.
<i>Celtis occidentalis</i>	Nettle tree	"
<i>Cerasus Padus</i>	European bird cherry	"
<i>Cerasus pumila pendula</i>	Dwarf weeping cherry	"
<i>Cercis canadensis</i>	American Judas tree	Tender.
<i>Cercis japonica</i>	Japan Judas tree	Half-hardy.
<i>Chionanthus virginicus</i>	Fringe tree	"
<i>Cladrastis tinctoria</i>	Yellow wood	"
<i>Colutea arborescens</i>	Bladder senna	Hardy.
<i>Cornus mascula</i>	Cornelian cherry	"
<i>Cornus alternifolia</i>	Blue dogwood	"
<i>Cornus paniculata</i>	White fruited dogwood	"
<i>Cornus sanguinea</i>	Blood-colored dogwood	"
<i>Cornus sericea</i>	Silky dogwood	"
<i>Cornus stricta</i>	Stiff dogwood	"
<i>Cratægus cordata</i>	Washington hawthorn	Half-hardy.
<i>Cratægus Crus-galli</i>	Cockspur hawthorn	Hardy.
<i>Cratægus oxyacantha</i>	English hawthorn	"
<i>Cratægus oxyacantha apiifolia</i>	Parsley-leaved hawthorn	"
<i>Cratægus oxyacantha rubra splendens</i>	Red-flowering hawthorn	"
<i>Cratægus oxyacantha variegata</i>	Variogated-leaved hawthorn	"
<i>Deutzia crenata</i>	Crenate deutzia	"
<i>Deutzia gracilis</i>	Slender branched deutzia	"
<i>Deutzia scabra</i>	Rough-leaved deutzia	Half-hardy.
<i>Diervilla Desboisi</i>	Rose-colored Weigelia	"
<i>Diervilla hortensis nivea</i>	White-flowered Weigelia	"
<i>Diervilla isolene</i>	Weigelia	"
<i>Diervilla rosea</i>	Rose-colored Weigelia	"
<i>Diervilla rosea amabilis</i>	Rose-colored Weigelia	"
<i>Diervilla rosea Groenewegenii</i>	Rose-colored Weigelia	"
<i>Euonymus americanus</i>	Burning bush	Hardy.
<i>Euonymus europæus</i>	Burning bush	"
<i>Euonymus europæus variegata</i>	Variogated burning bush	Tender
<i>Fagus sylvatica purpurea</i>	Purple-leaved beach	Half-hardy
<i>Forsythia suspensa</i>	Drooping forsythia	"
<i>Forsythia viridissima</i>	Golden bell	"
<i>Fraxinus americana</i>	White ash	Hardy.
<i>Fraxinus excelsior</i>	European ash	"
<i>Fraxinus excelsior atrovirens</i>	European ash	"
<i>Fraxinus platycarpa</i>	Water ash	"
<i>Fraxinus pubescens</i>	Red ash	"
<i>Fraxinus quadrangulata</i>	Blue ash	"
<i>Fraxinus sambucifolia</i>	Black ash	"
<i>Gleditschia sinensis</i>	Chinese honey locust	Half-hardy
<i>Gleditschia triacanthos</i>	Honey locust	"
<i>Gymnocladus canadensis</i>	Kentucky coffee tree	Hardy.
<i>Hydrangea paniculata grandiflora</i>	Large flowered hydrangea	"
<i>Juglans nigra</i>	Black walnut	"
<i>Juniperus chinensis</i>	Chinese juniper	"
<i>Juniperus communis</i>	Common juniper	"
<i>Juniperus occidentalis</i>	Rocky mountain juniper	"
<i>Juniperus prostrata</i>	Trailing juniper	"
<i>Juniperus suecica</i>	Swedish juniper	"
<i>Juniperus virginiana</i>	Red cedar	"
<i>Kerria japonica</i>	Japan Kerria	Tender.



<i>Botanical Name.</i>	<i>Common Name.</i>	<i>Hardiness.</i>
<i>Larix europæa</i> .....	European larch .....	Hardy.
<i>Ligustrum buxifolium</i> .....	Box-leaved privet .....	Half-hardy.
<i>Ligustrum japonicum</i> .....	Japan privet .....	"
<i>Ligustrum vulgare</i> .....	Common privet .....	"
<i>Liquidamber styraciflua</i> .....	Sweet gum .....	Tender.
<i>Liriodendron tulipifera</i> .....	Tulip tree .....	Newly planted
<i>Lonicera flava</i> .....	Yellow trumpet honeysuckle .....	Hardy.
<i>Lonicera orientalis</i> .....	Bush honeysuckle .....	"
<i>Lonicera sibirica</i> .....	Siberian honeysuckle .....	"
<i>Lonicera tartarica</i> .....	Tartarian honeysuckle .....	"
<i>Lonicera tartarica grandiflora</i> .....	Bush honeysuckle .....	"
<i>Lonicera Xylosteum</i> .....	Fly honeysuckle .....	"
<i>Magnolia acuminata</i> .....	Cucumber tree .....	Half-hardy.
<i>Mahonia aquifolia</i> .....	Holly-leaved mahonia .....	Tender.
<i>Morus rubra</i> .....	Red mulberry .....	Hardy.
<i>Negundo fraxinifolium</i> .....	Ash-leaved maple .....	"
<i>Philadelphus coronarius</i> .....	Garland syringa .....	"
<i>Philadelphus Gordonianus</i> .....	Gordon's syringa .....	"
<i>Philadelphus grandiflorus</i> .....	Large flowering syringa .....	"
<i>Phlox decussata</i> .....	Perennial phlox .....	"
<i>Picea alba</i> .....	White spruce .....	"
<i>Picea nigra</i> .....	Black spruce .....	"
<i>Picea pungens</i> .....	Colorado blue spruce .....	"
<i>Picea excelsa</i> .....	Norway spruce .....	"
<i>Pinus austriaca</i> .....	Austrian pine .....	"
<i>Pinus mughus</i> .....	Mountain pine .....	"
<i>Pinus mughus pumila</i> .....	Dwarf mountain pine .....	"
<i>Pinus rigida</i> .....	Pitch pine .....	"
<i>Pinus strobus</i> .....	White pine .....	"
<i>Pinus sylvestris</i> .....	Scotch pine .....	"
<i>Platanus orientalis</i> .....	Oriental plane tree .....	"
<i>Platanus occidentalis</i> .....	Button wood .....	"
<i>Populus alba</i> .....	White poplar .....	"
<i>Populus angustifolia</i> .....	Narrow-leaved poplar .....	"
<i>Populus balsamifera</i> .....	Balsam poplar .....	"
<i>Populus monilifera</i> .....	Carolina poplar .....	"
<i>Populus nigra pyramidalis</i> .....	Lombardy poplar .....	"
<i>Prunus americana</i> .....	Wild plum .....	"
<i>Prunus chicasa</i> .....	Chickasaw wild plum .....	"
<i>Prunus Pissardii</i> .....	Purple-leaved plum .....	Newly planted
<i>Prunus virginiana</i> .....	Choke cherry .....	Hardy.
<i>Pseudotsnga Douglasii</i> .....	Douglas spruce .....	"
<i>Ptelea trifoliata</i> .....	Hop tree .....	"
<i>Pyrus americana</i> .....	American mountain ash .....	"
<i>Pyrus Aucuparia</i> .....	European mountain ash .....	"
<i>Pyrus Aucuparia laciniata</i> .....	Cut-leaved mountain ash .....	"
<i>Pyrus Aucuparia macrocarpa</i> .....	Large fruited mountain ash .....	"
<i>Pyrus Aucuparia nana</i> .....	Dwarf mountain ash .....	"
<i>Pyrus hybrida</i> .....	Hybrid mountain ash .....	"
<i>Pyrus japonica</i> .....	Japan quince .....	Half-hardy.
<i>Pyrus Malus communis</i> .....	Double flowering crab .....	Newly planted
<i>Pyrus Malus coronaria</i> .....	Sweet scented crab .....	Hardy.
<i>Quercus lyrata</i> .....	Over-cup oak .....	Hardy.
<i>Quercus macrocarpa</i> .....	Burr oak .....	"
<i>Quercus Pedunculata</i> .....	Peduncled oak .....	"
<i>Quercus Robur</i> .....	English oak .....	"
<i>Quercus Robur pedunculata</i> .....	Peduncled English oak .....	"
<i>Retinospora ericoides</i> .....	Heath-like retinospora .....	Half-hardy
<i>Retinospora plumosa</i> .....	Plumosa retinospora .....	"
<i>Rhamnus carolinianus</i> .....	Carolina buckthorn .....	Hardy.
<i>Rhamnus catharticus</i> .....	Cathartic buckthorn .....	"
<i>Rhamnus frangulus</i> .....	Breaking buckthorn .....	"
<i>Rhus aromatica</i> .....	Fragrant sumach .....	"
<i>Rhus copallina</i> .....	Copal sumach .....	Tender.
<i>Rhus Cotinus</i> .....	Mist shrub .....	Hardy.
<i>Ribes aureum</i> .....	Yellow flowering currant .....	"
<i>Ribes floridum</i> .....	Wild black currant .....	"
<i>Ribes Gordonianum</i> .....	Gordon's currant .....	"
<i>Ribes sanguineum</i> .....	Crimson flowering currant .....	Tender.

<i>Botanical Name.</i>	<i>Common Name.</i>	<i>Hardiness.</i>
<i>Rosa rubiginosa</i> .....	Sweet briar .....	Hardy.
<i>Rosa rugosa</i> .....	Japan rose .....	"
<i>Salisburia adiantifolia</i> .....	Maiden-hair tree .....	"
<i>Salix alba</i> .....	White willow .....	"
<i>Salix annularis</i> .....	Ringed willow .....	Tender.
<i>Salix Caprea</i> .....	Goat willow .....	Hardy.
<i>Salix purpurea</i> .....	Basket willow .....	Half-hardy.
<i>Salix rosamarinifolia</i> .....	Rosemary-leaved willow .....	Hardy.
<i>Salix Russelliana</i> .....	Russell's willow .....	"
<i>Salix Villarsiana</i> .....	Villars' willow .....	"
<i>Sambucus racemosa</i> .....	Red-berried elder .....	"
<i>Sambucus variegata</i> .....	Variegated elder .....	"
<i>Shepherdia canadensis</i> .....	Shepherdia .....	"
<i>Spiræa Billardi</i> .....	Billard's spiræa .....	Half-hardy.
<i>Spiræa callosa</i> .....	Callous-leaved spiræa .....	"
<i>Spiræa callosa alba</i> .....	White Japan spiræa .....	"
<i>Spiræa carpinifolia</i> .....	Hornbeam-leaved spiræa .....	Tender.
<i>Spiræa chamædrifolia</i> .....	German-leaved spiræa .....	Hardy.
<i>Spiræa crenata</i> .....	Crenate-leaved spiræa .....	"
<i>Spiræa Douglasii</i> .....	Douglas spiræa .....	Newly planted
<i>Spiræa media rotundifolia</i> .....	Round-leaved spiræa .....	Hardy.
<i>Spiræa opulifolia</i> .....	Guelder-rose-leaved spiræa .....	"
<i>Spiræa opulifolia aurea</i> .....	Golden-leaved spiræa .....	"
<i>Spiræa paniculata</i> .....	Panicled spiræa .....	Half-hardy.
<i>Spiræa Reevesi</i> .....	Reeves' spiræa .....	Newly planted
<i>Spiræa salicifolia</i> .....	Willow-leaved spiræa .....	Half-hardy.
<i>Spiræa sorbitifolia</i> .....	Sorbus-leaved spiræa .....	"
<i>Spiræa Thunbergii</i> .....	Thunberg's spiræa .....	"
<i>Spiræa ulmifolia</i> .....	Elm-leaved spiræa .....	Hardy.
<i>Spiræa Van Houttei</i> .....	Van Houtte's spiræa .....	"
<i>Symphoricarpus racemosus</i> .....	Snow berry .....	"
<i>Symphoricarpus vulgaris</i> .....	Coral berry .....	"
<i>Symphoricarpus vulgaris variegatis</i> .....	Variegated-leaved snow berry .....	"
<i>Syringa Josikæa</i> .....	Josika's lilac .....	"
<i>Syringa oblata</i> .....	Purple lilac .....	"
<i>Syringa persica</i> .....	Persian lilac .....	"
<i>Syringa purpurea florepleno</i> .....	Purple lilac .....	"
<i>Syringa vulgaris</i> .....	Purple lilac .....	"
<i>Syringa vulgaris alba</i> .....	White lilac .....	"
<i>Syringa vulgaris Dr. Stockhardt</i> .....	Dr. Stockhardt's lilac .....	"
<i>Syringa vulgaris Gloire de moulins</i> .....	Lilac .....	"
<i>Syringa vulgaris Princess Maria</i> .....	Purple lilac .....	"
<i>Syringa vulgaris rubra insignis</i> .....	Purple lilac .....	"
<i>Syringa vulgaris vallettiana</i> .....	Purple lilac .....	"
<i>Syringa vulgaris Chas. X.</i> .....	Charles X. lilac .....	"
<i>Syringa vulgaris Verschaffeltii</i> .....	Verschaffelt's lilac .....	"
<i>Taxus canadensis</i> .....	American yew .....	"
<i>Thuja gigantea</i> .....	Pacific Coast arbor-vitæ .....	"
<i>Thuja occidentalis</i> .....	American arbor-vitæ .....	"
<i>Thuja occidentalis aurea</i> .....	Golden arbor-vitæ .....	"
<i>Thuja occidentalis globosa</i> .....	Globose arbor-vitæ .....	"
<i>Thuja occidentalis pyramidalis</i> .....	Pyramidal arbor-vitæ .....	"
<i>Thuja occidentalis Tom Thumb</i> .....	Dwarf arbor-vitæ .....	"
<i>Tilia americana</i> .....	American linden .....	"
<i>Tilia europæa</i> .....	European linden .....	"
<i>Tilia europæa laciniata</i> .....	Cut-leaved linden .....	"
<i>Tsuga canadensis</i> .....	Hemlock spruce .....	"
<i>Ulmus americana</i> .....	American white elm .....	"
<i>Ulmus campestris</i> .....	English elm .....	"
<i>Viburnum acerifolium</i> .....	Maple-leaved viburnum .....	"
<i>Viburnum lantana</i> .....	Way-faring tree .....	"
<i>Viburnum lantanoides</i> .....	Hobble bush .....	"
<i>Viburnum nudum</i> .....	Snowball .....	"
<i>Viburnum Opulus</i> .....	Common snowball .....	"
<i>Viburnum Oxycoccus</i> .....	Cranberry bush .....	"
<i>Viburnum prunifolium</i> .....	Sheep berry .....	"
<i>Wistaria frutescens</i> .....	Shrubby wistaria .....	Tender.
<i>Xanthoxylum fraxineum</i> .....	Prickly ash .....	Hardy.

## 7. FOREST TREE PLANTATIONS.

The various forest tree plantations set out at different times during the past twenty years have now become well established.

Three acres of trees, consisting of several varieties of maple, ash, elm, oak, hickory, butternut, walnut, basswood, mountain ash, pine, spruce and larch, which were put out 19 years ago, have now become so large that cultivation is no longer needed.

A similar plantation of four acres, put out six years ago, has been kept well cultivated, and pruned when necessary. This plantation was put on a hill side on new land and the trees have, with few exceptions, made a remarkably fine growth.

A plantation of black walnuts was also put out 15 years ago. Many of the trees are now from 6 to 8 inches in diameter, and they bore this year a very fair crop of nuts. These are the only trees of the kind I have seen in the section, although they may be found growing wild in abundance along the mountain near Dundas, about 20 miles south-east of us. This is a tree that should be more extensively planted on account of its value, not only for its timber but for its nuts. From the fact that it is hardy here at Guelph, it may well be supposed that it would thrive in most parts of the Province.

About six years ago 240 elms were planted along the sides of the farm lane. On account of the ravages of borers in the trunks, and a fungus on the leaves, these trees have in the past made a very unsatisfactory growth. Last spring 100 of them had to be replaced. For the past two years we have been making an effort to remedy these evils; the trees have been sprayed regularly with the Bordeaux mixture for the fungus, the trunks have been examined for the borers, and have been washed with a solution of soft soap and carbolic acid, to prevent the beetles depositing their eggs. Some progress, we think, has been made but we will wait for the trees to proclaim the success of our treatment.

## 8. GREENHOUSES AND CONSERVATORIES.

The greenhouses and conservatories, viewed from a practical and instructive standpoint, form a very important part of the equipment of the Horticultural department. Each of the six houses is used to the full extent of its capacity throughout the year. A brief running comment on each as it now appears may be of interest.

In the forcing house may be seen in the early stages of their growth, crops of radish, lettuce, and tomatoes. A portion of the house is devoted to the forcing of roses, carnations, and violets, while under the benches are some newly spawned mushroom beds.

In the propagating house are being started several thousand geraniums, coleuses, and other bedding plants which will be used in planting out the beds on the grounds next summer. A propagating oven is also in use for starting the more slowly rooting greenhouse plants.

The horticultural laboratory is now being put in readiness for the students' work next term. The soil benches are ready for sowing with seeds; tomatoes, petunias, and other plants are being grown, on which hand pollination may be practised, and a variety of plants are being made ready, upon which students may practise the various methods of grafting.

The intermediate house contains a varied collection of greenhouse plants, such as pelargoniums, azaleas, hydrangeas, abutilons, primulas, cinerarias, calceolarias, etc., which are made use of to keep up the succession of bloom in the conservatory. A portion of the centre beds in this house will be used for forcing cauliflowers during the winter.

The fine collection of tropical plants in the tropical house has been considerably improved this year by the addition of a number of choice tropical plants, orchids, palms, dracaenas, caladiums, etc. In this collection we have a large number of plants from which various articles of commerce are derived. Such a collection is useful as a subject for study, and gives students some idea of the vegetation of other climes.

In the conservatory, the great attraction during the past month has been the display of chrysanthemums. We had this year 120 varieties of these in bloom, among which were some of the newest and choicest kinds. Photographs have been taken of a number of choice typical plants, and others will be taken from time to time throughout the year of plants in various stages of development, with a view to preparing an illustrated article on this now most popular flower.

## II.—THE ONTARIO FRUIT EXPERIMENT STATIONS.

### 1. INSPECTION OF STATIONS.

During the month of September the most of my time was taken up inspecting the ten Fruit Experiment Stations now established in as many different parts of the Province. A full report of my visits to these stations is given in the Experiment Station Report.

I might mention here, however, that this work gives me an excellent opportunity of becoming familiar with the varied fruit interests of the Province, and has brought more clearly to my notice three of the important needs of Canadian fruit growers :

1. Reliable information as to the most profitable varieties of fruits to plant in the different sections of the country.
2. More attention to the subject of spraying and cultivation.
3. Better and cheaper facilities for placing fruit in the home and foreign markets in good condition.

The first mentioned need is being met by the reports from the Fruit Experiment Stations ; and these reports will become more and more valuable as the work progresses, and the many varieties now under test come into bearing.

The necessity for better cultivation and systematic spraying is one which every grower must realize and act upon for himself. The most successful fruit growers cultivate thoroughly, spray regularly, and succeed as a result of their labors. But the great majority of those who have orchards leave them in sod, a prey to insects and fungous diseases. And nature provides them with a crop of fruit just often enough to restrain them from tearing out the trees and putting the land to more profitable use. The effort being made by the Provincial Government to help fruit growers along these lines, by giving them practical instruction in spraying, will no doubt be productive of much good. Under the management of the Board of Control for the Fruit Experiment Stations, spraying experiments have been conducted, during the past two years, in nearly every county in the Province, thus affording every grower the opportunity of seeing for himself how spraying should be done, and also what it will accomplish.

The question of better and cheaper facilities for placing fruit in the home and foreign markets is one with which the fruit grower can do but little, and we hope it will receive the due consideration of the Dominion Government. The proposed system of refrigerator cars and steamers to the large markets, and cold storage buildings at these markets, would be a mutual benefit to the producer and consumer. And a reduction in freight rates, particularly to the great North-west, would open up to fruit growers many markets which are now virtually closed to them.

### 2. TRIAL OF SPRAY PUMPS.

Since the introduction of spraying as a means of destroying insects and checking fungus diseases, one of the perplexing questions with those beginning this practice has been, " Which is the best pump for the purpose ? " This was the question which confronted Mr. A. H. Pettit, director of spraying experiments, when making arrangements last spring for the summer's work throughout the Province. These experiments were undertaken

to give the people practical instruction, hence it was important that the most suitable pump should be selected. A practical test of the various spray pumps offered for sale was accordingly arranged for, under the auspices of the Board of Control for the fruit experiment stations, and was made in the large orchard of Mr. E. J. Woolverton, Grimsby. Eight Canadian and three American pumps were entered in the test. Upon Mr. M. Pettit, President of the Ontario Fruit Growers' Association, and myself, rested the task of judging. Each pump was thoroughly tried and examined, and each was scored by point on its merits. A full report of the trial was made at the time, and appears in a condensed form as Appendix B. to the Fruit Growers' Report for 1895. In this, the pumps are described in their order of merit as found by the judges.

One of the immediate benefits of this test was that two of the best Canadian pumps were selected with which to do the experimental spraying throughout the Province; and fruit growers generally have been given to understand that these pumps may be depended upon to do the work satisfactorily.

#### IV.—CO-OPERATIVE FRUIT TESTING.

In connection with the Experimental Union, we have been sending out, during the past three years, a number of the leading varieties of small fruits for co-operative testing. The following is a list of the tests undertaken this year :

1. Strawberries.—Haverland, Bubach, Woolverton and Van Deman,—twelve plants of each.
2. Raspberries.—Marlboro, Cuthbert, Shaffer, and Golden Queen,—six plants of each.
3. Black raspberries.—Souhegan, Gregg, Palmer and Hilborn,—six plants of each.
4. Blackberries.—Kittatinny, Sydner, Taylor and Gainor,—six plants of each.
5. Currants.—Fay's Prolific, Victoria, Raby Castle, and White Grape,—three plants of each.
6. Gooseberries.—Houghton, Downing, Whitesmith, and Industry,—three plants of each.

Twenty lots of plants for each of the six experiments were distributed. The reports as yet received do not warrant us in drawing any conclusions. One of the most important features of the work, so far, is that many who receive these plants get a start in growing small fruits for their own use, which they probably never would have done if they had to purchase the plants for themselves. A further account of this work will be found in the Experimental Union Report.

#### V.—CORRESPONDENCE.

One of the ever increasing duties devolving upon the heads of the various departments here is the attention required in answering the questions of correspondents. The increased number of letters received during the past year, bearing upon all the different branches of horticultural work, may be taken as an evidence of the increased interest in this work throughout the country. The answering of such questions requires considerable time, and often careful thought and research; yet we hope this means of obtaining information will be more and more made use of. We accordingly invite correspondence upon all lines relating to horticulture, and we will gladly answer as fully as possible all questions sent to us.

## VI.—MEETINGS ATTENDED.

During the month of January I attended Farmers' Institute meetings and gave addresses on horticultural topics at St. George, Burford, Brantford, Oaledonia, Cayuga, and Attercliffe Station. One of these addresses on "The Farmer's Fruit Garden" appears in the Farmers' Institute Report for 1895-6.

I attended also the annual meeting of the Ontario Fruit Growers' Association, held at Kingston, Dec. 2-4, and reported the results of our experiments with strawberries during the past year.

## ACKNOWLEDGMENTS,

I beg to acknowledge with thanks the following donations to the Horticultural department :

Morril & Morley, Benton Harbor, Mich.: Eclipse spray pump.

John Little, Granton, Ont.: Strawberry plants.

Prof. Wm. Saunders, Ottawa, Ont.: Thirteen varieties of chrysanthemums.

Geo. Fisher, Burlington, Ont.: Lucas' Improved black raspberry plants.

C. W. Stewart & Co., Newark, N.Y.: Seedling raspberry plants.

A. W. Burpee, Philadelphia, Penn.: Collection of garden and flower seeds.

H. H. Groff, Simcoe, Ont.: Seedling canna.

O. H. Shinn, Berkley, Cal.: Orange, lemon, olive and fig scions.

Jas. M. Waters, Fernhill, Ont.: Seedling black raspberry plants.

Wm. Sunley, Guelph, Ont.: "Royal City" strawberry plants.

W. L. Dixon, Bunessan, Ont.: "Liddle" strawberry plants.

Prof. Wm. Saunders, Ottawa, Ont.: Twelve varieties of geraniums.

Roderick Cameron, Niagara Falls, Ont.: Collection of begonias, etc.

A. Kirk, Hubrey, Ont.: Rhubarb roots.

S. T. Pettit, Belmont, Ont.: Iowa Beauty strawberry plants.

In closing this report I wish, also, to make mention of the efficient services rendered to this department by William Squirrel, gardener and foreman of the outside work ; and by Arthur James, florist and foreman of greenhouse work.

All of which is respectfully submitted.

H. L. HUTT,  
Horticulturist

Ontario Agricultural College, December 31st, 1896.

## PART IX.

# REPORT OF THE BACTERIOLOGIST.

To the President of the Ontario Agricultural College :

SIR,—I have the honor to submit herewith my report for 1896.

### 1.—TEACHING AND WORK FOR OTHER DEPARTMENTS.

The earlier part of the year, from January to May, was entirely taken up with class work and laboratory demonstration to the students in the special dairy course and those in the regular College courses. Instruction was given in Dairy Bacteriology to the dairy students by lectures and demonstrations, and an extensive laboratory course in this subject was also given to the Agricultural and Dairy Specialists of the third year. The specialists in Biology covered a large portion of the subjects of Vegetable Pathology and Cryptogamic Botany.

Early in June, Mr. R. F. Holtermann approached me with a view of my undertaking certain bacteriological work in connection with Foul Brood of Bees. As this work was done under the auspices of the Experimental Union, this part of my report will be found in the report of the Union.

During the month of June and the early part of July, I did the bacteriological work in connection with the testing of Hansen's lactic ferment and Conn's B 41 in the Dairy department. The report on this portion of my work will be found with Prof. Dean's in Part VI. of this volume. I spent my summer holidays at the University of Wisconsin, studying the methods of Dr. Russell, who is one of the best dairy bacteriologists on this continent. Whilst there, I started work on the bacterial flora of Canadian cheese—work which is, I think, of considerable importance, having as its object the determination of the different kinds of germs in cheese, their distribution in the different cheese factories, and the uniformity with which they occur in the different factories throughout the Province. The necessary data on these points having been obtained, a good foundation for future investigation has been laid. On my return to the College in the fall, lectures and class demonstrations occupied most of my time, but I managed to make some experiments on the bacterial contamination of milk—a sufficient number, I think, to justify the publication of the following paper :

### 2.—BACTERIAL CONTAMINATION OF MILK.

Milk in the udder of a perfectly healthy cow is sterile, *i.e.*, free from germs. It has been obtained in this state by Schultz and other German investigators; but unless special precautions are taken, such as the use of a sterile milking tube, it is very difficult to secure a sample that is entirely free from germs. Of course animals suffering from diseases of the udder are very liable to have germs in their milk; for instance, in tuberculosis of the udder, there will in all probability be present the germs of this disease, de-

rived from the unhealthy glandular tissue. In fact Ernst has demonstrated that, in some cases at least, the milk of tuberculous cows, *free from affection of the udder*, contains tubercle bacilli.

Milk as sold in cities, towns and villages contains a varying number of germs, according to its age and the temperature at which it is kept. American quantitative determinations of the number of germs in milk are lower than European results; for instance, Cnopf in Munich milk supply found from 200,000 to 6,000,000 per c. c. (cubic centimetre—about a teaspoonful); Bujwid, in Warsaw milk supply, an average of 4,000,000 per c. c.; Renk, in Halle milk supply, 6-30,000,000 germs per c. c.; Sedgwick and Batchelder in Boston, U. S. A., milk supply, 30,000 to 4,220,000 germs per c. c.; and Russell, in Madison, Wis., supply from 15,000 to 2,000,000 per c. c. In a number of samples obtained in the neighborhood of Guelph, I have found from 8,750 to 1,197,000 per c. c.

The following table gives the number of germs found in each of the samples examined. I isolated different species, and in explanation of the terms, "lactic acid curd," and "digestor," I may state that the first of these terms refers to the behaviour of a germ in sterile milk when the casein is coagulated and a solid curd is formed, which remains in this state; the second term, "digestor," refers to the behaviour of a germ in sterile milk when the casein is coagulated, and the digesting, or peptonising action of the germ causes the curd to digest and form a whey-like, transparent liquid.

TABLE A.—Germ content of milk.

Source.	Month.	Age of milk.	Number of germs per c. c. (About a medium sized teaspoonful.)	No. of species.	Description of species.
College.	November	4 hours	12,850	3	2 digestors and 1 producing lactic acid.
"	"	15 minutes	18,960	4	2 digestors, 1 producing lactic acid and 1 no effect.
Dairy	December	30	12,320	4	2 digestors, 1 producing lactic acid and 1 no effect.
"	"	30	9,000	4	2 digestors, 1 producing lactic acid and 1 no effect.
"	"	30	15,320	3	2 digestors and 1 producing lactic acid.
"	"	15	8,900	4	2 digestors and 2 producing lactic acid.
"	"	15	12,450	5	2 digestors, 1 producing lactic acid and 2 no effect.
"	"	15	8,750	5	3 digestors, 1 producing lactic acid and 1 no effect
"	"	15	10,800	4	2 digestors and 2 producing lactic acid.
Guelph.	November	Morning's milk.	1,197,000	4	2 digestors and 2 producing lactic acid.
"	"	Unknown.	1,150,000	5	2 digestors, 2 producing lactic acid and 1 no effect.
"	December	"	345,000	5	2 digestors, 2 producing lactic acid and 1 no effect.
"	"	"	480,320	6	3 digestors, 2 producing lactic acid and 1 no effect.
"	"	"	1,115,120	5	2 digestors, 1 producing lactic acid and 2 no effect.
"	"	"	149,360	6	2 digestors, 2 producing lactic acid and 2 no effect.
"	"	"	173,260	5	2 digestors, 2 producing lactic acid and 1 no effect.
"	"	"	121,500	4	2 digestors and 2 producing lactic acid.
"	"	"	313,200	4	2 digestors and 2 producing lactic acid.

Notice is especially directed to the great difference between the number of germs in the mixed milk of a herd kept under cleanly conditions, immediately after milking, and the milk supplied to consumers in the city of Guelph.

No alarm need be occasioned by the large numbers of germs in milk, but the presence of very many putrefactive bacteria, such as gain admission to the milk from particles of manure, etc., have an irritating action on the digestive tracts of invalids and infants; in fact, Vaughan, of the University of Michigan, states that nearly all the cases of sum-



mer diarrœa among infants are due to the presence of putrefactive or other decomposing bacteria in the milk fed. Whilst the great majority of the germs found in milk are not hurtful to mankind, their effect on the milk is injurious. They set up a number of fermentative changes, which always lessen the keeping quality, and diminish the value of the milk as food. Some species are of much value to the butter and cheese maker, but the difficulty is to admit these and not at the same time seed the milk with germs that are unfavorable to the best quality of butter or cheese. In fact it is almost impossible to introduce the favorable species and keep out all undesirable forms.

The effect of germs in the milk is made manifest by several physical changes. Mention of three of these has already been made, viz, those which curdle the milk into a solid mass by the production of acid from the milk-sugar; those which first curdle and then dissolve the casein into a transparent or semi-transparent whey, and those which apparently do not alter the appearance of the milk. Sometimes different colors are produced in each of these cases; and this pigment production, in every instance I have met with, is upon the surface of the milk.

Attention must be drawn to the fact that not all the germs which curdle milk are beneficial to the butter and cheese maker. Some develop bad flavor or disagreeable odour, and others split up the milk sugar into different gases, giving rise to pinhole curds, which are so well known to cheesemakers.

From what has been stated it is easy to see that the fewer germs which gain access to milk, the better it is for the buttermaker, and the cheesemaker, and the consumer, and science has given to the factory man means by which he can control the fermentation of his product, if his raw material, the milk, is kept as free as possible from bacterial life. I refer to what are known as pure cultures, that is, desirable forms of bacteria grown and kept for use by butter and cheesemakers as required for the production of desired fermentations and flavors in milk to be used for the manufacture of butter and cheese.

#### CONTAMINATION FROM THE FORE MILK.

When milking is done, there remains in the teat of the cow a little milk that affords nourishment to any bacteria that may come into contact with it, through the opening at the end of the teat. The temperature of the animal and the abundant nourishment are ideal conditions for most bacteria. The teat thus becomes an incubator, and a few germs that may have gained access, multiply enormously—usually those forms which can grow without the oxygen of the air, a class which Pasteur called anaerobes. One or two species predominate, generally those that produce lactic acid. Sometimes putrefactive germs are also found, which are no doubt due to the contact of the opening of the teat with particles of manure while the animal is lying in its stall. When these germs gain access the effect is very bad, because the first few streams containing many of these harmful species are milked into the pail and act as a "starter" to the rest of the milk; and in summer time the danger is enhanced by the temperature at which milk is generally kept. Fortunately, however, this infection is least liable to occur in the hot weather, as the cows are usually out in the fields at that time, but the danger may occur if cows should walk or wallow in stagnant water.

Certain forms of bacteria, under favorable conditions, are perhaps able to work their way up the teat to the milk cistern, but it is not known to what extent different forms can penetrate a healthy udder. The entrance of noxious germs may sometimes give rise to an inflammatory condition of the udder.

I have made a number of bacteriological analyses, both qualitative and quantitative, of samples of fore or first milk (the first few streams from each teat), which were passed directly from the udder into narrow mouthed, sterilized flasks, to avoid contamination from the air or the animal. These samples were immediately taken to the laboratory and analyzed, with the following results:

TABLE B.—Bacteriological analyses of fore milk.

Source.	Month.	Number of germs per cubic centimetre.	No. of species.	Description of species.
Dairy stable..	Nov....	26,070 (night)	3	2 digestors and 1 producing lactic acid.
"	"	25,630 (night)	2	2 producing lactic acid.
"	"	38,420 (morn)	3	1 digestor, 1 producing lactic acid and 1 no effect.
"	"	18,110 (morn)	2	1 digestor and 1 producing lactic acid.
College stable.	"	54,800	2	1 digestor and 1 producing lactic acid.
Dairy stable..	Dec....	32,700 (night)	3	2 digestors and 1 producing lactic acid.
"	"	43,520 (night)	2	1 digestor and 1 producing lactic acid.
College stable.	"	27,830	2	2 producing lactic acid.
"	"	18,500	2	2 producing lactic acid.
"	"	29,400	3	1 digestor and 2 producing lactic acid.
"	"	45,630	2	2 producing lactic acid.
"	"	48,700	2	2 producing lactic acid.
"	"	29,830	2	1 digestor and 2 producing lactic acid.

In striking contrast to the above table is the following schedule which shows the number of germs found in milk after the fore milk had been drawn into a separate flask, precautionary measures having been taken to prevent contamination from the animal or the air.

The results clearly demonstrate the fact that by milking the first few streams from each teat on to the ground, or into a separate pail, contamination from the fore milk is in a large measure prevented.

Schulz, in 1892, found that the number of bacteria varied according to the stage of the milking at which the samples were taken.

In one of his experiments the fore milk contained 55,000 germs per c.c., the milk at the middle of the milking contained 2,070, and the strippings were sterile. Russell, of Wisconsin University, since found similar differences at different stages in milking, but did not find the strippings entirely sterile.

TABLE C.—Germ content of milk taken after the fore milk was removed.

Source.	Month.	Number of germs per c.c.	No. of species.	Description of species.
Dairy stable..	Nov....	1,246	2	1 digestor and 1 producing lactic acid.
"	"	1,150	2	1 digestor and 1 producing lactic acid.
"	"	1,430	3	2 digestors and 1 producing lactic acid.
College.....	"	1,463	3	2 digestors and 1 producing lactic acid.
"	Dec....	3,420	3	1 digestor, 1 producing lactic acid and 1 mould.
Dairy.....	"	1,560	2	1 digestor and 1 producing lactic acid.
"	"	890	3	2 digestors and 1 producing lactic acid.
"	"	2,575	3	1 digestor, 1 producing lactic acid and 1 mould.
"	"	4,820	3	1 digestor, 2 producing lactic acid and 1 mould.
College.....	"	3,270	2	1 digestor and 1 producing lactic acid.
"	"	1,285	3	1 digestor, 1 producing lactic acid and 1 no effect.
"	"	1,350	3	1 digestor, 1 producing lactic acid and 1 no effect.

## CONTAMINATION OF MILK FROM ANIMAL AND MILKER.

The next prolific source of contamination is from the animal and the milker. The hairy coat of the cow affords a harbour for all kinds of dust that may be floating in the stable, and added to this are particles of manure and filth which cling to the sides, flank, udder and tail of the animal, and become dry, only awaiting the movements of the

cow or milker to dislodge them (each laden with its quota of germ life) into the milk pail. The quantities of solid impurities in milk of different German cities have been determined by a number of investigators. Renk has found as much as six grains of impurities (mainly manure particles) per quart. This seems hardly credible, but when one visits an ordinary cattle stable he is prepared to believe almost anything under this head. The hair of cows, even those that are kept very clean, swarms with bacteria. I have frequently isolated many hundreds from a few particles of hair. This fact alone shows the importance of keeping cows clean, well carded and well brushed. When in this condition they are not so liable to lose hairs, nor are the hairs so easily dislodged during the movements of milking. Great care should be taken in the construction of cow stalls. If they are too long the hindquarters of the cow are apt to be plastered with manure when she lies down, and when too short the hindquarters and tail find their resting place in the gutter.

The milker, too, is not always above reproach. Clothed in dust-laden garments, used for all kinds of farm and stable work, without even washing his hands or cleaning his nails, he does the milking as he would do any other job on the farm. Under such conditions, every movement of the milker adds large numbers of germs to the contents of the milk pail and greatly injures the flavor and keeping quality of the milk and its products.

Contamination from the animal and the milker can, however, to a large extent be prevented—(1) by moistening thoroughly the flanks and udder of the cow before milking; (2) by the milker putting on a clean, loose cotton or linen smock over his clothes and invariably washing his hands immediately before milking.

Germs cannot leave a moist surface, hence the importance of moistening the flanks and udder, and the reason for the smock and the washing of hands is so plain that no one can fail to understand it.

We may add that the milking smock should be kept, not in the open barn or stable but some place as far removed as possible from all kinds of dust and dirt; and the practice of moistening the hands or teats with the milk should be scrupulously avoided.

TABLE D.—Contamination of milk from animal and milker.

Number of germs falling into a milk pail 12 inches in diameter during the space of one minute under ordinary conditions.

Source.	Month	Condition of animal.	Number of germs, 12 inch milk pail.	No. of species.	Description of species.
Dairy ....	Nov. ....	Clean .....	8,648	3	2 digestors and 1 mould.
" .....	" .....	do .....	9,420	3	2 digestors and 1 mould.
" .....	" .....	do .....	8,295	4	3 digestors and 1 mould.
" .....	" .....	Rather dirty .	12,420	5	2 digestors and 3 moulds.
College. . .	" .....	Dirty .....	15,780	3	2 digestors and 1 producing no effect.
" .....	" .....	do .....	8,460	3	2 digestors and 1 mould.
" .....	Photo. . .	Clean .....	16,356	4	2 digestors and 2 moulds.
" .....	Nov. ....	Dirty .....	17,155	3	3 digestors.
" .....	Dec. ....	Clean .....	11,280	3	2 digestors and 1 producing no effect.
Dairy ....	" .....	Dirty .....	15,765	3	3 digestors.
(n ght.)					
Farm. ....	" .....	do .....	9,845	4	1 digestor, 2 moulds and 1 producing no effect.
" .....	" .....	do .....	13,720	5	2 digestors, 1 mould, 1 producing lactic acid and 1 no effect.

In the experiments on tables D and E, dishes  $3\frac{1}{2}$  inches in diameter and containing sterile nutritive gelatine were exposed for one minute by the milk pail and then covered, and in a few days the germs that fell on the surface developed into spots of varying size

color and shape, which can be counted by the naked eye. These spots are called colonies, and are made up of innumerable bacteria, which developed from the germs that originally fell on the plate. By finding the ratio between this plate,  $3\frac{1}{2}$  inches in diameter, and a 12-inch milk pail, the number of germs which fall into the pail during the space of one minute can be approximately reckoned, and this number multiplied by the time it takes to milk the animal will give the number falling into the pail during the whole milking period. Compare table D with table E to see the influence which moistening the udder and flanks with a wet cloth has on the number of germs.

TABLE E.—Contamination of milk from animal and milker.

Number of germs falling into a milk pail 12 inches in diameter during the space of one minute, the flanks and udder of the cow being moistened with a wet cloth.

Source.	Month.	Number of germs 12 inch pail.	No. of species.	Description of species.
Dairy . . .	Nov. . . . .	1,125	3	2 digestors and 1 mould.
" . . . . .	" . . . . .	1,582	3	1 digester, 1 mould and 1 producing no effect.
" . . . . .	" . . . . .	2,350	3	1 digester and 2 moulds.
" . . . . .	" . . . . .	854	3	1 digester and 2 moulds.
College . .	Dec. . . . .	1,327	4	2 digestors and 2 moulds.
" . . . . .	" . . . . .	2,225	3	1 digester and 2 moulds.
" . . . . .	" . . . . .	1,825	4	1 digester, 2 moulds and 1 producing no effect. (See Photo.)
" . . . . .	" . . . . .	640	3	2 digestors and 1 mould.
" . . . . .	" . . . . .	1,620	4	3 digestors and 1 mould.

#### CONTAMINATION OF MILK FROM THE AIR.

Although it is difficult to separate contamination from animal and milker and that from the air, it is best to consider the latter source of infection separately, as the number of germs floating in the air depends to a great extent on the amount of dry fodder and straw that may be used in the stable. The greater the disturbance of these dusty stuffs at any time, the greater will be the germ content of the air at that time. To illustrate this point, plates  $3\frac{1}{2}$  inches in diameter were exposed in the cow stable, when bedding and feeding were going on, and at different periods afterwards. The results of these experiments are given in tables F and G.

Cows are frequently bedded with dusty straw at the very time when milking is going on, a forkful of straw in some instances that have come under my observation, having been thrust under the cow that was being milked. This practice cannot be too severely condemned. Dusty fodders also are often thrown down from the loft when milking is in progress, filling the stable with dust, every particle of which carries spores of moulds or the germs of bacterial life. It must be remembered also that very undesirable spores, which it is very difficult to kill even by long continued steam heat, abound in straw and hay. To this class belongs the well known Hay bacillus which forms highly resistant spores; and we may add that Conn, of Wesleyan University, has found that this germ produces a disagreeable flavor in butter.

Again, if the manure is not frequently and thoroughly cleaned out, it gets dry and small particles from it help to swell the number of germs in the air.

Much benefit would ensue either from moistening the fodder, or from feeding and bedding an hour or so before milking commences, to allow the dust, etc., of the air time to settle. If all such work were finished even half an hour before milking, it would be a great improvement on what is now done in many stables.

TABLE F.—Germ content of stable air during bedding, feeding hay, cleaning up, etc.

Source.	Month.	No. of germs falling into 12 inch pail per minute.	No. of species.	Description of species.
College .....	November .....	16,000	8	2 digestors, 3 moulds, 1 producing lactic acid and 2 no effect. ( <i>Photo.</i> )
“ .....	“ .....	13,536	6	1 digester, 4 moulds and 1 producing lactic acid.
Dairy .....	“ .....	12,216	6	2 digestors, 3 moulds and 1 producing lactic acid.
“ .....	“ .....	12,890	6	1 digester, 3 moulds and 2 producing no effect.
“ .....	“ .....	15,340	7	2 digestors, 4 moulds and 1 producing lactic acid.
“ .....	“ .....	19,200	5	2 digestors and 3 moulds.
“ .....	December .....	23,400	4	1 digester and 3 moulds.
“ .....	“ .....	27,342	4	1 digester, 2 moulds and 1 producing lactic acid.
College .....	“ .....	42,750	5	1 digester, 3 moulds and 1 producing lactic acid.
“ .....	“ .....	27,820	3	1 digester and 2 moulds.
“ .....	“ .....	18,730	4	1 digester, 2 moulds and 1 producing lactic acid.
“ .....	“ .....	12,210	4	1 digester, 2 moulds and 1 producing no effect.

TABLE G.—Germ content of stable air when bedding, feeding and sweeping were done an hour before.

Source.	Month.	No. of germs falling into 12 inch pail per minute.	No. of species.	Description of species
Dairy stable .....	November .....	483	5	2 digestors and 3 moulds.
“ .....	“ .....	610	5	1 digester, 3 moulds and 1 producing no effect.
“ .....	“ .....	820	4	2 digestors and 2 moulds.
“ .....	“ .....	715	5	2 digestors and 3 moulds.
Dairy .....	December .....	1,880	3	1 digester and 2 moulds.
“ .....	“ .....	1,987	3	1 digester and 2 moulds.
“ .....	“ .....	2,112	5	1 digester, 3 moulds and 1 producing no effect.
“ .....	“ .....	1,650	6	2 digestors, 3 moulds and 1 producing no effect.
“ .....	“ .....	990	5	1 digester, 3 moulds and 1 producing lactic acid.
College .....	“ .....	1,342	4	1 digester and 3 moulds.
“ .....	“ .....	2,370	5	2 digestors, 2 moulds and 1 producing no effect.
“ .....	“ .....	1,750	5	2 digestors and 3 moulds.
“ .....	“ .....	1,345	4	1 digester and 3 moulds.

## CONTAMINATION OF MILK FROM THE USE OF IMPROPERLY CLEANED DAIRY UTENSILS.

Probably more trouble is caused to butter and cheese makers by the use of dirty utensils than in any other way.

Every article that is brought into contact with milk is at once infected with germs. When milk is left in storage cans for some time a tremendous amount of germ life is developed, and a vast number of spores, or latent forms of bacteria are produced.

In this way vessels are infected, and it is very difficult to cleanse them so as to get rid of the germs which lodge in all the cracks, crevices, etc. Often the water used for washing is very bad—so bad that epidemics of typhoid fever have sometimes arisen from the use of impure water in washing dairy utensils. The washing which cans ordinarily get is, first rinsing in tepid water, and then a momentary application of hot water. Even in some of the best creameries, the final washing is not with boiling water; and the result is, cans containing vast numbers of living germs, all ready to grow, are put away for future use.

In order to wash cans thoroughly, the following treatment is necessary.

1. Wash and scrub in tepid water in which washing soda may be dissolved in order to free them from milk.

2. Rinse them thoroughly with boiling water, not water at 180° or 190° but at 212° F.

3. Put steam pipe into the can so that the jet is applied with considerable force to the bottom, in order to penetrate all cracks and crevices, and kill the germs that may have found lodgment therein.

4. In summer time have a shelf or rack against the wall of the dairy, choosing the sunniest aspect and lay the cans on their sides with the tops slightly tilted downwards for a thorough airing, remembering always that sunlight is a cheap and powerful germicide. It must be borne in mind that all utensils, dippers, cloths, strainers, etc., that come into contact with the milk should be treated in the same way; and wherever possible steam should be used in the final cleansing.

Care should be taken when buying cans, etc., to see that the seams are well and evenly soldered. Corners of vats should be rounded so as to present a curved surface that may be easily cleaned. Another point of importance is to have the bottoms of pails, cans, etc., with *concave* bottoms, *not* convex, as in the former case the milk drains into the centre of the can while in the latter some of it is left in a channel around the edge and cannot be easily removed by the brush.



The wrong way.

The right way.

By reference to Tables H and J, the importance of thorough washing and steaming can be readily seen. In each of these series, after the can had been washed and drained dry, 100 c. c. of sterile water was added, well shaken up in the can, poured into a sterile flask, immediately taken to the laboratory and there analyzed, with the results given in the tables. Russell has shown the effects of thorough cleaning in another way.

GERM CONTENTS OF MILK THE FORE MILK BEING REJECTED.  
See TABLE C.



Gelatine plate showing bacteria in  $\frac{1}{15}$  c.c. (about two drops) of milk. The Fore Milk being rejected.

In these illustrations each white spot represents a colony of bacteria that has developed from a single germ.

CONTAMINATION FROM THE FORE MILK.  
See TABLE B.



Gelatine plate showing bacteria in  $\frac{1}{15}$  c.c. (about two drops) of the Fore milk. (First few streams from all four teats.)

Each colony is made up of myriads of individuals.

CONTAMINATION FROM ANIMAL AND MILKER.  
See TABLE D.



Gelatine plate exposed under udder of cow for one minute, while milking under ordinary conditions.

CONTAMINATION FROM ANIMAL AND MILKER.  
See TABLE E.



Gelatine plate exposed under udder of cow for one minute while milking. The udder and flanks well moistened with water.



GERM CONTENT OF BARN AIR DURING BEDDING, CLEANING UP,  
FEEDING HAY, ETC. See TABLE G.



Gelatine plate exposed to the deposition of germs for one minute in a  
barn when all the above operations had been completed.

GERM CONTENT OF BARN AIR DURING BEDDING, CLEANING UP,  
FEEDING HAY, ETC. See TABLE F.

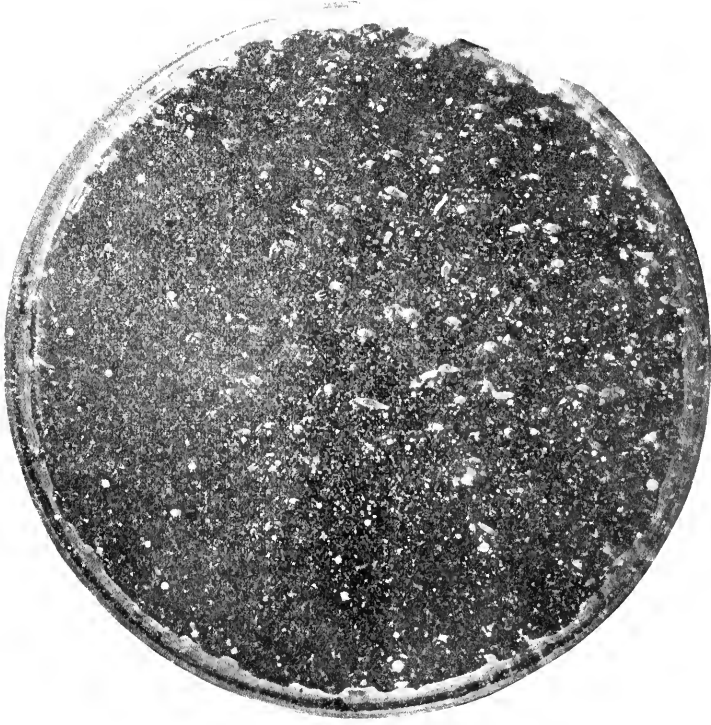


Gelatine plate exposed to the deposition of germs and moulds for one  
minute in a barn when some of the above operations were in progress.

CONTAMINATION FROM THE USE OF IMPROPERLY CLEANED DAIRY UTENSILS.  
See TABLE H.



See TABLE J.



After a can had been washed, scalded, steamed for five minutes, and thoroughly drained a quantity of sterile water was poured in and the can thoroughly rinsed. This gelatine plate was then made from  $\frac{1}{2}$  c.c. (about six drops) of this water.

After a can had been washed with warm water, and thoroughly drained, a quantity of sterile water was added and the can thoroughly rinsed. This gelatine plate was made from  $\frac{1}{100}$  c.c. (a very tiny drop) of this water.

"Two covered milk pails were taken, one of which had been cleaned in the ordinary way, and the other sterilized by steam for half an hour. In order to exclude as far as possible the influence of other factors, the udder of the cow was thoroughly washed, the hands of the milker cleaned and the fore milk rejected. The milk was then received into the two pails and immediately cooled to 50° F., so as to stop the development of germ life. Gelatin cultures were prepared from these milks to determine the number of organisms present and there was found in milk taken in the sterile pail 165 germs per cc., while that which had been received in a vessel cleaned in the ordinary way contained 4,265 bacteria for an equal volume. The milk was allowed to stand in the respective cans at the temperature of the room (68°-75° F.) until it soured. That taken in the unsterilized pail turned in twenty-three hours while that received in the sterile pail remained sweet five and one half hours longer."

TABLE H.—Contamination of milk from the use of improperly cleaned dairy utensils.

Number of germs per c.c.	No. of species.	Remarks.
238,525	4	3 digestors and 1 producing lactic acid.
342,875	3	2 " 1 " "
215,400	3	2 " 1 " "
618,200	4	2 " 2 " "
806,320	3	2 " 1 " no effect.
510,270	3	1 " 1 " lactic acid.
230,100	4	2 " 2 " "
610,510	3	1 " 2 " "
418,810	3	2 " 1 " "
317,250	3	2 " 1 " "

TABLE I.—Contamination of milk from the use of cans washed in tepid water and then scalded out—the method usually employed in the best factories.

Number of germs per c.c.	Kinds.	Remarks.
89,320	2	2 digestors.
84,750	2	2 " "
26,800	2	2 " "
24,000	2	2 " "
38,400	3	2 " and 1 producing no effect.
76,800	3	2 " 1 " lactic acid.
15,200	3	2 " 1 " "
13,080	3	2 " 1 " "
44,160	3	2 " 1 " "
93,420	3	2 " 1 " "
53,270*	4	2 " 1 no effect, and 1 mould.

\* This can had been washed three months previously and left lying on its side in the cellar. The mould present was probably due to infection from the air.

TABLE J.—Number, etc., of germs found per c. c. after cans had been washed in tepid water and a steam pipe allowed to play in can for five minutes.

Number of germs per c.c.	No. of species.	Remarks.
1,170	3	2 digestors and 1 producing no effect.
1,792	3	2 " 1 " "
890	2	2 digestors.
355	2	2 " "
416	2	2 " "
725	3	1 digester and 1 producing lactic acid.

## THE INFLUENCE OF TEMPERATURE ON MILK.

Milk is an excellent medium for germ life, and when milked is at a temperature which favors rapid multiplication of bacteria. Freudenrich found that the bacteria increased at the following rate when kept at different temperatures :

—	3 hours.	6 hours.	9 hours.	24 hours.
When kept at 59° F.....	10,000	25,000	46,000	570,000
“ 77° F.....	18,000	172,000	1,000,000	577,000,000
“ 95° F.....	30,000	12,000,000	35,280,000	50,000,000

From this table it is manifest that the rapidity of growth is very great and depends largely on temperature. Therefore much may be done to restrain this rapid multiplication by cooling the milk as rapidly as possible. Milk allowed to cool naturally takes some time before it reaches the temperature of the air. Hence measures should be promptly taken to reduce the temperature quickly. For this purpose there are a large number of coolers on the market, many of which aerate the milk as well as cool it. In selecting one of these purchasers should bear in mind the ease with which the apparatus can be cleaned. They should also remember that in aerating a large surface of milk is exposed to the atmosphere for a certain space of time, and if the process be done in a place where the air is impure it will necessarily add vast numbers of bacteria to the milk.

In conclusion a summary of precautionary measures to be taken, so as to secure milk as free as possible from germ life is given. These points are of particular importance to dairymen supplying milk for consumption, and will amply repay the individual who carries them out, as the observance of them will give him milk that will remain in a marketable condition much longer than is the case with milk secured without such precautions.

1. Keep the stables clean and let in as much sunlight as possible.
2. Feed all dusty fodders, and finish the work of bedding, some time before milking starts.
3. Do not feed turnips, rape, or other foods which taint the milk.
4. Wash thoroughly and scald with boiling water or live steam all pails, cans, and other utensils used to hold milk or cream. Live steam, as shown in table J., is much better than boiling water.
5. Brush the flanks, udder, belly, and tail of each cow shortly before milking, to remove filth, loose hairs, etc.
6. Moisten these parts thoroughly with water immediately before milking ; but do not allow any dripping of the water to occur.
7. See that the milker uses a clean linen or cotton smock over his coat when milking, and that he invariably washes his hands immediately before milking.
8. Reject the first few streams from *each teat* by milking on the ground or into a separate pail.
9. Use a milk pail with as small a diameter as possible, and hold it at such an angle as to diminish the possibility of manure particles, hairs, etc., falling into it.
10. When a pail is full, remove it from the stable immediately ; and, if possible place it at once in a clean room kept for the purpose.
11. Do not mix the milk of fresh cows with that from cows advanced in lactation.
12. Strain, aerate, and cool the milk as rapidly as possible in some place where the air is pure and sweet.

## 3.—THE LIBRARY.

Thanks to the liberality of the Minister, we have this year been able to add a large number of books to the library, many of them very valuable works. We have also bought a commodious cabinet for our index cards; and the work of indexing has steadily progressed. It is with much pleasure that I am able to announce that all the books in our library are now indexed on the card catalogue system, both by author and subject. The Journals of the Royal Agricultural Society and Royal Highland Society, the Live Stock Almanac and many others have all been carefully examined, and matter in any way relating to our course of study has been catalogued by subjects. The value of this to students and others who are looking up references or preparing papers, is incalculable; and we hope to continue this work to such an extent that our students shall have at their command the most ample information from many different sources.

We hope also some day to have both the time and the money to make the Agricultural College library of such excellence that any one wishing to write special articles or look up historical facts on our line of work, will be able to obtain the desired information from us. The value of such a library would increase greatly with time; and to accomplish our purpose in this matter we trust that the liberal vote of last year will be continued for a few years at least.

The library is open only six hours a day. We are aware that this is not as it should be; but part of the time of the assistant librarian has to be spent at work in the biological laboratory. I would, therefore, respectfully request that hereafter the assistant's time be wholly devoted to the work of the library, otherwise the full value of the library cannot be made available for either professors or students. That this step is important, is also urged by "Farming" for 1896, page 308, from which paper I quote the following: "A much greater use could be made of it, if it were open at all hours, and could have the services of a constant attendant."

The whole system of library work has been changed this year; and now, thanks to the new methods employed, the recommendations of the heads of departments, the ordering of books by the librarian, the passing of invoices at the customs, entering in the accession book, the indexing and shelving, are all systemized, and everything works with regularity and precision.

During the last year 374 books have been added to the library, as follows:

Herd Books.....	17	Physics .....	41
Reports .....	17	Dairying .....	11
Agriculture.....	48	Political Economy.....	2
Bacteriology .....	13	Mechanics .....	1
Botany .....	28	Veterinary .....	20
Zoology .....	14	Horticulture .....	8
Literature .....	128	Geology .....	4
Chemistry .....	13	Meteorology .....	2
History .....	1	General Science.....	4
Entomology.....	2	Geography.....	1

Also 5 copies of the Standard Dictionary, and one set (10 vols.) of Appleton's Century Dictionary and Cyclopædia.

*Exchanges.*

The following papers come to the College in exchange for reports and bulletins, and are of the greatest value to the officers of the College; they are also placed where they can be read and referred to by students and others.

*Religious papers.*—Young Men's Paper, Congregationalist, Christian Guardian, Presbyterian Review, Canada Presbyterian, Evangelical Churchman, and Canadian Baptist.

*Weeklies.*—Acton Free Press, Weekly Sun, Montreal Witness, Montreal Star, and Canadian Statesman.

*Dairy.*—American Cheesemaker, Hoard's Dairyman, Chicago Produce, Dairy World, Molkerei-Zeitung, L'Industrie Laetière, The Dairy, Holstein Friesian Register, The Creamery Gazette, Jersey Bulletin, and Cheesemaker.

*Agricultural.*—Swine Breeders' Journal, Farm Students' Review, O. A. C. Review, American Swine Herd, Poultry Review, The Ohio Farmer, Practical Farmer, Oregon Agriculturist, Dakota Field and Farm, Farm and Home, Home Market and Stockman, Co-operative Farmer and Maritime Dairyman, Journal of Agriculture, and Farmers' Gazette.

T. F. Paterson, B.S.A., has attended to the library this year, looking after the issue of books, indexing articles, etc., and I have much pleasure in placing on record my appreciation of his efficient services.

#### CONCLUSION.

In a word, I may say that we have made a bacteriological examination of fifteen samples of water during the year, three of which we had to condemn as unfit for use.

We have also examined several samples of diseased milk and have reported the results to those who sent them.

We have had many letters asking for information about the pasteurization of milk, and work in connection with the library has necessitated a large amount of correspondence.

In conclusion, I have to thank the Minister and yourself for assistance given me in the work of my department.

Respectfully submitted,

F. C. HARRISON.

Bacteriologist.

December 21st, 1896.

## PART X.

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# REPORT OF THE EXPERIMENTALIST.

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*To the President of the Ontario Agricultural College :*

SIR,—I have the honor of herewith submitting for your consideration the report of the experimental department of the Ontario Agricultural College for the year 1896. I am pleased to report that the work carried on in connection with this department during the past year has given satisfactory results. The experimental grounds have been somewhat enlarged; the number of plots have been slightly increased; a few important experiments have been added to the list; several new and prominent varieties of farm crops have been imported; and the number of packages of seeds distributed to the farmers of Ontario has been considerably increased. Great care has been taken in selecting those experiments, the results of which would have a direct bearing on the practical agriculture of Ontario. Although it is true that we add a few new experiments from year to year, yet the constant aim of the department is to conduct all experiments very carefully for several years in succession, in order that valuable lessons may be learned in connection with every experiment undertaken. To accomplish this we believe that it is necessary, not only to conduct each experiment with the greatest accuracy possible, but also in many cases to repeat the work in duplicate each season for a period of about five years, and in some cases even longer. After a test has been repeated for a few seasons, the results of each succeeding year increase in importance, because there is not only the results of the particular year in which the experiment is conducted, but also the accumulated data of the same experiment obtained on previous occasions. We firmly believe that the work in the experimental department is being appreciated more and more as the farmers become familiar with the character of the work which is done. Not only are the farmers becoming more interested in the experiments, but we are also pleased to notice that leading seedsmen, and fertilizer manufacturers as well, are manifesting a strong desire to keep in close touch with the experimental work. It is our pleasure frequently to entertain men from the agricultural colleges and experiment stations of the United States, who visit us with a view of becoming more familiar with the experiments conducted at the Ontario Agricultural College.

### FIELD EXPERIMENTS IN 1896.

The year 1896 has been a favorable one for our experimental work. There were no late spring frosts to destroy the early spring crops this year. The amount of rain-fall during the summer was about normal, and there was no severe drouth at any one time to interfere seriously with the progress of the growing crops. The germination of seeds in nearly every experiment was much better than in 1895, and we have but few experiments to discard on account of unevenness in the germination of the seeds. We, therefore, have a greater number of successfully conducted experiments to report for the present year than at any time in the past.

## KIND WORDS FROM LEADING MEN FROM OTHER AGRICULTURAL COLLEGES.

Within the past twelve months a great many kind letters have been received from men who are engaged in similar work in connection with other agricultural colleges and experiment stations. It might be encouraging to those who are interested in the work conducted in Ontario to have an opportunity to read a few of the letters from some of the leading agricultural professors and investigators in the United States, referring to the experimental department of the Ontario Agricultural College :

BURLINGTON, Vermont, U. S. A.

DEAR SIR,—It was my privilege to visit the Ontario Agricultural College in August, 1895. I left with the firm conviction that it is an educational institution unsurpassed in its line of work in America.

I was specially impressed with the extensive system of experimental plots, and shall long remember the outlook from the main college building, where it gives a view of the entire experimental field—more than 2,000 carefully attended plots—each of them a partial answer to some question in practical agriculture. I have never seen its equal for systematic plot tests, and it impressed me as being an ideal of plot work. I wish you long continued success in it.

Sincerely yours

L. R. JONES,  
Professor of Botany.

IOWA AGRICULTURAL COLLEGE, Ames, Iowa.

DEAR SIR,—Last summer, while spending my vacation in the east, a trip to your College was a source of great pleasure to me. I was more impressed with the experiments than anything I had ever seen of the kind before.

The magnitude of your experiments astonished me. Your 2,200 plots of various kinds of grain, etc., and the length of time that you conducted these experiments, furnish the farmer with absolute proof of their reliability. By this means you have brought the Experiment Station in close touch with the needs of the farmers, and the benefit to be derived by the agriculturists of Ontario cannot be over estimated.

In this work you are taking the lead, and other stations will eventually follow.

I am,

Yours very respectfully,

G. L. MCKAY,  
State Dairy Instructor.

COLLEGE OF AGRICULTURE, Madison, Wisconsin.

MY DEAR SIR,—I was both pleased and profited with my visit at the Ontario School of Agriculture and the Experimental Farm last summer. I was particularly impressed with the practical line of work you were conducting on the 2,000 or more plots in your experimental grounds. The different characteristics of grains, of grasses, and roots grown under the same conditions, were in themselves lessons valuable enough to compensate for time and expense in travelling one thousand miles to gain. Valuable lessons were also gleaned from plots sown at different times, under different conditions. I only regret that I was unable to spend more time in examining your work, but trust at some time in the future I shall be able to do so. Nowhere have I seen a system of experimental work better suited to the education of the farmer

Wishing you success in your practical lines of assistance for the practical farmer,

I am,

Yours respectfully,

GEO. MCKERROW,  
Superintendent of Farmers' Institutes.

AGRICULTURAL COLLEGE, Fargo, North Dakota.

DEAR SIR,—I was greatly pleased during my visit last summer with an opportunity of seeing your experimental plots, and the variety of your experiments. I have visited a number of experiment stations and do not remember a single one where the work was carried on more intelligently to serve a practical end.

I have no doubt but this system of agriculture will work a revolution both in Canada and the United States, by making agriculture a profession, founded on scientific basis. The Guelph experiment station is certainly a fine demonstration of practical experiments.

Yours truly,

J. WORST,  
President.



## EQUIPMENT.

Never before was the experimental department so well equipped for carrying on a large amount of experimental work in connection with agriculture. The commodious building erected in 1895 gives ample room for the preparation of seed, fertilizers, etc., for the work in connection with the experimental department, and for that in connection with the Ontario Agricultural and Experimental Union. The experimental field of about fifty acres is well adapted for carrying on experiments of various kinds. As part of the land slopes to the southwest and part of it to the northeast, the water is prevented from lying on any portion of it for a great length of time. The various experiments can be conducted on low lying land or upon land somewhat elevated, thus affording a variety of conditions. A wagon with a tight rack; a scale with a platform of 72 square feet; a grain separator, especially adapted for the work; a five foot tread power for two horses, etc., are all exceedingly well adapted for the careful and accurate work which is being conducted. There is, however, a lack of the proper apparatus and appliances for seed investigation, which we believe should be conducted in connection with the other work. In order to have a proper equipment for this work, we should have a germinating apparatus; suitable balance, such as is used in chemical laboratories; a standard dissecting microscope, etc.

## CO-OPERATIVE EXPERIMENTAL WORK.

One of the most extensive systems of co-operative experimental work in agriculture to be found at the present time, is the one established in Ontario. During the past year we distributed over 11,000 packages of grains, seeds, and fertilizers to Ontario farmers. The varieties thus distributed were those which had given the best results in a number of years' trials in our experimental department. The whole system of co-operative experimental work is conducted in close connection and in perfect harmony with our experimental work at the College. The two go hand in hand, each being made very much better by the help of the other. This work has increased year by year since it was started in 1886; and during the past four years the demand has been so great that we have been unable to supply material to the full number of applicants. In 1891 there were 2,642 plots; in 1892, 5,688; in 1893, 7,181; in 1894, 7,721; in 1895, 9,179; and in 1896, 11,124, used for these co-operative tests over Ontario.

This co-operative experimental work is conducted conjointly by the experimental department of the Ontario Agricultural College and the Ontario Agricultural and Experimental Union. Prof. Thos. Hunt, of the University of Ohio, who addressed the meeting of the Experimental Union held at the Ontario Agricultural College in the winter of 1892, writes very emphatically in regard to the work which is being conducted by the Experimental Union:

OHIO STATE UNIVERSITY, Columbus, Ohio.

MY DEAR SIR,—I had the pleasure of attending the Ontario Agricultural College Experimental Union in December, 1892, and in visiting again the College in June, 1896. I was greatly impressed and delighted with what I saw and learned on both occasions. I am convinced that the Ontario Agricultural College is carrying on through this Union the most comprehensive and systematic series of co-operative experiments on the American continent, with which I am familiar.

"Imitation is the sincerest flattery." The alumni and ex-students of the College of Agriculture of the Ohio State University have perfected a similar organization as a result of your example.

I am very truly yours,

THOMAS HUNT,

Professor of Agriculture.

Professor Jas. W. Robertson, Dominion Agricultural and Dairy Commissioner, who is so well known through the whole of Canada, has also furnished a letter in regard to the work of the Experimental Union, which will be read with much pleasure by those who are interested in the work of the Union. His letter reads as follows:

## DEPARTMENT OF AGRICULTURE, Ottawa, Ontario.

DEAR MR. ZAVITZ,—I do not know of any organization which illustrates more fully the great gain which comes to the individual members of a community through co-operation for ends that are good than the Experimental Union in carrying on co-operative experiments in agriculture.

The work undertaken by the Union discovers information of the most apt and practical sort for the farmers of Ontario. It quickens the best quality of curiosity and directs it towards systematic investigation of the conditions, methods and agencies through which farm work can best be carried on. It generates a kindly and competitive enthusiasm, without leaving any room for invidious rivalry. It is a benefaction with a record of which you, as director, may be justly proud, and with a range of experience among its members which gives it matchless capacity for good service in the future. An organization does not create energy, but only directs it, yet the Experimental Union has called into active operation energies which otherwise would not have been used, and has directed them in such practical ways as to result in the growth of better crops, in the use of better methods of increasing and conserving the fertility of the soil, and in more skilful and economical management of live stock and products.

I am yours very truly,

JAS. W. ROBERTSON,

Agricultural and Dairy Commissioner.

## THE FARM PROPER IN RELATION TO THE EXPERIMENTAL DEPARTMENT.

In order for the reader to understand clearly the nature of the work in agriculture which is being carried on at the College he should possess a general knowledge of the work of the farm proper, as well as that of the experimental department. Mr. Wm. Rennie, Farm Superintendent, has the immediate charge of the farm proper, which is entirely distinct from the experimental grounds. The two departments, however, very frequently receive assistance from each other. All kinds of farm crops which are grown for experimental purposes, and all seeds which are prepared for distribution throughout Ontario, are handled by the experimental department, and the crops which are grown for feed and for sale are managed by the farm proper. With this knowledge it will be clear to the reader that he should write to the experimentalist for any samples required for experimental work, and to the farm superintendent regarding the purchase of seed grain in quantity.

The two departments work together harmoniously, and it will be observed by the visitor who examines the crops closely that the varieties which are grown on the farm proper are those which have proven themselves to be the most successful in the experimental department in the average of several years' careful test. The experimental department is in that way enabled to supply the farm with some very excellent varieties. Small quantities of the varieties grown in the farm proper are sometimes handed over to the experimental department, in order that the large number of applications for seeds for testing purposes may be filled, if possible.

## VISITS TO AGRICULTURAL COLLEGES AND EXPERIMENT STATIONS.

It has been the privilege of the writer to visit, within the past two years, a considerable number of the principal agricultural colleges and experiment stations of America. I wish to thank you very kindly for granting me this opportunity to visit so many of these institutions which are carrying on work somewhat similar to that which is being conducted in connection with our own institution. While I take this opportunity of saying that I have not yet visited an experiment station that is conducting a system of experimental work which seems better adapted to the needs of the farming community than that conducted in the Experimental department of the Ontario Agricultural College, still there are many very important features of work conducted at other institutions which can be examined with great advantage to our own work. The eight experiment stations visited in 1895 were enumerated in the report of last year. Those visited in 1896 are as follows: Delaware College and Agricultural Experiment Station, Newark, Delaware; Maryland Agricultural Experiment Station, College Park, Maryland; West Virginia Agricultural Experiment Station, Morgantown, West Virginia; Ohio Agricultural Experiment Station, Wooster, Ohio; Pennsylvania State College and Agricultural Experiment Station, State College, Pennsylvania. Besides these experi-

ment stations, the writer spent a few days at the Department of Agriculture in Washington in examining the methods adopted in the investigation of seeds, soils, etc. The trial grounds of some of the principal seedsmen were also visited, such as W. Atlee Burpee, Doylestown, Pa., U.S.A.; D. Landreth & Sons, Bristol, Pa., U.S.A., and Samuel Wilson, Mechanicsville, Pa., U.S.A. I wish to state that the trial grounds of both W. Atlee Burpee & Co. and of D. Landreth & Sons are large in extent, neatly arranged and carefully looked after. The tests which are made at these places are comprehensive, but, as the objects of the tests are considerably different from those of the experiment stations, the results are much less valuable for the general public. The plots in nearly all instances are exceedingly small and the exact yields are seldom determined. These firms deserve a great deal of credit for so carefully examining and testing their seeds before offering them to the public for sale. The writer had a very pleasant and valuable trip throughout and received nothing but courtesy from all those with whom he came in contact, and he feels that the points gathered here and there will enable us to do better work at our own institution in Ontario.

#### REPORTS, BULLETINS, NEWSPAPER \*ARTICLES, ETC.

Several articles and reports have been written within the last twelve months in order to bring before the public of Ontario the results obtained from experiments conducted here, and also those conducted throughout Ontario in connection with the Ontario Agricultural and Experimental Union. The following reports, newspaper articles, etc., have been issued by the Experimental Department during the past year :

1. Annual Report of the Experimental Department of the Ontario Agricultural College. (Ontario Agricultural College Report.)
2. Report of Experiments with Grain, Roots, Potatoes, Fodder Crops and Fertilizers Conducted Throughout Ontario. (Ontario Agricultural and Experimental Union Report )
3. Co-operative Experiments in Agriculture for 1896. (Circular.)
4. Bulletin on Winter Wheat.
5. Winter Wheat Experiments. (*Farmers' Advocate*, London, Ont.)
6. Co-operative Experiments with Winter Wheat. (Circular for members of the Ontario Agricultural and Experimental Union.)
7. Summary Report of Winter Wheat Experiments. (Newspapers of Ontario.)
8. Co-operative Agriculture. (Newspapers of Ontario.)
9. Agricultural Experimental Work. (Newspapers of Ontario.)
10. The Ontario Agricultural and Experimental Union. (*O. A. C. Review*.)
11. High-class Seed Grain. (*Toronto Globe*.)
12. Agricultural Experiment Stations, with Special Reference to Cattle Feeding. (Report of the Superintendent of Farmers' Institutes.)

Besides the above-mentioned publications, the Experimental department has furnished numerous items for the agricultural press; nearly twenty separate sheets of instructions for use in connection with co-operative experiments in agriculture, etc.

#### ADDRESSES DELIVERED AT AGRICULTURAL GATHERINGS.

Within the past year, the writer has attended meetings of farmers' institutes in the counties of Lennox and Addington, Frontenac, Leeds, Grenville, Dundas, Stormont, Glengarry, and Prescott, and has delivered from one to four addresses at each place. He also delivered an address at the annual meeting of the Ontario Agricultural and Experimental Union, and has accompanied thousands of farmers through the experimental grounds when they have visited the College in large numbers in the summer season, and especially in the month of June.

## CORRESPONDENCE.

One of the strongest indications of the growing popularity of our experimental work is seen by the increasing number of letters received from the farmers, seedsmen, etc. During the past year, our correspondence with people in Ontario has been very large. We have also had a considerable amount of correspondence with leading agriculturists in other countries. Applications have been received for some of our best varieties of farm crops from England, France, Germany, Australia, Bermuda, United States, and each of the provinces of Canada. In order to give an idea of some of the correspondence in connection with the experimental department at the present time, it might be mentioned that during one week in August, no less than 510 letters were received, and from 350 to upwards of 400 letters were received per week at several different periods of the year. These contained a great variety of questions which required a considerable amount of time and thought to answer in a satisfactory manner. We are, however, always pleased to answer such enquiries to the best of our ability.

## GRAIN EXPERIMENTS.

There were in all about 700 plots devoted to grain experiments in 1896. These were all situated in the experimental grounds at the rear of the main College buildings. The soil in these grounds might be called an average clay loam. The plots varied in size from 1-10 to 1-100 of an acre, and the majority of them were uniform in size and shape, each being ten links wide by one hundred links long, thus forming an area of exactly 1-100 of an acre. The greatest of care is always exercised in having all the plots of each experiment exactly uniform in size and shape. In all instances the plots were a rectangular form, and a stake was driven at each of the four corners of every plot. In most instances the grain was sown broadcast. A line was drawn around the separate plots, and the packages of grain, which had been previously weighed out, were then sown upon their respective plots, inside of the enclosures made by the line. After the varieties reached to a height of about two inches, a line was again placed around each plot, and all plants outside of the plot limits were destroyed. Thus the areas devoted to the growing of the different crops were made exactly uniform.

There is frequently a marked difference between the crops grown on different plots, even when the plants are quite small; and necessary notes are taken of the various characteristics presented by the different crops from time to time throughout the entire season. The height of straw, the comparative amount of rust, the strength of straw, the date of maturity, etc., are carefully noted in every instance. Outting is done with a cradle, when each crop reaches its proper stage of maturity. In order to have the results exactly uniform, all plots are cut by one person. As soon as the grain becomes sufficiently dry, it is hauled to the experimental barn in a wagon with a tight rack, made especially for the purpose. The whole crop is immediately weighed and threshed, great care being taken that no grain is lost and that no mixing occurs.

In 1896, experiments were conducted in testing varieties, dates of seeding, methods of cultivation, selection of seed, application of fertilizers, and growing grains separately and in various mixtures.

## EXPERIMENTS WITH VARIETIES OF GRAIN.

Within the past eight years much attention has been devoted to experiments with different varieties of grain in order to find out the best varieties for cultivation in Ontario. In order to accomplish this, all the varieties obtainable throughout the Dominion of Canada have been secured, and also leading sorts from France, Germany, Italy, Sweden, Russia, England, Switzerland, Scotland, Hungary, Greece, Sicily, Egypt, Japan, New

Zealand, Australia and the United States. The most of these varieties have been carefully tested on the experimental plots for several years in succession. All varieties are grown for a period of at least five years, unless they show themselves to be very inferior within a shorter time. The kinds which give the most satisfactory results are continued for a much longer time. We are pleased to state that we have been successful in obtaining a few very excellent foreign varieties which have given better all round results than the best varieties which we have secured in Ontario. These leading varieties will be made prominent throughout the pages of this report.

#### BARLEY—COMPARATIVE TEST OF FORTY-FOUR VARIETIES.

Forty-four varieties of barley were sown in the experimental department in 1896. Of this number, fifteen were six-rowed, nineteen two-rowed, and ten hullless. Within the past eight years, twenty-nine of the less prominent kinds have been discarded from our experiments after five years trial. The number of varieties, therefore, which are reported upon at the present time include all the varieties which we have had under experiment for at least five years, and only the leading varieties selected from those which we have grown for more than five years. The barley was all sown broadcast at the rate of 100 pounds of seed per acre on plots exactly 1,100 of an acre in size. Equal amounts were sown on the different plots, and the seeding took place on the 25th of April of the present year. The soil was neither heavy nor light, but what might be justly termed an average clay loam. Farmyard manure at the rate of twenty tons per acre was applied to the land in the spring of 1895, and a crop of corn was grown the same season. The yields per acre have been estimated from the actual yields of the plots.

The average yield of barley per acre for the year 1896, as determined from our experimental plots, is 50 bushels. This is about 7.5 bushels per acre less than the yields of 1895, and one bushel per acre less than the average yield for the past eight years. The weight of grain per measured bushel in 1895 was 51.5 pounds, and in the average of eight years it was 51.8 pounds, which shows that the quality of the grain during the past season was not quite equal to the average of a number of years past.

It will be observed that there is a great variation in the yield of grain per acre and in the weight per measured bushel in the different varieties reported upon. If we compare the first two varieties on the list, name'y, the Mandscheuri and the Oderbrucker, both of which have been grown for eight years in succession, we find that the former has given an average of over eight bushels of grain per acre more than the latter, but has produced a grain which weighs nearly three pounds per measured bushel less. The differences in this respect for 1896 are even greater than in the average for the eight years. The varieties which produced the heaviest weight of grain per measured bushel in 1896 were the Vermont Champion, (54.3 pounds), and the Jarman's Selected Beardless, (54.3 pounds); and the varieties which produced the poorest quality of grain were the California Brewing (44.5 pounds), and the Cape (45.6 pounds). The Mandscheuri has certainly made an excellent record and has given a yield of grain per acre of about 13 bushels more than the common six-rowed, in the average experiments for seven years.

It will be observed that while some of the two-rowed barleys have given very good results, still on the whole the six-rowed varieties have taken the lead in yield of grain per acre. The varieties which gave the greatest length of straw in 1896 were Kinna Kulla (39 inches) New Zealand Chevalier (36 inches), and the Mandscheuri (35.5 inches); and the varieties which gave the shortest length of straw were the California Brewing (27 inches) and the Silver King (29 inches). There was not very much trouble from rust on the barley during the past season, but some varieties were affected more than others. The Oderbrucker was the least affected of all the varieties in this respect.

Success, Four-Rowed, North-Western, and Manitoba Six-Rowed were the first to mature; and the Jarman's Golden Champion, French Chevalier, Empress, and Carter's Gold Thorpe took the longest period to reach maturity. The Mandscheuri and Oderbrucker were about three days later than the varieties which were the very first to reach maturity.

## COMPARATIVE TEST OF THIRTY-FOUR TWO-ROWED AND SIX-ROWED VARIETIES.

Varieties.	Seed obtained from—	Number of rows per head.	Results for 1896.			Average results for number of years grown on plots.		
			Weight per measured bushel.	Yield per acre.		Weight per measured bushel.	Yield per acre.	
				Straw.	Grain.		Straw.	Grain.
			lbs.	tons.	bus.	lbs.	tons.	bus.
<b>Grown for eight years :</b>								
Mandscheuri .....	Russia .....	6	49.63	2.20	88.73	50.72	1.88	<b>66.30</b>
2 Oderbrucker .....	Germany .....	6	52.50	1.57	55.33	53.51	1.67	<b>57.74</b>
3 French Chevalier .....	France .....	2	51.50	2.08	57.23	52.28	1.93	<b>56.04</b>
4 Scotch Improved .....	Ontario .....	6	53.25	1.67	61.85	52.04	1.52	<b>55.52</b>
5 Empress .....	England .....	2	51.88	1.92	57.48	52.58	1.72	<b>54.84</b>
6 Common Six-Rowed .....	Ontario .....	6	52.88	1.50	59.44	52.57	1.43	<b>53.31</b>
7 Two-Rowed Italian .....	France .....	2	52.50	1.76	57.75	53.01	1.94	<b>50.11</b>
8 Kinna Kulla .....	Sweden .....	2	51.50	1.90	54.04	51.89	1.80	<b>48.78</b>
<b>Grown for seven years :</b>								
9 New Zealand Chevalier .....	New Zealand .....	2	52.50	2.02	60.54	52.91	2.00	<b>55.71</b>
10 Mensury .....	Ontario .....	6	52.75	1.29	48.44	51.69	1.38	<b>52.83</b>
11 Cape .....	New Zealand .....	6	45.06	1.39	55.73	47.31	1.39	<b>52.80</b>
12 Early Minting .....	England .....	2	52.63	1.73	53.06	52.64	1.86	<b>52.77</b>
13 Australian .....	Germany .....	2	53.00	1.39	45.25	53.17	1.79	<b>51.18</b>
14 Italian .....	Italy .....	2	52.63	1.69	49.35	54.06	1.77	<b>46.78</b>
<b>Grown for six years :</b>								
15 Imperial Six-Rowed .....	Ontario .....	6	52.63	1.16	47.44	52.30	1.50	<b>60.50</b>
16 California Brewing .....	United States .....	6	41.50	1.10	42.83	46.32	1.48	<b>59.07</b>
17 Six-Rowed Baxter's Improved .....	Ontario .....	6	53.00	1.41	52.79	52.24	1.54	<b>54.10</b>
18 California Chevalier .....	United States .....	2	52.50	1.34	46.17	52.30	2.01	<b>52.88</b>
19 Highland Chief .....	" .....	2	52.44	1.28	44.46	52.77	1.66	<b>51.05</b>
20 Salzer's California Prolific .....	" .....	2	51.69	1.34	48.19	52.59	1.60	<b>49.03</b>
21 Duckbill .....	Ontario .....	2	51.56	1.28	41.42	52.56	1.62	<b>48.41</b>
22 Carter's Goldthorpe .....	England .....	2	51.63	1.41	43.42	52.06	1.79	<b>47.14</b>
<b>Grown for five years :</b>								
23 Gold Foil Hansfords .....	United States .....	2	53.50	1.47	49.15	52.89	1.86	<b>51.45</b>
24 Two-Rowed Canadian .....	Ontario .....	2	51.69	1.27	43.04	52.46	1.56	<b>44.49</b>
25 Selected Canadian Thorpe .....	" .....	2	51.38	1.21	41.15	51.66	1.56	<b>42.83</b>
<b>Grown for four years :</b>								
26 Four-Rowed .....	United States .....	6	52.28	1.36	55.79	51.85	1.46	<b>56.35</b>
27 Vermont Champion .....	" .....	2	54.31	1.60	51.23	54.05	1.69	<b>50.40</b>
28 Jarman's Selected Beardless .....	England .....	2	54.31	1.03	44.79	52.48	1.70	<b>48.32</b>
29 Jarman's Golden Champion .....	" .....	2	51.75	1.06	26.69	51.12	1.55	<b>38.32</b>
<b>Grown for three years :</b>								
30 Scotch .....	United States .....	6	49.75	1.32	50.19	50.31	1.49	<b>53.56</b>
31 North Western .....	" .....	6	49.75	1.46	58.92	50.48	1.49	<b>51.74</b>
32 Success .....	" .....	6	48.06	.83	23.56	48.07	1.24	<b>32.89</b>
<b>Grown for one year :</b>								
33 Silver King .....	United States .....	6	50.56	1.15	43.85	50.56	1.15	<b>43.85</b>
34 Manitoba Six-Rowed .....	Ontario .....	6	50.63	1.07	42.00	50.63	1.07	<b>42.00</b>

The barleys were all examined very closely just before they were harvested ; and, in general appearance, the Mandscheuri occupied first place, and the French Chevalier, Two-Rowed Italian, Kinna Kulla, and the Oderbrucker followed in the order indicated in the above list.

HULLESS BARLEY—COMPARATIVE TEST OF TEN VARIETIES.

There were ten varieties of hulless barley tested in the experimental department in 1896 ; of this number, five have now been grown for seven years in succession, three for four years, one for three years, and one for one year. The seed was sown on the 25th of April on plots of exactly the same shape and size as those used for the six-rowed and the two-rowed varieties. The soil was also quite similar to that used for the other barley.

Varieties.	Seed obtained from	No. of rows per head.	Results for 1896.			Average results for number of years grown on plots.		
			Weight per measured bushel.	Yield per acre.		Weight per measured bushel.	Yield per acre.	
				Straw.	Grain.		Straw.	Grain.
			lbs.	tons.	bus.	lbs.	tons.	bus.
<b>Grown for seven years—</b>								
1. Black Hulless....	Ontario ....	6	62.38	.93	30.63	63.36	1.51	39.77
2. Guymalaya .....	Sweden .....	6	59.69	1.24	36.25	58.31	1.39	39.40
3. Hungarian .....	Hungary .....	6	59.78	1.05	30.05	59.27	1.52	38.93
4. Large-Skinned....	France .....	2	59.44	1.31	34.63	60.01	1.52	33.61
5. Three-Rowed .....	Germany ..	6	62.38	1.05	28.18	61.05	1.26	28.36
<b>Grown for four years—</b>								
6. Guy Mayle .....	U.S. ....	6	60.38	1.57	47.72	61.71	1.38	47.23
7. Purple .....	U.S. ....	6	62.88	1.38	36.40	63.32	1.73	43.94
8. Smooth Hulless..	U.S. ....	6	60.00	1.22	40.15	61.63	1.63	37.17
<b>Grown for three years—</b>								
9. Winnipeg No. 2..	U.S. ....	6	.....	.....	.....	60.36	1.73	42.22
<b>Grown for One year—</b>								
10. New White Hulless	U.S. ....	6	60.13	1.35	30.88	60.13	1.35	30.88

The grain of the hulless varieties of barley more closely resembles that of rye or wheat than it does of the grain of the two and six-rowed varieties of barley. It will be observed in the foregoing table that nearly all the varieties give an average weight per measured bushel of upwards of 60 pounds, and the Black Hulless variety weighs about 63½ pounds per measured bushel in the average of seven years' experiments. The weight per measured bushel used in determining the yield per acre was 60 pounds, while that used for the two-rowed and six-rowed varieties was 48 pounds.

The average yield per acre of the ten varieties grown in 1896 was thirty-five bushels, which is about three bushels per acre less than the average of the varieties grown for seven years. The largest yield of grain per acre in 1896 was produced by the Guy Mayle, and the second largest by the Smooth Hulless. The Hungarian and Purple, however, gave the best general appearance in the plots. One of the greatest drawbacks to the hulless varieties is the tendency of the crop to become lodged, especially is this the case with some of the varieties. Winnipeg No. 2, Black Hulless, and the Smooth Hulless possessed the weakest straw in 1896 ; and the Hungarian, Guy Mayle, Three-Rowed, and New White Hulless varieties possessed straw which stood up best at the time of harvesting

## BARLEY-SEED BROADCASTED AND DRILLED ON SIX DIFFERENT DATES.

An experiment was conducted in the summer of 1896 in sowing barley broadcast and with the grain drill on six different dates, commencing on April 18th and closing on May 26th. The plots were all similar in size, and the same quantities of seed were used in all cases. The land upon which these experiments were conducted was quite uniform in character and produced a crop of turnips in 1895. The crop on each plot was harvested when it reached its proper stage of maturity. The following table gives the results of the experiment conducted in 1896, and also the average results of this experiment and a somewhat similar one in 1895.

Dates of seeding.	Results for 1896.		Average results from different dates of seeding.			
	Methods of seeding.	Yield of grain per acre.	Weight per measured bushel.		Yield of grain per acre.	
			1896	2 years, 1895-6.	1896.	2 years, 1895-6.
		bus.	lbs.	lbs.	bus.	bus.
April 18 .....	Broadcasted ....	53.5	49.97	51.18	54.40	<b>50.52</b>
	Drilled .....	55.3				
April 22.....	Broadcasted ....	59.3	49.82	51.35	59.00	<b>52.88</b>
	Drilled .....	58.7				
May 1.....	Broadcasted ....	41.0	48.41	49.08	41.40	<b>42.06</b>
	Drilled .....	41.8				
May 9.....	Broadcasted ....	19.9	44.03	44.83	26.25	<b>32.20</b>
	Drilled .....	32.6				
May 18.....	Broadcasted ....	18.5	40.85	44.99	20.15	<b>26.62</b>
	Drilled .....	21.8				
May 25-26.....	Broadcasted ....	12.8	40.29	41.65	12.08	<b>18.00</b>
	Drilled .....	.....				

The results of the foregoing table are of much interest, as there are great variations in the yield of grain per acre and in the weight per measured bushel produced from the different methods of sowing, and also from the different dates at which the grain was sown. The best yield of grain per acre in 1896 was from sowing seed broadcast on the 22nd April. At this particular period the land was thoroughly moist and still not too wet for cultivation, and the grain which was sown broadcast remained very near the surface of the land, and therefore obtained the full advantage of the heat from the sun. The seeding, which took place on the 22nd of April, produced better results from sowing the grain broadcast than by sowing it with a grain drill, but this is the only instance in this experiment that the drilled grain did not give the largest crop per acre.

Taking the average of the whole experiment we find that the grain which was drilled produced 3.6 bushels per acre more than that which was broadcasted, and the grain weighed one pound per measured bushel more from the former than from the latter method of seeding.

The results of this experiment certainly point to the great advantage of early seeding in the case of barley. It, however, seems to indicate that there is a possibility of getting the barley into the ground too early in the spring, owing, no doubt to a lack of warmth in the soil. The fact that there was a decrease of over ten bushels per acre between the seedings of April 22nd and of May 1st in the average results of 1895 and 1896, is a point worthy of very careful consideration. In fact, the decrease in the yield per acre as the season advances from April 22nd was very marked. The crop produced on the 22nd of April was nearly three times as great as that produced on the 25th and the 26th of May.



## PEAS—COMPARATIVE TEST OF FORTY-SIX VARIETIES.

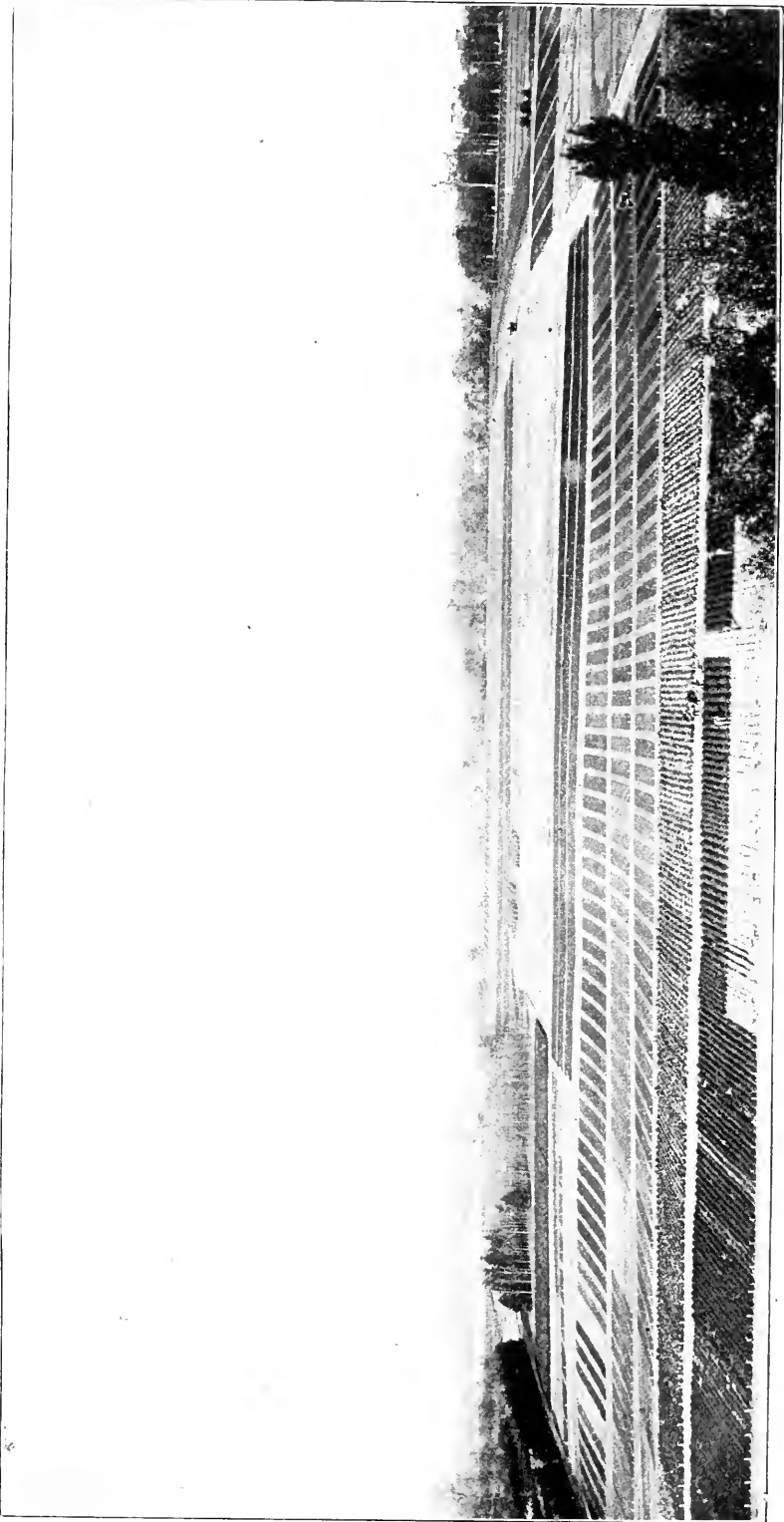
Varieties.	Date of maturity.	Results for 1896.			Average results for number of years grown on plots.		
		Weight per measured bushel.	Straw per acre.	Grain per acre.	Weight per measured bushel.	Straw per acre.	Grain per acre.
<b>Grown for six years :</b>							
		lbs.	tons.	bus.	lbs.	tons.	bus.
1 White Wonder (New Zealand) .....	August 1 ..	66.00	1.69	60.47	63.60	1.19	<b>40.94</b>
2 Early Britain (England) .....	July 30 .....	62.48	1.90	55.93	60.62	1.33	<b>40.67</b>
3 Field (New Zealand) .....	" 25 .....	63.36	1.79	56.98	62.71	1.37	<b>39.20</b>
4 Mummy .....	August 5 ..	65.52	1.83	49.68	63.95	1.60	<b>38.66</b>
5 Brown (New Zealand) ..	" 3 ..	62.00	1.89	49.38	59.98	1.56	<b>37.46</b>
6 Princess Royal. ....	" 1 ..	63.04	1.51	48.02	60.68	1.25	<b>35.44</b>
7 Blue (New Zealand) .....	" 1 ..	66.24	1.41	52.30	63.04	1.21	<b>35.16</b>
8 Prussian Blue .....	" 7 ..	64.00	2.29	42.08	62.43	1.56	<b>35.06</b>
9 Glory .....	July 31 ..	64.16	1.30	51.57	61.80	1.29	<b>34.46</b>
10 White Eyed Marrowfat .....	August 5 ..	63.04	2.03	45.57	62.31	1.51	<b>33.72</b>
11 Black Eyed Marrowfat .....	" 5 ..	64.00	1.83	44.14	61.88	1.42	<b>33.35</b>
12 Early Race-Horse .....	July 25 ..	62.16	1.42	43.65	62.39	1.27	<b>33.02</b>
13 Multipliers .....	August 2 ..	63.52	1.94	35.37	62.16	1.65	<b>30.64</b>
<b>Grown for five years :</b>							
14 Tall White Marrowfat .....	July 27 ..	64.00	1.67	38.65	62.07	1.68	<b>37.61</b>
15 New Canadian Beauty .....	" 30 ..	65.04	1.68	36.52	62.40	1.45	<b>33.63</b>
16 Canada Cluster .....	" 27 ..	65.76	1.33	32.23	63.00	1.57	<b>33.21</b>
17 Centennial White .....	" 30 ..	64.48	1.73	34.02	61.82	1.38	<b>32.30</b>
18 Golden Vine .....	" 27 ..	65.76	1.33	31.67	62.57	1.43	<b>31.72</b>
19 Royal Dwarf Marrowfat .....	" 28 ..	65.04	1.20	30.00	61.64	1.43	<b>31.53</b>
20 McLean's Advancer .....	" 27 ..	66.00	1.19	31.25	56.46	1.05	<b>31.19</b>
21 Cleveland's Advancer .....	" 30 ..	64.48	1.39	24.58	61.38	1.43	<b>30.84</b>
22 Scotchman .....	August 6 ..	63.84	1.74	31.05	62.69	1.84	<b>30.80</b>
23 Prince Albert .....	" 10 ..	64.16	1.59	30.42	62.19	1.57	<b>29.62</b>
24 Potter .....	July 28 ..	64.88	1.36	36.25	61.59	1.29	<b>29.56</b>
25 Sword .....	August 3 ..	63.28	1.55	28.23	62.15	1.46	<b>29.13</b>
26 Canada Field .....	" 8 ..	63.52	1.43	27.30	61.59	1.37	<b>27.56</b>
27 Striped Wisconsin Blue .....	" 6 ..	63.52	1.64	28.65	62.72	1.49	<b>24.77</b>
28 Oakshott Field .....	" 11 ..	54.40	1.85	21.72	53.84	1.65	<b>24.34</b>
29 Pride of the North .....	July 26 ..	63.12	1.31	28.75	60.38	1.09	<b>22.76</b>
<b>Grown for four years :</b>							
30 William the First .....	" 27 ..	60.40	1.38	48.07	59.77	1.19	<b>38.62</b>
31 Chancellor .....	" 21 ..	66.72	1.49	35.32	64.59	1.43	<b>37.99</b>
32 Nimble Taylor .....	" 30 ..	61.60	1.74	35.42	59.69	1.42	<b>36.95</b>
33 Egyptian .....	August 10 ..	63.52	.73	30.83	61.26	.96	<b>36.23</b>
34 Nine Pod .....	" 3 ..	60.88	1.87	41.98	59.50	1.52	<b>35.94</b>
35 Common Grey .....	" 3 ..	59.84	1.49	36.93	58.67	1.48	<b>35.19</b>
36 D'Auvergne .....	July 25 ..	62.72	1.40	39.17	62.56	1.22	<b>33.84</b>
37 Tall Turkish .....	" 24 ..	62.64	1.43	37.40	61.43	1.28	<b>32.20</b>
38 Early June .....	" 26 ..	.....	.....	.....	62.44	1.45	<b>31.89</b>
39 White Imperial .....	" 30 ..	63.12	1.54	36.05	61.27	1.41	<b>31.73</b>
<b>Grown for three years :</b>							
40 Improved Grey .....	" 27 ..	60.16	1.17	35.10	60.51	1.18	<b>37.59</b>
41 Crown .....	" 27 ..	61.04	1.12	33.65	61.10	1.44	<b>34.01</b>
42 Coffee .....	August 3 ..	61.04	1.47	24.32	60.43	1.58	<b>26.51</b>
<b>Grown for two years :</b>							
43 White Hundredfold .....	July 26 ..	63.76	1.68	36.52	2.76	1.73	<b>44.41</b>
<b>Grown for one year :</b>							
44 Lindsay .....	July 25 ..	57.28	.23	28.90	7.28	1.23	<b>28.90</b>
45 Grass Pea .....	August 6 ..	65.04	.58	24.12	5.94	1.58	<b>24.12</b>
46 Waterloo .....	July 25 ..	57.12	.98	22.30	.12	.98	<b>22.30</b>

In 1896, forty-six varieties of peas were grown. Of this number sixteen have been grown for six years in succession, sixteen for five years, ten for four years, three for three years, one for two years, and three were grown in 1896 for the first time. Different quantities of seed were used upon the plots, owing to the great, variation in the size of the

White Wonder	
Early Britain	
Field (New Zealand)	
Mummy	
Brown (New Zealand)	
Princess Royal	
Blue (New Zealand)	
Prussian Blue	
Glory	
White Eyed Marrowfat	
Black Eyed Marrowfat	
Early Race Horse	
Multipliers	
Tall White Marrowfat	
New Canadian Beauty	
Canada Cluster	
Centennial White	
Golden Vine	
Royal Dwarf Marrowfat	
McLeans Advancer	
Cleveland's Advancer	
Scotchman	
Prince Albert	
Potter	
Sword	
Canada Field	
Striped Wisconsin Blue	
Oakshott Field	
Pride of the North	
William the First	
Chancellor	
Nimble Taylor	
Egyptian	
Nine Pod	
Common Grey	
D'Auverque	
Tall Turkish	
Early June	
White Imperial	
Improved Grey	
Crown	
Coffee	
White Hundredfold	
Lindsay	
Grass	
Waterloo	

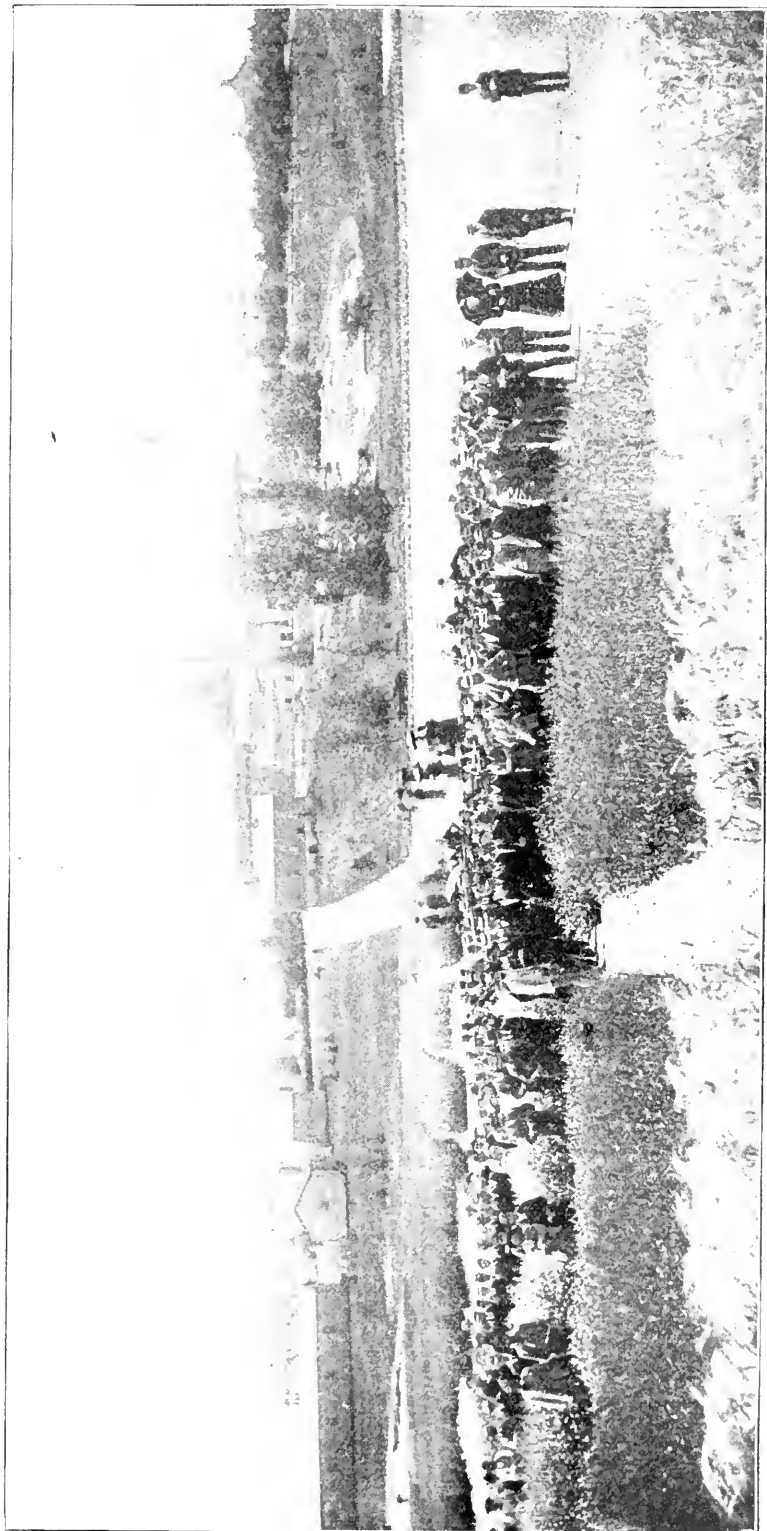
Forty Six Varieties of Peas Tested in 1896.  
25 Peas of Each Variety.

peas and in the character of the growth. The smallest varieties were sown at the rate of from two to two and a half bushels per acre. Seed of all the varieties were sown on April 28th, upon plots exactly 1/100 of an acre in size. The land devoted to the experi- 128



GENERAL VIEW OF EXPERIMENTAL PLOTS, 1896.





FARMERS' EXCURSION PARTY INSPECTING EXPERIMENTAL PLOTS.



ment produced a crop of corn the previous year, and was given a dressing of twenty tons of farm yard manure per acre in the spring of 1895. The seed was sown with a grain drill, in order that it might be evenly covered. The yields per acre have been estimated from the actual results of the plots.

The foregoing table, giving the results of the different varieties of peas, shows that there is a marked difference in yield of grain per acre and in weight per measured bushel produced by the different varieties. The White Wonder, which was imported from New Zealand in the spring of 1889, has given excellent results, as it now heads the list in average yield per acre among all the varieties which have been grown in our grounds for six years in succession. It has also produced a grain with an average weight per measured bushel of 63.3 pounds, which is surpassed by only two or three other varieties. The Early Britain, which occupies second place in average yield of grain per acre, is a close rival of the White Wonder in several respects, but has produced a grain which weighs three pounds less than the White Wonder in the averaged weight per measure bushel. It will be observed that the three leading kinds of peas are all foreign varieties, two having been imported from New Zealand and one from England.

There is a great variation in the size of the peas of the different varieties, some of the larger kinds being more than twice as large as the smaller sorts. Oakshott Field pea, Princess Royal, Lindsay, Coffee, New Zealand Beauty, Pride of the North, and Waterloo are the varieties possessing the largest grain; and the Chancellor, Golden Vine, McLean's Advancer and Sword are the varieties which possess the smallest grain, among the varieties under experiment. The size of the peas, however, seem to have but little influence on their respective yields per acre.

The different varieties of peas were all examined very carefully after harvesting, in order to determine as nearly as possible which were the most and which were the least subject to the ravages of the pea weevil (*Brucus pisi*). It was found that there were only two varieties in the entire list which were completely free from the injury of the weevil, namely, the Egyptian, or, as it is sometimes called, Brazilian Coffee pea, and the Grass pea. These two varieties, however, are very much different in their manner of growth from all ordinary varieties of peas. The other varieties which showed the least injury from the weevil were Chancellor, Potter, Pride of the North, Blue (New Zealand), Royal Dwarf Marrowfat, Centennial White, McLean's Advancer, Golden Vine, Nimble Taylor, and White Wonder.

#### PEAS—BROADCASTING AND DRILLING ON FOUR DIFFERENT DATES.

An experiment on twelve plots was conducted in 1896, by which peas were sown broadcast and with a grain drill at six different dates, commencing on April 18th and closing on May 26th. The plots are all 1/100 of an acre in size, and equal quantities of seeds were used for the various plots. The drilling was done with an ordinary grain drill, the broadcasting was done by hand, and the ground was afterwards harrowed. The yields per acre have been estimated from the actual yields of the plots.

Dates of seeding.	Results for 1896.		Average results from different dates of seeding.			
	Methods of seeding.	Yield of grain per acre.	*Weight per measured bushel.		Yields of grain per acre.	
			1896.	2 years 1895-6.	1896.	years 1895-6.
April 18.....	Broadcast.....	29.9 )	61.32	61.29	32.59	32.60
	Drilled.....	35.3 }				
April 22.....	Broadcast.....	37.0 )	60.94	61.13	36.36	36.01
	Drilled.....	35.7 }				
May 1.....	Broadcast.....	29.4 )	60.50	61.32	30.13	36.03
	Drilled.....	30.8 }				
May 9.....	Broadcast.....	23.3 )	60.44	61.38	25.39	34.55
	Drilled.....	27.5 }				

The reader will observe that the drilled grain gave a larger yield of peas per acre than that which was broadcasted, in every instance except one. As in the case of the barley, grain which was drilled on April 22nd did not give so large a yield as that which was broadcasted on the same date. In averaging the results for the four different dates of seeding, we find that there was 2.4 bushels per acre more grain produced by the seed which was drilled than by that which was broadcasted.

In comparing the yield of peas per acre produced from seed sown at four different dates in 1895 and again in 1896, we find that the largest yields of grain have been produced from the second and third dates of seeding. In 1896, however, much better results were obtained from seeding on April 22nd than on May 1st, and decidedly the poorest results were from the last seeding. In weight of grain per measured bushel, there is but little difference between the crops produced from the different dates of sowing.

SPRING WHEAT—COMPARATIVE TEST OF FORTY-EIGHT VARIETIES.

Eighty-three varieties of spring wheat have been tested in the trial grounds within the past eight years. After five years' careful experimental work, however, a number of the poorest varieties were dropped from the experiments, and only the most successful ones were retained. In 1896, forty-eight varieties were tested. Four of these were grown in 1896 for the first time, and three of these four were kindly furnished by the Central Experimental Farm, Ottawa. The soil on which the variety experiment with wheat was conducted was situated in the south-east portion of the experimental grounds, and was quite uniform in character. It was plowed in the autumn of 1895, and was well cultivated and harrowed in the spring of 1896. The seed was sown broadcast on April 23rd on plots one one-hundredth of an acre in size. The yields per acre have been determined from the actual yields of the individual plots.

SPRING WHEAT—COMPARATIVE TEST OF 48 VARIETIES.

Varieties.	Nature of head.	Results for 1896.			Average results for number of years grown on plots.		
		Weight per measured bushel.	Yield of straw per acre.	Yield of grain per acre.	Weight per measured bushel.	Yield of straw per acre.	Yield of grain per acre.
<b>Grown for eight years:</b>							
1 Bart Tremenia .....	Bearded	59.34	1.19	16.88	62.41	1.73	<b>28.43</b>
2 Herison Bearded .....	"	59.63	.80	11.62	62.75	1.82	<b>27.03</b>
3 Pringle's Champion .....	"	58.06	.86	10.37	60.00	1.76	<b>25.05</b>
4 Saxonska .....	"	60.25	.90	14.22	60.43	1.70	<b>24.16</b>
5 Konisburg .....	"	59.75	.96	13.90	61.26	1.57	<b>23.71</b>
6 Holben's Improved.....	Bald	55.75	.96	9.68	58.46	1.73	<b>22.82</b>
<b>Grown for seven years:</b>							
7 Wild Goose .....	Bearded	59.06	1.66	20.42	60.90	1.99	<b>33.69</b>
8 Red Fern .....	"	58.28	1.20	15.15	60.66	1.95	<b>30.17</b>
9 White Russian .....	Bald	54.69	1.10	12.40	58.36	1.85	<b>28.81</b>
10 Medea .....	Bearded	58.94	1.74	24.48	60.67	1.73	<b>28.67</b>
11 Sorentino .....	"	57.38	1.81	21.20	59.44	1.84	<b>27.07</b>
12 Red Fife .....	Bald	56.13	1.45	15.73	60.58	1.81	<b>26.67</b>
13 Algiers .....	Bearded	55.34	1.58	15.83	57.62	1.81	<b>25.70</b>
14 White Fife .....	Bald	55.63	1.22	9.48	60.51	1.61	<b>25.00</b>
15 Colorado .....	Bearded	55.56	.87	9.38	59.33	1.62	<b>22.85</b>



SPRING WHEAT—COMPARATIVE TEST OF 48 VARIETIES—*Continued.*

Varieties.	Nature of head.	Results for 1896.			Average results for number of years grown on plots.		
		Weight per measured bushel.	Yield of straw per acre.	Yield of grain per acre.	Weight per measured bushel.	Yield of straw per acre.	Yield of grain per acre.
<b>Grown for six years :</b>							
16 McCarlin .....	Bearded	57.31	1.01	10.37	58.87	1.91	<b>25.40</b>
17 Rio Grande .....	"	57.63	1.24	12.03	59.20	1.80	<b>25.29</b>
18 Manitoulin .....	Bald	55.50	.98	8.13	59.01	1.60	<b>24.70</b>
19 Okanagan Valley Velvet Chaff .....	"	54.36	1.17	9.27	54.93	1.71	<b>24.05</b>
20 Washington .....	Bearded	57.00	.99	10.27	59.08	1.54	<b>22.68</b>
21 Saskatchewan Red Fife .....	Bald	54.44	.93	8.23	58.61	1.54	<b>22.51</b>
22 Salzer's Assiniboia Fife .....	"	55.31	.79	7.03	58.54	1.38	<b>22.06</b>
<b>Grown for five years :</b>							
23 Wellman Fife .....	Bald	55.56	1.10	10.88	58.51	1.80	<b>26.10</b>
24 Lost Nation .....	"	52.94	1.00	8.48	58.32	1.76	<b>25.42</b>
25 Velvet Chaff Blue Stem .....	"	52.36	.82	6.77	57.01	1.72	<b>24.75</b>
26 New York .....	Bearded	54.00	.80	7.55	57.67	1.56	<b>21.80</b>
27 Hayne's Blue Stem .....	Bald	51.69	1.00	6.72	56.34	1.37	<b>21.41</b>
28 Manitoba Red .....	"	55.42	.96	5.57	58.80	1.58	<b>21.23</b>
29 Dakota Marvel .....	"	53.31	1.05	8.38	56.53	1.62	<b>20.40</b>
30 Campbell's White Chaff .....	"	51.00	.69	4.48	54.27	1.25	<b>14.35</b>
<b>Grown for four years :</b>							
31 Blue Democrat .....	Bearded	57.50	1.16	11.35	59.11	1.81	<b>24.16</b>
32 Champion Bearded .....	"	57.42	1.09	11.30	58.70	1.65	<b>20.79</b>
33 Amythestj. ....	Bald	54.81	.92	8.65	58.50	1.42	<b>20.50</b>
34 Ontario .....	Bearded	54.50	2.02	12.55	56.95	1.79	<b>20.34</b>
35 French Imperial .....	Bald	55.69	.93	9.87	58.47	1.32	<b>19.37</b>
36 Early Scotch Bearded .....	Bearded	54.94	1.06	8.75	57.66	1.50	<b>17.71</b>
37 Scotch Fife .....	Bald	55.00	.68	6.67	58.16	1.13	<b>15.71</b>
38 Canadian Club .....	"	51.63	.50	4.48	56.22	.....	<b>14.73</b>
39 Niagara .....	"	50.00	.67	3.55	53.85	1.17	<b>12.80</b>
40 White Australian .....	"	.....	.40	2.50	.....	1.65	<b>9.57</b>
<b>Grown for three years :</b>							
41 Salzer's Marvel .....	Bald	54.13	.45	5.68	56.82	1.24	<b>18.86</b>
42 Red North Dakota .....	"	54.36	.86	7.92	57.87	1.14	<b>18.23</b>
43 May's Early Wonder .....	"	.....	.14	1.30	.....	1.08	<b>16.72</b>
<b>Grown for two years :</b>							
44 Manitoba Hard .....	Bald	53.56	.72	6.88	56.91	.78	<b>11.57</b>
<b>Grown for one year :</b>							
45 Stanley .....	.....	54.88	.56	5.47	54.88	.56	<b>5.47</b>
46 Preston .....	.....	53.69	.49	5.42	53.69	.46	<b>5.42</b>
47 Percy .....	.....	54.13	.59	5.27	54.13	.59	<b>5.27</b>
48 Seven Headed .....	.....	.....	1.03	2.45	.....	1.03	<b>2.45</b>

The spring wheat crop in 1896 was very poor, the yield being less than for several years past. When it is remembered, however, that our experiments extend over a period of several years, the average results for the different varieties for the full number of years which they have been grown in the experiments should indicate very well the comparative value of the different varieties for general cultivation. Some varieties do well in favorable years; others, and especially strong growing sorts, are likely to give the best

satisfaction in seasons in which the weather and other conditions are less favorable. When the experiments extend over a number of years, however, a variety of conditions are experienced, and those kinds of spring wheat which will give the best satisfaction under varied conditions are varieties from which we may hope to receive the most satisfactory results in general use.

The average yield per acre of the forty-eight varieties of spring wheat grown in 1896 was only 9.7 bushels. This is exceedingly low as compared with the 26.7 bushels in 1895, 30.3 bushels in 1894, and 21.1 bushels in 1893. It will be observed that the varieties which gave the best results in 1896 are wheats of a coarse nature, such as Wild Goose, and others of somewhat similar characteristics, as the Bart Tremania, Medea, Sorentino, Algiers and Ontario. The Stanley, Preston, and Percy varieties of spring wheat, which were kindly furnished by the Dominion Experimental Farm, Ottawa, have not given very satisfactory results during the past season; but, as this is the first time we have grown these varieties in our experimental grounds at Guelph, we think that perhaps the results of future years may be more favorable. It will be observed that the Herison Bearded gave about two bushels per acre more than the average of all the varieties, and produced a grain which weighed nearly sixty pounds per measured bushel, which was exceedingly good for the past season, and was surpassed by only two other varieties, namely, the Saxonka and the Konisburg. It will be observed that the weight per measured bushel of the Herison Bearded is 62.75 pounds in the average of eight years. This is the highest record of all the varieties when the average results for the years in which the experiments have been conducted are taken into consideration.

The spring wheats were considerably injured by the rust during the past season. Especially was this so in the case of Lost Nation, Velvet Chaff, Blue Stem, Canadian Club, Niagara, Stanley, Campbell's White Chaff, McCarlin and Preston. The varieties which produced the greatest length of straw in 1896 were Ontario, Sorentino, Red Fife, Medea, Blue Democrat, Champion Bearded; and those which produced the shortest straw were the Bart Tremania, White Australian, and Canadian Club.

#### SPRING WHEAT.—BROADCASTING AND DRILLING ON SIX DIFFERENT DATES.

The spring wheat was sown with an ordinary grain drill, and was broadcasted by hand on April 18th, April 22nd, and May 1st, May 9th, May 18th, and May 25th, 1896. The plots used for these experiments were each 1/100 of an acre in size, and the soil was very uniform throughout, in regard to elevation, previous cropping, and previous manuring. The seed was sown at the rate of two bushels per acre in every instance. The yields per acre have been determined from the actual yields of the plots.

Dates of seeding.	Results for 1896.		Average results for different dates of seeding			
	Methods of seeding.	Yield of grain per acre.	Weight per measured bushel.		Yield of grain per acre.	
			1896.	2 years, 1895-6.	1896.	2 years, 1895-6.
April 18 .....	Broadcasted .....	23.02	62.13	61.38	23.02	22.66
	Drilled .....	23.02				
April 22 .....	Broadcasted .....	18.97	59.78	59.77	19.70	18.37
	Drilled .....	20.42				
May 1 .....	Broadcasted .....	12.45	58.90	59.39	14.38	15.55
	Drilled .....	16.30				
May 9 .....	Broadcasted .....	9.95	57.59	58.99	9.77	12.73
	Drilled .....	9.58				
May 18 .....	Broadcasted .....	4.58	49.38	55.01	4.43	8.28
	Drilled .....	4.27				
May 25-26 .....	Broadcasted .....	2.60	50.01	55.63	2.14	8.31
	Drilled .....	1.67				

The average yield per acre from the drilled plots was 10.45 bushels, and that from the plots which had been broadcasted was 9.71 bushels, thus showing that there was about two-thirds of a bushel per acre in favor of the drilled grain in the average of the six different dates of seeding.

A very interesting feature in this experiment is the great importance of early seeding. Experiments in sowing grain on different dates have been conducted in the experimental department for several years, and these past experiments have shown that while it is important to get oats and barley sown early in the spring, it is of still greater importance to have the spring wheat in the ground at the earliest possible moment after the ground is in a suitable condition for cultivation. In the experiment for 1896, we notice that there were upwards of four bushels per acre more from the grain which was sown on April 18th than from that which was sown only four days later. There was also a decrease of five-and-a-half bushels per acre between the sowings of April 22nd and of May 1st. The great importance in the early seeding of spring wheat is also shown in the weight of grain per measured bushel, as that sown on April 18th gave an average weight of over 62 pounds per measured bushel. It was the only instance in which the wheat gave a heavier weight than the standard. The average weight per measured bushel from the last two days of seeding was less than fifty pounds per measured bushel.

#### EXPERIMENTS WITH WINTER WHEAT.

A bulletin was issued in August giving the results of experiments with winter wheat. As this bulletin received a wide circulation we shall present only a few of the particular features in the winter wheat experiments.

One hundred and thirty-three varieties of winter wheat have been tested at the Ontario Agricultural College within the last seven years. Of this number, fifty-three varieties have been grown for five years, and the remainder have been tested from one to four years. Besides testing the varieties, there have been experiments conducted in different dates of seeding, methods of seeding, selection of grain for seed, quantities of seed per acre, application of fertilizers, sowing of spring grain to act as a mulch for winter wheat, the yield and quality of wheat cut at different stages of maturity, and the value of seed from wheat cut at different stages of maturity. These different experiments have occupied eight hundred and eighty-five plots.

#### OBSERVATIONS ON THE VARIETY TESTS.

1. The numbers of bearded and of bald varieties of winter wheat which have been grown in our trial grounds are about equal.
2. In each of the seven years past, the bearded varieties have given a heavier weight per measured bushel than the bald varieties, the average being 1.2 pounds in favor of the bearded.
3. In yield of grain per acre for the past seven years, the bald varieties have given an average of 38.8 bushels, and the bearded varieties 38.2 bushels. In 1896, however, the bearded varieties gave about five bushels per acre more than the bald; and in 1891 the bald varieties surpassed the bearded by nearly ten bushels per acre.
4. Of all the winter wheats tested in 1896, fifty-four were red grained and twenty-seven were white grained varieties.
5. In six of the past seven years, the red wheats have given a heavier average weight per measured bushel than the white wheats by about one pound.
6. In 1896 the red wheats gave an average of exactly ten bushels per acre more than the white wheats; but in 1891 and 1894 the white wheats gave considerably larger yields than the red varieties, the average for the seven years being about equal.
7. In 1896, the varieties with bald heads and white grain gave only two-thirds as much in average yield of grain per acre as the varieties with bearded heads and red grain.

8. The varieties which produced the least amount of rust in 1896 are, Reliable, Turkish Red, Egyptian Amber, Imperial Amber, Emporium, and Amherst Isle ; and the variety most subject to rust was Hindostan.

9. The varieties which gave the heaviest weight per measured bushel in 1896 are, Velvet Chaff, Russian Amber, Longberry Red, Pride of Illinois and Egyptian Amber.

10. The varieties which gave the largest yield of grain per acre in 1896 are, Imperial Amber, Russian Amber, Poole, Giant Square Head, Hunter's Wheat and New Columbia.

11. The varieties which were first in reaching maturity in 1896 are, Fultz, Turkish Red, Egyptian Amber, McPherson, Arnold's Hybrid, Imperial Amber, Geneva, Red May and Tuscan Island.

12. The varieties which produced the longest straw in 1896 are, Andrew's No. 4, Giant Square Head, Emporium, Golden Tankard, Simcoe Red and Imperial Amber.

13. The varieties which produced the longest average heads in 1896 are, Long Amber, Manilla, Pride of Genesee, Stewart's Champion and Silver Star ; and those which produced the shortest average heads are Queen Meg, Giant Square Head and Early Genesee Giant.

14. On examination of the yields per acre of eighty-one varieties of winter wheat tested in 1896, it is found that the ten varieties possessing the shortest heads produced an average of eleven bushels per acre more than the ten varieties possessing the longest heads.

15. The varieties which produced the largest grains, or kernels, in 1896, are Rudy, Longberry Red, Deitz Longberry, Early Red Olawson, Kentucky Giant and Tuscan Island.

16. Dawson's Golden Chaff, Egyptian Amber, Imperial Amber, Poole and Giant Square Head varieties all came through the winter exceptionally well, and made a fine appearance in the spring of 1896.

#### EXPERIMENTS IN THE METHODS OF WINTER WHEAT GROWING.

The following concise reports are made upon the different wheat experiments conducted in the same portion of the experimental grounds that was used for the variety test. Some of these experiments extend over a period of three, and some over a period of four years.

*Diferent Dates of Seeding.* Two or more varieties of winter wheat have been sown at three different dates, in the month of September, in each of the past four years, and at four different dates in 1896.

The following table gives the average results for each date of seeding in 1896, and also for four years in which these experiments have been conducted :

Dates of seeding.	General appearance of plot in 1896.	Height of crop in 1896.	Straw per acre.		Weight per measured bushel.		Yield of grain per acre.	
			1896	Average 4 years.	1896.	Average 4 years.	1896.	Average 4 years.
		ins.	tons.	tons.	lbs.	lbs.	bus.	bus.
Sept. 2-3.....	Good.....	51	3.4	2.8	61.2	58.7	61.9	39.3
Sept. 7-9.....	Good.....	50	3.3	2.8	60.9	58.7	58.4	38.1
Sept. 17-20.....	Medium.....	45	2.5	1.9	59.0	56.9	44.9	30.1
Sept. 26.....	Poor.....	41	1.7	.....	57.1	.....	27.3	.....

It will be observed from the foregoing table that, in 1896, the best yield of both grain and straw per acre, and the heaviest weight of grain per measured bushel, were produced from the first seeding, which took place on the 3rd of September. The seeding of September 26th produced less than that of September 3rd, by 34.6 bushels of grain

and 1.7 tons of straw per acre, and by 4.1 pounds of grain per measured bushel. In the average results for four years, it will be seen that there is an average result of over 9 bushels of grain per acre, and a weight of nearly 2 pounds per measured bushel in favor of the seedings on September 2nd and 3rd, as compared with those of September 17th and 20th.

*Methods of Seeding.* An experiment in sowing winter wheat broadcast, and with a grain drill, has been conducted in duplicate in each of the past three years. The average results from sowing the same qualities of grain by the two methods are very similar, there being a very slight advantage in favor of the drilled crop in both yield of grain and straw per acre, and in weight per measured bushel.

*Different Quantities of Seed per Acre.* In 1894, 1895 and 1896, two varieties of winter wheat were sown broadcast on small plots, at the rates of 1,  $1\frac{1}{2}$  and 2 bushels per acre. The best yields of both grain and straw were obtained from the thickest seeding, and the smallest yields from the thinnest seeding, in each of the three years. It must be remembered that this experiment was conducted on small plots.

For wheat growers to determine the proper quantity of winter wheat to sow per acre in order to get the best results upon their respective farms, it will be advisable for them to observe and experiment for themselves, as so much depends upon the fertility of the soil and other conditions.

*The Yield and Quantity of Winter Wheat as Affected by Cutting at Different Stages of Maturity.* Five plots each, of the Dawson's Golden Chaff and the Early Genesee Giant winter wheats were sown on the same date in 1893, 1894, and again in 1895. These two varieties reached the stage of maturity at which winter wheat is usually cut in Ontario, on the 19th of July, 1894, the 18th of July, 1895, and the 11th July, 1896. The two wheats were cut at five different periods during the three years, commencing on July 4th in 1894 and in 1895, and on June 30th in 1896. The periods between the cuttings were one week in length. In each of the three years the greatest yield of straw was obtained from the first cutting, and the heaviest weight of grain per measured bushel from the second and third cuttings. The yield of grain per acre was best from the last cutting in 1894 and in 1896, and from the second last cutting in 1895. The lowest results in yield of grain per acre and in weight of grain per measured bushel were obtained from the first cutting of each variety in each year. The quality of the straw in 1896 was decidedly the best from the first two cuttings, and was decidedly the poorest from the last two cuttings.

*Value of Grain for Seed as Affected by Cutting at Different Stages of Maturity.* Dawson's Golden Chaff and the Early Genesee Giant varieties of winter wheat, were both sown on the same date in 1893, and again in 1894; and the plots were cut on July 4th, 11th, 18th, 19th and 25th, and August 2nd in 1894 and in 1895. The first cutting took place about two weeks before and the last cutting about two weeks after that stage of ripeness at which winter wheat is usually cut. A quantity of seed of each variety was taken both years from each of the five different cuttings, and these equal amounts of grain were sown upon a smaller number of uniform plots in the autumn of 1894 and 1895. The plots of the one year were all harvested at one time in July, 1895, and of the other year in July, 1896. It was found in the results of each year that the largest yield of grain per acre was produced by the seed of the last cutting of the previous year.

#### CONCLUSIONS.

1. The average results of winter wheat growing on the experimental plots for seven years in succession are as follows: Weight of grain per measured bushel, 60.5 pounds; yield of straw per acre, 2.5 tons; and yield of grain per acre, 38.7 bushels.

2. Dawson's Golden Chaff has given the largest average yield of grain per acre among fifty-three varieties of winter wheat grown at the Ontario Agricultural College for five years; also among eleven leading varieties tested over Ontario in 1893, nine varieties in 1894, and nine varieties in 1895.

3. The Early Genesee Giant has given the largest average yield of grain per acre among twenty-eight new varieties which were tested for the first time in 1894, and have now been tested for three years in succession. This variety also stood second in average yield per acre among nine leading varieties of winter wheat tested over Ontario in 1894, and nine leading varieties tested over Ontario in 1895.

4. The Early Genesee Giant, Giant Square Head, and Queen Meg varieties of winter wheat, which head the lists in average yield per acre among the varieties grown for three years, for two years, and for one year, respectively, are very similar in all characteristics.

5. Among eighty-one varieties of winter wheat tested in 1896, the Dawson's Golden Chaff, American Bronze, New Columbia, Early Genesee Giant, Giant Square Head, and Queen Meg produced the stiffest straw.

6. In the average of four years experiments in seeding winter wheat on different dates, it is found that when the wheat was sown later than September 9th, the crop was much poorer than when the seeding took place on or before that date.

7. In the average results from growing winter wheat for seven years in succession, it is observed that the white grained varieties have given the largest yields per acre in those seasons when there was but little rust, and the red grained varieties in those seasons in which the rust was abundant.

8. The varieties which have given the best average results in the experiments at the College are the varieties which have also given the best satisfaction throughout Ontario.

#### OATS.—COMPARATIVE TEST OF NINETY-FIVE VARIETIES.

We observe from the reports of the Ontario Bureau of Industries that the area devoted to the cultivation of oats in 1895 was 2,373,309 acres, and in 1896 it was 2,425,107 acres. This shows that the oat crop in Ontario is an exceedingly valuable one, as it is almost exactly equal to the area devoted to hay and clover, and is three times as great as that devoted to the cultivation of any other farm crop. The figures also show that the area devoted to the growing of oats is increasing. Any methods that can be adopted that will increase the annual yield of oats one bushel per acre throughout Ontario, will increase the total number of bushels of oats grown in one year by more than two million bushels. An increase of one bushel per acre seems to be a small amount; but when obtained over the whole of the Province, it means a large total amount. All farmers who are interested in the cultivation of oats should study very carefully the results of the experiments pertaining to this crop, as perhaps this variety test is the most comprehensive and the most complete of any that can be found on the American continent.

Ninety-five varieties of oats were tested in the experimental grounds in 1896. Within the last eight years one hundred and sixty-eight varieties have been grown in the experimental department. The greater part of these have been grown for at least five years, and some of the best kinds have been grown for six, seven, and eight years in succession. The plots used for the variety tests for oats in 1896 were all exactly the same in size and shape, each plot being ten links wide by one hundred links long, thus making 1/100 of an acre. The grain was sown broadcast at the rate of seventy-five pounds per acre, and the seeding took place on April 27th. The land on which the oats were grown was an average clay loam, which had received farm yard manure at the rate of twenty tons per acre in the spring of 1895, after which it produced a crop of roots. The yields per acre have been determined from the actual yields of the plots.

As a description was given in the report of 1895 of the Joannette Black, Siberian, Waterloo, Barvarian, Egyptian, Poland White, and Vick's American Banner varieties of oats, as well as a summary report of the results of these varieties for the length of time that they had been grown in the experimental department, the reader is referred to that report for particulars in regard to these special varieties. We are pleased to state that in our experiments of this important and popular crop in Ontario, the results have been very satisfactory. We have been enabled to determine with a good deal of accuracy the relative importance of the different varieties of oats, which are more or less known

throughout the Dominion of Canada. We are also enabled to present to the farmers a Ontario a record of the average results of a large number of imported varieties, in comparison with those with which they are more or less familiar. By obtaining varieties from different sources and growing them side by side for five, six, seven and eight years, as the case may be, very valuable results are obtained, and the reader is specially directed to a careful consideration of the following table. Those who have watched our reports carefully, will notice that the results presented from year to year are fairly uniform. We do not draw special attention to certain varieties at one time, and at another time discard these and refer in particular to others, unless there are excellent reasons for doing so. The varieties which occupy prominent places in the foregoing table are in many cases the identical varieties which occupied prominent places in the results of 1895, 1894 and 1893. We believe that experiments which are very carefully conducted for a period of five years will place the varieties in about the right comparative order as a practical guide for the farmer. The fact that the Joannette oats, which was imported from France in the spring of 1889 now occupies first place in yield of grain per acre in the average results of the varieties grown for eight years in succession, impresses a person at once of the great power of this variety for producing large yields. It should be remembered, however, that the Joannette is a very short strawed variety, and will produce the best results only on good average or rich land, or, in other words, land that usually produces a large amount of straw. On soil where the oats usually grow a very large amount of straw of a very succulent nature, which is apt to lodge, the Joannette variety will fill in a most important place. The Siberian, however, which is a long strawed variety seems well adapted for average or poor soils. It has given very excellent results in our experimental trials at Guelph, and also in the co-operative experimental work throughout Ontario. It will be somewhat surprising to many of the readers of this report to learn that the thousands or perhaps millions of bushels of Siberian oats, which are now grown in Ontario, were started from a little plot 1/100 of an acre in size in our experimental grounds. There has been no large sum of money paid out by the Experimental Department for the importation of this or any other single variety of grain. All the imported varieties which have done well on the plots, and which are now being grown throughout Ontario in the general farm practice, were started from small plots of not more than ten pounds of any one variety. The Oderbrucker variety of oats, which occurs as third on the list, is a very close rival of the Siberian in yield of grain per acre. It, however, possesses a straw which is much weaker than that of the Siberian, and a grain which weighs fully three pounds per measured bushel less. The reader's attention is directed to the comparative weights per measured bushel of the different varieties reported upon in the following table.

It will be observed that in 1896 the Joannette, Siberian and Oderbrucker varieties of oats occupied a very high place in yield of grain per acre when compared with all the other varieties under experiment. These three varieties were not surpassed by any other kinds of oats in the experiments of the past season, they being the only ones which gave yields of upwards of eighty bushels per acre.

The Abundance variety of oats was imported by us in the spring of 1889, and was grown in our trial grounds for five years in succession, with seventy-eight other kinds. At the end of this period we retained seventeen of the most promising varieties and discarded seventy-one of the less satisfactory sorts. The Abundance occupied twenty-fifth place in yield of grain per acre among the seventy-nine varieties grown for five years in succession, and its average weight per measured bushel for the five years was 31.9 pounds. The Abundance variety was tested at the Dominion Experimental Farm at Ottawa in the year 1892, 1894 and 1895, and occupied second place in yield per acre among the forty-five varieties which were grown in 1895. On plots side by side we sowed the samples of the Abundance variety received from Prof. Saunders and a sample of the same variety which we had grown for the five years previous to 1894. The seed, therefore, in the latter instance was three years old. The two samples proved to be quite similar, and the results are reported in the foregoing table, under the names of Abundance (D.E.F.) and Abundance (O.A.C.). Prof. Saunders also kindly furnished us with a quantity of the Improved Ligowo variety of oats for trial in our experimental grounds for the past season.

OATS—COMPARATIVE TEST OF 95 VARIETIES.

No.	Varieties.	Seed obtained from—	Color of grain.	Results for 1896.			Average results for number of years grown on plots.		
				Weight per measured bushel.	Yield of straw per acre.	Yield of grain per acre.	Weight per measured bushel.	Yield of straw per acre.	Yield of grain per acre.
				lbs.	tons.	bush.	lbs.	tons.	bush.
<b>Grown for eight years:</b>									
1	Joanette	France	Black	34.94	2.38	98.35	35.88	2.81	88.99
2	Siberian	Russia	White	30.13	2.42	85.85	35.06	2.80	83.26
3	Oderbrucker	Germany	"	28.06	2.99	84.56	31.80	2.64	82.18
4	Waterloo	"	"	28.56	2.64	76.94	31.60	2.65	81.09
5	Probsteier	"	"	29.25	2.83	77.85	32.82	2.55	80.82
6	Danebrog	"	"	28.63	2.73	66.09	33.01	2.55	79.22
7	Bavarian	Ontario	"	28.69	2.96	70.24	31.46	2.83	78.53
8	Improved Bes horne	Germany	Yellow	28.88	2.52	67.91	33.04	2.21	77.14
9	Poland White	France	White	32.38	2.60	60.21	37.20	2.56	76.82
10	Georgian	Germany	"	30.25	2.71	56.62	32.62	2.79	73.84
11	Yellow Gigantic	France	Yellow	25.63	2.46	58.47	29.06	2.72	73.43
12	Egyptian	Ontario	White	34.88	2.73	52.85	35.27	2.81	72.36
13	Black Poland	Scotland	Black	27.13	2.42	49.09	29.84	2.87	69.85
14	Black Champion	Ontario	"	26.00	2.64	47.53	29.45	2.62	68.44
15	Victoria White	Scotland	White	37.63	2.33	61.29	39.36	2.64	67.59
16	Rosedale	Ontario	"	34.00	2.32	47.53	34.40	2.86	67.26
17	Black Tartarian	Scotland	Black	27.31	2.19	47.88	31.41	2.77	66.96
<b>Grown for six years:</b>									
18	White Schonen	Ontario	White	29.94	2.31	71.59	32.49	2.35	85.14
19	Vick's American Banner	United States	"	26.50	2.37	63.71	31.37	2.40	84.19
20	Danish	New Zealand	"	28.38	2.00	70.68	24.26	2.34	82.17
21	Wide Awake	Ontario	"	31.94	1.82	63.71	33.87	2.37	82.02
22	White Mane	"	"	31.88	2.12	72.32	32.29	2.73	81.20
23	Magnet	"	"	28.69	2.01	55.24	30.97	2.69	80.98
24	Holstein Prolific	"	"	31.94	1.85	72.23	32.51	2.22	80.81
25	Golden Giant	"	Yellow	26.44	1.90	55.79	28.59	2.51	78.81
26	Early Calder	"	White	31.38	2.23	78.94	32.53	2.47	77.99
27	Giant Swedish	"	Yellow	27.56	1.89	56.62	29.17	2.57	77.15
28	Early Gotthland	"	White	35.50	2.42	57.44	35.87	2.45	69.48
29	Clydesdale	"	"	38.13	2.44	63.88	38.27	2.61	69.41
30	White Belgian	"	"	38.31	2.32	60.38	38.07	2.42	68.30
31	Giant Yellow	United States	Yellow	33.75	2.02	37.32	34.98	2.31	67.52
32	Japan	"	White	38.50	2.38	62.97	30.83	2.46	67.05
33	White Swiss	"	"	36.56	2.38	51.74	35.91	2.42	65.82
34	Black Mane	Ontario	Black	28.50	2.06	41.82	30.01	2.45	64.34
<b>Grown for five years:</b>									
35	Baltic White	United States	White	32.31	1.88	67.09	35.44	2.37	72.91
36	Abyssinian	Ontario	"	34.88	2.20	49.82	36.38	2.61	65.60
37	American Beauty	"	"	34.56	2.39	50.41	27.90	2.47	63.48
38	Thousand Fold	United States	"	35.13	2.16	52.59	35.43	2.42	61.31
39	Badger Queen	"	"	40.06	2.04	57.91	39.71	2.42	59.85
40	New Wonderful	Ontario	"	39.19	2.08	57.09	39.34	2.26	58.69
41	Wilson's White Prolific	United States	"	30.38	.....	38.79	32.35	.....	55.80
<b>Grown for four years:</b>									
42	New American	United States	White	27.25	2.19	72.88	31.65	2.31	75.96
43	Improved American	"	"	28.44	2.24	72.88	32.45	2.28	74.44
44	High Bred	"	"	35.81	1.91	61.03	37.87	.....	72.93
45	New Zealand	"	"	28.19	2.58	71.59	31.75	2.31	72.84
46	Green Mountain	"	"	27.31	1.78	57.09	31.66	2.09	72.29
47	Black Beauty	"	Black	33.06	1.83	64.24	33.55	2.25	72.14
48	Lincoln	"	White	32.00	1.74	57.74	34.51	2.21	71.95
49	Pringle's No. 6	"	"	31.38	2.66	72.71	32.57	2.77	68.65
50	Excelsior	"	"	27.13	2.88	71.79	31.33	2.57	67.56
51	Royal Prize Cluster	England	"	37.25	2.37	59.00	39.42	2.39	65.32
52	South Carolina Black	United States	Black	30.75	1.94	52.03	33.76	2.43	64.26



OATS.—COMPARATIVE TEST OF 95 VARIETIES.—*Concluded.*

No.	Varieties.	Seed obtained from—	Color of grain.	Results for 1896.			Average results for number of years grown on plots.		
				Weight per measured bushel.	Yield of straw per acre.	Yield of grain per acre.	Weight per measured bushel.	Yield of straw per acre.	Yield of grain per acre.
				lbs.	tons.	bush.	lbs.	tons.	bush.
53	Rust Proof	United States	White	34.06	2.56	55.32	35.28	2.46	<b>64.19</b>
54	Jarman's White Monarch	England	"	33.94	2.83	55.88	37.16	2.48	<b>61.84</b>
55	North Star	United States	"	38.38	1.35	51.74	38.46	2.14	<b>58.85</b>
56	Challenge	Ontario	"	35.19	2.38	48.94	37.31	2.59	<b>58.69</b>
57	Jarman's Black Defiance	England	Black	25.19	2.00	54.24	28.43	2.45	<b>58.05</b>
58	Texas Rust Proof	United States	Dun	17.13	1.75	14.79	27.35	2.28	<b>45.36</b>
<b>Grown for three years:</b>									
59	Peerless	Ontario	White	27.63	2.22	72.53	31.98	2.84	<b>91.77</b>
60	Surprise	United States	"	30.31	1.74	61.03	33.40	2.78	<b>84.44</b>
61	Bolton	"	"	27.88	2.14	71.32	32.55	2.44	<b>83.89</b>
62	Bonanza King	"	"	30.06	1.86	62.41	34.05	2.24	<b>82.57</b>
63	Negro Wonder	"	Black	30.50	1.86	61.03	33.01	2.55	<b>82.11</b>
64	Improved White Russian	"	White	31.75	1.94	62.41	33.25	2.67	<b>76.99</b>
65	Hull	Ontario	"	29.44	2.23	58.47	32.07	2.68	<b>76.73</b>
66	Pride of America	United States	"	34.75	2.35	57.09	36.48	2.75	<b>76.14</b>
67	White Swede	"	"	31.81	2.37	64.88	33.79	2.78	<b>74.75</b>
68	Australian Square Head	"	Yellow	27.50	2.20	56.06	30.69	2.61	<b>74.39</b>
69	Mammoth Cluster	"	Black	26.19	2.58	55.88	29.68	2.61	<b>66.91</b>
70	Lousinee	Ontario	White	28.69	2.13	72.06	32.62	1.71	<b>61.95</b>
71	Salzer's Great Northern	United States	"	29.13	2.26	72.71	32.88	1.72	<b>57.33</b>
72	Red Tamworth	Ontario	Dun	16.50	1.90	16.18	27.09	2.15	<b>51.35</b>
<b>Grown for two years:</b>									
73	New Electric	Ontario	White	26.94	2.38	70.50	32.29	2.55	<b>92.97</b>
74	Nameless Beauty	United States	"	27.13	2.18	61.41	31.95	2.55	<b>91.74</b>
75	New Siberian	"	"	28.00	2.37	62.03	32.06	2.88	<b>91.13</b>
76	White Bedford	"	"	27.66	2.53	69.12	26.90	2.78	<b>90.81</b>
77	Black Diamond	Ontario	Black	32.50	2.35	64.88	34.51	2.57	<b>88.69</b>
78	Danbings	United States	White	34.75	1.79	75.56	36.26	1.81	<b>86.31</b>
79	Mexican Grey	"	Grey	30.75	2.07	62.03	33.00	2.47	<b>83.59</b>
80	White Superior Scotch	"	White	39.38	2.27	53.59	41.37	2.42	<b>75.69</b>
81	Prolific Side	"	"	34.06	2.72	48.62	36.29	2.79	<b>69.16</b>
82	Royal Doncaster	"	"	32.00	2.20	35.30	34.94	2.65	<b>63.98</b>
<b>Grown for one year:</b>									
83	Illinois	Ontario	White	34.19	1.96	71.50	34.19	1.96	<b>71.50</b>
84	Early Golden Prolific	"	"	32.38	2.32	69.59	32.38	2.32	<b>69.59</b>
85	Danish Island	United States	"	29.88	2.21	66.82	29.88	2.21	<b>66.82</b>
86	Abundance (O.A.C.)	Ontario	White	28.88	2.42	66.65	28.88	2.42	<b>66.65</b>
87	Pearce's Black Beauty	"	Black	33.13	2.09	62.59	33.13	2.09	<b>62.59</b>
88	Abundance (D.E.F.)	"	White	26.50	2.53	61.29	26.50	2.53	<b>61.29</b>
89	White Star	"	"	33.19	2.32	60.38	33.19	2.32	<b>60.38</b>
90	Improved Ligowo	Ontario	"	27.19	2.73	59.94	27.19	2.78	<b>59.84</b>
91	White Dutch	"	"	36.31	2.65	57.44	36.31	2.65	<b>57.44</b>
92	Michigan University	United States	"	32.81	2.07	54.50	32.81	2.07	<b>54.50</b>
93	Black Irish	Ontario	Black	28.50	2.64	50.65	28.50	2.64	<b>50.65</b>
94	Perpetuated White Tartarian	"	White	27.75	1.96	37.88	27.75	1.96	<b>37.88</b>
95	Fyfe	"	"	27.25	2.01	37.68	27.25	2.01	<b>37.68</b>

The varieties of oats were all carefully examined before harvesting, and the Siberian and the Joannette varieties were given first place in regard to general appearance of the crop. The average height of the Joannette oats was only forty inches, while that of the Siberian was about fifty inches. The variety of oats which is decidedly the earliest of all

those which we have grown any time in our experimental grounds is the Danbings, which was kindly furnished two years ago by Mr. Shore, M.P.P., of East Middlesex. The Joanette and the Siberian reached maturity a little earlier than the average of all the varieties. The Oderbrucker ripens at about the same time as the two last mentioned varieties.

OATS—BROADCASTING AND DRILLING ON SIX DIFFERENT DATES.

This experiment commenced on April 18th and closed on May 25th, and occupied twelve plots. The oats were sown at the rate of seventy-five pounds per acre with an ordinary grain drill, and also by hand on six separate dates. Each plot was 1/100 of an acre in size, being ten links wide by one hundred links long. The land produced a crop of turnips in 1895, after receiving a dressing of twenty tons of farm yard manure per acre in the spring of the same year.

Dates of seeding.	Results for 1896.		Average results for different dates of seeding			
	Methods of seeding.	Yield of grain per acre.	Weight per measured bushel.		Yield of grain per acre.	
			1896.	Two years 1895-6.	1896.	Two years 1895-6.
April 18.....	{ Broadcasted .....	81.15 }	34.63	35.38	84.56	93.21
	{ Drilled .....	87.97 }				
April 22.....	{ Broadcasted .....	92.91 }	35.26	35.01	95.85	102.57
	{ Drilled .....	98.79 }				
May 1 .....	{ Broadcasted .....	69.03 }	33.94	34.41	73.58	86.66
	{ Drilled .....	73.12 }				
May 9 .....	{ Broadcasted .....	35.29 }	30.76	31.95	45.05	68.67
	{ Drilled .....	54.80 }				
May 18 .....	{ Broadcasted .....	26.00 }	24.32	28.79	28.90	48.00
	{ Drilled .....	31.79 }				
May 25 26.....	{ Broadcasted .....	12.68 }	17.13	24.32	11.95	42.64
	{ Drilled .....	11.21 }				

From the foregoing table it will be seen that the grain which was sown with the drill gave the best yield per acre in every case, with the exception of the last date of seeding, in which case the broadcasted seed gave a little larger yield of grain than the seed which was put in with the drill. When we average the results, however, for the entire experiment we find that the drilled plots gave about eight bushels of oats per acre more than those which were sown broadcast.

As in the case of barley, the grain which was sown on the 22nd of April gave a larger yield of crop per acre than that which was sown on April 18th, or at any date in the month of May. In the average of two years' experiments, we find that over one hundred bushels per acre were realized from the plots which were sown on April 22nd, and only about forty-two bushels per acre were secured from the crop produced from the seed sown on the 25th of May. It is interesting to notice how the yield per acre decreased as the season advances after the 22nd of April. In yield per acre in 1896 the average production of grain from the seeding of the 22nd of April was 95.85 bushels, and from that of May 22nd it was only 11.95 bushels, a decrease of about eighty-four bushels per acre, caused by the difference of thirty-three days in the dates of seeding.

BEANS—COMPARATIVE TEST OF ELEVEN VARIETIES.

Experiments with different varieties of beans have been conducted in the experimental grounds for four years in succession. In 1896 there were in all eighteen varieties of beans under experiment, but some of these were the Soja and Horse beans, which did not ripen and produce grain at the same time as the rest of the varieties. These are not

included in the foregoing table. Nearly all of the eleven varieties reported upon at this time have been grown for four years in succession. The size of the plots used for the experiment in 1896 was 1/100 of an acre, and the seeding took place on June 10th. The beans were planted in rows three one-third links (twenty-six and two-thirds inches) apart, and were planted one link (9.92 inches) apart. Good cultivation was given throughout the season.

Varieties.	Weight per measured bushel.		Yield of beans per acre. Average three years, 1893-4-5.
	1896.	Average three years, 1894-5-6.	
1. California Pea .....	67.2	64.8	<b>18.66</b>
2. Small White Field .....	66.5	64.7	<b>18.22</b>
3. Prolific Dwarf Tree .....	66.2	65.1	<b>18.11</b>
4. Boston Pea .....	66.0	64.9	<b>18.00</b>
5. Medium or Navy .....	66.8	64.2	<b>16.76</b>
6. Yellow or Soy .....	58.2	57.9	<b>16.09</b>
7. Yellow-Eyed or Boston Favorite .....	62.5	61.2	<b>10.93</b>
8. Giant Dwarf Wax .....	55.2	53.1	<b>10.57</b>
9. Marrowfat .....	64.2	63.6	<b>10.15</b>
10. Royal Dwarf Kidney .....	63.4	61.0	<b>13.83*</b>
11. Snow Flake .....	67.2	65.2*	<b>13.35†</b>

\*Average for two years.

†Yield for one year.

Owing to failure to germinate in the case of several varieties, the yield of beans per acre is not given for 1896. The grain, however, was of good quality. We notice that six of the varieties gave an average weight per measured bushel of upwards of sixty-five pounds, and only two of the varieties went below sixty pounds. In average weight per measured bushel for the years 1894, 1895, 1896, the Prolific Dwarf Tree bean heads the list, with an average of over sixty-five pounds. Giant Dwarf Wax stands at the bottom of the comparative results, with an average of only 53.1 pounds.

#### BUCKWHEAT—COMPARATIVE TEST OF THREE VARIETIES.

Three varieties of buckwheat have been grown in the experimental department for three years in succession. The plots used for the experiment in 1896 were 1/100 of an acre in size, and the land produced a crop of potatoes in the summer of 1895. The buckwheat was sown broadcast at the rate of one bushel per acre.

Varieties.	Weight per measured bushel.		Yield of straw per acre.		Average yield of grain per acre, 2 years 1894-5.
	1896.	Average two years, 1895-6	1886.	Average 3 years, 1894-5-6.	
	lbs.	lbs.	tons.	tons.	bush.
Japanese .....	40.2	43.2	2.0	3.1	<b>19.7</b>
Silver Hull .....	48.2	49.1	2.1	2.6	<b>12.3</b>
Common Grey .....	47.5	47.3	1.9	2.4	<b>11.6</b>

Owing to the fact that the sparrows ate part of the grain after the buckwheat had been cut, the yields of grain for 1896 are not included in the above table. The weight per measured bushel, however, and the yield of straw per acre for the past season were determined and are included in the results given in the table. For two years in succession the Silver Hulled variety of buckwheat has produced the heaviest weighing grain, the average weight being 49.1 pounds. The Japanese variety, although decidedly the best yielder, possessed a somewhat coarse angular grain, which is rather light in weight.

## SPRING RYE—COMPARATIVE TEST OF TWO VARIETIES.

For two years in succession the Prolific Spring and the Dakota Mammoth varieties of rye have been grown in competition in our experimental grounds. These varieties were sown upon plots 1/100 of an acre in size on April 25th, 1896. Two bushels of seed per acre were used, and it was sown broadcast.

Varieties.	Results for 1896.			Average results for two years, 1895-6.	
	Weight of grain per measured bushel.	Yield per acre.		Weight of grain per measured bushel.	Yield of grain per acre.
		Straw.	Grain.		
	lbs.	tons.	bush.	lbs.	bus.
1. Prolific Spring.....	55.88	1.44	23.55	57.09	37.88
2. Dakota Mammoth.....	56.75	1.12	19.93	58.13	35.67

From the results of 1896 it will be observed that the Prolific Spring rye gave nearly four bushels per acre more than the Dakota Mammoth variety. It will be remembered that the order of yield of these two varieties was the same last year. The weight per measured bushel, however, of the Dakota Mammoth variety was greater than that of the Prolific Spring rye in both 1895 and 1896.

## GRAIN SOWN IN MIXTURES FOR THE PRODUCTION OF GRAIN AND STRAW.

For four years past oats, wheat, barley and peas have been grown separately and in various combinations for the production of grain and straw. The combinations consisted of six mixtures, with two kinds of grain used in each case; four mixtures with three kinds of grain, and one mixture with all four kinds of grain. There were eleven mixtures in all, and four varieties of grain grown separately. These were all sown in duplicate on April 21st, 1896, upon plots 1/100 of an acre in size. Thirty plots were therefore included in this experiment. The land on which the mixtures were sown received a dressing of twenty tons of farm yard manure per acre in the spring of 1894, and produced a crop of turnips in 1895. The following table gives the results of this experiment for 1896, and also for the four years during which this experiment has been conducted.

Mixtures.	Yield of straw per acre.				Yield of grain per acre.			
	Sown separately.		Sown in mixture.		Sown separately.		Sown in mixture.	
	1896.	Average 4 years.	1896.	Average 4 years.	1896.	Average 4 years.	1896.	Average 4 years.
	tons.	tons.	tons.	tons.	lbs.	lbs.	lbs.	lbs.
Barley and peas .....	1.28	1.21	1.40	1.36	1,828	1,679	1,907	1,593
Peas and wheat .....	1.09	1.21	1.26	1.34	1,304	1,360	1,441	1,249
Wheat and oats .....	1.21	1.44	1.57	1.57	1,514	1,483	2,069	1,834
Barley and oats .....	1.39	1.42	1.54	1.68	2,038	1,802	2,221	2,217
Wheat and barley .....	1.20	1.16	1.18	1.26	1,344	1,307	1,266	1,352
Peas and oats .....	1.28	1.43	1.37	1.69	1,998	1,847	2,182	1,950
Barley, peas and wheat.....	1.19	1.21	1.28	1.44	1,492	1,450	1,514	1,516
Peas, wheat and oats .....	1.19	1.36	1.37	1.69	1,605	1,556	1,897	1,793
Barley, wheat and oats .....	1.26	1.39	1.42	1.65	1,632	1,549	1,903	1,990
Barley, peas and oats.....	1.31	1.36	1.39	1.64	1,955	1,776	2,135	2,082
Barley, peas, wheat and oats .....	1.24	1.32	1.41	1.68	1,671	1,580	1,905	1,910

It will be observed by a careful study of the foregoing table that the grain grown in mixtures gave larger yields of grain per acre than the same kinds of grain grown separately, in ten experiments out of eleven conducted in 1896. It will also be observed when comparing the results of the yield of the various mixtures grown separately and in combination for four years in succession, that the mixtures produced the largest yield of grain per acre in nine out of eleven experiments. The greatest yield of grain produced in the average of four years' experiments is from the mixture of oats and barley, and the second largest yield from the mixture of barley, peas and oats; while the smallest average yield has been produced from peas and wheat sown in mixture and also sown separately, and from barely and wheat sown in mixture and separately. The largest yield of straw per acre in the average of four years' experiments, was produced from peas and oats grown together, and from peas, wheat and oats grown together; and the smallest yield from wheat and barley grown separately.

#### SPRING GRAINS—SELECTION OF SEED.

The reader who has studied the previous part of this report will have noticed that a large amount of very careful experimental work has been done at the College in order to find out which are the most profitable varieties of grain for the Ontario farmer to grow. While we believe that this is a very important line of experiments, still we are of the opinion that experiments conducted in the selection of seed grain are also of very great value. From the results of the tests which we have already made within the past few years, we feel convinced that many thousands of dollars are lost annually by the farmers of Ontario, from not making a proper selection of the seed which they sow from year to year. There is a great lack of care in the cleaning of grain and of seeds of various kinds in our general cultivation of farm crops. The writer is of the firm opinion that the man who starts with a small quantity of seed grain, and picks it thoroughly and sows nothing but the best grain, and then in future years cleans the grain very thoroughly in order to secure a fine sample of seed, will be highly repaid for all the trouble he has taken, by the increased crops which he will surely realize. If, in conjunction with this, he were to go a little farther and make a careful examination of his fields and select his seed grain from those portions where the crop had reached the highest stage of development, and then select the best heads from the best plants in those portions of the field, he would soon improve his grain to such an extent that it would not only give him better returns upon his own lands, but his surplus seed would be eagerly sought after by those who knew what had been accomplished, and who would witness the growing crops for themselves.

The attention of the reader is directed to a very careful study of the results of the experiments which have been conducted in the experimental department, in sowing seed of different quality, of nearly all kinds of farm crops. This work which has had a good start, will likely be continued for several years, in order to find out the possibilities of improving the crops from a careful selection of seed for several years in succession.

#### BARLEY—SELECTION OF SEED.

Large plump, small plump, shrunken, and cracked barley were sown on experimental plots in 1894, 1895 and 1896. Each of the samples mentioned was selected from a large bag of Mandscheuri barley in the spring of 1896. For the large plump sample, none but well developed grains were selected; and for the small plump sample, the grains selected were all of a nice uniform, plump character; but the kernels were much smaller in size than those selected as large plump. The term "shrunken" did not have much reference to the size of the kernel, but referred more particularly to those kernels which were not well filled out and were of a shrivelled and angular form. The sample of cracked barley contained nothing but grains which were broken crosswise, as is frequently done by the grain separator in threshing. The grain was sown on the 9th of May on plots 1/100 of an acre in size. There was an equal number of grains sown on each plot, namely, 4,643. In the case of the cracked grain, however, the same weight was used as of the large plump. The yields per acre have been determined from the actual yield of the plots.

Selections.	Weight per measured bushel.		Yield per acre.			
			Straw.		Grain.	
	1896.	Average 3 years.	1896.	Average 3 years.	1896.	Average 3 years.
	lbs.	lbs.	tons.	tons.	bush.	bush.
Large plump.....	44.81	48.14	1.05	1.28	32.93	39.31
Small plump .....	41.75	46.58	1.33	1.35	31.27	36.09
Shrunken.....	42.75	46.72	1.25	1.24	31.13	33.44
Cracked .....	41.75	46.18	.89	1.15	22.93	29.31

From an examination of the foregoing table it will be seen that the large plump grain gave the most satisfactory results, both in weight per measured bushel and in yield of grain per acre, as compared with the other selections. It will also be seen that the cracked grain give the lowest results in every instance. In the average results for three years, the cracked grain gave about two pounds per measured bushel less than that produced by the large plump seed; and in yield of grain per acre, there was only about three-quarters as large a crop from the cracked as from the large plump seed. This certainly points to the importance of a careful watch in the cleaning of seed barley, as it is not an uncommon thing to have quite a large amount of cracked barley, unless the grain separator is carefully looked after.

#### SPRING WHEAT—SELECTION OF SEED.

In this experiment a very nice selection could be made, as it was very easy to obtain from the same bag of grain large plump seed, small plump seed, and shrunken seed. These were all selected with care. One-half pound of the large plump seed was weighed out, and the grains were carefully counted, and it was found that there were 7,115 grains contained in the one-half pound. An equal number of grains for the small plump and also for the shrunken were taken. These selections of seeds were sown on five plots, one rod square, on May the 11th.

Selections.	Weight per measured bushel.		Yield per acre.			
			Straw.		Grain.	
	1896	Average 4 years.	1896.	Average 4 years.	1896.	Average 4 years.
	lbs.	lbs.	tons.	tons.	bush.	bush.
Large plump seed .....	55.00	58.86	.73	1.17	7.68	13.35
Small plump seed .....	52.63	58.17	.57	.92	6.43	14.66
Shrunken seed .....	51.80	57.58	.62	.95	4.75	14.61

This experiment has now been conducted for four years in succession, starting with fresh seed each year, in order to find out as accurately as possible the influence of selection of seed in one season's growth. In the average results of four years, we find that in yield of grain per acre practically the same amounts have been realized from the small plump seed and from the shrunken seed, but from each of these there has been an average of about four bushels per acre less than from the large plump seed. There was also a considerably larger amount of straw from the best seed which was sown. In weight of

grain per measured bushel, it will be noticed that the large plump seed produced grain which weighed over one pound per measured bushel more than that which was produced from the shrunken seed.

#### WHITE OATS—SELECTION OF SEED.

In 1894, 1895, and 1896, experiments were conducted in which large plump, medium, and small-sized grains were used on plots, situated side by side. One-half pound of the large plump grain and was selected from a bag of the Siberian oats and the grains were counted. It was found that there were 5,610 grains in the half-pound sample. A similar number of the medium-sized grains and also of the small-sized grains were then selected from the same bag of oats. These three packages were sown on May the 11th, 1896, on plots exactly one rod square. The yields per acre have been determined from the actual results of the plots.

Selections.	Weight per measured bushel.		Yield of straw per acre.		Yield of grain per acre.	
	1896.	Average 3 years.	1896.	Average 3 years.	1896.	Average 3 years.
	lbs.	lbs.	tons.	tons.	bush.	bush.
Large plump .....	25.56	32.59	2.20	1.59	35.01	50.50
Medium .....	22.06	31.15	2.10	1.59	27.34	44.07
Small .....	24.25	32.15	1.99	1.62	14.54	36.37

The grains sown in this experiment had a very severe test in 1896, as the seeding was late and the amount of rust was large. The results show very clearly the importance of sowing seed of the best quality. In yield of grain per acre in 1896, there was about eight bushels per acre more grain produced from the large plump seed than from the medium seed, and about fourteen bushels per acre more grain from the medium-sized seed than from the small seed. The average yields per acre from the different selections of seed grain in the experiments for three years show a marked difference, as the large seed produced upwards of fourteen bushels per acre more than the small seed.

#### SEED PEAS—INJURED BY THE PEA WEEVIL

In 1894, 1895, and 1896, peas were selected, each of which had been partially eaten by the pea weevil (*Brucis pisi*). In comparison with these peas, others were also selected of the same variety, which had not received any injury from the weevil. In the experiments in 1896, a large variety of peas (Marrowfat) and a small variety (Golden Vine) were selected. From these varieties, peas which had been injured and some which were sound were selected. Of the small variety, 2,445 peas were used for the plot, and of the large variety 2,118 peas were used for the plot. The plots used in this experiment were each one rod square. The grain was sown on May the 2nd. The yields per acre have been calculated from the actual yields of the plots in 1896.

Selections.	Yield of straw per acre.			Yield of grain per acre.		
	Large peas (Marrowfat)	Small peas (Golden Vine).	Average.	Large peas (Marrowfat)	Small peas (Golden Vine).	Average.
	tons.	tons.	tons.	bush.	bush.	bush.
Sound peas .....	1.70	1.69	1.70	41.92	34.43	38.17
Buggy peas .....	1.40	1.05	1.23	33.25	18.43	25.84

In 1894, a small variety of peas was used for this experiment, and only twenty-four per cent. of the peas germinated. In 1895, however, a larger variety of peas was used, and evidently the ravages of the pea weevil did not injure such a large percentage of the germs, as forty-five per cent. of the seed germinated.

In the results for 1896, in which the yields are given, it will be noticed that in the case of the large peas, the seed which was sound produced eight and two thirds bushels per acre more than that which had been injured by the pea weevil. In the case of the small variety of peas, however, it will be seen that the sound peas produced nearly twice the yield of grain per acre of that produced by the injured seed. It would be well for those who usually grow peas in considerable quantities, to sow as large a percentage as possible of sound peas. Only about two-thirds of the peas injured by the pea weevil will germinate, and the plants produced by the injured peas are usually much weaker and smaller than those produced by the sound peas.

#### SELECTION OF SEED FOR THREE YEARS IN SUCCESSION.

In 1894 a careful selection was made of different qualities of seed, of oats, barley and spring wheat. The selected grain was sown on plots of exactly the same size, which were situated side by side. From the crop produced in 1894, seed was again selected in the same manner and was sown on similar plots in the spring of the following year. From the crops produced from the different selections of seed in 1895 a similar selection was again made in the spring of the present year, and the different selections of seed thus secured were sown upon plots each of which was one rod square. Exactly the same number of grains were used for the plots in the experiment with each class of grain; there were, therefore, 6,776 grains sown on each barley plot, 5,223 grains sown on each spring wheat plot, and 6,012 grains sown on each oat plot in the spring of the present year. As this experiment is more especially concerned with the effect of the continued selection upon the size and quality of the grain produced, a table has been arranged giving the number of grains per ounce in the crop produced from the different selections of barley, spring wheat and oats in each of the past two years. The smallest grains per ounce, of course, means the largest-sized grains. The following table does not indicate exactly the selection made in the case of the oats, as the selection was large, plump grains, medium-sized grains and small grains, which should be considered when examining the following table :

Selection.	Average number of grains per ounce in crop.					
	Barley.		Spring wheat.		Oats.	
	1895 2nd year.	1896 3rd year.	1895 2nd year.	1896 3rd year.	1895 2nd year.	1896 3rd year.
Large plump.....	600	782	958	1,043	1,143	1,874
Small plump.....	704	844	1,137	1,147	1,161	1,845
Shrunken.....	807	897	1,161	1,306	1,196	1,917

The reader will notice from the preceding table that in every instance the large plump seed produced the largest-sized grains, with but one exception, that being in the case of the oats in 1896, in which the small plump seed evidently produced a little larger grain than the large plump. In every single instance the shrunken seed produced smaller grains than those produced from the small plump seed. The greatest variation in the size of the grain produced from the different selections was in the case of the spring wheat, and the least variation in oats.



## SELECTION OF SEED OATS FOR FOUR YEARS IN SUCCESSION.

In the years 1893, 1894, 1895 and 1896, an experiment has been conducted with the Joanette oats by selecting large, plump, well developed seeds, light seed, and also seed from which the hull had been removed by the separator. The experiment was started in the spring of 1893 by selecting seed from the general crop of Joanette oats of the previous year. The selection made in the spring of each of the following years was from the product of the selected seed of the previous year. The size of the plots used for the experiment was one square rod in every instance. The number of grains used on each plot was carefully counted, and an equal number was used of each selection in each of the years in which this experiment has been conducted.

Selection.	Number of grains per ounce, 1896.			Weight of grain per measured bushel.				Yield of grain per acre.		
	Total.	Hulled.	Not hulled.	1893	1894	1895	1896	1893	1894	1896
				lbs.	lbs.	lbs.	lbs.	bus.	bus.	bus.
Large black ....	2,101	66	2,035	32.3	34.5	32.9	27.94	45.7	67.34	43.39
Light seed .....	2,469	28	2,441	30.2	32.8	31.1	24.00	38.0	50.87	28.66
Hulled seed .....	2,238	90	2,148	33.8	34.9	33.4	26.63	34.4	57.36	41.48

In the results, which are presented in a tabulated form, it will be seen that the comparative size of the grains produced in the fourth year from the selection of the seed, the comparative weight per measured bushel for the first, second, third and fourth years of this experiment, and the yield of grain per acre for the first, second and fourth years, are given in detail. Owing to some trouble from the sparrows destroying a small amount of the grain after being cut in the summer of 1895, the yields of grain from the different plots were not given for that year.

On an examination which was made of the comparative size of the kernels produced in the crop of 1896, it was found that the light seed produced the smallest grain, the hulled seed the next smallest, and the large plump seed the largest and heaviest grain. The seed which was hulled by the separator produced fairly good results in weight of grain per measured bushel and in yield of grain per acre; but the table shows that there was more than three times as large a number of the hulled seeds from this selection in the crop of 1896 as there was in the crop produced from the light seed, and about one and a half times as many as from the large black seed. In weight per measured bushel, the large black seed produced a crop in 1896 which weighed nearly four pounds per measured bushel more than that from the light seed.

The yield of grain per acre is very suggestive and should be carefully studied by those who are growing oats, as it will be seen that by sowing the best seed oats there was a production realized of over 43 bushels per acre, while the oats of a light character, of exactly the same variety, produced about 15 bushels per acre less in the crop of the past year.

## SPRING GRAIN—DIFFERENT DATES OF SEEDING.

For five years in succession, barley, spring wheat and oats, and for four years in succession, peas have been sown on three different dates, each covering the time of the sowing of spring cereals fairly well. The first of these three dates of seeding has been April the 21st and April the 22nd, the second May the first, and the third May the 9th in each of the years mentioned. The experiments were conducted in duplicate in each case. The plots used for the experiment in 1896 were 1/100 of an acre in size, and the land was manured in the spring of 1895 at the rate of twenty tons of farm-yard manure per acre, and it produced a crop of roots the same season in which it was manured.

Dates of seeding.	Average weight per measured bushel.				Average yield of straw per acre				Average yield of grain per acre.			
	Barley 5 years.	Peas 4 years.	Spring wheat 5 years.	Oats 5 years.	Barley 5 years.	Peas 4 years.	Spring wheat 5 years.	Oats 5 years.	Barley 5 years.	Peas 4 years.	Spring wheat 5 years.	Oats 5 years.
	lbs.	lbs.	lbs.	lbs.	tons.	tons.	tons.	tons.	bus.	bus.	bus.	bus.
April 21-22.....	49.98	60.27	60.01	34.10	1.23	1.16	1.18	1.96	40.45	34.40	18.59	73.47
May 1.....	48.15	61.06	59.26	33.22	1.23	1.16	1.00	1.80	36.32	34.79	14.56	66.84
May 9.....	45.30	61.53	58.22	30.73	1.06	1.05	0.85	1.48	26.19	31.48	10.87	56.01

As this experiment has extended over a period of five years, the results should be of much value in providing information in regard to the sowing of the leading kinds of grain at different dates in the spring of the year, in a climate somewhat similar to that in the vicinity of Guelph. If the results from early sowing prove to be more satisfactory than those from later sowing, by increasing the yield and the quality of grain, in the County of Wellington, it is quite likely that the rule will hold good in other sections of the Province, although exactly the same dates might not be applicable in all cases.

In the case of barley, spring wheat and oats, the heaviest weight per measured bushel was obtained from the earliest date of seeding, in the average results of the number of years in which this experiment has been conducted. From the seeding of May the 9th, as compared with that of April the 21st and 22nd, it will be observed that there was a decrease of 1.79 pounds per measured bushel in the case of barley, 5.12 pounds in the case of spring wheat, and 3.37 pounds in the case of oats; and in a similar experiment with peas, it will be seen that the seeding of May the 9th produced a grain that weighed 1.29 pounds more than the seeding of April the 21st and 22nd. In yield of grain per acre the results are very interesting, as they show decidedly the best results from the first date of seeding, and decidedly the poorest results from the last date of seeding with all grains, with the exception of peas, which gave a little larger yield of grain per acre from the second than from the first date of seeding. The reader will observe that there was only about nineteen days from the first date until the last date of seeding, but there was a decrease of about fourteen bushels per acre of barley, three bushels per acre of peas, eight bushels per acre of spring wheat, and seventeen and a-half bushels per acre of oats, from the last date of seeding as compared with the first.

#### SPRING GRAIN—DRILLING VERSUS BROADCASTING

For three years in succession, barley, peas, spring wheat and oats have been sown with the grain drill and also sown broadcast. The experiments were conducted in duplicate in each of these years, and seeding took place from the 18th of April to the 1st of May according to the years. The plots were 1/100 of an acre in size in every case. The following table contains a summary of results of all classes of grain tested in the three years:

Methods of seeding.	Yield of straw per acre.		Yield of grain per acre	
	1896	Average for three years.	1896.	Average for three years.
	tons.	tons.	bus.	bus.
Broadcasted .....	1.23	1.72	45.02	47.95
Drilled.....	1.40	1.74	48.13	48.50

In the table which is here presented it should be clearly understood that the results represent four classes of grain grown on duplicate plots for three years in succession. The table, therefore, gives the average yields from at least forty eight plots. In average yield of straw per acre the broadcasted grain has given a little larger amount than that which was sown with the grain drill, the difference being about forty pounds of straw per acre in favor of the broadcasting. In yield of grain per acre, the average results are also very close. The drilled grain, however, gave a little more than one-half bushel per acre more than that which was sown broadcast. It must be remembered that seeding in nearly every case took place as early in the season as the ground was suitable, and that the grain which was sown broadcast had plenty of moisture for complete germination, and had full advantage of the warmth of the sun, by being placed near the surface of the soil, while the drilled grain which was sown at the same time as that which was broadcasted, would be placed in a soil which was of necessity somewhat colder at that particular season of the year. In the results given in the foregoing summary, the reader should examine the comparative results of sowing the different classes of grain by the drill and by hand at the six different dates, which were reported upon immediately after the reports of the results of the experiments with different varieties of grains.

#### EXPERIMENTS WITH POTATOES AND FIELD ROOTS.

Under the heading of "Roots," experiments were conducted with fall turnips, Swede turnips, mangels, sugar beets, carrots, and parsnips. The number of plots devoted to the root experiments was about equal to that used for experiments with potatoes. For the variety experiments, the plots were 1/100th of an acre in size; but for the experiments with different methods of cultivation, the plots varied somewhat according to the individual experiments. The land for these various crops was in a good state of cultivation. The germination of the seed in 1896 was much more satisfactory than in 1895. The results of the experiments for 1896, and also for the average of the different experiments for two, three, four, five and six years, as the case may be, will be found in the following pages.

#### POTATOES—COMPARATIVE TEST OF 195 VARIETIES.

Although the number of varieties of potatoes now under experiment is large, still it seemed necessary to plant all the varieties given in this report, in order to find out which are the best. There is perhaps a greater number of varieties of potatoes than of any other farm crop, and we add to our list from year to year only those varieties which are made prominent by seed firms or by individuals. We sometimes find that varieties which are highly recommended to the general public prove of but little account, while others give good satisfaction in the comparative test.

The land upon which the varieties of potatoes were grown in 1896 was located in the northern part of the experimental grounds, and produced a crop of winter wheat in the summer of 1895. It was plowed in the autumn of 1895, and received a dressing of twenty tons of farm-yard manure per acre in the spring of 1896. The varieties of potatoes were planted side by side on plots 1/100 of an acre in size. There were, however, no paths between the different plots of potatoes, as exactly the same distance existed between the plots of the different varieties as between the rows of the individual plots. After the land was prepared for planting, it was ridged with a double mould-board plow, after which the potatoes were planted in rows  $3\frac{1}{2}$  links (26 2.5 inches) apart. Exactly fifteen pounds of seed of each variety were used on each plot. The potatoes were cut into 198 pieces in every instance. The pieces were made about uniform in size and none of the eyes were thrown away. The pieces were placed one foot apart in the rows and were covered to a depth of four inches below the level. The planting took place on the 15th and 16th of May, and the ground was afterwards frequently stirred with a "Breed weeder" until the plants were several inches in height. This implement was operated with one horse and

simply stirred the surface soil, thus preventing it from becoming hard. Flat cultivation was used throughout, and the application of Paris green solution was made three times to destroy the potato beetles. The crop was removed from the ground with a two-horse potato digger. The marketable and unmarketable potatoes were separated by a "Pease potato sorter." The potatoes were weighed very soon after being harvested, and the yields per acre were estimated from the actual results of the plots.

POTATOES—COMPARATIVE TEST OF 195 VARIETIES.

Varieties.	Results for 1896.			Average for years grown.		
	Per cent. of whole crop marketable.	Weight of 30 largest potatoes on each plot.	Yield of potatoes per acre.	Per cent. of whole crop marketable.	Weight of 30 largest potatoes on each plot.	Yield of potatoes per acre.
<b>Grown for six years :</b>						
		lbs.	bush.		lbs.	bush.
1 Empire State.....	93.14	13.50	188.33	94.42	12.90	201.94
2 Convoy .....	92.95	15.00	189.17	88.77	10.38	177.83
3 Thorburn.....	92.94	14.50	147.50	93.82	13.25	175.84
4 Summit .....	91.50	14.50	147.08	89.73	12.33	173.98
5 Tonhocks.....	88.42	13.00	158.33	80.93	8.33	173.35
6 Beauty of Hebron.....	92.67	15.00	193.33	90.51	10.07	172.88
7 Sweet St. Vernal. ....	85.32	13.25	181.67	87.37	10.23	171.60
8 Rural New Yorker No. 2.....	93.35	14.00	206.67	92.41	11.83	171.40
9 Early Rochester .....	90.68	16.00	214.68	88.26	10.70	167.66
10 Late Rose .....	90.08	15.00	163.75	88.91	10.33	167.25
11 Woodbury White.....	88.98	16.00	147.50	86.31	10.12	165.08
12 Green Mountain.....	90.91	12.75	174.16	91.14	14.13	163.18
13 Advance .....	89.29	13.50	182.92	83.22	9.19	163.00
14 Rose's New Invincible.....	90.38	14.25	142.92	91.86	11.61	162.52
15 Badger State.....	87.66	12.25	165.42	87.43	10.53	162.93
16 Early Oxford.....	90.43	15.50	182.92	84.72	8.99	161.93
17 Early Sunrise.....	87.07	12.75	157.92	88.15	9.96	161.44
18 Thunderbolt.....	90.22	15.25	187.50	82.16	9.79	160.89
19 Silver King .....	85.38	14.00	193.75	81.33	9.58	160.37
20 Minister .....	91.48	13.25	166.25	93.57	11.59	159.58
21 Early Rose.....	89.22	13.00	166.25	85.90	9.88	157.63
22 Rural Blush.....	88.07	12.25	174.58	89.50	14.98	155.66
23 White Elephant .....	89.31	15.25	132.50	90.56	12.03	154.88
24 Pootaluck .....	85.36	14.50	150.83	86.15	10.13	154.15
25 Early Puritan.....	89.60	15.00	136.25	89.58	11.53	153.58
26 Daisy .....	88.56	14.00	127.50	86.91	9.53	149.83
27 Early Maue.....	87.97	12.75	110.83	84.05	9.20	149.69
28 Dakota Red.....	91.40	13.75	193.75	90.47	9.38	149.68
29 Crown Jewel .....	82.51	11.00	185.83	84.50	10.13	149.37
30 Kosh Konong .....	89.93	14.25	173.75	87.90	10.41	147.65
31 Hoffman .....	84.84	12.25	129.17	80.71	8.66	147.18
32 Ohio Junior.....	91.73	14.50	176.25	89.35	10.61	144.24
33 Early Dominion.....	93.43	15.50	171.25	85.66	9.99	143.84
34 Putnam.....	83.89	10.25	150.00	77.95	8.65	142.37
35 Halton's Seedling.....	84.59	12.00	137.92	79.21	8.73	138.47
36 Early Ohio.....	87.67	11.25	152.08	84.98	8.97	136.31
37 Queen of the Valley.....	79.70	12.25	164.17	85.57	10.08	130.65
38 Stray Beauty.....	84.89	9.00	201.25	82.02	6.67	130.54
39 Rosy Morn.....	87.82	12.50	160.83	83.04	8.36	130.30
<b>Grown for five years :</b>						
40 Burbank's Seedling.....	83.83	10.50	167.50	83.83	9.30	193.16
41 Morning Star .....	84.28	10.00	182.92	82.58	8.62	184.85
42 Early Everett .....	87.08	11.75	161.25	85.23	9.51	182.92
43 Hotel Favorite .....	83.92	10.00	176.25	83.42	9.36	181.33
44 The Ideal .....	75.14	9.25	216.25	78.52	7.70	177.51
45 Island MacDonald.....	78.67	11.50	156.25	87.08	11.26	175.74
46 The Dandy.....	79.26	9.25	456.67	80.90	8.86	175.67
47 Early Gem .....	91.79	12.75	142.08	90.30	10.96	175.66

POTATOES.—Comparative test of 195 varieties.—*Continued.*

Varieties.	Results for 1896.			Average for years grown.		
	Per cent of whole crop marketable.	Weight of 30 largest potatoes on each plot.	Yield of potatoes per acre.	Per cent. of whole crop marketable.	Weight of 30 largest potatoes on each plot.	Yield of potatoes per acre.
48 King of the Roses.....	81.98	9.75	164.17	81.48	9.36	175.26
49 Edwards.....	84.91	14.50	162.92	86.70	10.65	173.69
50 Vick's Perfection.....	76.41	10.75	213.75	84.80	8.92	172.99
51 St. Patrick.....	79.13	9.70	163.75	84.84	9.65	172.49
52 Landreth's State of Maine.....	84.83	8.50	148.33	80.40	8.06	172.43
53 Delaware.....	89.27	11.00	159.17	88.25	9.51	172.08
54 State of Maine.....	88.66	11.25	165.42	91.00	9.51	171.03
55 Mammoth Pearl.....	87.12	11.00	165.00	88.25	9.90	170.76
56 Watson's Seedling.....	82.04	10.00	155.42	80.41	8.70	168.68
57 Early May Flower.....	83.96	10.00	176.67	78.70	7.86	167.77
58 Dempsey's Seedling.....	81.28	10.75	182.50	82.78	9.05	167.36
59 Alexander's Prolific.....	88.92	13.00	150.42	86.46	10.22	167.32
60 New Queen.....	85.81	10.00	120.42	84.24	11.65	167.09
61 Halo of Dakota.....	78.93	9.50	172.08	81.27	7.82	166.65
62 Wilson's First Choice.....	83.09	10.25	142.92	80.83	8.72	165.60
63 N. B. & G. Co's Grand Mogul.....	91.72	11.00	120.83	92.00	9.67	165.17
64 Munro Co. Prize.....	81.69	12.00	172.92	83.47	10.51	164.55
65 May's Imperial.....	80.05	9.75	171.25	84.17	9.35	163.75
66 Polaris.....	80.86	10.75	135.00	80.92	8.91	163.68
67 Everett's Seedling.....	80.60	9.75	111.67	79.70	8.31	162.69
68 Paris Rose.....	75.29	10.00	141.67	73.90	8.02	162.17
69 Molly Star.....	84.98	11.25	122.08	81.93	9.41	161.75
70 Red Australian.....	83.98	11.25	161.25	87.84	9.06	161.49
71 Burpee's Extra Early.....	72.22	9.60	127.50	76.15	7.37	160.66
72 Vick's Champion.....	87.97	11.00	166.25	89.48	10.26	159.00
73 Thorburn's Extra Early.....	82.92	10.00	100.00	77.84	8.35	158.68
74 Landreth's Alliance.....	82.19	13.25	152.08	86.93	10.57	158.26
75 Mount Carbon.....	86.96	11.75	153.33	85.38	9.72	156.33
76 White Lily.....	80.50	11.25	134.58	82.64	9.46	155.00
77 White Star.....	92.54	10.50	83.75	90.96	12.31	152.49
78 Earl of Essex.....	79.19	10.00	124.17	80.35	8.56	152.49
79 P. E. I. Early Rose.....	84.80	11.50	137.08	88.34	9.86	152.26
80 Harbinger.....	64.97	9.00	73.75	60.55	7.51	150.56
81 Early Market.....	75.20	12.25	105.83	88.11	9.86	150.07
82 Chicago Market.....	84.21	10.25	118.75	82.76	8.96	148.77
83 Chautauqua.....	75.14	8.75	73.75	86.75	9.26	148.25
84 Negro.....	45.07	6.75	126.67	55.58	5.65	147.18
85 Hopeful.....	90.96	13.50	147.50	87.14	10.55	146.94
86 Bell A. C.....	83.27	10.75	102.08	87.57	9.75	145.51
87 Garnets.....	82.07	9.75	104.58	86.34	10.02	144.08
88 Boley's Northern Spy.....	92.34	12.00	97.92	87.81	10.20	143.68
89 Landreth's Garfield.....	66.53	8.00	99.58	74.32	7.65	142.76
90 Eureka.....	70.82	8.25	107.08	77.04	7.82	142.66
91 Extra Early Vermont.....	70.34	7.50	98.33	81.01	8.86	142.59
92 Snowflake.....	54.09	6.00	117.08	55.09	5.27	140.86
93 The Rosedale.....	82.11	11.50	79.17	82.92	8.97	139.91
94 Rose Seedling.....	88.89	12.25	105.00	92.35	11.51	139.07
95 Snow Queen.....	75.39	9.00	109.33	73.78	7.26	137.67
96 Sunlit Star.....	77.98	9.50	90.83	75.74	8.26	137.07
97 Prince Albert.....	64.87	7.25	61.67	76.84	7.95	131.85
98 Vaughan.....	80.75	10.25	99.58	88.33	10.07	131.85
99 Lady Finger.....	27.71	5.25	96.25	39.69	5.20	129.85
100 Chas. Downing.....	62.25	9.75	170.00	57.84	5.92	128.57
101 McIntyre.....	73.53	10.25	99.17	82.19	9.52	128.16
102 Royal Adelaide.....	76.51	6.50	59.00	85.78	8.76	127.04
103 Pearce's Prize Winner.....	79.08	10.25	63.75	82.71	9.30	87.21

## POTATOES.—Comparative test of 195 varieties.—Continued.

Varieties.	Results for 1896.			Average for years grown.		
	Per cent. of whole crop marketable.	Weight of 30 largest potato-tubs on each plot.	Yield of potato-tubs per acre.	Per cent. of whole crop marketable.	Weight of 30 largest potato-tubs on each plot.	Yield of potato-tubs per acre.
<b>Grown for four years:</b>						
		lbs.	bush.		lbs.	bush.
104 American Wonder .....	88.59	12.50	167.92	89.46	12.39	223.53
105 Pearl of Savoy .....	85.56	13.75	152.92	93.38	15.81	220.00
106 American Giant .....	83.02	11.75	157.08	90.57	13.38	216.97
107 Burpee's Superior .....	80.46	11.00	164.17	86.70	11.00	212.62
108 Bill Nye .....	76.02	9.50	163.33	85.40	10.25	204.78
109 Columbus .....	82.31	12.25	108.33	89.31	12.75	204.59
110 Early Harvest .....	62.95	7.50	183.33	82.00	9.25	193.64
111 Keiser .....	86.65	10.00	152.92	91.71	10.62	191.55
112 Scotch Regent .....	73.51	10.50	140.00	81.12	9.75	188.96
113 Early Pontiac .....	70.74	8.75	129.58	80.34	8.26	186.37
114 Early June Eating .....	82.15	10.75	118.75	88.08	12.57	184.79
115 Bruce's White Beauty .....	77.39	9.25	165.83	81.74	9.00	181.88
116 Granger .....	78.92	10.25	138.33	85.06	10.20	180.31
117 Montana Wonder .....	67.82	9.75	132.08	76.68	10.20	180.10
118 General Gordon .....	87.16	12.25	152.50	92.97	12.50	179.75
119 Early Six Weeks .....	82.05	10.25	130.00	83.90	10.00	178.74
120 Timpe's No. 4 .....	77.42	8.50	155.00	86.34	11.01	178.56
121 Arizona .....	83.57	9.75	119.17	87.09	12.02	176.44
122 Golden Harvest .....	67.26	8.00	141.25	81.78	9.70	173.55
123 Rochester Rose .....	79.61	11.75	106.25	89.47	12.07	172.72
124 Steele's Earliest of all .....	55.79	6.75	147.92	78.37	8.31	171.89
125 Early Yorker .....	80.75	10.50	99.58	86.61	11.94	171.56
126 The Freeman .....	59.88	7.00	141.25	75.17	8.14	170.53
127 Improved Rose .....	72.91	9.25	84.58	85.65	10.56	170.29
128 North Pole .....	62.41	6.75	120.83	78.30	9.06	169.59
129 Six Weeks .....	82.37	8.25	130.00	90.11	10.56	168.96
130 Van Orman's Earliest .....	70.59	7.75	127.50	81.19	8.44	168.86
131 Reid's Eighty Six .....	69.14	8.00	145.83	80.28	9.82	168.56
132 Beauty of Beauties .....	84.84	9.00	129.17	87.61	10.13	165.84
133 Early Northern .....	68.00	7.50	125.00	85.35	10.45	163.54
134 Parson's Prolific .....	87.15	11.75	149.17	88.73	11.25	162.29
135 The Peoples .....	84.17	8.50	100.00	89.37	10.51	158.84
136 Nebula .....	67.81	8.25	133.33	79.75	11.64	158.75
137 Pride of Ireland .....	89.87	11.50	131.67	90.17	11.33	154.70
138 Manitoba Rose .....	89.17	11.00	130.83	89.10	10.57	152.19
139 Seneca Beauty .....	91.73	13.50	105.83	95.80	15.89	151.36
140 World's Fair .....	69.83	8.75	96.67	81.69	9.37	148.76
141 Potentate .....	91.33	10.50	72.08	89.97	12.32	147.82
142 Ontario .....	76.22	7.25	68.33	84.10	10.94	140.11
143 Great West .....	84.71	9.50	106.25	83.02	10.57	138.34
144 Howe's Premium .....	79.23	6.75	108.33	87.52	7.60	135.52
145 Maggie Murphy .....	86.27	11.25	75.83	92.26	12.81	134.13
146 Browell's Seedling .....	62.07	8.00	24.17	84.38	11.88	130.33
147 Columbian Peach Blow .....	61.54	1.00	10.83	73.40	6.50	115.43
148 New Satisfaction .....	73.79	7.75	60.42	72.88	8.20	109.91
149 Eyeless .....	30.00	4.75	29.17	57.55	6.75	109.48
<b>Grown for three years:</b>						
150 Great Divide .....	68.54	7.00	148.33	84.44	10.09	210.14
151 Troy Seedling .....	49.31	4.75	60.00	79.38	11.17	218.20
152 Adirondack .....	83.97	9.25	132.50	90.26	10.92	205.83
153 Irish Daisy .....	66.86	6.50	71.67	84.01	11.67	200.14
154 Hartzell's Seedling .....	82.74	8.25	94.17	91.01	12.42	192.50
155 Pride of the West .....	80.48	9.50	121.67	88.39	12.92	191.67
156 Pride of the Market .....	77.15	8.00	125.83	89.08	11.25	191.67
157 Clark's Nonsuch .....	86.63	9.50	130.83	92.88	13.59	182.92

POTATOES.—Comparative test of 195 varieties.—*Continued.*

Varieties.	Results for 1896.			Average for years grown.		
	Per cent. of whole crop marketable.	Weight of 30 largest potatoes on each plot.	Yield of potatoes per acre.	Per cent. of whole crop marketable.	Weight of 30 largest potatoes on each plot.	Yield of potatoes per acre.
		lbs.	bush.		lbs.	bush.
158 Snow Drop.....	80.00	9.25	62.50	83.22	11.84	179.73
159 Pride of the Table.....	79.74	7.25	94.58	89.68	12.64	175.00
160 Clay Rose.....	76.76	7.75	77.08	88.58	14.67	171.25
161 Salzer's Prize Taker.....	72.98	8.25	103.33	83.81	10.67	169.44
162 Russell's Seedling.....	84.05	7.75	107.08	87.41	9.58	168.61
163 Victor Rose.....	86.94	10.00	102.08	92.53	15.75	166.81
164 Governor Rusk.....	59.66	5.75	99.17	77.63	9.25	164.17
165 Restaurant.....	77.17	6.50	105.83	87.62	11.33	161.80
166 Wilson's Stray Beauty.....	72.22	5.50	120.00	83.81	7.92	154.93
167 Bell's Stray Beauty.....	70.92	5.50	81.67	85.47	7.33	148.19
168 Vanguard.....	61.97	6.25	82.08	78.70	10.34	148.05
169 Vick's White Gem.....	61.39	6.50	65.83	79.46	10.59	135.28
170 Silver Dollar.....	66.67	6.50	57.50	79.40	8.33	120.97
<b>Grown for two years :</b>						
171 Governor Foraker.....	58.18	6.00	137.50	72.57	9.25	201.25
172 Rose of Erin.....	88.05	10.75	99.38	90.81	8.63	172.61
173 Fillbasket.....	77.46	7.25	44.38	84.76	11.63	148.03
174 Lee's Favourite.....	68.38	6.50	85.09	77.33	8.88	144.17
175 Burnaby Mammoth.....	71.88	7.50	60.00	81.28	10.88	143.96
176 Dreer's Standard.....	76.16	7.75	94.88	79.91	10.13	142.82
177 Early Pride.....	63.85	5.75	81.25	71.55	8.38	140.00
178 Early White Prize.....	76.92	6.50	65.00	80.84	9.00	137.71
179 Michigan Blues.....	87.12	7.75	82.50	90.32	10.25	137.50
180 Early Advancer.....	68.35	6.50	49.38	75.09	8.88	127.82
181 Rot Proof.....	52.38	5.75	52.50	71.65	10.25	113.34
182 Earliest Known.....	76.03	6.25	75.63	83.18	8.63	106.78
183 Irish Cups.....	41.46	3.50	25.63	61.60	6.00	86.98
<b>Grown for one year :</b>						
184 Manitoba Bluff.....	84.57	7.50	117.50	84.57	7.50	117.50
185 Mantana Bluff.....	72.79	6.25	91.88	72.79	6.25	91.88
186 Woodhull.....	63.01	6.25	91.25	63.01	6.25	91.25
187 Acme.....	71.03	5.75	90.63	71.03	5.75	90.63
188 Flower City.....	50.00	5.75	90.00	50.00	5.75	90.00
189 Brown's Prolific.....	61.97	6.00	88.75	61.97	6.00	88.75
190 Manhattan.....	79.10	6.50	68.75	79.10	6.50	68.75
191 Brown E'lephant.....	70.64	6.50	68.13	70.64	6.50	68.13
192 Weld's Orange.....	25.23	3.25	66.88	25.23	3.25	66.88
193 English Bumpers.....	75.26	5.75	60.63	75.26	5.75	60.63
194 Napoleon.....	59.57	5.75	58.75	59.57	5.75	58.75
195 California Red.....	49.15	4.75	36.88	49.15	4.75	36.88

Although the average yield per acre of the different varieties for 1896 is not large, still the comparative results are perhaps fully as valuable as though the average yield was as high as on some former occasions. It will be seen from the foregoing table that there were only five varieties which produced upwards of two hundred bushels per acre. The early varieties gave much higher comparative results in 1896 than in several of the past years. It will be noticed that the Stray Beauty produced a little over two hundred bushels per acre in 1896, which is an exceptionally large yield for this variety, as it is one of the earliest potatoes which we have grown, and usually produces a somewhat small yield per acre.

It will be seen that the Empire State occupies the first place among thirty-nine varieties which have been grown for six years in succession. This is a good substantial potato for the producer, as the potatoes are usually large and of a good quality, and the yield is one of the very best among those which have been grown in the experimental department. It will be seen from the table that the Empire State produced an average of twenty-four bushels per acre more than the variety coming next to it in the average of six years' experiments. This is a point worthy of special notice. There were 178,965 acres devoted to the potato crop throughout Ontario in 1896, according to the report of the Ontario Bureau of Industries. It will be seen that the difference of twenty-four bushels per acre over the entire Province for one year, would make a difference of over four million bushels of potatoes in the total yield in the province. The Burbanks Seedling variety heads the list in average yield per acre among the varieties which have been grown for not more than five years. This gave an average of one hundred and ninety three bushels per acre. The percentage of marketable potatoes is much less than that of the Empire State variety, and the average weight of the thirty best potatoes is also considerably less, which shows that the individual potatoes of the Burbanks Seedling variety are usually smaller in size than those of the Empire State. It will also be seen from the results of the varieties which have not been grown for more than four years that there is a large average yield of potatoes per acre. It must be remembered, however, that the average yield of potatoes for the past four years, was larger than that for the two previous years, hence the averages for those grown for only four years would be relatively larger than those which were grown in the experiments for five and six years. The American Wonder, the Pearl of Savoy, and the American Giant, have given large average yields and are all late varieties of potatoes. Much has been said of late in regard to the American Wonder as being a variety of great promise. We have found it a good strong growing late variety which usually yields well, and is of a fair quality, but evidently not quite equal to the Empire State in point of quality.

It will be remembered that our potato crop in 1895 possessed a large amount of scab. This may be partly accounted for by the potatoes being grown as the first cultivated crop on new land. The percentage of scab of each variety was given in the table of results for 1895, to show which were the most injured and which were the least injured by the scab. The seed of the different varieties was not treated in any way before planting in the spring of the present year, as we desired to study the different varieties very carefully in regard to the manner in which they would continue to become much or little affected by this blight. There was, however, but very little scab in the crop of the present season. The potatoes, however, were grown upon land which has been under cultivation for a considerable number of years. The varieties which were the most affected by scab in 1896, were Early Rochester, Alexander's Prolific, Extra Early Vermont, Negro, Governor Foraker, Dreer's Standard, and Manitoba Bluff. An experiment was conducted by treating the potatoes differently for the prevention of scab, and the results of this experiment will be found in this report.

Mention should be made at this time of some of the early varieties of potatoes, but as a special experiment was conducted with twelve of the earliest kinds which have been tested in the past years, the reader is referred to the results of this experiment, which will give information regarding the comparative yields of the early varieties.

#### POTATOES—COMPARATIVE TEST OF TWELVE EARLY VARIETIES.

As there is usually much interest taken in early potatoes, it was thought advisable to select the twelve varieties which has proven to be the earliest in our experiments of the past years, and test them under different conditions. The twelve early varieties were planted on May the 4th on good soil, which was situated on the lower portion of the experimental field. The land produced a grain crop in 1895, and was manured at the rate of twenty tons of farm-yard manure per acre in the spring of 1896. These twelve early varieties were again planted in the regular variety tests on the 15th and 16th of May, on an elevated portion of the experimental field. The following table gives the average result of the two experiments.



The first column of figures to the left in the following table represents the average percentage of the potatoes of each variety which were over one inch in diameter in the experiment of the first date of seeding and over one-and-a-half inches in diameter in the second date. Each variety of potatoes that was planted on May the 4th was dug at three different dates, namely, nine weeks, twelve weeks, and fifteen weeks after the planting took place. The average percentage of the crop which was over one inch in diameter was 84 per cent. from the first digging, 87 per cent. from the second, and 94 per cent. from the third. There seemed to be a large increase in the percentage of potatoes over one inch in diameter, and also in the yield per acre between the twelfth week and the fifteenth week after planting. This experiment will likely be conducted in the future, and we hope to bring out some important results in regard to various points of interest relating to the growing of early potatoes.

Varieties of early potatoes.	Average percentage of potatoes of over 1 or 1½ in. diameter.	Average yield of potatoes per acre.
		bus.
Stray Beauty.....	88.0	211.3
Early Rose.....	92.3	192.5
Charles Downing.....	77.6	181.3
Early Dominion.....	94.3	175.0
Early Ohio.....	91.1	167.3
Howe's Premium.....	85.5	151.7
Steele's Earliest of All.....	75.9	151.5
Early Sunrise.....	93.5	144.6
Snowflake.....	72.7	143.5
Tonhocks.....	91.7	139.2
Burpee's Extra Early.....	84.0	129.1
Thorburn's Extra Early.....	88.5	125.0

It will be seen that in the average yield per acre in 1896, the Stray Beauty potato stood highest, producing nearly twenty bushels per acre more than the Early Rose, which stands second in yield of potatoes. The largest sized potatoes were produced by the Early Dominion variety, and the smallest by the Snow Flake.

#### POTATOES—DIFFERENT DEPTHS OF PLANTING SEED TUBERS.

For six years in succession, potatoes have been planted one, three, five, and seven inches deep in the experimental grounds. The Vick's American Wonder, Great Divide, Tonhocks, and Stray Beauty varieties of potatoes were used in this experiment, in 1896, each one of which was planted at the four different depths mentioned. The experiment was conducted with four varieties in 1895 and in 1894, and with two varieties in each of the years 1893, 1892 and 1891. There has been no less than eighteen separate tests and seventy-two plots used in this experiment. In 1896 each variety consisted of one row four rods in length. The nature of the soil and the method of preparation were the same as for the variety test. The potatoes in this experiment were all planted on May the 22nd, 1896. The following table gives the average results for 1896, and also for the six years in which this experiment has been conducted :

Depths of planting.	Results for 1896.			Average yield per acre 6 years 1891-2-3-4-5-6. (18 tests.)
	Depth of new potatoes in the soil.	Number of potatoes exposed to the sun per 100 hills.	Yield of whole crop per acre.	
	inches.		bush.	bush.
One inch.....	1.55	48.2	155.31	192.73
Three inches.....	2.75	1.7	148.75	198.42
Five inches.....	3.47	.0	134.38	203.66
Seven inches.....	4.86	.0	79.38	190.38

In 1896 the potatoes planted only one inch deep gave the best yield per acre for the first time within the past six years. It will be noticed that as the depth increased the yield decreased in the results for the past season. As the past summer was a favorable one as regards showers, there was no period in which the potatoes severely suffered from a continuous drouth. The potatoes, therefore, which were planted near the surface had a sufficient amount of moisture and seemed to thrive exceedingly well. It will, however, be observed that in the average of the six years' experiments the greatest yield has been realized from the potatoes planted to a depth of five inches, and those which were planted at a depth of three inches stand second in yield per acre. The potatoes which were planted one inch deep and seven inches deep gave the poorest results in average yield of crop.

It is of interest to note that the crop of potatoes produced from the deepest planting was nearly five inches under the surface of the soil when the crop was matured, while those produced from the seed of the shallowest planting were less than two inches below the surface. While it is objectionable to grow potatoes nearly five inches deep in the soil and thus cause greater labor at the time of harvesting, it is also objectionable to grow them too near the surface, as many of them are liable to be injured by exposure to the direct rays of the sun. The planting of five inches below the surface has given very satisfactory results throughout.

POTATOES—DIFFERENT METHODS OF PREPARING SEED.

An experiment has been conducted for five years in succession by preparing seed potatoes for planting in different ways, in order to find out which methods will give the best satisfaction. The experiment was conducted in duplicate in 1892 and 1893, and in triplicate in each of the past three years. In 1894, 1895 and 1896 three varieties of potatoes were used each season. The Empire State, Pearl of Savoy, and Rural New Yorker No. 2 were the ones employed in this experiment in 1896. The quantity of seed per acre varied, according to the manner of preparing the seed. The quality and preparation of the soil were the same as for the comparative tests of the different varieties previously mentioned. Each plot consisted of one row one rod long. The rows were three-and-a-third links apart, or a little less than 27 inches. The potatoes were planted on May the 23rd in 1896. Great care was taken in the selection of the potatoes for the various plots in this experiment. The yields per acre have been calculated from the actual results of the plots.

Preparations.	Percentage of whole crop marketable.		Yield of whole crop per acre.		Yield per acre, less seed used.	
	1896.	Average 5 years, 1892-3-4-5-6.	1896.	Average 5 years, 1892-3-4-5-6.	1896.	Average 5 years, 1892-3-4-5-6.
			bush.	bush.	bush.	bush.
Large whole, one foot apart.....	71.06	79.91	322.50	336.67	34.17	107.88
Large whole, two feet apart . . . . .	73.96	84.58	230.42	247.42	52.09	131.07
Large whole, three feet apart . . . . .	78.42	87.18	179.58	199.60	60.69	124.43
Medium whole, one foot apart. . . . .	75.70	82.97	240.00	270.98	120.00	176.11
Medium whole, two feet apart.....	82.08	88.44	183.75	210.85	124.57	163.57
Small whole, one foot apart . . . . .	85.44	88.54	154.58	197.60	131.55	172.01
Medium cut in two, one foot apart.....	78.55	84.10	205.83	198.50	145.81	150.14
Medium, two eyes in a piece, without seed ends, one foot apart. . . . .	87.18	91.46	146.25	143.94	122.72	125.29
Medium, one eye in a piece, without seed ends, one foot apart.....	92.16	92.29	106.25	91.67	93.73	80.99
Medium, seed ends, one foot apart....	86.93	87.25	108.33	95.63	100.30	89.08

The preceding table furnishes some important data in reference to the preparation of potatoes for planting. It will be observed that decidedly the best yield per acre in 1896, and in the average of five years, has been produced by large whole potatoes one foot apart, and the second largest yield from medium-sized whole potatoes one foot apart. In percentage of marketable potatoes it will be seen that the pieces of potatoes containing two eyes each, got from medium-sized potatoes, gave the best satisfaction in this respect in the results of 1896, and also in those for the average of five years. The largest amount of small potatoes was produced from the large whole potatoes which were planted one foot apart.

Special attention is directed to the last column, at the right of the foregoing table, as this column gives the average yield per acre produced by the different preparations of the seed, after the amount of seed used has been subtracted from the crop produced. In looking over this table it will be seen that the best yield is from the medium-sized potatoes planted one foot apart in the row. Although it was previously stated that large whole potatoes planted one foot apart had produced the largest yield per acre, still it will be seen that owing to the large amount of seed required in this case, the average yield per acre, after the seed has been deducted, is quite low in comparison with other preparations of seed.

#### POTATOES—SELECTION OF SEED FOR THREE YEARS IN SUCCESSION.

In 1894 an experiment was conducted similar to the one described under the heading of "Potatoes—Different Methods of Preparing Seed." In this experiment large, medium, and small whole potatoes were planted side by side, and the crop was carefully harvested and stored in a cool cellar. In 1895 large, medium, and small whole potatoes were selected from the potatoes produced by the large, medium and small whole potatoes planted the previous year. We thus had large-sized potatoes selected from the produce of large potatoes, medium-sized potatoes selected from the produce of medium potatoes, and small-sized potatoes from the produce of small potatoes. Besides this, a selection was also made of very small, unmarketable potatoes, from the produce of small potatoes grown in 1895. In 1896 similar selections were again made from the produce of the potatoes of 1895. The term "small potatoes" in this experiment means those about one and a half inches in diameter, and the term "very small potatoes" means those of an average of about three quarters of an inch in diameter. The potatoes for this experiment were all planted on May the 29th, 1896. The yields per acre have been determined from the yields of the plots.

Seed selected.	Amount of seed.	Results for 1896.			
		Percentage of whole crop marketable.	Weight of 30 largest potatoes on each plot.	Yield per acre.	
				Whole crop.	Whole crop less seed used.
	bus.		lbs.	bus.	bus.
Large whole potatoes .....	53.8	79.3	7.8	168.8	115.0
Medium whole potatoes.....	80.9	79.1	7.4	143.8	112.9
Small whole marketable potatoes. ....	10.3	79.9	6.9	105.6	95.3
Very small whole unmarketable potatoes	4.3	80.8	6.5	65.0	60.7

Although the plot which was planted with large whole potatoes required 53.8 bushels per acre of seed, it will be noticed that there was still remaining the largest yield of potatoes per acre after deducting the amount of seed used from the whole crop produced upon the plot. The results are quite regular throughout, the largest yields being produced from the largest potatoes and the smallest yields from the smallest potatoes which

were planted. In regard to the percentage of marketable potatoes, it will be noticed that the small sized seed produced the largest percentage of marketable potatoes. This, no doubt, is caused by the small yield produced by the small potatoes. It will also be observed that the largest potatoes were produced from the largest seed, and as the seed decreased in size, the weight of the largest potatoes in the crop produced also decreased in regular order.

POTATOES—PLANTING SETS OF DIFFERENT SIZES WITH ONE EYE IN EACH SET.

In 1895 and in 1896 an experiment was conducted in which potato sets one-sixteenth, one-eighth, one-quarter, one-half, one ounce and also two ounces in size were planted side by side. No piece contained more than one eye. The object of this experiment was to ascertain the influence of the size of the potato sets on the crop produced. The experiment has been conducted in duplicate in each of the two years past. The varieties used in 1896 were the Empire State and the Pearl of Savoy, which were planted on the 27th of May, in rows four rods long and three-and-a-third links apart. The potato sets were planted to a depth of about four inches, and flat cultivation was used throughout the season. The soil was the same as that for the variety tests. The yields per acre have been calculated from the actual yields of the plots.

Weights of potato sets planted	Percentage of whole crop marketable.		Weight of 30 largest potatoes on each plot.		Yield of potatoes per acre.	
	1896.	Average 2 years 1895-6.	1896.	Average 2 years 1895-6.	1896.	Average 2 years 1895-6.
			lbs.	lbs.	bus.	bus.
Each set containing 1-16 ounce and 1 eye .....	87.5		8.50		60.00	31.25
“ “ 1-8 “ 1 “ .....	94.6	89.0	9.88	8.69	105.00	54.38
“ “ 1-4 “ 1 “ .....	94.6	89.8	11.13	9.82	138.13	75.32
“ “ 1-2 “ 1 “ .....	94.0	90.6	11.00	10.00	145.00	99.38
“ “ 1 “ 1 “ .....	92.0	91.0	10.25	10.50	165.00	129.38
“ “ 2 ounces and 1 eye .....	89.3	90.5	9.50	11.07	181.88	170.32

The results in the above table are very interesting and show the great influence which the size of the potato sets have upon the amount of the crop produced. The smallest-sized pieces produced decidedly the smallest yield, and there was a gradual increase according to the increase in the size of the seed tubers. In the average experiments for two years, the potato sets which weighed two ounces each produced the largest potatoes; and as the potato sets decreased in size, the comparative weights of the largest potatoes in the crops produced became gradually less.

POTATOES—PLANTING SETS OF EQUAL SIZE WITH A VARYING NUMBER OF EYES IN EACH SET.

An experiment has been conducted for two years in succession, to obtain some information in regard to the influence of the number of eyes on pieces of potatoes as affecting the succeeding crop. Potato sets of one ounce in size were used throughout the experiment, and on number one plot the sets contained one eye in each piece; on number two plot, two eyes; on number three plot, three eyes; on number four plot, four eyes; and on number five plot, five eyes. The Empire State and Pearl of Savoy varieties were used for this experiment in 1896. The land was similar in character, and the cultivation was of the same nature as that for the variety test. The potatoes were planted on May the 27th.

The following table gives the results of this experiment :

Number of eyes in the seed of potatoes.	Average yield of potatoes from each		Yield of potatoes per acre, 1896.
	Set. Average 2 years, 1895-6.	Eye. Average 2 years, 1895-6.	
Each potato set containing 1 ounce and 1 eye.....	ozs. 7.28	ozs. 7.28	bus. 158.13
“ “ 1 “ 2 “ .....	8.00	4.00	176.25
“ “ 1 “ 3 “ .....	7.88	2.64	181.88
“ “ 1 “ 4 “ .....	7.74	1.72	186.25
“ “ 1 “ 5 “ .....	8.63	1.75	197.50

In the foregoing table it will be observed in this first column of figures to the left, that the average amount of potatoes from large seed was fairly uniform, regardless of the number of eyes in each set. It will be seen that the results of this experiment and those of the preceding experiments point very strongly to the conclusion that much more depends upon the comparative size of the potato sets which are planted than upon the comparative number of eyes on the sets.

#### POTATOES—INFLUENCE OF PLASTER AND LIME WHEN SPRINKLED ON FRESHLY CUT POTATOES.

The writer has frequently observed that seedsmen usually sprinkle potato eyes with plaster or a somewhat similar substance when sending potato eyes by mail. This seems to preserve the pieces of potato. It has also been stated by practical men that they believe it is an advantage to sprinkle potatoes with plaster or lime immediately after being cut for seed. In order to obtain data which would form a serviceable guide in regard to this matter an experiment was started in the spring of 1894, and has been conducted for three years in succession, in which freshly cut potatoes have been sprinkled with plaster or with lime, or have been left untreated before planting. In order to obtain as accurate results as possible, two varieties of potatoes were used for this experiment in 1896. Three lots of each variety were cut on May the 29th, one of which was immediately sprinkled with lime, another with plaster, and the third was left untreated. Three lots of each variety were again cut on June the 2nd and treated in a way similar to those already described. The twelve lots of seed were planted on June the 2nd on plots side by side.

Preparation of sets.	Percentage of crop marketable, average 2 years.	Weight of 30 largest potatoes per plot, average 3 years.	Yield of whole crop per acre.	
			1896.	Average 3 years.
Potatoes sprinkled with plaster.....	75.89	lbs. 15.23	bus. 170.63	bus. 251.43
Potatoes sprinkled with lime.....	76.89	14.96	158.44	243.44
Potatoes not sprinkled .....	75.19	13.73	145.00	208.61

The yields per acre from this experiment have been quite uniform in the three years in which it has been conducted. The potatoes which were sprinkled with plaster gave the best results, and those which were sprinkled with lime gave the second highest yield in each of the past three years. It will be observed that, in the average yield of potatoes per acre, the seed which was sprinkled with plaster gave about forty-three bushels per acre, and that which was sprinkled with lime about thirty-five bushels per acre more than the seed which was not sprinkled with either plaster or lime.

POTATOES—PLANTING SEED ON THE SAME DATE AS CUT, AND FOUR DAYS AFTER CUTTING.

This experiment was conducted in 1896, and occupied the same plots as the experiment which precedes it. There were in all twelve plots which were planted with potatoes on June the 2nd. The seed for six of these plots was cut on May the 29th, and that for the other six on June the 2nd. The yields per acre have been determined from the actual results of the plots.

Dates of cutting.	Percentage of whole crop marketable.	Yield of whole crop per acre.
Potatoes cut on May 29 and planted on June 2 .....	61.35	bus. 146.67
Potatoes cut on June 2 and planted on June 2 .....	66.29	169.38

The average yield per acre of all the tests with potatoes cut on the date of planting was 227 bushels per acre more than the average of those which were cut four days before planting. In 1895, the potatoes which were planted on the same date that they were cut gave an average of about 25 bushels per acre more than those which were cut three days previously. These results confirm the results of other experiments previously conducted, and point very emphatically to the advantage of planting potatoes immediately after cutting, and the disadvantage of preparing the seed several days before planting, which is the custom of some potato growers.

POTATOES—PLANTING SINGLE EYES FROM DIFFERENT PARTS OF THE SEED TUBERS.

An experiment has been conducted for three years in succession, to determine whether the individual eyes in the seed end of the potato are of as much value for planting as the individual eyes from the other parts of the potato. To determine this, uniform potatoes were selected and single eyes were cut from the seed end, from the middle and from the stem end of the tubers. One eye was left in each of the pieces, and the pieces were all made exactly the same weight. The experiment is therefore, purely a test of the comparative value of the eyes, and is not influenced by the difference in the size of the pieces planted. The potato sets were planted one foot apart in the rows, and were covered to a depth of four inches. Flat cultivation was used throughout, as in the case of the other potato experiments.

Parts of potatoes from which the eyes were taken.	Percentage of crop marketable, average two years 1895-6.	Weight of 30 largest potatoes per plot, average 3 years 1894, 1895, 1896.	Yield of whole crop per acre, average three years 1894, 1895, 1896.
		lbs.	bus.
Middle of potato .....	85.7	14.9	192.0
Seed end of potato.....	86.2	15.1	190.5
Stem end of potato .....	84.2	14.4	186.1

In the average of this experiment, which has been conducted in duplicate for three years in succession, we find that the eyes taken from the middle portion of the potato have given a little the highest average yield per acre, but this yield is very close to the yield from the eyes taken from the seed end of the potato. The selection of the eyes from the large end of the potatoes, give the lowest average results in percentage of crop marketable, in yield of whole crop per acre, and in the weight of the best developed potatoes. There is, however, only a small difference in the results of the eyes selected from the different parts of the potatoes.

POTATOES—SUBMITTING SEED TO DIFFERENT EXPOSURES THREE WEEKS PREVIOUS  
TO PLANTING.

For three years in succession an experiment has been conducted in which potatoes were carefully and evenly divided into different lots and placed in different degrees of light and heat for three weeks before they were planted; some being placed in the dark cellar, others in the cellar in front of a window, others on the barn floor, others in the green house immediately below the glass, and others in the open air. Those placed in the dark cellar grew long tender light colored sprouts, while those placed in a warm temperature produced short green colored sprouts. Part of the potatoes kept in the dark cellar were planted with the sprouts removed, and part with the sprouts still attached to the tubers. The potatoes were distributed to their respective places on May the 29th, and the planting took place on June the 18th. The yields per acre have been estimated from the actual results of the plots.

Places where the potatoes were kept for 21 days before planting.	Percentage of crop marketable		Weight of 30 largest potatoes.		Yield of whole crop per acre.	
	1896.	Average 3 years.	1896	Average 3 years.	1896.	Average 3 years.
			lbs.	lbs.	bus.	bus.
Potatoes in barn in light, sprouts on . . . . .	78.51	80.59	7.25	11.71	142.50	278.33
Potatoes in root cellar in dark, sprouts on . . . . .	73.96	78.57	7.50	1.46	127.50	250.01
Potatoes in root cellar in light, sprouts on . . . . .	78.58	81.57	7.75	10.63	131.25	241.58
Potatoes in green house in light, sprouts on . . . . .	65.05	72.36	6.25	9.13	128.75	225.84
Potatoes in root cellar in dark, sprouts off . . . . .	67.69	69.74	4.75	7.63	81.25	198.75
Potatoes in open air, sprouts on . . . . .	60.29	60.96	4.75	8.08	88.13	72.09

In each year in which this experiment has been conducted, the average results of the duplicate plots show that the potatoes which were placed in the barn where the light was admitted by glass windows gave the largest yield per acre. It should be mentioned, however, in this connection, that the potatoes were not placed in a position where the sun could shine directly upon them. The potatoes which were placed in the root cellar, and from which the sprouts were not removed, gave the second largest yield per acre; but at the same time, produced 28 bushels per acre less than the potatoes which were placed on the barn floor where the temperature would be considerably higher. It will be observed that the potatoes which were placed in the dark in the root cellar, and from which the sprouts were removed, gave very poor results. This is a point worthy of special notice, as it is thoughtlessly practised in many instances. Seed potatoes are frequently kept in a dark cellar, which is allowed to receive a sufficient amount of heat to cause the potatoes to sprout considerably before planting.

These sprouts which are then removed from the potatoes seem to take a considerable amount of the nourishment away, and the result is that small yields of potatoes per acre are almost sure to follow.

POTATOES—METHODS OF CULTIVATION.

In 1896, an experiment was conducted for the first time by planting potatoes in rows twenty-six and two-fifth inches apart, with the potato sets one foot apart in the row, and also by planting the sets thirty-three inches apart. Another feature in connection with the experiment was that part of the potatoes which were planted thirty-three inches

apart were cultivated on the flat and part were hilled up. This experiment was conducted in duplicate on plots of exactly the same shape and size, each plot being 1/100 of an acre. The preparation of the soil was similar to that for the variety test of potatoes.

The following table gives the average results of the duplicate experiment conducted in 1896.

Distance between rows.	Distance between plants in the rows.	Kind of cultivation.	Percentage of crop unmarketable.	Yield of whole crop per acre.
				bus.
26 2-5 inches .....	12 inches .....	Flat .....	81.04	184.63
33 " .....	33 " .....	" .....	79.76	176.00
33 " .....	33 " .....	Hills .....	80.99	169.63

Exactly similar quantities of seed were used in the different plots of this experiment. It will be seen from the foregoing results that the drills which were 26 2-5 inches apart with the potatoes 12 inches apart in the drill gave the best average yield per acre, and also the greatest percentage of marketable potatoes from the whole crop. Plots which were left flat produced an average of over six bushels per acre more than the plots which were hilled. This is the first time that we have conducted an experiment in planting potatoes in hills as compared with flat cultivation, but from the results which we have obtained in planting roots and rape on flat and ridged soil, we are not at all surprised that the potatoes which were not hilled gave a larger yield than those which were hilled. This experiment will likely be repeated for several years.

#### POTATOES—APPLICATION OF FERTILIZERS.

For five years in succession an experiment has been conducted by using thirteen different fertilizers with the potato crop. In 1892 and 1893 the potatoes were grown in the field to the south-east of the College building, and it was rather low in aspect. In 1894, 1895 and 1896 this experiment was conducted in the grounds which are now especially devoted to experimental work. This experiment has not been conducted on the same land for more than one season. The land where the experiments have been conducted during the last three years is more elevated than that which was used in 1892 and 1893.

Fertilizers.	Average percentage of crop marketable, 3 years.	Average weight of 30 best developed potatoes on each plot, 3 years.	Yield of whole crop per acre	
			1896	Average 5 years, 1892-3-4-5-6.
		lbs.	bus.	bus.
Royal Canadian .....	87.51	12.58	188.54	162.40
Potato Manure .....	86.63	11.83	166.88	146.52
Bone and Potash .....	87.12	12.67	186.67	146.33
Sure Growth .....	82.95	12.92	194.58	146.10
Superphosphate (animal) .....	85.55	12.25	177.50	143.60
Reliance .....	86.51	12.83	207.71	142.87
Superphosphate (mineral) .....	86.09	12.13	184.58	141.61
Muriate of Potash .....	89.01	12.55	193.54	140.49
Victor .....	87.07	12.59	204.58	136.68
Pure Bone Meal .....	82.54	12.25	176.25	132.44
Capelton .....	81.32	12.09	198.11	130.38
Wood Ashes .....	87.09	13.30	184.79	130.33
No Fertilizer .....	85.70	12.84	166.67	121.69
Nitrate of Soda .....	78.84	11.54	168.54	117.12



In 1896 the experiment was conducted in duplicate, the Irish Daisy variety of potatoes being used for one set and the Empire State variety for the other. There were, therefore, in all twenty-eight plots used for this experiment in 1896, as one plot was left unfertilized in each set for the purpose of comparison. The size of the plots used was 1/100 of an acre, and the potatoes were planted in rows three and a third links (26 2/5 inches) apart. There were three rows four rods long in each plot. One row was planted between each two plots and was left unfertilized, in order to keep the fertilized plots well separated. Fifteen pounds of potatoes were planted upon each plot on June the 19th. The potato sets were placed one foot apart in the drills. The fertilizers were sown broadcast on the land after the potatoes had been dropped but before they were covered. Nitrate of soda and muriate of potash were used at the rate of 160 pounds per acre, unleached ashes at the rate of 800 pounds per acre, and all the other fertilizers at the rate of 320 pounds per acre.

By examining the first column of figures to the left of the table it will be observed that the Muriate of Potash has produced the highest percentage of marketable potatoes in the average results of three years. The Royal Canadian fertilizer stands second in this respect, but the Nitrate of Soda has given very unsatisfactory results, as no less than 80 per cent. of the potatoes produced from the plots which received Nitrate of Soda were of sufficient size to be classed as marketable. A point in connection with the application of Nitrate of Soda, however, should be mentioned. It has been previously stated that all the fertilizers were applied at the time the potatoes were planted. As the Nitrate of Soda is a very soluble fertilizer, it is possible that a considerable amount of the fertilizer had become dissolved and had passed beyond the reach of the potatoes before they had developed a sufficient amount of roots to make use of the it.

In yield per acre in 1896 the "Reliance" and the "Victor" fertilizers gave the largest average yields per acre. These are two complete fertilizers which we obtained from the Province of Quebec. Special attention is directed to the column of figures at the right of the table, as this column presents the average yields per acre of the potatoes produced from the plots which received different fertilizers for five years in succession. On examination of this table, we find that the Royal Canadian fertilizer heads the list with an average of 162.4 bushels per acre. Royal Canadian is the name given to a complete fertilizer which was obtained from the same firm as the "Reliance" and the "Victor," and is sold at about \$38 per ton. The second highest average yield per acre has been produced from the Potato Manure, which was obtained in Hamilton, Ontario. It will be seen that the Potato Manure, the Bone Potash, and the Sure Growth gave practically the same results. The Superphosphate manufactured from bones gave an average of two bushels per acre more than that manufactured from the mineral phosphate. The unfertilized land has given an average of 40.7 bushels per acre less than the Royal Canadian fertilizer in five years' experiments. The crop of potatoes was increased 98.8 per cent. in 1892, 57.1 per cent. in 1893, 17 per cent. in 1894, 8.8 per cent. in 1895, and 13 per cent. in 1896 by the application of 320 pounds of the Royal Canadian fertilizer.

#### POTATOES—RURAL TRENCH SYSTEM.

Potatoes have been grown in very large yields in some parts of the United States by what is known as the "Rural Trench System." By this method trenches are made from ten to twelve inches in width, and about a foot in depth, by completely removing the soil. The soil is then returned to the trenches from which it was removed, and the potatoes are planted in the soil thus returned. A test with this system in comparison with our usual method of cultivation was made on duplicate plots in 1894, on triplicate plots in 1895, and on quadruplicate plots in 1896. Each trench was dug to a depth in of one foot, and was made ten inches in width. The trenches were made immediately before the potatoes were planted in each of the years mentioned. The rows were four rods long and three feet apart, and the potatoes were planted from four to six inches below the surface of the soil. In 1896 two plots received farm yard manure at the rate of twenty tons per acre, two plots received fertilizer at the

rate of thousand pounds per acre, and two other plots a combination of farm-yard manure and fertilizer. The manure and fertilizer were mixed through the entire lot of soil, which had been removed from the trenches. Two plots of potatoes were left unfertilized, and the remaining plots were planted according to our ordinary method in planting our varieties. The potato fertilizer was used in two sets, and the Sure Growth fertilizer in the other two sets. The average of these four sets of experiments for 1896 is given in the following table, also the average results of the experiment conducted for the three years in succession.

Conditions.	Amount of fertilizer used per acre.	Percentage of seed that grew.	Yield of whole crop per acre.	
			1896.	Average 3 years 1894, 5 and 6.
Farm-yard manure .....	20 tons .....	96.6	bus. 131.08	bus. 290.79
Ordinary method .....	.....	96.6	135.90	283.58
Commercial fertilizer and manure ...	1,000 lbs. F. and 20 tons M. .	86.7	99.92	265.35
Commercial fertilizer .....	1,000 lbs .....	98.1	134.06	254.55
No fertilizer .....	.....	91.3	105 65	245.62

It will be seen in the preceding table that the potatoes planted according to our ordinary method gave the largest average yield per acre, and the potatoes which received the heaviest manuring gave the lowest yields in 1896. In the average results for three years in succession, the farm-yard manure with the trench system has given the largest yield per acre, and the rural trench system without the application of either manure or fertilizer has given the lowest yield per acre. Had the trenches for this experiment been dug in the autumn of the year in order that the frosts could have acted upon the soil the results might have been considerably different. From the results which have been already obtained, there appears to be but little advantage from the loosening of the soil as described in this experiment immediately before the potatoes are planted.

POTATOES—TREATMENT FOR SCAB.

183 varieties of potatoes were grown upon new land in the summer of 1895. These varieties were all more or less affected with the scab. As can be seen by reference to the report of 1895, two varieties which possessed a very large amount of scab, and two varieties which possessed a small amount of scab, were selected to be treated in different ways in order to obtain some information regarding the comparative values of different methods of preventing injuries from the scab on the following crop. A quantity of each variety was taken and divided into four equal parts, one portion being treated with corrosive sublimate, another with flour of sulphur, another with Bordeaux mixture and the other was left untreated. The methods by which the potatoes were treated with these applications were those which have been recommended as the best for the purpose. The potatoes after being treated were planted in sixteen plots of land which had been under cultivation for a number of years. The potatoes were planted the same way as those in the variety experiment, in the first week in June. The following table gives the average results from the four methods of treatment of the potatoes.

Treatment for scab.	Amount of scab in crop produced.	Yield of potatoes per acre.
Corrosive sublimate .....	68	bush. 149.4
Flour of sulphur .....	66	135.0
Untreated .....	100	126.9
Bordeaux mixture .....	85	123.8

There was only a small amount of scab on any of the potatoes which were grown in 1896. The potatoes grown in this experiment were all very carefully examined by two judges, and the result of their judgment is as indicated by the figures given in the centre column of the table. It will be seen that there was the largest amount of scab on the potatoes which were not treated, the amount of scab being represented by 100. The potatoes which were treated with the Bordeaux mixture had about 15 per cent. less scab than those which were untreated, and by the flour of sulphur and corrosive sublimate about one-third less scab than the untreated potatoes. It has been claimed that the treatment by the corrosive sublimate method has a tendency not only to reduce the amount of scab, but also to increase the yield of potatoes per acre, which has been the case this year in the experiment under consideration, as the potatoes treated with corrosive sublimate gave an average of over twenty bushels per acre more than those which were not treated. There was also about eight bushels per acre increase from the potatoes treated with the flour of sulphur as compared with those which were not treated. The flour of sulphur was thoroughly spread over the potatoes before they were planted. It will be remembered that the yield of potatoes was considerably increased by sprinkling lime or plaster on potato sets in the experiment, of which the results are given in a previous part of this report. It is possible that the flour of sulphur might have had a similar effect in slightly increasing the yield in this experiment. As this test has been conducted for only one year, the results should be received as only suggestive until it is repeated for several years in succession under varying conditions.

#### SWEDE TURNIPS—COMPARATIVE TEST OF SEVENTY-FOUR VARIETIES.

No less than seventy-four varieties of Swede turnips were grown in plots side by side in the experimental department in 1896. Twenty-nine of these varieties have now been tested for six years in succession, six for five years, eleven for four years, thirteen for three years, five for two years, and ten varieties were grown in 1896 for the first time. This experiment was conducted upon new land, which was plowed in the spring of 1894 for the first time. The stumps were completely removed from the land in the summer of 1895, and the land was cultivated in the summer and autumn of that year and in the spring of 1896. The turnips were sown on June the 16th and 17th, in rows three and a third links (26 2-5 inches) apart. The rows were four rods long and there were three rows of each variety. When the plants had reached a height of about two inches, they were thinned to a distance of ten inches apart in the rows. The yields per acre have been calculated from the actual yields of the plots.

In the following table it will be noticed that the yield of tops per acre, the average weight per root and the yield of roots per acre for each of the varieties are given for 1896, and also for the number of years in which the different varieties have been grown in the experimental department. The yield of roots per acre in 1896 is about the same as the average yield for the past six years. It will be observed that there is quite a variation in the amount of tops produced by Swede turnips of different varieties; for instance, the White Swede, the Highland Prize Purple Top and the White Sweet Russian varieties produced upwards of ten tons of tops per acre in 1896. In comparison with these it will be observed that the Budlong White and Draer's Improved Purple Top produced less than five tons of tops per acre. There seems to be but little connection between the comparative yields of the tops and of the roots per acre. There were only three varieties of Swede turnips that produced average roots which weighed upwards of two pounds in 1896, these being the Improved Long Island, the Improved Purple Top Yellow and Sutton's Magnum Bonum. In yield of roots per acre it will be seen that the three varieties which produced the largest yields in 1896 were among six that were grown in our experimental grounds in 1896 for the first time. They were the Improved Purple Top Yellow, Sutton's Magnum Bonum and Lord Derby Green Top.

## SWEDE TURNIPS—COMPARATIVE TEST OF 74 VARIETIES.

Varieties.	Results for 1896.			Average results for number of years grown.		
	Yields f tops per acre.	Average weigh per root.	Yield of roots per acre.	Yield of tops per acre.	Average weight per root.	Yield of roots per acre.
<b>Grown for six years :</b>						
	tons.	lbs.	tons.	tons.	lbs.	tons.
1 Hartley's Bronze Top.....	5.15	1.54	17.20	6.01	2.19	20.69
2 White Swede.....	11.15	1.64	18.25	7.36	2.15	19.95
3 Skirving's Swede.....	8.70	1.68	18.55	6.33	2.08	19.46
4 Carter's Imperial Hardy.....	9.20	1.83	18.30	6.57	2.13	19.35
5 P. W. & Co's. Imperial Prize Purple Top.....	7.65	1.51	16.50	6.48	2.17	19.33
6 Knowfield.....	7.50	1.78	19.90	5.70	2.08	19.28
7 Our Selected Purple Top.....	8.00	1.54	17.20	5.45	2.13	19.24
8 Carter's Prize Winner.....	7.70	1.60	17.75	6.19	2.04	19.19
9 Sharp's Improved.....	9.65	1.72	17.75	5.83	2.00	19.13
10 Westbury's Improved.....	6.50	1.90	19.45	6.37	2.11	19.13
11 Sutton's Champion.....	6.40	1.73	18.80	5.43	2.15	19.03
12 Hazard's Improved.....	6.55	1.74	16.70	5.53	2.17	18.66
13 Bangholm.....	7.50	1.68	16.25	6.23	2.08	18.49
14 Green Top.....	7.38	1.78	18.25	6.80	2.06	18.42
15 Marshall's Purple Top.....	6.95	1.45	14.50	5.71	2.14	18.16
16 East Lothian.....	8.80	1.77	17.20	6.09	2.03	18.14
17 Highland Prize Purple Top.....	11.40	1.40	14.50	7.06	1.98	18.08
18 Drummond's Imperial.....	5.50	1.51	16.05	5.67	2.00	18.08
19 Hall's Westbury.....	6.75	1.42	14.25	5.07	1.93	18.06
20 King of Swedes.....	6.75	1.71	16.55	5.87	2.01	18.01
21 Laing's Improved.....	6.75	1.49	15.00	5.96	1.88	17.57
22 Carter's Elephant.....	7.35	1.53	14.65	6.12	2.02	17.42
23 White Sweet Russian.....	10.85	1.81	19.40	7.13	1.85	17.34
24 Maston's Purple Top.....	7.35	1.59	15.05	5.79	1.91	17.28
25 Budlong White.....	4.85	1.51	16.30	4.33	1.76	19.26
26 Royal Norfolk Purple Top.....	7.70	1.66	17.25	5.36	1.92	17.16
27 Marquis of Lorne Purple Top.....	7.85	1.49	14.95	5.90	1.97	17.15
28 White Rock.....	7.40	1.57	16.75	5.27	1.80	16.68
29 Ashcroft's Purple Top.....	5.75	1.86	14.10	4.85	1.99	15.40
<b>Grown for five years :</b>						
30 Queen of Swedes.....	7.10	1.66	18.60	5.99	2.00	19.86
31 Laidlaw's Improved.....	7.25	1.75	20.80	5.95	1.93	19.23
32 Crimson King.....	6.95	1.58	16.25	6.14	1.89	19.07
33 Shamrock Swede.....	6.50	1.70	18.25	6.12	1.96	18.98
34 Rennie's Prize Purple Top.....	7.30	1.74	18.40	6.31	2.06	18.80
35 Aroostook Ruta Baga.....	7.10	1.54	17.10	6.16	1.75	17.51
<b>Grown for four years :</b>						
36 Kangaroo.....	7.50	1.84	18.9	6.72	2.19	21.23
37 Improved Long Island.....	6.90	2.18	23.9	5.89	2.06	19.95
38 Jarman's Improved King of the West Purple Top.....	7.70	1.88	19.90	6.79	2.08	19.70
39 N. B. & G. Co's. Prize Winner.....	6.65	1.75	18.00	6.45	2.07	19.54
40 Scottish Champion.....	6.85	1.79	19.90	6.59	1.95	19.53
41 Bloomsdale.....	7.75	1.64	17.30	6.74	1.93	18.63
42 Maule's Heavy Cropping.....	6.90	1.79	19.75	6.26	1.94	18.60
43 Jumbo or Monarch.....	6.80	1.61	16.55	6.12	1.99	18.45
44 Hurst's Monarch.....	6.45	1.47	15.10	6.20	1.94	18.03
45 Thorp's Improved Shipping.....	5.85	1.79	17.95	5.43	1.77	16.95
46 White French.....	7.75	1.57	16.90	7.12	1.74	16.49
<b>Grown for three years :</b>						
47 Buckbee's Giant.....	5.60	1.75	15.80	7.10	2.21	20.59
48 New American Yellow.....	6.90	1.62	16.65	6.12	2.00	18.17
49 Dreer's Improved Purple Top.....	4.70	1.72	17.50	4.75	1.85	18.08
50 Keith's Green Top.....	7.35	1.87	17.00	6.84	2.04	17.92

SWEDE TURNIPS—COMPARATIVE TEST OF 74 VARIETIES.—*Continued*

Varieties.	Results for 1896.			Average results for number of years grown.		
	Yield of tops per acre.	Average weight per root.	Yield of roots per acre.	Yield of tops per acre.	Average weight per root.	Yield of roots per acre.
<b>Grown for three years :</b>	tons.	lbs.	tons.	tons.	lbs.	tons.
51 Halewood's Bronze Top.....	5.60	1.40	13.35	5.56	1.85	17.57
52 Improved American Purple Top.....	6.60	1.86	18.50	6.33	1.95	17.50
53 Mammoth Russian.....	6.80	1.71	19.00	5.72	1.74	17.25
54 Crosse's Improved.....	6.60	1.54	15.45	7.37	1.79	16.94
55 Shirving's Liverpool.....	9.25	1.81	17.95	6.87	1.88	16.84
56 Burpee's Breadstone.....	6.50	1.61	16.85	5.57	1.69	16.31
57 Sweet German.....	10.15	1.75	18.60	5.54	1.50	14.69
58 American Breadstone.....	5.10	1.31	13.80	4.26	1.44	13.13
59 Burpee's Improved Purple Top.....	4.85	1.78	19.50	6.20	1.31	12.98
<b>Grown for two years :</b>						
60 White Giant Purple Top.....	7.70	1.83	19.95	6.87	1.71	17.50
61 Perfection Purple Top.....	6.90	1.92	20.03	5.97	1.73	16.96
62 Simmers' Champion Purple Top.....	6.25	1.74	17.70	6.15	1.67	16.80
63 Pearce's Standard.....	6.45	1.58	15.50	6.03	1.54	15.14
64 Mammoth Siberian.....	5.00	1.67	17.50	5.10	1.59	14.98
<b>Grown for one year :</b>						
65 Improved Purple Top Yellow.....	5.90	2.28	24.25	5.90	2.28	21.25
66 Sutton's Magnum Bonum.....	7.45	2.23	23.60	7.45	2.23	23.60
67 Lord Derby Green Top.....	6.25	2.00	22.25	6.22	2.00	22.25
68 Gloucester White Fleshed Green Top.....	8.50	1.83	21.95	8.50	1.83	21.95
69 Evans' New Ontario Purple Top.....	6.75	1.88	20.85	6.75	1.88	20.85
70 Mammoth Clyde Purple Top.....	6.85	1.88	23.35	6.85	1.88	20.35
71 Evans' Improved Monarch or Elephant.....	7.80	1.84	19.65	7.80	1.84	19.65
72 Shepherd's Golden Globe.....	6.50	1.75	19.20	6.50	1.75	19.20
73 Fettercairn Green Top.....	8.90	1.75	18.15	8.90	1.75	18.15
74 Waite's Eclipse Hybrid.....				5.55	1.47	9.58

The reader's attention is specially directed to the column of figures at the right hand side of the table, as this gives the average yield of roots for the number of years that each variety has been grown in the experimental department. From this column it will be seen that the Hartley's Bronze Top heads the list with an average of 20.69 tons of roots per acre. As there have been twenty-nine varieties tested for that length of time, the Hartley's Bronze Top certainly occupies a very high place as a large yielder. A few varieties have given an average of only about three quarters as large a yield per acre as the Hartley's Bronze Top; and the varieties standing next to it have produced about three-quarters of a ton per acre less than the Hartley's Bronze Top in the average of six years.

## SWEDE TURNIPS—THINNING PLANTS IN THE DRILL.

For five years in succession an experiment has been conducted in which Swede turnips have been thinned to four, eight, twelve, sixteen and twenty inches between the plants in the drills. The experiment has been conducted in duplicate in each of the five years. In 1896, as in each of the other years, the plots were 1/100 of an acre in size. The soil used for this experiment in the past season was plowed in the spring of

1894 for the first time, and has never received any manure. Slight ridges were made with a double mould board plow and the seed was sown on the 22nd of June. The plants were thinned when about two inches high, and were left at the distance required. The yields per acre have been calculated from the actual results of the plots.

Distance between roots in the drill.	Yield of tops per acre.		Average weight per root.		Yield of roots per acre.	
	1896.	Average 5 years.	1896.	Average 5 years.	1896.	Average 5 years.
	tons.	tons.	lbs.	lbs.	tons.	tons.
4 inches .....	6.58	.....	.80	.....	19.65	.....
8 inches .....	5.60	5.44	1.48	1.49	19.85	18.31
12 inches .....	4.98	5.12	1.95	1.92	18.43	16.42
16 inches .....	4.35	4.20	2.45	2.41	17.70	16.08
20 inches .....	3.90	4.33	2.66	2.64	15.30	14.23

The preceding table gives the results of thinning Swede turnips at different distances in the drill for 1896, and also for the average of five years in which this experiment has been conducted. It will be seen that the largest yield of roots per acre was produced from the plants which were left eight inches apart in the drills, and the smallest yield per acre was from the plants which were twenty inches apart. As the distance between the plants in the drills was increased, the average weight per root was also increased, and the yield of roots per acre was decreased, with but a slight exception in regard to the yield per acre, the plants being left eight inches apart producing a little larger yield of roots per acre than those which were left four inches apart.

#### SWEDE TURNIPS—DIFFERENT DISTANCES BETWEEN THE DRILLS.

Swede turnips have been sown in drills twenty, twenty-six, and thirty-two inches apart for five years in succession. An experiment has been conducted in duplicate during each of these five years. The plants have been thinned to a distance of ten inches apart in the row. The land on which this experiment was conducted was similar to that mentioned in the experiment with thinning plants in the drills. There were ten rows in each plot, the rows being four rods in length. The yields have been calculated from the actual yields of the plots.

Distance between drill.	Yields of tops per acre.		Average weight per root.		Yield of roots per acre.	
	1896.	Average 5 years.	1896.	Average 5 years.	1896.	Average 5 years.
	tont.	tons.	lbs.	lbs.	tons.	tons.
20 inches .....	5.54	5.37	1.69	1.54	23.96	18.31
26 inches .....	5.37	5.22	2.14	1.88	22.56	16.96
32 inches .....	5.88	5.10	2.39	2.07	21.43	15.73

In the average yield of roots per acre for the five years in which this experiment has been conducted, the drills situated twenty inches apart gave the best yield, those situated twenty-six inches apart the next, and those thirty-two inches apart the smallest yield of

roots per acre. By having the rows twenty inches apart, about two and a half tons per acre were obtained as an increase over the yield produced from the drills thirty-two inches apart. It will be noticed that where the yield was the largest, the average size of the roots was the smallest, and where the average yield was the smallest, the average size of the roots was the largest. The results of this table should be considered in conjunction with those in the last table where the drills were the same distance apart, but there was a difference in the thinning of the plants in the drill.

FALL TURNIPS—COMPARATIVE TEST OF FORTY-EIGHT VARIETIES.

There were forty-eight varieties of fall turnips (which are also sometimes called soft turnips or white and yellow fleshed turnips) grown in the experimental department in 1896. These were grown on land similar to that described for the varieties of Swede turnips. The plots were 1/100 of an acre in size, each plot consisting of six rows two rods in length, the rows being three and a third links (26 2-5 inches) apart. The land was slightly ridged with a double mould-board plow. The seed was sown on June the 18th, immediately after the land was thoroughly cultivated. When the plants were about two inches high, they were thinned to a distance of ten inches apart in the drills. At the time of harvest, the roots were carefully counted and were weighed immediately after being pulled. The yields per acre have been calculated from the actual yields of the plots.

FALL TURNIPS—COMPARATIVE TEST OF FORTY-EIGHT VARIETIES.

Varieties.	Color of flesh.	Results for 1896.			Average results for number of years grown.		
		Yield of tops per acre.	Average per root.	Yield of roots per acre.	Yield of tops per acre.	Average per root.	Yield of roots per acre.
<b>Grown for six years :</b>							
		tons.	lbs.	tons.	tons.	lbs.	tons.
1 Jersey Navet .....	White..	9.30	2.09	23.60	6.85	2.51	23.85
2 Early American Purple Top.....	"	5.55	2.05	24.65	5.79	2.30	23.11
3 Purple Top Mammoth .....	"	9.40	2.35	26.00	7.03	2.42	21.92
4 Early Purple Top Munich.....	"	1.30	2.02	24.20	3.52	2.21	21.80
5 Greystone Improved .....	"	9.50	2.52	26.50	7.88	2.51	21.69
6 Pomeranian White Globe.....	"	11.00	2.04	23.50	8.28	2.21	20.78
7 Red Globe Norfolk.....	"	11.10	2.00	22.05	7.57	2.22	20.68
8 Red Top Strap Leaf.....	"	4.60	2.05	21.00	4.63	2.09	20.06
9 White Stone .....	"	5.00	1.91	22.50	4.75	2.13	18.54
10 Orange Jelly .....	Yellow.	5.15	1.41	15.40	4.53	1.80	15.41
11 Golden Ball.....	"	4.90	1.24	13.75	5.10	1.67	14.02
12 Yellow Aberdeen Purple Top.....	"	7.15	1.36	13.65	6.36	1.59	13.80
13 Yellow Aberdeen Green Top.....	"	6.00	.98	9.50	5.59	1.53	12.12
<b>Grown for five years :</b>							
14 Imperial Green Globe.....	White..	11.75	1.47	16.35	6.48	1.71	14.78
15 Purple Top Hybrid .....	Yellow.	5.40	1.73	17.78	5.33	1.53	12.67
<b>Grown for four years :</b>							
16 Green Barrel.....	White..	6.45	2.16	23.85	6.60	2.12	21.45
17 Yellow Stone .....	Yellow.	6.50	2.28	26.15	4.97	2.12	20.72
18 White Flat Dutch Strap Leaf .....	White..	2.70	1.85	21.25	4.90	1.94	20.47
19 Sutton's Imperial Green Globe .....	"	6.98	2.43	26.45	5.50	2.03	20.15
20 Cow Horn.....	"	10.05	1.69	16.20	6.26	2.20	19.64
21 Jarman's Selected Green Globe.....	"	8.60	2.01	21.50	6.08	1.95	19.47
22 White Six-Weeks.....	"	6.10	2.29	25.20	6.15	1.94	19.43
23 Jersey Lily.....	"	7.05	2.27	25.20	7.58	2.18	19.18
24 Yellow Montgomery.....	Yellow.	5.75	1.68	19.35	7.18	1.85	18.95

FALL TURNIPS—COMPARATIVE TEST OF FORTY-EIGHT VARIETIES.—*Continued.*

Varieties.	Color of flesh.	Results for 1896.			Average results for number of years grown.		
		Yield of tops per acre.	Average per root.	Yield of roots per acre.	Yield of tops per acre.	Average per root.	Yield of roots per acre.
<b>Grown for four years :</b>							
		tons.	lbs.	tons.	tons.	lbs.	tons.
25 Extra Early Milan.....	White..	6.00	1.81	21.15	3.11	1.85	<b>18.73</b>
26 Early White Model.....	"	4.85	1.89	18.70	4.76	2.02	<b>18.23</b>
27 Jarman's Improved Green Top Scotch Yellow.....	Yellow.	8.00	1.25	12.85	6.91	1.87	<b>17.72</b>
28 Amber Globe.....	"	6.60	1.83	18.85	5.81	1.73	<b>15.10</b>
29 Dale's Hybrid.....	"	10.10	1.47	15.35	8.74	1.60	<b>14.23</b>
30 Early Maltese.....	"	3.45	1.62	15.25	3.87	1.49	<b>13.74</b>
31 Fosterton Hybrid.....	"	5.30	1.06	9.00	6.25	1.40	<b>12.50</b>
32 Carter's Champion Green Top Scotch or Aberdeen Hybrid.....	"	6.65	1.60	13.25	6.45	1.29	<b>11.19</b>
33 Seven Top.....	White..	14.75	1.41	14.00	8.79	.94	<b>9.12</b>
<b>Grown for three years :</b>							
34 White Egg.....	White..	7.10	2.68	30.00	7.73	2.89	<b>29.45</b>
35 Milk Globe.....	"	9.20	2.61	27.60	10.90	3.09	<b>24.10</b>
36 Early La Crosse.....	"	3.80	2.47	28.75	7.71	2.23	<b>23.30</b>
37 White Lily.....	"	10.20	2.31	23.75	8.35	2.32	<b>23.08</b>
38 All Gold.....	Yellow.	6.80	1.77	16.90	7.43	1.86	<b>16.73</b>
39 Orange Sweet.....	"	4.18	1.38	10.10	6.33	1.71	<b>13.35</b>
40 Small Berlin.....	White..	.03 $\frac{3}{4}$	.23	.55	.26	.28	<b>1.83</b>
<b>Grown for two years :</b>							
41 Red Top White Globe.....	White..	5.00	3.17	35.65	4.43	2.78	<b>29.83</b>
42 Yellow Globe.....	Yellow.	6.50	2.84	32.00	5.43	2.38	<b>25.19</b>
43 Our Selected White Globe.....	White..	6.55	1.84	16.10	8.42	2.10	<b>18.97</b>
<b>Grown for one year :</b>							
44 Long Tankard.....		13.00	2.08	22.25	13.00	2.08	<b>22.25</b>
45 Sutton's Favorite Purple Top Yellow Hybrid.....		6.00	1.84	20.10	6.00	1.84	<b>20.10</b>
46 Yellow Finland.....		3.70	1.68	19.25	3.70	1.68	<b>19.25</b>
47 Sutton's Perfection Green Top Hybrid.....		4.88	1.74	18.45	4.88	1.74	<b>18.45</b>
48 Waite's Eclipse Hybrid.....		9.00	1.68	16.50	9.00	1.68	<b>16.50</b>

The white varieties of fall turnips gave larger yields than the yellow varieties in nearly all cases. The Yellow Stone variety, however, which has been grown for four years in succession, has made a very good record, yielding 26.15 tons per acre in 1896, and an average of 20.72 tons in the experiments for four years. This is a higher record than several of the white-fleshed varieties grown for the same length of time. The highest record in the average of the experiments for six years has been made by the Jersey Navet variety. This, however, has been followed closely by the Early American Purple Top, there being a difference of about three-quarters of a ton per acre in favor of the Jersey Navet. Some of the new varieties are giving promising results. The largest yield per acre produced in 1896 was that of the Red Top White Globe which has been grown for only two years, and which gave over thirty-five tons per acre in 1896. The Imperial Green Globe, Sutton's Imperial Green Globe, and Jarman's Selected Green Globe are varieties which grow rapidly; and as they are quite round in shape and smooth in the skin, these varieties have been pronounced very suitable for early shipment to some of the American markets, where good prices are frequently paid for early turnips from Canada.



## FALL TURNIPS—THINNING PLANTS IN THE DRILLS.

This experiment has been conducted for five years in succession, and consists in sowing fall turnips in drills of an equal distance apart, and after the plants are about two inches in height thinning to four, eight, twelve, sixteen, and twenty inches apart in the drills. The experiment has been conducted in duplicate in each of the five years. The land used for this test was plowed in the spring of 1894 for the first time, and has never received any farm-yard manure or commercial fertilizers. The plots were exactly 1/100 of an acre in size, there being three rows four rods in length in each plot. The seeding took place on the 22nd of June. The yields per acre have been calculated from the actual yields of the plots.

Distance between plants in the drill.	Yield of tops per acre.		Average weight per root.		Yield of roots per acre.	
	1896.	Average 5 years.	1896.	Average 5 years.	896.	Average 5 years.
	tons.	tons.	lbs.	lbs.	tons.	tons.
4 inches .....	7.93	7.76	1.05	1.04	27.00	24.50
8 " .....	5.45	6.87	1.76	1.85	23.61	23.74
12 " .....	4.80	6.54	2.39	2.62	22.85	22.58
16 " .....	5.28	6.46	3.07	3.28	22.83	21.98
20 " .....	5.20	6.05	3.59	3.61	21.65	19.83

As this experiment has now been conducted for five years in succession, some important data are presented in the above table. Not only is the yield of roots given for 1896 and for the average of the years in which this experiment has been conducted, but all the roots on each plot have been counted each year, and the average weight per root is given for each thinning in the experiment of 1896, and also for the five years of this experiment. It will be seen that the average root produced from the plants which were left four inches apart in the rows was 1.04 pounds. As the distance between the plants in the rows was increased to twenty inches, the average weight per root also gradually increased until it reached 3.61 pounds. The average yield per acre, however, runs in the opposite direction from the size of the roots, as the plants which were the closest together produced the largest yield, and those which were the widest apart in the drills produced the smallest average yield, the difference being nearly five tons per acre. The reader will observe the regularity that there is running through this experiment. The results go to show that both the size of the roots and the yield per acre can be regulated fairly well by the distances apart that the plants are allowed to remain on the land. If the farmer has plenty of land and a small amount of help, it might pay him best to grow the large roots, even should he obtain a small yield. If, however, he has a fair amount of help and wishes to crop his land heavily, he will obtain a larger yield of roots per acre and a larger percentage of dry matter, by having them closer together on the land, providing he keeps within the limits of this experiment.

## FALL TURNIPS—DIFFERENT DISTANCES BETWEEN DRILLS.

An experiment in sowing fall turnips on drills twenty, twenty-six, and thirty-two inches apart, has been conducted for only three years, and not for five years in succession as in the case of a somewhat similar experiment conducted with Swede turnips. In 1896 the fall turnips for this experiment were sown on drills which were slightly ridged by means of a double mould-beard plow. Seeding took place on June the 20th. The character of the soil and method of cultivation were similar to those described for the different varieties of fall turnips. When the plants were about two inches high they were thinned to a distance of ten inches apart in the drills. The yields per acre have been calculated from the actual yields of the plots.

Distance between drills.	Yield of tops per acre.		Average weight per root.		Yield of roots per acre.	
	1896.	Average for years 1894-5-6.	1896.	Average for years 1894-5-6.	1896.	Average for years 1894-5-6.
	tons.	tons.	lbs.	lbs.	tons.	tons.
20 inches.....	6.91	6.80	2.09	2.08	29.53	24.84
26 ".....	6.15	6.50	2.64	2.43	30.46	24.13
32 ".....	7.04	6.87	3.25	2.83	30.14	22.97

This experiment, which has been conducted in duplicate for three years in succession, shows that in drills twenty inches apart the average yield of roots was 24.84 tons; in drills twenty-six inches apart it was 24.13 tons; and in drills thirty-two inches apart it was 22.97 tons. The average weight per root was 2.03 pounds from the narrowest drills as compared with 2.83 from the widest drills. It will be observed that as the drills increased in width the average size of the individual roots increased, but the average yield of roots per acre decreased quite regularly.

## MANGELS—COMPARATIVE TEST OF 58 VARIETIES.

Varieties.	Results for 1896.			Average results for number of years grown.		
	Yield of tops per acre.	Average weight per root.	Yield of roots per acre.	Yield of tops per acre.	Average weight per root.	Yield of roots per acre.
	tons.	lbs.	tons.	tons.	lbs.	tons.
<b>Grown for six years:</b>						
1 Evans' Improved Mammoth Saw Log (long red)	1.60	1.40	16.60	4.40	2.28	24.85
2 Simmers' Improved Mammoth Long Red	1.90	1.73	20.10	4.03	2.16	23.98
3 Carter's Champion Yellow Intermediate	.90	1.56	16.65	3.10	2.16	23.13
4 Steele Bros. Long Red Selected	2.05	1.85	22.20	3.82	2.11	23.03
5 Elvetnam Long Red	1.89	1.65	17.85	4.18	1.94	22.47
6 Noröitan Giant (long red)	1.89	1.59	18.60	3.87	2.07	22.33
7 Eiffel Tower (long red)	2.60	2.37	27.05	3.55	2.00	21.59
8 Yellow Obendorf (intermediate)	1.45	2.05	23.15	2.99	1.90	21.49
9 Carter' Mammoth Long Red	1.80	1.76	19.50	4.00	1.95	21.13
10 Colossal Long Red	2.15	1.93	22.50	3.34	1.89	20.37
11 May's Mammoth Long Red	2.53	1.73	20.30	3.90	1.80	20.17
12 Yellow Oval Shaped Giant	2.25	2.83	34.00	1.99	1.82	20.07
13 Giant Holstein (long red)	2.03	1.78	20.95	3.47	1.84	20.06
14 Mammoth Red Intermediate	1.13	1.89	16.40	2.89	1.86	19.82
15 New Monarch (long red)	1.80	1.55	18.25	3.24	1.74	19.78
16 Oblong Giant Yellow	1.80	2.19	26.00	2.37	1.82	19.50
17 Chirk Castle (long red)	3.88	1.71	19.50	3.11	1.71	19.11
18 Mammoth Golden Giant (yellow intermediate)	2.40	2.29	26.80	2.72	1.64	17.57
19 Carter's Wardea Orange (oval)	1.25	1.53	18.65	2.61	1.52	16.90
20 Red Globe	2.05	1.82	22.00	2.32	1.53	16.32
21 Yellow Globe	.90	1.48	17.50	2.38	1.73	15.63
22 Golden Tankard	1.28	1.68	20.35	1.82	1.41	15.43
23 Clark's Devon Orange Globe	1.95	1.72	20.60	1.91	1.46	15.38
24 Kinver Yellow Globe	1.88	1.90	22.50	1.99	1.32	14.08
25 Long Yellow	2.55	1.63	19.10	2.17	1.69	13.99
26 Fisher Hobbs' Orange Globe	1.45	1.28	15.15	1.84	1.85	13.92
27 Oblong Giant Red	1.65	1.53	17.60	1.78	1.70	13.38
<b>Grown for five years:</b>						
28 Sutton's Mammoth Long Red	2.25	1.80	20.75	3.11	1.53	16.34
29 Berkshire Prize Yellow Globe	1.30	2.06	23.50	1.50	1.41	14.88
30 Canadian Giant (long red)	2.15	1.75	19.90	2.73	1.37	14.51
31 Beck's Champion Globe (yellow)	1.20	1.80	21.25	1.86	1.34	14.81
32 Gate Post (long red)	2.95	1.76	20.35	2.71	1.36	14.01
33 Sutton's Yellow Intermediate	1.10	1.85	21.40	1.44	1.27	13.57
34 Sutton's Golden Tankard	1.25	1.66	18.50	1.81	1.27	13.32

MANGELS—COMPARATIVE TEST OF 58 VARIETIES—*Continued.*

Varieties.	Results for 1896.			Average results for number of years grown.		
	Yield of tops per acre.	Average weight per root.	Yield of roots per acre.	Yield of tops per acre.	Average weight per root.	Yield of roots per acre.
<b>Grown for four years :</b>						
35 Ward's Oval (yellow) .....	2.55	2.66	31.30	2.13	1.62	<b>18.06</b>
36 Giant Yellow Intermediate .....	1.90	2.07	23.75	2.37	1.67	<b>17.82</b>
37 New Eschendorf (yellow oval) .....	1.90	2.16	24.90	1.89	1.58	<b>17.07</b>
38 Yellow Leviathan (intermediate) .....	1.75	1.84	20.75	2.25	1.60	<b>16.90</b>
39 English Prize (long red) .....	2.40	1.94	22.67	2.76	1.55	<b>16.79</b>
40 Sutton's Yellow Globe .....	1.25	2.21	25.15	1.55	1.78	<b>16.50</b>
41 Jarmon's Giant Intermediate (yellow) .....	1.25	2.65	28.25	1.22	1.56	<b>15.92</b>
42 Jarman's Giant Long Red .....	2.15	2.03	22.50	2.71	1.46	<b>15.50</b>
43 Yellow Oval .....	1.50	1.71	18.20	2.24	1.45	<b>15.16</b>
44 Olive Shaped Red .....	1.90	2.23	22.00	2.02	1.52	<b>15.15</b>
45 Jarman's Selected Golden Tankard .....	1.60	2.51	25.65	1.65	1.69	<b>14.93</b>
46 Jarman's Model Yellow Globe .....	1.15	1.92	20.95	1.53	1.40	<b>13.28</b>
<b>Grown for three years :</b>						
47 Thorp's Own Yard Long .....	2.25	2.03	23.80	3.54	1.80	<b>19.59</b>
48 Jumbo (long red) .....	1.50	1.79	20.00	2.37	1.66	<b>17.58</b>
49 Carter's Warden Prize Yellow Globe .....	1.15	1.99	23.10	1.74	1.58	<b>17.07</b>
50 Dignity (long red) .....	2.00	1.84	21.40	2.97	1.57	<b>16.99</b>
51 Thorp's Own Champion Yellow Intermediate .....	1.25	1.91	21.75	1.63	1.57	<b>16.50</b>
52 Webb's New Kinver Yellow Globe .....	1.00	1.80	20.75	1.15	1.43	<b>15.71</b>
<b>Grown for two years :</b>						
53 Long White .....	2.15	2.31	27.50	2.64	1.79	<b>20.72</b>
54 Effort Model (yellow intermediate) .....	1.00	2.09	23.25	1.96	1.70	<b>19.13</b>
<b>Grown for one year :</b>						
55 Surprise (long red) .....	1.90	2.69	23.00	1.90	2.09	<b>23.00</b>
56 Sutton's Crimson Tankard (red) .....	1.15	1.72	18.50	1.15	1.72	<b>18.50</b>
57 Cornish Giant Yellow Globe .....	.85	1.36	17.50	.85	1.36	<b>17.50</b>
58 Red Tankard .....	.80	1.40	14.85	.80	1.40	<b>14.85</b>

Four varieties of mangels were added to the list in 1896, making a total of fifty-eight varieties which have been grown in the experimental department in the past year. As thirty-four of these varieties have been grown for five or six years in succession, the results are becoming useful as a basis of comparing the relative value of the different varieties of mangels in regard to their yield of roots per acre. The land in which the mangel seed was sown was situated in the western part of the experimental grounds. The soil was rather low lying, and it received a dressing of twenty tons of farmyard manure per acre in the spring of 1896.

The plots used for the mangels were 1/100 of an acre in size in every instance. Each plot consisted of three drills three-and-a-third links (26 2.5 inches) apart, and four rods in length. We sowed one drill of each variety on April the 30th, and two drills of each variety on May the first, thus making the dates of seeding for all the varieties exactly uniform. The germination of the seed was very good, and there was no frost to interfere with the young plants as in 1895. When the plants were two or three inches high they were thinned at a distance of ten inches apart in the drills.

There were in all over twenty strains of the long red varieties of mangels. Some people may wonder why such a large number of varieties or strains of the same variety have been tested in our experimental grounds. The varieties enumerated in the above list have all been made prominent by seedsmen and others and are offered to the general public for sale. We consider it a matter of importance to test thoroughly all the different kinds of farm crops which are offered for sale to the farmers of Ontario, in order that a guide can be placed before them regarding the comparative values of the roots which are offered under different names.

The Evans' Improved Mammoth Saw Log mangel occupies first place in average yield per acre among the twenty-seven varieties which have been grown for six years in succession. This variety has given an average of nearly one ton per acre more than the Simmers' Mammoth Long Red, which comes next to it in yield of roots per acre. The latter variety, however, gave the largest yield per acre in the crop of 1896. It will be noticed by looking over the reports for mangels of the past six years that there is quite a variation in the comparative results of the different varieties from year to year. There seems to be about as little stability in the comparative yield of mangels one year with another as in the case of any class of farm crops. The Carter's Champion Yellow Intermediate has made an excellent record in most of the years in which it has been grown, but it will be observed that a large number of other varieties have surpassed it in yield per acre in 1896. It will, however, be observed that in the average yield per acre for six years it occupies a higher place than a large number of the long red varieties, even though it is a yellow intermediate mangel.

MANGELS—THINNING PLANTS IN THE DRILLS.

For five years in succession, mangels have been sown in drills of equal distances apart; and the plants have been thinned when two or three inches high, to four, eight, twelve, sixteen, and twenty inches apart in the drills. In 1895, however, the severe frosts which occurred about the middle of May, so injured the crop of that season that the results were not recorded. In 1896 an experiment was made in duplicate on land which had produced a grain crop in 1895. The drills were exactly 1/100 of an acre in size, there being six rows three-and-a-third links (twenty-six two fifth inches) apart and two rods long in each plot. The land was manured at the rate of twenty tons of farmyard manure per acre in the spring of 1896, before the mangels were sown. The seeding took place on the 9th of May, and the germination was quite satisfactory. The plants were divided to their respective distances when from two to three inches in height.

Distance between roots in drills.	Yield of tops per acre.		Average weight per root.		Yield of roots per acre.	
	1896.	Average 4 years, 1892, 3, 4, 6.	1896.	Average years, 1892, 3, 4, 6.	1896.	Average 4 years, 1892, 3, 4,
	tons.	tons.	lbs.	lbs.	tons.	tons.
4 inches .....	8.06	.....	1.41	.....	40.18	.....
8 inches.....	5.24	5.83	2.53	1.83	36.91	27.23
12 inches.....	4.88	5.16	3.89	2.50	37.68	26.03
16 inches.....	4.25	4.75	4.85	3.03	35.39	24.14
20 inches.....	3.53	4.16	5.72	3.45	32.05	22.07

We have presented in the foregoing table the results of this experiment for 1896, and also the average results of the experiment for 1892, 1893, 1894 and 1896. As the

results from the mangels which were thinned to four inches apart in the drills was missed in one year, the average results from this part of the experiment is not inserted. In 1896, the largest yield per acre was produced from plants which were thinned to a distance of only four inches, the yield being 40.18 tons, while from the plants which were thinned to twenty inches apart, the yield was about eight tons less. The yield from the roots left twelve inches apart in the drill was a little larger than that from the plants left eight inches apart in the drill in 1896, but in the average of four years the yield from the latter was larger than that from the former by one and a fifth tons per acre.

#### MANGELS—DIFFERENT DISTANCES BETWEEN DRILLS.

An experiment has been conducted in duplicate in each of the last five years by sowing the mangels on drills twenty, twenty-six and thirty-two inches apart. In 1896 the mangel seed was sown on May 11th, and the plants were thinned to ten inches apart when they were two or three inches in height. The yields per acre have been estimated from the actual results of the plots.

Distance between drills.	Yield of tops per acre.		Average weight of root.		Yield of roots per acre.	
	1896.	Average 5 years.	1896.	Average 5 years.	1896.	Average 5 years.
20 inches.....	2.61	3.55	1.69	1.71	21.42	20.63
26 inches.....	2.09	3.55	2.22	2.03	20.87	19.12
32 inches.....	2.10	3.66	2.31	2.38	18.22	18.13

The average yield of roots per acre and the average weight of the individual roots in 1896 from the plots twenty, twenty-six and thirty-two inches apart are in the same comparative order as the average yields, and the average weight of the individual roots for the five years that this experiment has been conducted. The drills which were thirty-two inches apart grew roots which averaged two-thirds of a pound more than those which were grown on the drills twenty inches apart, but the average yields per acre of whole crop was 2.75 tons more from the latter than from the former.

#### CARROTS—COMPARATIVE TESTS OF 45 VARIETIES.

The average yield of carrots per acre in 1896 was about equal to the average of the varieties grown for five years in succession.

The same number of varieties of carrots were grown in the experimental department in 1896 as in 1895. Although four varieties were grown during the past summer for the first time on the experimental plots, still four of the varieties which were reported upon in 1895 have been dropped from the list. The plots on which the carrots were grown were ten links wide by one hundred links long, making each plot 1/100 of an acre in size. The seed was sown on drills three and a third links (26 2/5 inches) apart. The seeding took place on May the 8th and the germination was quite satisfactory. When the plants were about three inches in height they were thinned to an average of about four inches apart in the rows. The thinning was done very carefully, the number of roots being counted in every instance. The yields per acre have been determined from the actual results of the plots.

## CARROTS—COMPARATIVE TESTS OF 45 VARIETIES.

No	Varieties.	Results for 1896.			Average results for number of years grown.		
		Yield of tops per acre.	Average weight per root.	Yield of roots per acre.	Yield of tops per acre.	Average weight per acre.	Yield of roots per acre.
		tons.	ozs.	tons.	tons.	ozs.	tons.
<b>Grown for five years :</b>							
1	Pearce's Improved Half-long (white).	4.85	17.76	28.75	7.23	15.61	<b>29.34</b>
2	Steele Bros.' Improved Short (white).	5.90	16.93	29.00	7.40	15.47	<b>28.79</b>
3	Mastadon (white intermediate) .....	4.35	16.89	27.50	6.18	14.43	<b>27.02</b>
4	White Green Top Orthe (intermediate)	4.15	13.21	22.25	6.33	14.24	<b>26.22</b>
5	Large White Vosges (intermediate) ..	4.50	14.87	26.40	5.79	13.68	<b>26.13</b>
6	Simmers' Short White Vosges .....	3.80	14.89	24.90	5.31	13.10	<b>24.52</b>
7	Sutton's Yellow Intermediate .....	4.35	13.38	23.50	5.74	12.67	<b>23.31</b>
8	Large White Belgian (intermediate) ..	3.75	16.77	20.65	5.62	12.71	<b>22.11</b>
9	Danver's Orange (short red) .....	3.40	11.81	19.75	4.04	10.59	<b>21.13</b>
10	Giant Wiltshire (long white) .....	4.55	13.78	22.30	6.33	11.08	<b>21.10</b>
11	Mitchell's Perfected (red intermediate)	3.60	11.81	20.00	3.74	10.54	<b>19.94</b>
12	Guerande (short red) .....	2.80	10.98	20.25	3.25	8.82	<b>19.90</b>
13	Carter's Orange Giant (long) .....	3.75	10.61	15.25	4.17	11.92	<b>18.07</b>
14	French Intermediate .....	2.70	8.76	14.20	4.04	8.32	<b>17.32</b>
15	Half Long, stump rooted (red) .....	2.75	9.71	17.60	2.65	8.32	<b>17.26</b>
16	James' Scarlet Intermediate .....	2.80	8.83	16.00	3.27	8.03	<b>16.26</b>
17	Sutton's Improved Intermediate (red)	2.65	9.59	16.90	2.88	7.73	<b>15.00</b>
18	Long Red Surrey .....	4.20	8.57	14.20	4.10	7.99	<b>14.82</b>
19	Yellow Belgian (long) .....	3.05	9.20	13.00	4.28	8.46	<b>14.54</b>
20	Long Orange .....	3.90	7.97	12.65	5.40	7.35	<b>13.77</b>
21	Improved large long Red Altringham	2.00	7.35	10.20	3.76	7.01	<b>12.42</b>
<b>Grown for four years :</b>							
22	Nichol's Improved Large Orange .....	3.55	9.88	18.80	3.71	9.22	<b>17.34</b>
23	Rubicon Half Long (red) .....	2.44	11.25	18.50	3.21	9.29	<b>17.32</b>
24	Chantenay (short red) .....	2.40	10.45	18.15	2.60	9.55	<b>16.36</b>
25	Nante's Half Long Stump-rooted (red)	1.85	8.48	16.85	2.85	8.65	<b>16.16</b>
26	Half Long Scarlet .....	3.30	8.36	16.85	3.24	7.72	<b>15.95</b>
27	Long Red St. Valley .....	1.90	10.40	12.40	3.06	9.28	<b>15.75</b>
28	Red Parisian Forcing (short) .....	1.60	8.30	15.30	1.87	6.88	<b>13.90</b>
29	New Long Red Coreless .....	1.60	4.73	7.50	1.97	5.99	<b>11.41</b>
30	Small French Forcing (short red) ..	1.25	6.90	9.70	1.42	5.95	<b>10.30</b>
31	Jarman's Selected Green Top (longied)	3.80	13.26	15.00	2.29	12.29	<b>8.92</b>
<b>Grown for three years :</b>							
32	Mammoth Intermediate Smooth (white) .....	4.70	17.25	29.60	5.40	16.99	<b>27.60</b>
33	Iverson's Champion White (intermediate) .....	6.30	13.87	25.75	6.22	16.18	<b>25.68</b>
34	Improved White Belgian (long) .....	4.60	13.20	20.55	4.65	12.65	<b>21.25</b>
35	Yellow Intermediate .....	4.15	12.74	21.65	6.40	14.09	<b>20.30</b>
36	Midsummer (short red) .....	1.60	8.08	13.00	2.49	9.58	<b>16.85</b>
37	Victoria (long red) .....	2.85	9.33	16.45	3.54	9.22	<b>16.25</b>
38	Yellow Giant .....	3.00	9.93	16.45	3.63	10.38	<b>16.15</b>
39	Early Half Long Carentian .....	1.15	5.07	9.55	1.30	5.66	<b>10.74</b>
<b>Grown for two years :</b>							
40	Thorpe's Own Short White .....	5.00	13.19	22.25	3.85	11.39	<b>19.77</b>
	Henderson's Intermediate (red) .....	3.80	10.03	18.25	3.78	10.08	<b>17.20</b>
<b>Grown for one year</b>							
42	Intermediate Red .....	5.00	10.81	19.50	5.00	10.81	<b>19.50</b>
43	California Mammoth Orange .....	4.80	10.27	17.75	4.80	10.27	<b>17.75</b>
44	New Valley (long red) .....	4.50	10.29	16.95	4.50	10.29	<b>16.95</b>
45	Carter's Gate Post Orange (long) ...	4.75	23.42	15.25	4.75	20.42	<b>15.25</b>

It will be observed that twenty-one varieties of carrots have been grown for five years in succession, and both the yield of roots per acre, the yield of tops, and the average weight per root are given in the foregoing table, not only for 1896, but also for the average of the five years. When the yield per acre is given and also the average weight per root, very definite information is secured. As stated before, the roots are counted very carefully at the time of thinning, and they are again counted later in the season, after the plants have become larger and the surplus roots are removed. All the roots of every variety are again counted at the time of harvesting, and the average weight per root as given in the table is obtained by dividing the total weight of the roots of each variety by the actual number grown upon the plots. There are a number of intermediate white carrots, very similar in all general characteristics and which have given good satisfaction. There is, however, some difference in the yielding power of these crops, which are somewhat similar in general appearance. It will be seen that the Pearce's Improved Half Long White heads the list in yield per acre in the average of five years' experiments. This variety is followed by seven other intermediate carrots, under different names and which present a variation in yield of over seven tons per acre. The largest yields per acre in 1896 were produced by Steele Brothers' Improved Short White, Mammoth Intermediate Smooth, and Pearce's Improved Half Long White.

#### CARROTS—THINNING PLANTS IN THE DRILL.

For five years in succession an experiment was started by thinning carrots to distances of two, four, six, eight and ten inches apart in the drill. Owing to the severe frosts, however, and the very unfavorable weather in the early part of May, 1895, this experiment was ruined for that season. We, therefore, have the results for only four years. In 1896 the experiment was conducted on rather low-lying land, situated in the western portion of the experimental grounds. This land produced a crop of grain in 1895 and was manured at the rate of twenty tons of farm-yard manure per acre in the spring of 1896. Slight ridges were made with a double mould-board plow and the carrot seed was sown on May the 9th. The plots were exactly 1/100 of an acre in size, there being six drills, each two rods in length, in each plot. The experiment was conducted in duplicate in 1896 as in each of the years previously.

Distance between plants in the drills.	Yield of tops per acre.		Average weight per root.		Yield of roots per acre.	
	1896.	Average 4 years.	1896.	Average 4 years.	1896.	Average 4 years.
2 inches .....	tons. 8.03	tons. 7.78	lbs. .57	lbs. .62	tons. 33.03	tons. 28.20
4 inches .....	6.83	6.76	1.04	.91	28.93	25.59
6 inches .....	4.45	5.51	1.65	1.21	22.78	21.82
8 inches .....	4.95	5.12	1.67	1.37	23.81	20.37
10 inches .....	4.31	.....	1.93	.....	21.40	.....

The plants left closest together in the drill have given the best average yield per acre for 1896, and also in the average results of four years, during which time this experiment has been conducted. The plants which were left six inches apart in the drill produced roots double the size of those which were left only two inches apart, but the yield was nearly six and a half tons per acre less.

#### CARROTS—DIFFERENT DISTANCES BETWEEN DRILLS.

This experiment was conducted in duplicate in 1896, as in each of the past five years. The seeding of the past season took place on May the 11th and the plants were

very carefully thinned to a distance of four inches apart when from two to three inches in height. There were ten drills used in each plot.

Distance between drills.	Yield of tops per acre.		Average weight per root.		Yield of roots per acre.	
	1896.	Average 5 years.	1896.	Average 5 years.	1896.	Average 5 years.
20 inches .....	tons. 3.90	tons. 5.96	lbs. .80	lbs. .77	tons. 23.74	tons. 27.73
26 inches .....	3.99	5.81	.97	.91	21.31	26.05
32 inches .....	4.22	5.32	1.10	.97	20.32	22.28

It will be seen that there is a difference of about five and a half tons per acre in favor of the close drills in the average yield per acre for five years. The results are fairly uniform throughout and should be considered along with those of the previous experiment, in which carrots were thinned to different distances apart in the drill.

SUGAR BEETS—COMPARATIVE TEST OF 13 VARIETIES.

Inquiries are frequently received from farmers throughout Ontario regarding sugar beets as food for stock. As there are several varieties on the market, it was thought advisable to give the different varieties which are offered for sale a careful test in our trial grounds, to find out which kinds are likely to give the best satisfaction for field cultivation. Nine varieties have now been grown for five years in succession, three for three years, and one for two years. The soil on which this experiment was conducted in 1896 was quite similar to that described for the experiment with the varieties of mangels. Three rows, each four rods long, were devoted to each variety. The rows were three and a third links (26 2/5 inches apart) apart, and the plants were thinned to ten inches apart in the rows. The seeding took place on May the 2nd.

Varieties.	Color of roots.	Results for 1896.			Average results for number of years grown on plots.		
		Yield of tops per acre.	Average weight per root.	Yield of roots per acre.	Yield of tops per acre.	Average weight per root.	Yield of roots per acre.
<b>Grown for five years :</b>		tons.	lbs.	tons.	tons.	lbs.	tons.
1. White Silesian .....	White....	2.15	1.44	17.25	4.77	1.52	<b>17.83</b>
2. Red Top .....	Reddish .	1.75	1.52	18.50	3.63	1.50	<b>17.67</b>
3. Lane's Improved .....	White....	2.00	1.30	19.20	2.55	1.38	<b>17.23</b>
4. Champion .....	Reddish .	1.15	1.70	20.50	3.42	1.36	<b>15.92</b>
5. White French .....	White....	1.90	1.22	14.35	3.88	1.39	<b>15.90</b>
6. Austria Electoral Wohanka.....	"	1.95	1.40	16.50	4.49	1.31	<b>15.62</b>
7. Kleinwanzelben .....	"	1.75	1.22	14.20	4.41	1.22	<b>14.05</b>
8. Red Skinned .....	Reddish .	1.50	1.36	16.00	2.90	1.13	<b>13.14</b>
9. Improved Imperial.....	White...	2.25	1.34	15.85	3.43	1.66	<b>11.63</b>
<b>Grown for three years :</b>							
10. Jersey .....	Reddish .	.50	1.33	16.00	3.00	1.40	<b>18.09</b>
11. New Danish Island .....	"	1.00	1.40	16.50	2.29	1.45	<b>17.99</b>
12. French Yellow.....	Yellowish	1.50	1.31	16.00	2.82	1.25	<b>16.00</b>
<b>Grown for one year :</b>							
13. Green Top White .....	White....	3.25	1.42	16.45	3.30	1.31	<b>15.23</b>

Although the White Silesian was surpassed in yield of roots per acre in 1896 by three other varieties, still, in the average of five years' experiments, it still occupies head



place with an average of 17.83 tons per acre. This variety, however, is followed closely by the Red Top, which produced an average of only about one-sixth of a ton per acre less than the White Silesian; and the Lane's Improved does not come far below the Red Top in the yield of roots. In 1896 the White Silesian sugar beet was sent out with four varieties of mangels for a comparative test over Ontario, in connection with the co-operative experimental work, and in the average results of thirteen carefully conducted experiments, it was surpassed in yield per acre by each of the varieties of mangels, two of which were long red varieties, one yellow intermediate variety, and the other a yellow globe variety.

#### PARSNIPS—COMPARATIVE TEST OF 4 VARIETIES.

Four varieties of parsnips have now been tested for two years in succession. The growing of parsnips as a field crop in our experimental work has also resulted from several inquiries which have been made regarding the comparative yield of parsnips along with other roots as a food for live stock. The soil on which the parsnips were grown was quite similar in every respect to that used for the mangels and sugar beets. The seeding took place on May the 2nd. The plots were 1/100 of an acre in size, and there were three rows, four rods long, in each plot. When the plants were about three inches in height, they were thinned to a distance of ten inches apart in the drill.

Varieties.	Yield of tops per acre.		Average weight per root.		Yield of roots per acre.	
	1896.	Average 2 years.	1896.	Average 2 years.	1896.	Average 2 years.
1. Improved Half Long .....	tons. 3.30	tons. 3.08	lbs. 1.12	lbs. .84	tons. 12.50	tons. 12.84
2. Improved Long Smooth.....	2.60	2.93	.82	.69	9.70	11.44
3. New Ideal Hollow Crown.....	2.75	2.73	1.01	.74	11.00	11.00
4. Magnum Bonum .....	2.85	2.53	.99	.71	10.50	9.93

Although the yield of the Improved Half Long and the Improved Long Smooth were quite similar in 1895, there was quite a variation in the results of these two varieties in the experiment of the past year. In the two years' experiments it will be seen that the Improved Half Long heads the list with an average yield of 12.84 tons of roots per acre. This is nearly three tons per acre more than the quantity produced by the Magnum Bonum variety, which came at the bottom of the list.

#### MANGELS AND CARROTS—SELECTION OF SEED.

An experiment was carefully conducted in 1896 for the purpose of ascertaining the relative value of seeds of different sizes taken from ordinary stocks as sold by leading seedsmen. Large plump seed, medium-sized seed, and small-sized seed were selected of both mangels and carrots. Four plots were used with each selection of each class of roots, thus making in all twenty four plots in this experiment. In selecting the seed, great care was taken to use nothing but seed which was apparently sound in every respect, but of different sizes. The seeding took place in the second week of May.

Selection.	Yield of roots per acre.		
	Mangels.	Carrots.	Average of mangels and carrots.
Large plump seed .....	tons. 59.29	tons. 30.51	tons. 44.90
Medium-sized seed.....	49.77	22.32	36.05
Small-sized seed.....	30.83	11.21	21.02

The results of the foregoing table are certainly very suggestive of the value of the different samples of seed of both mangels and carrots. The results of course have been influenced to a certain extent by the difference in the germination of the seed composing the different selections. In two sets of the experiment with each class of roots, five seeds were placed in the soil wherever a root was desired; and in the other two sets of the experiment with each class of roots, one seed was placed in the soil wherever a root was desired. In the case of the small size seeds, but very little thinning could be done; but on the plots that had received large plump seed, there were several plants to be removed, wherever five seeds had been placed. The results, therefore, given in the above table do not show a comparison quite so striking as it should be from the different selections made. These results certainly point to the importance of sowing good seed of both mangels and carrots, even should it be necessary to sift the seed after it is bought.

#### SWEDE TURNIPS AND FALL TURNIPS—DIFFERENT DEPTHS OF PLANTING.

An experiment was conducted in 1895 by planting the seed of Swede turnips one inch, two inches, three inches, and four inches deep in the soil. A similar experiment was conducted in 1896, with both Swede turnips and fall turnips. The land used for this experiment in 1896 was considerably elevated, and was in a good state of fertility, being what might be termed a good average clay loam. The seed was placed in the soil with great care. The yields per acre have been determined from the actual results of the plots.

Depth of planting seed.	Yield of roots per acre.			
	Swede turnips.		Fall turnips.	Average results for two years.
	1895.	1896.	1896.	1895-6.
	tons.	tons.	tons.	tons.
1 inch deep . . . . .	10.7	25.5	27.8	21.3
2 inches deep . . . . .	9.9	22.3	30.2	20.8
3 inches deep . . . . .	4.5	5.5	18.8	9.6
4 inches deep . . . . .	1.7	2.5	2.1	2.1

It will be seen that the seed which was planted one inch deep gave the best results in yield of Swede turnips per acre in both 1895 and 1896. The seed which was planted two inches deep, however, gave the best results with the fall turnips in the experiment of the past season. The yield from the seed which was placed in the ground three inches below the level, gave comparatively low results, and that which was placed four inches below the level gave almost no results at all.

#### SWEDE TURNIPS AND FALL TURNIPS.—THINNING DIFFERENT SIZED PLANTS.

An experiment was conducted in 1896 for the first time in thinning Swede turnips and fall turnips when the plants were about one-and-a-half to two inches in height, as compared with thinning the plants when they had reached an average of eight to ten inches in height. It may be said by some that turnips are never allowed to reach eight or ten inches in height before they are thinned; but the writer has on several occasions seen turnips thinned when they had reached fully that height. When turnip plants are rather thick in the drills, they run up very rapidly, and reach the height mentioned before the fact is realized. This experiment was conducted on new land in the past season. The seeding took place on the 23rd of June. The plots were 1/100 of an acre in size, and the test was made in duplicate. The plants when thinned were allowed to remain eight inches apart in the drill. The following table gives the average results for this experiment.

Height of plants when thinned.	Yield of roots per acre.		
	Swede turnips.	Fall turnips.	Average for both classes of roots.
	tons.	tons.	tons.
Plants thinned when 1½ to 2 inches high.....	21.10	32.05	26.58
Plants thinned when 8 to 10 inches high.....	16.35	17.95	17.15

It will be seen from the foregoing table that the Swede turnip plants which were thinned when young gave about five tons per acre more than those which were thinned at a later stage. The difference is even more marked in the case of the fall turnips, as the plants thinned when young gave nearly double the yield per acre as compared with those which were allowed to grow for some time before thinning.

#### SWEDE TURNIPS, FALL TURNIPS, AND MANGELS—GROWN ON THE FLAT AND ON RIDGES

In 1896 an experiment was conducted with Swede turnips, fall turnips and mangels by sowing the seed of each class on flat rows and also on ridges made with a double mould-board plow. The experiment was conducted in duplicate, thus making twelve plots used for this experiment in the one year. The mangels were sown on May the 12th and the turnips on June the 23rd. The rows were three-and-a-third links (26 2.5 inches) apart. The cultivation was similar for the different plots throughout. The yields per acre of the duplicate plots were averaged, and the yields per acre have been calculated from the actual yields of the plots

Method of cultivation.	Average weight per root.				Average yield per acre.			
	Swede turnips.	Fall turnips.	Mangels.	Average of 3 classes of roots.	Swede turnips.	Fall turnips.	Mangels.	Average of 3 classes of roots.
	lbs.	lbs.	lbs.	lbs.	tons.	tons.	tons.	tons.
Flat cultivation..	4.11	2.27	3.08	3.15	17.90	24.96	24.41	22.42
Ridged “ ..	3.84	2.29	2.99	3.04	16.53	24.58	22.80	21.30

It will be noticed that in every instance the roots which were sown on the level gave a larger average yield per acre than those which were sown on the ridges. The greatest difference was in the case of the mangels and the least in the case of the fall turnips. There was a little over one ton of roots per acre more from the seed which was sown on the level than from that which was sown on the ridges in the average of the whole experiment in 1896.

#### SWEDE TURNIPS AND FALL TURNIPS—APPLICATION OF FERTILIZERS.

Duplicate experiments were conducted in 1896 in using commercial fertilizers with Swede turnips and fall turnips. The fertilizers used in this experiment were nitrate of soda, muriate of potash, superphosphate, mixture and land plaster. There was one plot in each set of the experiment which was left without any fertilizer, as a basis of comparison. One hundred and sixty pounds of nitrate of soda and also of muriate of potash were used per acre, and 300 pounds of superphosphate. The mixture was composed of these three fertilizers, one-third of the above quantity of each being used. Four hundred pounds of salt and 400 pounds of land plaster per acre were applied in this experiment. The test was conducted on land which had not received any manure for four years, and which had produced a crop of roots in 1895. The land was slightly ridged with a double mould-board plow, and the fertilizers were applied on the drills before the seed was sown. The seeding of both the

Swede and the fall turnips took place on the 25th of June. One row was left unfertilized between each two plots. The plants were thinned to ten inches apart in the drills. The yields per acre have been calculated from the actual yields of the plots.

Fertilizers.	Average weight per root.			Yield of roots per acre.		
	Swede turnips.	Fall turnips.	Average.	Swede turnips.	Fall turnips.	Average.
	lbs.	lbs.	lbs.	tons.	tons.	tons.
Nitrate of soda .....	2.00	2.56	2.28	21.25	29.90	25.58
Salt .....	1.79	2.29	2.04	20.73	27.05	23.89
Muriate of potash.....	1.86	2.38	2.12	19.50	27.50	23.50
Mixture.....	1.74	2.22	1.98	19.60	26.60	23.10
Superphosphate .....	1.65	2.27	1.96	18.48	25.40	21.94
Land plaster.....	1.55	2.04	1.80	17.55	24.23	20.89
No fertilizer.....	1.57	2.00	1.79	18.15	23.35	20.75

It will be seen on examination of the above table that the nitrate of soda gave the largest average yield of roots per acre, both of the Swede turnips and the fall turnips. The comparative results of the different fertilizers are fairly uniform throughout for the two classes of roots. This experiment will likely be repeated for several years in succession.

#### SILAGE AND FORAGE CROPS.

Several experiments have been made with corn, millet, rape, sunflowers, grasses, clovers, sugar cane, etc., within the past two years. These crops are receiving more and more attention by the farmers of Ontario, and especially by those who are raising or handling a number of farm animals. We have conducted some very interesting experiments with several of the classes of crops under this heading, which should give valuable information regarding the comparative value of the different classes of crops, of different varieties in the same classes, and of methods of cultivation, selection of seed, etc., of the same varieties.

#### CORN FOR FODDER, SILAGE AND GRAIN—COMPARATIVE TEST OF 136 VARIETIES.

One-hundred-and-thirty-six varieties of corn have been grown in the experimental department in 1896. Of this number, fifty-three have been grown for six years, seven for five years, fifteen for four years, twenty-six for three years, twenty-five for two years, and ten grown in 1896 for the first time. These varieties have been obtained from the United States and Canada, and include a number of varieties which are offered for sale as seed in the Northern States and the Dominion of Canada. It will be seen by referring to Bulletin 59 issued by the Ontario Bureau of Industries, that nearly five hundred thousand acres of land were devoted to the growing of corn in 1896. The corn crop, therefore, is becoming an important one in this Province. Great care, therefore, should be taken by those who wish to grow corn for either grain or dry fodder or silage, to select the varieties which are likely to give the best satisfaction in the locality in which they are grown. A farmer living in any part of Ontario should be enabled to glean some very valuable information from the results of the experiments which are here recorded. The land on which the different varieties of corn were grown in 1896 produced a crop of roots in 1895, and was sod the previous year. No manure was applied to the land before either the roots or the corn. All the varieties were grown on duplicate plots in 1896. The corn was planted in hills five links (39.6 inches) apart both ways. Four plants were allowed to remain in each hill. The first set of varieties were harvested about the middle of September, and the last set about one week later. The green corn was weighed immediately on being cut. It was then husked and the weight of ears was immediately taken. Planting of all the varieties took place on May the 20th. The yields per acre have been calculated from the actual results of the plots.

## CORN—TEST OF 136 VARIETIES FOR SILAGE, FODDER OR GRAIN.

Varieties.	Kinds of corn.	Average results for 1896.					Average for years grown.	
		Condition of grain when harvested.	Height of plants.	Number of ears per plot.	Yield of ears per acre.	Yield of whole crop per acre.	Yield of ears per acre.	Yield of whole crop per acre.
<b>Grown for six years :</b>								
1 Chester County Mammoth	White Dent	Early Milk	79	143	2.93	18.58	1.57	20.94
2 Barzilian Flour	do	Water	85	165	.75	18.03	.50	20.56
3 Mammoth White Surprise	do	"	92	155	1.09	16.63	.94	19.93
4 Thoroughbred White Flint	do	Milk	84	165	2.87	14.38	2.10	19.79
5 Cloud's Early Yellow	Yellow Dent	"	85	157	2.68	15.90	3.21	19.51
6 Blunt's Prolific	White Dent	Water	87	130	.92	14.50	1.18	19.44
7 Mastadon Dent	Yellow Dent	Milk	88	156	3.32	15.85	3.05	19.33
8 Virginia Horsetooth	White Dent	Water	89	160	.88	15.05	.91	18.68
9 Red Cob Ensilage	do	Early Milk	90	178	1.84	17.60	1.83	18.53
10 Mammoth Sweet Fodder	Sweet	Milk	75	155	2.59	14.93	2.52	18.49
11 Giant Prolific Sweet Ensilage	White Dent	"	89	165	2.86	16.18	2.39	18.46
12 Mammoth Southern Sweet	do	Water	88	155	1.38	16.53	1.57	18.31
13 Mammoth White Cob Ensilage	do	Late Milk	88	165	2.70	15.10	1.81	18.24
14 Golden Beauty	Yellow Dent	"	86	152	2.26	14.80	2.23	18.05
15 Hickory King	White Dent	Milk	86	156	1.45	15.40	1.69	17.86
16 Sheeps' Too-h	do	"	84	168	1.68	14.53	1.04	17.81
17 Salzer's Superior Fodder Ensilage	do	Early Milk	85	160	1.69	15.50	1.69	17.75
18 Mammoth Cuban	Yellow Dent	Firm Dough	82	147	3.20	13.70	3.51	17.32
19 Horse Tooth	do	Late Milk	89	158	2.23	15.03	2.80	17.28
20 Improved Leaming	do	Dough	83	158	2.68	13.98	3.00	17.22
21 Centennial White	White Dent	Late Milk	87	151	2.61	15.05	2.85	16.91
22 Egyptian Sweet	Sweet	Dough	81	167	2.28	14.13	2.11	16.90
23 Evergreen Sweet	do	Late Milk	78	173	3.52	14.13	2.65	16.38
24 Hickox Sweet	do	Dough	72	160	3.77	13.18	2.85	16.24
25 Sweet Fodder	do	Late Milk	79	80	2.44	13.98	1.82	16.15
26 Large White Flint	White Flint	Early Milk	88	185	2.75	18.33	3.14	16.06
27 Salzer's North Dakota	do	Firm Dough	76	162	3.07	11.00	3.05	15.98
28 Tuscarora	do	"	70	118	2.73	11.15	3.11	15.71
29 Wisconsin Earliest White Dent	White Dent	Dough	83	157	2.33	13.48	3.54	15.46
30 Stowell's Evergreen Sweet	Sweet	Late Milk	71	163	2.49	13.43	2.34	15.38
31 Salzer's South Dakota	Yellow Flint	Ripe	89	166	2.82	10.17	2.86	15.37
32 Clark's County Champion	White Dent	Firm Dough	85	152	3.19	12.43	2.89	15.22
33 Late Mammoth Sweet	Sweet	Late Milk	76	194	3.81	14.18	2.58	15.03
34 Pride of the North	Yellow Dent	Firm Dough	85	164	3.26	11.70	2.99	14.36
35 Compton's Early	Yellow Flint	Ripe	83	163	3.28	11.90	3.32	14.34
36 Angel of Midnight	do	"	72	172	2.51	13.68	2.80	14.27
37 Longfellow	do	"	71	169	3.19	10.90	2.95	13.99
38 Early Butler	Yellow Dent	Firm Dough	82	151	3.30	11.18	3.09	13.91
39 Golden Dent	do	Late Milk	89	162	2.88	14.73	2.86	13.68
40 Old Colony	Sweet	Firm Dough	67	63	1.21	4.35	2.61	13.46
41 100-Day Corn	Yellow Flint	Ripe	73	177	2.78	9.75	2.91	13.06
42 Queen of the North	Yellow Dent	Firm Dough	85	162	3.13	12.15	2.94	12.64
43 Waukakum	Yellow Flint	"	71	168	2.89	10.85	2.91	12.62
44 Canada Yellow	do	Ripe	72	168	3.30	10.60	3.05	12.55
45 Early White Flint	White Flint	"	73	162	3.20	9.10	3.07	12.46
46 Dakota Dent	Yellow Dent	Firm Dough	76	150	3.11	9.08	3.09	12.27
47 King of the Earlies	do	"	82	156	3.68	11.55	2.99	12.00
48 Pearce's Prolific	Yellow Flint	Ripe	78	171	2.94	10.23	2.44	11.91
49 Minnesota King	Yellow Dent	"	73	160	3.28	9.30	3.15	11.78
50 Early Adams or Burlington	White Dent	"	57	158	2.53	5.50	2.66	11.68
51 Self Husking	Reddish Flint	"	68	133	2.21	8.13	2.54	11.61
52 Crosby	Sweet	Firm Dough	60	179	2.72	7.85	2.74	11.09
53 Rideout or Mercier	Yellow Flint	Ripe	71	157	3.18	8.53	2.91	10.66
<b>Grown for five years :</b>								
54 Giant Beauty	Yellow Dent	Milk	94	139	3.10	16.30	3.32	19.95
55 Dr. Woodhull	do	Late Milk	94	135	3.09	15.90	3.01	19.48

CORN—TEST OF 136 VARIETIES FOR SILAGE, FODDER OR GRAIN—Continued.

Varieties.	Kinds of corn.	Average results for 1896.				Average for years grown.		
		Condition of grain when harvested.	Height of plants.	Number of ears per plot.	Yield of ears per acre.	Yield of whole crop per acre.	Yield of ears per acre.	Yield of whole crop per acre.
<b>Grown for 5 years—Con.</b>			ins.	tons.	tons.	tons.	tons.	
56 N. B. G. & Co's Giant Fodder	White Dent.....	Milk.....	96	190	1.45	14.85	1.77	<b>19.16</b>
57 Pride of Kansas.....	Yellow Dent.....	Early Milk.	95	145	2.13	16.65	1.82	<b>17.55</b>
58 New Leaming.....	do.....	Dough.....	91	154	3.46	14.45	3.31	<b>17.35</b>
59 True Leaming.....	do.....	Firm Dough	91	150	3.57	13.95	3.42	<b>16.83</b>
60 Silver Flint.....	White Flint.....	".....	84	171	3.36	13.15	3.18	<b>12.59</b>
<b>Grown for four years:</b>								
61 Kansas King.....	White Dent.....	Late Milk..	98	160	2.03	16.55	1.80	<b>18.55</b>
62 Boone County White.....	do.....	".....	97	154	2.93	15.40	2.63	<b>18.48</b>
63 Peach Blossom Mam. Field...	Pinkish Dent.....	".....	101	91	2.73	13.20	2.77	<b>18.45</b>
64 Legal Tender.....	Yellow Dent.....	".....	94	168	3.09	15.65	2.85	<b>18.37</b>
65 Giant White Southern.....	White Dent.....	Dough.....	95	171	3.63	15.90	2.80	<b>18.17</b>
66 Champion White Pearl.....	do.....	Late Milk..	94	152	2.89	12.68	3.19	<b>17.68</b>
67 Elephant Fodder.....	Yellow Dent.....	Firm Dough	86	161	3.80	16.03	3.23	<b>17.65</b>
68 Big Buckeye.....	do.....	Dough.....	94	151	3.10	13.38	2.84	<b>17.20</b>
69 Iowa Gold Mine.....	do.....	Firm Dough	90	155	3.64	13.98	3.15	<b>16.04</b>
70 Queen of the Field.....	do.....	".....	87	152	3.38	11.78	3.60	<b>15.28</b>
71 Red Blazed.....	Reddish Dent.....	Ripe.....	80	169	3.43	11.50	3.36	<b>14.41</b>
72 Farmer's Favorite.....	Yellow Dent.....	Dough.....	92	131	2.84	13.70	2.27	<b>13.85</b>
73 N. B. & G. Co's Rustler White Dent.....	White Dent.....	Ripe.....	55	151	2.02	4.33	3.36	<b>12.74</b>
74 Dakota Queen.....	Yellow Dent.....	".....	86	160	3.13	9.38	3.33	<b>12.28</b>
75 Extra Early Huron Dent.....	do.....	".....	85	160	3.28	10.00	3.28	<b>12.26</b>
<b>Grown for three years:</b>								
76 Nebraska White Prize.....	White Dent.....	Dough.....	92	170	3.61	16.08	3.17	<b>17.85</b>
77 Perfect Mammoth Ensilage.....	do.....	Late Milk..	95	164	2.51	15.48	2.68	<b>17.51</b>
78 Paragon White Ensilage.....	do.....	".....	97	147	2.86	15.20	2.35	<b>17.11</b>
79 Golden Superb.....	Yellow Dent.....	Dough.....	96	139	2.98	15.63	2.66	<b>16.38</b>
80 Riley's Favorite.....	White Dent.....	".....	95	153	2.78	13.65	2.75	<b>16.08</b>
81 White Prolific.....	do.....	".....	93	152	3.65	14.80	3.00	<b>15.95</b>
82 Champaign County Prolific.....	do.....	".....	89	147	2.36	14.75	2.17	<b>15.93</b>
83 High Mixed.....	Yellow Dent.....	Late Milk..	89	147	2.36	14.75	2.17	<b>15.93</b>
84 Waterloo Extra Early Dent.....	do.....	Dough.....	96	139	2.89	13.75	3.06	<b>15.92</b>
85 Early California.....	do.....	".....	90	153	3.21	15.33	2.61	<b>15.84</b>
86 Salzer's Early Giant White Dent.....	do.....	".....	89	150	2.86	14.95	2.55	<b>15.75</b>
87 Yellow Western Horsetooth.....	White Dent.....	".....	89	149	3.08	15.90	3.58	<b>15.75</b>
88 90 Days Leaming.....	Yellow Dent.....	Late Milk..	91	160	2.19	13.63	2.53	<b>15.39</b>
89 Nebraska Mammoth Red.....	do.....	Firm Dough	91	160	2.97	13.13	2.83	<b>15.00</b>
90 Early White Cap Dent.....	Red Dent.....	Dough.....	84	151	2.84	11.63	2.91	<b>13.96</b>
91 Wisconsin White Flint.....	White Dent.....	Firm Dough	86	155	3.07	11.20	2.92	<b>13.92</b>
92 Sanford.....	White Flint.....	".....	81	160	2.94	12.03	2.76	<b>13.63</b>
93 King Phillip.....	do.....	".....	75	156	2.91	11.45	2.74	<b>13.58</b>
94 Canadian Dent.....	Reddish Flint.....	Ripe.....	80	169	3.40	12.05	3.43	<b>13.00</b>
95 North Star Yellow Dent.....	Yellow Dent.....	".....	83	155	2.78	8.83	2.84	<b>12.94</b>
96 Pride of Canada.....	do.....	Firm Dough	86	155	3.31	10.25	3.28	<b>12.40</b>
97 Gold Medal Dent.....	Yellow Flint.....	Ripe.....	73	163	2.78	9.85	2.71	<b>12.06</b>
98 Smoky Dent.....	Yellow Dent.....	Firm Dough	84	155	3.00	10.55	3.17	<b>12.00</b>
99 Squaw.....	Reddish Dent.....	Firm Dough	81	150	3.29	10.75	3.62	<b>12.00</b>
100 Dakota Gold Coin.....	Variegated Flint.....	Ripe.....	60	165	2.83	6.90	3.00	<b>10.16</b>
101 Excelsior Yellow Dent.....	Yellow Dent.....	".....	74	157	2.98	8.08	2.91	<b>9.86</b>
	do.....	Firm Dough	82	154	3.06	11.48	2.45	<b>7.99</b>
<b>Grown for two years:</b>								
102 Mexican June.....			86	none	none	22.88	none	<b>21.89</b>
103 Sale Mammoth.....	Sweet.....	Milk.....	75	135	2.57	13.88	2.60	<b>15.89</b>

CORN—TEST OF 136 VARIETIES FOR SILAGE, FODDER OR GRAIN—*Continued.*

Varieties.	Kinds of corn.	Average results for 1896.					Average for years grown.	
		Condition of grain when harvested.	Height of plants.	Number of ears per plot.	Yield of ears per acre.	Yield of whole crop per acre.	Yield of ears per acre.	Yield of whole crop per acre.
<b>Grown for two years—<i>Con.</i></b>			ins.		tons.	tons.	tons.	tons.
104 Dungan's White Prolific	White Dent	Water	93	145	2.26	14.70	2.23	15.80
105 Primitive	Yellow Flint	Milk	74	183	2.76	13.38	2.59	15.62
106 Old Cabin Home	White Dent	Early Milk.	89	135	.99	13.05	.87	15.13
107 Riley's Yellow Dent	Yellow Dent	Dough	92	148	2.86	14.30	2.42	15.00
108 Golden Row	do	do	85	156	3.43	11.70	3.36	14.63
109 Montgomery Golden King	do	do	91	130	2.59	13.05	2.50	14.63
110 Great Western	do	do	88	160	3.26	14.50	2.05	14.45
111 Pride of Columbia	do	Firm Dough	86	157	3.31	13.40	3.07	14.25
112 Conqueror	do	Milk	87	129	1.91	13.58	1.73	14.14
113 Connecticut Giant Golden	White Flint	Firm Dough	77	157	2.68	11.38	2.86	13.44
114 Terrebonne	do	Ripe	48	134	1.72	4.25	2.09	13.28
115 Maumee Valley Yellow Dent	Yellow Dent	Firm Dough	89	153	3.41	12.13	3.13	13.24
116 Golden Prolific	do	do	85	154	3.26	12.43	2.79	13.07
117 Langworth	White Dent	Ripe	84	153	3.60	12.05	3.60	13.03
118 Golden Dew Drop	Yellow Flint	do	78	160	2.94	11.80	3.16	12.84
119 Indian White Flour (white cob)	White Flint	do	67	160	3.87	10.30	3.81	12.48
120 Hathaway's Yellow Dent	Yellow Dent	do	84	154	4.06	11.80	3.66	12.48
121 Dakota Sweet	Sweet	Firm Dough	72	182	3.55	11.20	3.44	12.28
122 Indian White Flour (red cob)	White Flint	Ripe	71	153	3.62	10.18	3.75	12.24
123 Wisconsin Yellow Dent	Yellow Dent	Firm Dough	82	148	3.39	12.25	3.13	11.68
124 Indian Elue	Variegated Flint	Ripe	52	180	2.69	6.80	3.02	8.58
125 McColl	Black Flint	do	37	170	1.59	2.70	2.14	6.50
126 Will's Jehu 70 Day	Yellow Flint	do	49	159	1.94	4.28	2.21	5.57
<b>Grown for one year :</b>								
127 Seven Eared Fodder	White Flint	Water	88	108	.63	17.93	.63	17.93
128 Mammoth White Ensilage	White Dent	Milk	90	170	2.81	15.75	2.81	15.75
129 New Delaware Dent	Yellow Dent	Late Milk	91	148	2.83	15.43	2.83	15.43
130 Black Hills	White Flint	Firm Dough	76	178	4.28	15.33	4.28	15.33
131 Southern Queen	Yellow Dent	Dough	90	152	3.23	14.73	3.23	14.73
132 Golden Triumph	do	do	83	152	2.59	13.18	2.59	13.18
133 Minnesota White Flint	White Flint	Ripe	82	155	2.97	11.28	2.97	11.28
134 Dakota Gold Dollar	Yellow Flint	do	75	160	3.04	10.05	3.04	10.05
135 Bailey's Mahogany	Red Flint	do	78	156	3.11	8.88	3.11	8.88
136 Rainy River	Variegated Flint	do	37	180	1.67	3.30	1.67	3.30

In selecting corn for any part of Ontario, the variety should be chosen which will produce the largest total yield per acre, the largest yield of grain per acre, and that will mature in the locality before the time of severe frosts in the autumn of the year. When these three things are taken into consideration, it is evident that no one variety will give the best satisfaction throughout Ontario. Great care, however, has been taken in presenting the results in such a way that any person in Ontario can glean the desired information regarding the different varieties simply by a study of the foregoing table, as not only is the yield of whole crop per acre given, but also the average weight of ears per acre, the average number of ears per plot, and the comparative stage of maturity reached by the corn at the time it was harvested about the middle of September. It will also be observed that a concise description of each variety is given under the heading of "Kinds of Corn." White dent indicates that the color of the grain is white, and that the variety comes in the class known as dent corn. The dent corns usually grow higher and possess larger stalks than the flint varieties. There are also no suckers produced by the dent corns, as in the case of the flint and the sweet varieties. The grain of the dent corn is longer, flatter, and a little softer than that of the flint varieties.

The varieties of corn have been arranged in the table according to their average yield per acre for the number years in which they have been tested in the experimental department. Therefore, among the fifty-three varieties which have been grown for six years in succession, it will be seen that the Chester County Mammoth comes first, Brazilian Flour second, and the Mammoth White Surprise third in average yield per acre. From a glance at another column, however, it will be seen that these are very late varieties. Two of them, in fact, producing corn the grains of which had not even reached the milk condition but was in what we term the water stage. As we glance down the list we find that the Cloud's Early Yellow reached the milk stage at the time of harvesting, and has produced an average of 3.2 tons of ears per acre in the last six years. It also stands fifth in yield of total crop per acre among fifty-three varieties grown for that length of time. Special attention is also directed to the Mammoth Cuban, Salzer's North Dakota, Wisconsin Earliest White Dent, and Crompton's Early varieties, which have given very satisfactory results among those which have been grown for six years in succession. The largest of these varieties of corn would only be suited for the southern part of Ontario, and the smaller kinds, as Salzer's North Dakota and the Compton's Early, would be better suited for the northern section. The Black Hills variety of corn which was grown in 1896 for the first time is a very promising sort, as the grain reached a firm dough condition at the time of harvesting, and there was the largest yield of ears produced by this variety in each of the experiments, when compared with that of other kinds.

#### FODDER CORN—DIFFERENT DISTANCES BETWEEN DRILLS, AND BETWEEN PLANTS.

For five years in succession an experiment has been conducted with fodder corn, with the object of determining as nearly as possible the proper distance between the rows, and between plants in the rows, to give the most satisfactory results. For this experiment an early, a medium, and a late variety were selected. The Mammoth Southern Sweet, the Wisconsin Earliest White Dent, and the Compton's Early being the varieties used in each of the past five years. Each variety was sown on drills thirty, thirty-six and forty-two inches apart, and the corn in each set of the drills was planted four, eight and twelve inches apart. Two grains of seed were planted where only one plant was desired; and when the plants were about four inches in height, one of them was removed where the two were growing. This experiment was conducted in duplicate for one or two years, and in triplicate for each of the other years.

The soil on which this experiment was conducted in 1896 produced a crop of roots in 1895 after being plowed from sod the previous year. Planting took place on May the 21st and 22nd. As the germination of the seed was somewhat uneven in 1895, the results of the experiments for that year were not given in the annual report. The following table, therefore, gives the average results from the three sets of experiments conducted in 1896, and also for the four years during which this experiment has been successfully conducted. The yields per acre have been determined from the actual yields of the plots.

In examining the average results for four years on the table, we find that in every instance the largest total yield of green crop per acre was produced from the plants which were four inches apart in the drill, the second from those which were eight inches apart, and the lowest from those which were twelve inches apart. This applies to the medium and the late varieties of corn, and also to the rows which were thirty, thirty-six and forty-two inches apart in the case of each variety. In regard to the average weight per ear, exactly the opposite of this is the case, as the largest ears in every instance were produced from the plants which were twelve inches apart in the drills, the second largest from those which were eight inches apart in the drills, and the smallest from the plants which were four inches apart in the drill. This holds good with the three varieties, and for the different distances apart of each variety.



## FODDER CORN—DIFFERENT DISTANCES BETWEEN DRILLS AND BETWEEN PLANTS.

Distance between drills.	Distance between plants in drills	Average weight per ear.		Yield of ears per acre.		Yield of whole crop per acre.	
		1896.	Average 4 years.	1896.	Average 4 years.	1896.	Average 4 years.
	inches.	ozs.	ozs.	tons.	tons.	tons.	tons.
Mammoth Southern Sweet.							
30 inches .....	4	2.53	2.70	2.07	1.73	22.39	22.98
	8	3.58	3.14	2.18	1.74	18.41	19.31
	12	4.37	3.88	2.07	1.85	15.66	16.85
36 inches .....	4	2.95	2.88	2.05	1.57	20.77	20.16
	8	4.22	3.96	2.35	1.94	18.84	18.2
	12	5.33	5.14	2.44	2.01	16.45	16.11
42 inches .....	4	3.25	.....	2.30	2.00	20.17	20.14
	8	4.84	.....	2.62	2.20	17.54	17.49
	12	5.72	.....	2.31	2.06	14.98	15.97
Wis. Earliest White Dent.							
30 inches .....	4	2.73	3.39	2.09	3.17	16.26	18.38
	8	4.83	5.35	3.19	3.51	15.94	15.67
	12	6.48	7.67	3.03	3.55	13.13	14.11
36 inches .....	4	4.13	3.98	3.37	3.15	18.02	16.72
	8	6.01	6.94	3.42	3.69	14.55	15.17
	12	8.01	8.18	3.27	3.35	12.67	13.20
42 inches .....	4	4.95	4.67	3.91	3.75	19.08	17.49
	8	7.95	7.49	4.26	3.78	16.49	15.32
	12	9.00	9.11	3.34	3.45	12.91	13.23
Compton's Early.							
30 inches .....	4	3.25	3.48	2.72	3.24	16.20	17.87
	8	4.30	4.98	2.94	3.50	13.80	15.29
	12	5.86	6.36	3.31	3.33	13.31	14.14
36 inches .....	4	3.76	3.56	3.05	2.99	16.24	15.21
	8	6.05	5.95	3.82	3.66	15.58	14.56
	12	6.82	6.90	3.00	3.06	12.14	12.37
42 inches .....	4	3.39	3.75	2.71	3.05	13.63	13.69
	8	5.71	6.18	3.06	3.23	12.18	12.75
	12	6.55	0.02	2.60	2.91	10.63	12.00
Average of three varieties.							
30 inches .....	4	2.84	3.19	2.29	2.71	18.28	19.74
	8	4.24	4.49	2.77	2.92	16.05	16.76
	12	5.57	5.97	2.80	2.91	14.03	15.03
36 inches .....	4	3.61	3.47	2.82	2.57	18.34	17.36
	8	5.43	5.62	3.20	3.10	16.82	15.98
	12	6.72	6.74	2.90	2.81	13.75	13.89
42 inches .....	4	3.86	.....	2.97	2.93	17.63	17.11
	8	6.17	.....	3.31	3.07	15.40	15.19
	12	7.09	.....	2.75	2.81	12.84	13.73

The husked grain from each plot of each variety was very carefully examined by three judges, and the greatest number of points for the grain produced from the Mammoth Southern Sweet was from the plants which were twelve inches apart in the drills, and the drills forty-two inches apart; the greatest number of points for the Wisconsin Earliest White Dent was from the plants which were eight inches apart in the drill, and the drills forty-two inches apart; and the largest number of points for the Compton's Early was from the plants which were eight inches in the drill, and the drills forty-two and thirty-six inches apart. The results in the table should be studied very carefully, as they should prove of value to every person in Ontario who is growing corn extensively, as it gives some important information in regard to the best distances to plant early, medium and late varieties of corn for the production of both stalks and ears.

## FODDER CORN—SEED SELECTED FROM DIFFERENT PARTS OF THE EAR.

An experiment has now been conducted for three years in succession in which corn has been taken from the small end of the ear, from the large end of the ear, from the

middle of the ear, and from the whole ear, and has been sown upon plots situated side by side. This experiment has been conducted in duplicate during each of these years. The corn was planted in hills 39.6 inches apart both ways, and four plants were allowed to remain in each hill. The condition of the soil, cultivation, etc., were similar to those of the variety tests. The planting all took place on the same date, and the corn for the different plots was out at the same time. The green crop was weighed immediately on being cut and the grain was then husked, after which the ears were weighed.

Sections of the ears from which the seed corn was taken.	Yield of ears per acre.		Yield of whole crop per acre.	
	1896.	Average 3 years.	1896.	Average 3 years.
	tons.	tons.	tons.	tons.
Small end of ear.....	3.05	3.14	11.05	12.90
Large end of ear.....	3.46	3.22	11.73	12.55
Whole ear.....	3.37	2.98	11.80	12.07
Middle of ear.....	3.30	3.09	11.15	11.82

It will, no doubt, be surprising to many when they examine the above table and observe that the grains from the small end of the ear produced a larger yield of green crop per acre than the grains from any of the other parts of the ear, in the average results of three seasons. In average weight of ears per acre, however, the seed which was taken from the large end of the ear produced the greatest yield in 1896, and also in the average of the three years in which this experiment has been conducted.

#### FODDER CORN—DIFFERENT DEPTHS OF PLANTING.

For two years in succession an experiment has been conducted on duplicate plots by planting corn one, two and three inches below the surface of the soil. The corn was planted in hills 39.6 inches apart both ways, four grains were planted in each hill, and no thinning of the plants took place. The soil was what might be termed an average clay loam, and the seeding took place on the third week in May, The corn was cut about the middle of September, at which time the whole crop was weighed.

Depths of planting.	Yield of ears per acre.		Yield of whole crop per acre.	
	1896.	Average 2 years, 1895-6.	1896.	Average 2 years, 1895-6.
	tons.	tons.	tons.	tons.
1 inch deep.....	3.18	3.97	14.72	16.81
2 inches deep.....	3.54	4.25	15.53	17.92
3 inches deep.....	3.28	3.98	14.83	17.42

The corn which was planted to a depth of two inches below the surface of the soil gave the best results in 1895, and in 1896, in total yield of green crop per acre, and also in the yield of ears per acre. This experiment will likely be continued for several years.

#### FODDER CORN—SEED GROWN IN ONTARIO AND IN THE UNITED STATES.

In 1894 and in 1896 an experiment was conducted by planting corn which was grown in Ontario in comparison with seed secured from the United States. In the experiment conducted in 1894 the seed had been grown in Lambton county, in the Niagara Peninsula, and at the Agricultural College; and in the experiment conducted in 1896 the seed had been grown at Bow Park Farm, near Brantford, in the Niagara Peninsula, and at the

Agricultural College. The seed corn of the same varieties was obtained from the southern and middle States for the experiment of 1894 and also for the experiment in 1896. The plots used for the tests were 1/100 of an acre in size, and the date of seeding, nature of soil, etc., were quite similar to those described for the variety experiments with corn. The corn was planted in hills 39.6 inches apart both ways. Eight kernels were planted in each hill; and after the plants were about four inches high they were thinned to four plants per hill. The corn was all cut on the same day.

Where seed was grown.	Yield of ears per acre.		Yield of whole crop per acre.	
	1896.	Average 2 years, 1894-6.	1896.	Average 2 years, 1894-6.
	tons.	tons.	tons.	tons.
Ontario . . . . .	3.68	3.90	14.68	15.26
United States . . . . .	3.90	3.91	14.88	15.26

The seed from Ontario gave the largest average yield of green corn per acre in the experiment of 1894, and the seed obtained from the United States produced a little the largest average yield of green crop in the experiment of 1896. When the results of the two years are averaged the yields are the same. Remarks almost similar to these might be made in regard to the yield of the ears per acre.

## MILLET—COMPARATIVE TEST OF 18 VARIETIES.

Varieties.	Average height 1896.	Yield of crop per acre when first cut.	
		1896.	Average for years grown.
<b>Grown for five years :</b>			
	ins.	tons.	tons.
1 German or Golden . . . . .	34	12.20	8.94
2 Golden Wonder . . . . .	26	9.80	8.12
3 Salzer's Dakota . . . . .	36	7.80	7.74
4 East India Pearl . . . . .	30	10.25	6.97
5 Common . . . . .	35	6.80	5.38
6 White French . . . . .	33	6.50	5.05
7 Red French . . . . .	25	5.70	4.36
<b>Grown for four years :</b>			
8 Hungarian . . . . .	33	6.85	5.82
<b>Grown for three years :</b>			
9 Canadian . . . . .	28	10.00	8.00
10 Magic . . . . .	32	6.75	7.19
11 California . . . . .	34	4.90	1.74
12 Russian . . . . .	36	5.33	3.79
<b>Grown for two years :</b>			
13 Holy Terror Gold Mine . . . . .	33	11.25	11.95
14 Japanese (Milleacum) . . . . .	38	11.70	11.09
15 Japanese (Italicum) . . . . .	32	11.50	10.91
16 Japanese (Crus Galli) . . . . .	32	10.75	10.65
17 Canary . . . . .	29	8.60	9.10
18 Manitoba . . . . .	45	7.70	5.81

In 1896 eighteen varieties of millet were grown in the experimental department. Of this number seven have now been grown for five years in succession, one variety for four years, four varieties for three years, and six for two years in succession. The experiment was conducted in duplicate in 1896, thus making thirty-six plots devoted to the testing of millet. The plots were exactly 1-100 of an acre in size in both sets. The seed was sown broadcast. The germination of the different varieties was quite satisfactory, the plants being quite even over the plots. The crop was cut just as the different varieties came nicely into head, and was weighed immediately.

From the foregoing table it will be seen that the German or Golden millet gave the largest average yield of green crop per acre. The second and third varieties in yield per acre in 1896 were two millets which have been imported from Japan. It will be noticed that there are three varieties of millet which were imported from Japan. When the term "Japanese millet" is applied to any one of these varieties, the information given is very obscure, as the three varieties from Japan are entirely distinct from each other. They are all productive varieties, and require thin seeding in order to get the best results. The results obtained from Salzer's Dakota in the past two years have not been nearly so satisfactory as those for the first three years that this variety was grown in the trial grounds. From a careful selection, however, of plants produced from seed obtained in 1892, we hope to secure a millet which will surpass any variety which is reported on in the table.

#### SUGAR CANE, KAFFIR CORN, JERUSALEM CORN, ETC.

Seventeen varieties of sugar cane, Kaffir corn, Jerusalem corn, broom corn, etc., were grown in the Experimental Department in 1896. Ten of these varieties have now been grown for three years in succession. There were five rows of each variety, the rows being forty links (26 4 feet) long. The plants were left eight inches apart in the drills, and all varieties were sown in the same manner.

Varieties.	Kind of crop.	Average height.		Yield of heads per acre.		Yield of whole crop per acre.	
		1896.	Average results for number of years tested.	1896.	Average results for number of years tested.	1896.	Average results for number of years tested.
		inches.	inches.	tons.	tons.	tons.	tons.
<b>Grown for three years :</b>							
1 Fodder .....	Sugar Cane ...	68	74.7	.0	.04	17.83	17.84
2 Early Orange.....	" .....	88	76.0	.10	.09	17.83	17.62
3 Early Amber.....	" .....	76	76.3	.0	.29	16.20	16.69
4 White African.....	" .....	58	59.3	.0	.0	14.10	15.12
5 California Golden.....	Broom Corn.....	95	75.7	.92	1.14	11.83	10.83
6 Kaffir Corn.....	Kaffir Corn.....	58	53.0	.0	.0	13.60	10.63
7 Yellow Millo Maize.....	Millo Maize....	64	57.0	.64	.81	13.75	10.38
8 Dwarf.....	Broom Corn....	50	55.7	.90	1.21	13.58	9.95
9 Improved Evergreen.....	" .....			.63	1.34	7.85	7.62
10 Jerusalem Corn.....	Jerusalem Corn.	63	56.0	.65	.95	6.93	5.91
<b>Grown for two years :</b>							
11 Early Minnesota.....	Sugar Cane.....	83	85.5	.24	.46	15.00	14.13
12 Early Japanese.....	Broom Corn.....	83	79.0	1.28	1.49	10.00	8.78
13 Branching Doura.....	Branch'g Doura	62	57.0	.60	.77	8.25	8.04
<b>Grown for one year :</b>							
14 Kansas Orange Cane.....	Sugar Cane.....	72	72	.0	.0	18.85	18.85
15 Sorghum Saccharatum.....	" .....	72	72	.21	.21	16.88	16.88
16 White Millo Maize.....	Millo Maize....	61	61	.0	.0	13.13	13.13
17 Sorghum Vulgare.....	" .....	82	82	.35	.35	9.00	9.00

Inquiries have been received on several occasions regarding sugar cane and Kaffir corn as a fodder crop. As there seemed to be a desire on the part of some farmers to obtain more information regarding these crops, a systematic experiment was arranged by which a considerable number of these different fodder crops could be grown side by side under similar conditions. Many visitors had an opportunity of examining these crops when they were growing in the summer, and can thus judge for themselves as to their comparative value as indicated by the general appearance of the different crops. The above table gives the average height and the yield of the whole crop per acre, both for 1896 and for the number of years that each variety has been grown in the Experimental department. It also gives the comparative yields of each variety. This indicates to a certain extent the relative stage of maturity of the different varieties, and also gives some practical information in regard to the broom corns. The fodder sugar cane occupies first place in average yield per acre among all the varieties that have been grown for three years in succession. Although there is an occasional boom of the Kaffir corn, we see by the above table that it has produced a yield of less than eleven tons per acre in the average of three years' experiments, and is so late that when grown at Guelph it is very rarely that a single head makes its appearance before the crop is cut in the latter part of September.

#### MIXED GRAINS—GROWN FOR FODDER.

Inquiries are frequently received from farmers throughout Ontario regarding the best kinds of fodder crops to feed during the periods in the summer when pasture becomes scarce. To answer these inquiries satisfactorily, experiments have been conducted with a large number of crops which may be used as a green food as required in the summer months for stock. Grains grown in mixtures have occupied no small place in this experiment. During the past five years we have sown oats, peas, barley and spring wheat separately and in various combinations, to find out which would be the most suitable for producing a large amount of valuable food to be used either as green fodder or as hay. The experiment has been carried on in duplicate during each of the five years. In each of the years the grains were sown separately and in various combinations, with two and three kinds of grain in each combination, and also in a mixture of all four kinds together. This has required fifteen plots in each set, or thirty plots in the duplicate experiment. Therefore, one hundred and fifty plots have been devoted to this experiment within the past five years. The plots in all instances have been 1/100 of an acre in size. In 1896 the seed for this experiment was sown on April the 21st on land which produced a crop of roots in 1895, having been manured at the rate of twenty tons per acre in the spring of that year. The following table gives the average results of the grain grown singly and in the various combinations for 1896, and for the average of the five years during which this experiment has been in progress.

Crops.	Average height of mixtures 1896.	Yield per acre of green crop grown separately.		Yield per acre of green crop grown in mixtures.	
		1896.	Average 4 years 1893, 4, 5, 6.	1896.	Average 5 years 1892, 3, 4, 5, 6.
		inches.	tons.	tons.	tons.
1. Peas and Oats .....	36	7.38	7.34	7.78	7.96
2. Barley and Peas .....	32	6.59	6.53	7.58	7.22
3. Barley, Peas and Oats .....	35	6.63	6.63	7.38	7.07
4. Barley and Oats .....	34	5.94	6.03	6.65	6.75
5. Peas, Wheat and Oats .....	34	6.03	6.17	6.25	6.63
6. Barley, Peas, Wheat and Oats....	34	5.81	5.93	6.88	6.46
7. Wheat and Oats .....	36	5.04	5.33	5.18	6.03
8. Barley, Wheat and Oats .....	31	5.08	5.29	5.18	6.02
9. Peas and Wheat .....	34	5.69	5.83	5.95	5.98
10. Barley, Peas and Wheat .....	32	6.63	5.90	6.43	5.85
11. Wheat and Barley .....	30	4.26	4.50	4.88	5.14

By an examination of the foregoing table it will be seen that the peas and oats, when sown together, have given the largest yield of green crop per acre of all the mixtures used, and the wheat and barley have given the smallest yield per acre among all the various mixtures. Not only has peas and oats given the largest average yield of green crop per acre when sown in combination, but this mixture has produced a food of good quality, the peas being rich in albuminoids and the oats in carbohydrates, making a well balanced ration when grown together as in the experiment under consideration. Upon a closer examination of the table it will be seen that the grain which was grown in mixtures gave larger yields per acre than the same kinds of grain sown separately, with but one slight exception, as in the case of barley, peas and wheat. These grains, when grown singly, produced an average yield of 5.90 tons of green crop per acre, and when sown in combination 5.85 tons of green crop upon a similar area. These results, however, are so near equal that they may be looked upon as practically the same. The question is sometimes asked whether oats and tares, or oats, peas and tares would not give better results than oats and peas. Tares have been used in connection with our experiments but have never given so good satisfaction as peas when mixed with oats. In 1896 a co-operative experiment was conducted with these crops on several farms throughout Ontario. Three plots were used for each test, peas and oats being grown on one plot, tares and oats on another, and peas, tares and oats on a third. The average results over Ontario show that the mixture of peas and oats gave the largest yield of green fodder per acre; peas, tares and oats the second largest, and the tares and oats the smallest. The mixture of peas and oats was the most popular mixture with the experimenters.

#### PEAS AND OATS—SOWN IN DIFFERENT QUANTITIES FOR GREEN FOOD.

This experiment was conducted in duplicate plots in 1896, and has been carried on for five years in succession. Nine plots have been used for each set in each of the five years. There have been, therefore, ninety plots in all used in this experiment since it was first started. Different proportions of peas and oats have been mixed together in such a way that some valuable information should be gleaned in regard to the best combinations for fodder purposes. The seed was sown broadcast on plots 1/100 of an acre in size. The land was rather low lying and produced a crop of potatoes in 1895. The yields, therefore, in 1896 have been comparatively high.

Crops.	Results for 1896.			Average yield of green crop per acre, 5 years.
	Average height.	Average percentage lodged.	Yield of green crop per acre.	
	inches.	per cent.	tons.	tons.
Oats 2 bushels and Peas 3 bushels.....	42	18	11.93	<b>9.30</b>
“ 2 “ “ 1 “ .....	42	4	11.70	<b>9.22</b>
“ 1½ “ “ 2 “ .....	41	16	11.20	<b>8.95</b>
“ 1½ “ “ 3 “ .....	41	45	11.40	<b>8.91</b>
“ 2 “ “ 2 “ .....	43	10	12.05	<b>8.87</b>
“ 1 “ “ 3 “ .....	38	55	9.43	<b>8.82</b>
“ 1½ “ “ 1 “ .....	39	9	9.00	<b>8.52</b>
“ 1 “ “ 1 “ .....	39	13	8.45	<b>8.28</b>
“ 1 “ “ 2 “ .....	37	33	8.53	<b>8.18</b>

A mixture of two bushels of oats and three bushels of peas per acre has given the largest yield of green crop in five years' experiments. As a considerable quantity of the crop for this mixture, however, becomes lodged, and as a large amount of seed is required per acre, we wish to draw special attention to the second mixture given in the table, namely, two bushels of oats and one bushel of peas per acre. This mixture has given a yield of green crop nearly equal to that from the first mixture, and it contains two bushels

per acre less seed. A very important point in connection with this mixture is that the crop usually stands up well, providing a suitable variety of oats and a suitable variety of peas is selected for the mixture. It will be seen in the results given for 1896 that only four per cent. of the crop produced by this mixture was lodged. This was the smallest percentage lodged of all the mixtures used. The Prussian Blue peas mixed with either the Siberian, Banner, or Egyptian oats makes a very good combination for the production of green fodder.

#### SUNFLOWERS—COMPARATIVE TEST OF SIX VARIETIES.

Seven varieties of sunflowers were planted on plots 1/100 of an acre in size in the spring of 1896. The land was cultivated similarly to that for a corn crop, and the seed was sown in rows five links apart.

Varieties.	Average height.		Average yield per acre 2 years, 1894-5.	
	1896.	Average 3 years.	Heads.	Total crop.
	ins.	ins.	tons.	tons.
Helianthus Globosus .....	60	63.3	4.65	10.63
Texas Silver Queen .....	56	57.3	2.72	7.82
Black Giant .....	64	60.0	3.97	7.75
Mammoth Russian Giant .....	54	57.0	3.19	9.13
Double California .....	48	44.3	3.37	5.42
Silver and Gold .....	30	....	2.04	4.87

The experiment was unsatisfactory in 1896, owing to the unevenness of the germination of the sunflower seed of nearly all the varieties. Notes were taken of the various varieties under experiment. It is, however, considered best not to give the results for 1896, except of the comparative height of the different varieties tested. In the average results for the two years in which the six varieties were successfully grown, the Helianthus Globosus gave a yield of 10.6 tons of total crop per acre, and a yield of over 4.5 tons of heads per acre.

#### FODDER CROPS.

Eight kinds of fodder crops have been grown under experiment for two years in succession. This experiment is an interesting one, as several of the crops regarding which much has been said of late are included in the comparative test. The experiment was conducted in duplicate each year. The plots were 1/100 of an acre in size in every instance. The crops were harvested when in about the right condition for feeding purposes and were weighed immediately on being cut, therefore the results given below represent the yield of green crop per acre.

Varieties	Average height of crop.		Average yield per acre.	
	1896.	Average 2 years, 1895 and 1896.	1896.	Average 2 years, 1895 and 1896.
	inches.	inches.	tons.	tons.
Rape .....	23.5	20.3	18.28	17.67
Egyptian Peas .....	18.5	17.7	9.25	10.08
Grass Peas .....	44.0	41.5	7.88	9.16
Yellow Soy Beans .....	25.0	23.9	6.85	9.06
Prussian Blue Peas .....	53.0	49.8	5.10	7.73
Tares or Vetches .....	29.5	29.3	3.30	6.73
Crimson Clover .....	9.0	11.5	5.60	6.59
Horse Beans .....	33.5	30.5	4.35	5.87

The rape has a large lead over all of the other crops in yield of green crop per acre. In 1896 the yield of rape was nearly double that of any of the other varieties of fodder crops included in this experiment. The lowest average yield per acre was produced by the horse beans in 1895 and 1896. In our experiments with horse beans during the past five years we have been unable to obtain satisfactory results with any of the five or six varieties which we have had under experiment. The crimson clover stands second to the last in average yield of green crop per acre, and the tares or vetches are third last on the list, producing an average of 6.7 tons of green crop per acre.

VARIETIES OF RAPE, KALE AND MUSTARD.

In 1896 an experiment was made by sowing two varieties of rape, three varieties of kale, three varieties of mustard and one variety of Brussels sprouts upon plots of uniform size, to obtain some information regarding the comparative yields of these crops. This experiment was conducted on new land which was cropped in 1895 for the first time. The plots were 1/100 of an acre in size. The varieties which were the most rapid growers were cut before the rest of the varieties in this experiment. The crop from each plot was weighed immediately on being cut.

Varieties.	Yield of green crop per acre.
	tons.
1. Dwarf Essex Rape.....	24.18
2. Dwarf Victoria Rape.....	18.60
3. Thousand Headed Kale .....	15.60
Dwarf Green Kale .....	14.10
Tall Green Curled Kale .....	13.50
6. Creole Curled Mustard.....	13.15
7. Brussels Sprouts .....	12.96
8. Giant Southern Curled Mustard .....	12.60
9. Bloomsdale Long-Leafed Mustard .....	11.75

The Dwarf Essex rape stands at the head of the list in the yield of green crop per acre. The Dwarf Victoria variety of rape which stands next to the Dwarf Essex yielded only about three-quarters as much green fodder. The three varieties of mustard and the Brussels sprouts gave yields per acre less than those of either of the varieties of rape or of kale. A few other varieties of kale were also sown which would have given results of much interest, had we been successful with the crops. Mr. Wm. Davies of Toronto very kindly supplied a small quantity of the seed of the Jersey tree cabbage and Irish evergreen cabbage, which he obtained in Jersey Island while visiting there two years ago. We were unable, however, to get any of the Jersey cabbage to germinate, and only secured a few of the plants of the Irish evergreen, although both varieties were sown in the green house and also in the field. A plot was sown with Jersey kale, obtained by Prof. H. H. Dean of the Ontario Agricultural College when visiting the Island of Jersey in 1895. This plot, however, was destroyed by being badly washed through the influence of a heavy rain. We hope, however, to receive fresh supplies of these seeds in order to test the crops in comparison with those which we have already had under experiment.



## RAPE—SELECTION OF SEED.

As in the case with nearly all kinds of farm crops, an experiment has been conducted with rape by selecting different sized seed, to find out which will produce the most satisfactory results. The experiment has now been conducted for two years in succession by selecting large plump seed, medium-sized seed, and small-sized seed from ordinary seed purchased in the spring of each year. The seed in all cases was sound and whole, and was carefully sifted and hand picked to make the samples as desired for the three separate classes. The experiment was conducted in duplicate each year. The following table gives the results of the experiment for 1896, and of the average for two years in which this experiment has been conducted.

Selections.	Yield of green rape per acre.	
	1896	Average 2 years, 1895-6.
	tons.	tons.
Large plump seed . . . . .	27.53	20.32
Medium sized seed . . . . .	26.48	17.86
Small sound seed . . . . .	26.48	14.88

In the average results for two years, it will be seen that the large plump seed gave about five and a half tons of green crop per acre more than that which was produced by the small-sized seed. The medium-sized seed produced a crop intermediate in quantity in the average results for two years. The comparative yields in 1896 were not so marked as those of 1895.

## RAPE—THINNING PLANTS TO DIFFERENT DISTANCES IN THE DRILLS.

In order to get some information regarding the respective distances to which the plants of rape should be thinned in the drill, an experiment has been conducted for two years in succession in which the plants were left two, four, eight, and twelve inches apart in the drills. The drills of course were the same distance apart in every instance. The experiment was conducted in duplicate during each of the past two years.

Distance between the plants in the row.	Yield per acre of green rape. Average for two years, 1895-96.
	tons.
Two inches . . . . .	16.62
Four inches . . . . .	16.72
Eight inches . . . . .	15.55
Twelve inches . . . . .	14.62

In the average results of the experiments conducted for two years in succession, the plants which were left four inches apart in the drill gave the largest yield per acre, and the plants which were left two inches apart in the drill gave results practically the same as those left four inches apart. It is somewhat surprising to notice that the plants when

left twelve inches apart in the drill produced over fourteen-and-a-half tons per acre. The plants grew very strong and thrifty, in the case of the thinnest seeding. If the rape seed is of good quality, it is advisable not to sow a very large quantity per acre. From one to one-and-a-half pounds is usually quite sufficient when the rape is sown in rows.

#### RAPE—METHODS OF CULTIVATION.

An experiment was conducted with rape in 1896 by sowing the seed broadcast and in rows, without the use of the subsoil plow, and also by sowing it in rows immediately after the land had been subsoiled. The rape which was sown in rows received cultivation throughout the season, while that which was sown broadcast received no cultivation whatever. The crop was weighed immediately on being cut.

Method of soil preparation.	Yield of green rape per acre.	
	1896.	Average two years, 1895-96.
	tons.	tons.
Land subsoiled and rape sown in rows.....	18.25	12.48
Land not subsoiled and rape sown in rows .....	17.39	11.50
Land not subsoiled and rape sown broadcast .....	15.38	10.34

The land which was subsoiled produced the largest average yield per acre of green rape in 1895 and in 1896. The smallest yield per acre was produced from the broadcast sowing in each of these two years. The rape which was sown in rows and not subsoiled produced an average of nearly one and one-fifth tons per acre more than that which was sown broadcast. Not only is there a direct advantage from sowing rape in drills by the increase in the crop produced, but the cultivation which is given between the rows keeps the weeds from growing and leaves the land in excellent condition for future crops.

#### RAPE—DIFFERENT DEPTHS OF PLANTING SEED.

An experiment was conducted in 1896 for the first time by planting rape seed one, two, three, and four inches below the level of the land. This seed was planted with great care, to obtain some information regarding the depth of planting rape seed with a view to obtain the best satisfaction from the crop. The experiment was made in duplicate in 1896 and will likely be repeated for several years.

One inch deep, 19.0 tons; two inches deep, 22.3 tons; three inches deep, 21.0 tons; four inches deep, 17.7 tons.

The seed which was planted to a depth of two inches below the surface of the soil gave the largest average yield of green crop per acre. It will be remembered that corn planted to a depth of two inches also gave the best results for the past two years in succession. The seed of the fall turnips gave the best results in 1896, when planted to a depth of two inches, and that of Swede turnips in the experiments of 1895 and in 1896 produced the largest yields from the seeding of only one inch in depth. Although the seed which was planted four inches below the surface gave nearly five tons per acre less than that which was planted two inches below the surface, still this difference is not nearly so marked as it was with the turnips, the yield being very low from the seeding of four inches deep in the case of the latter crop.

## RAPE—APPLICATION OF FERTILIZERS.

In 1891 an experiment was conducted by applying different commercial fertilizers to land on which rape was sown. A somewhat similar experiment was conducted in 1896. The plots were 1/100 of an acre in size in the experiment of the past season. One half of the amount of the different fertilizers was used in 1896, as previously mentioned in connection with the experiment with fertilizers and potatoes. The fertilizers were applied at the time the rape seed was sown.

Fertilizers.	Yield of green weight per acre.		
	1891.	1896.	Average.
	tons.	tons.	tons.
Nitrate of soda .....	15.8	14.7	15.3
Mixture .....	14.8	10.6	12.
Salt .....	15.1	10.1	12.
Superphosphate .....	12.6	10.4	11.5
Muriate of potash .....	12.2	10.4	11.3
No fertilizer .....	13.2		
Land plaster .....		10.1	

In the experiment for 1891 land plaster was not used, and in the experiment of 1896 the weight of the green crop produced on the unfertilized plot was unfortunately not recorded. As this experiment will likely be repeated in future years, we hope to be able to give a more complete record from the land receiving land plaster and also from land left unfertilized. It will be observed that the nitrate of soda produced decidedly the best results in 1891 and in 1896. For five years in succession rape has been grown with nitrate of soda and without any fertilizer in connection with the co-operative experiments conducted throughout Ontario during each of these five years. The nitrate of soda has given a larger average yield of rape per acre than the plot which was left unfertilized, the largest yield per acre being 2.1 tons more from the nitrate of soda than from the unfertilized plots. For the co-operative experiments nitrate of soda was used at the rate of eighty pounds per acre, which cost about \$2.20.

## CLOVERS—COMPARATIVE TESTS OF 8 VARIETIES.

In the spring of 1894 a number of varieties of clover were sown in the experimental department. The clover seed was sown with a light seeding of barley, one bushel per acre of the latter being used. The seeding took place on May the 12<sup>th</sup>, 1894. No protection has been afforded the plots in either of the past winters. The table gives the results for 1896 and also for the average of the past two years.

Varieties.	Uniformity of plants over the plots.	Height of plants.		Weight of green crop per acre.	
		1895.	Average 2 years, 1895-6.	1896.	Average 2 years, 1895-6.
		inches.	inches.	tons.	tons.
Lucerne or Alfalfa .....	Good .....	19	16	19.88	11.62
Sainfoin .....	" .....	31	23	11.70	7.01
Long Red Rawdon .....	Medium .....	31	21	10.64	6.36
Mammoth Red .....	" .....	32	21	7.12	4.30
Perennial .....	" .....	32	22	7.28	4.16
Alsike .....	Good .....	18	14	4.80	3.84
Yellow Trefoil .....	" .....	21	14	4.60	3.18
Common Red .....	Medium .....	20	16	3.36	2.40

The Lucerne or Alfalfa furnished four cuttings in the summer of 1896. The yields of green crop of Lucerne or Alfalfa for the four different cuttings were as follows: April 30th, 2.9 tons; June 30th, 8.6 tons; August 13th, 3.4 tons; and October 3rd, 4.9 tons per acre. There were two cuttings of Sainfoin, the first occurring on July the 7th, giving an average yield of 8.45 tons of green clover per acre, and the second on August 13th, giving a yield of 3.25 tons per acre. The rest of the varieties did not produce a second crop sufficiently large for cutting in 1896. The average yield of green crop per acre from the eight varieties of clovers reported in the foregoing table was 8.67 tons, and the average of two years the yield was 5.36 tons of green clover. It will be interesting to know that the average ton of green clover in the experiment of 1896 produced 676 pounds of hay when properly cured for hauling into the barn.

The clovers under the names of Long Red Rawdon, Mammoth Red and Perennial Red are very similar in all characteristics. The Lucerne or Alfalfa gave more than double the average yield per acre of all the other varieties.

#### CRIMSON OR SCARLET CLOVER—(*Trifolium Incarnatum*)

A somewhat lengthy description of this clover and our experience with it in the experimental department for four years in succession was given in the report of the Experimentalist in 1895. In the past year various experiments have been conducted with this clover. A quantity was sown in August of 1895, which obtained a good growth before the winter set in. It was, however, badly killed during the winter season, there being only about one-fifth of the plants living in the spring of the present year. Crimson Clover was sown in the spring of 1896 with both oats and barley, and the experiment was made in duplicate. The crop was carefully examined just before the grain was ready to harvest, and the crimson clover plants were found to be very spindly and a few were coming into bloom. After the grain was harvested the plants thrived a little better, but the results were unsatisfactory as regards the crop produced.

This clover was also sown with red clover and with Lucerne or Alfalfa. It was thought that in this way it might be of value, as neither the red clover nor the Lucerne produced very large yields during the first season, and that is the time in which the crimson clover is valuable, if at any time. But both the red clover and the Lucerne seemed to give fully as large crops as the crimson clover. From our experience with crimson clover during the past five years, I must say that the results are not very favorable to the cultivation of the crop in Ontario, unless it is to be grown in special localities or under special conditions.

#### GRASSES—COMPARATIVE TEST OF 21 VARIETIES.

On May the 15th, 1894, thirty-one varieties of grasses were sown on the experimental grounds. During the winter of 1894-5, however, ten of these varieties were killed out so badly that the land was afterwards devoted to other purposes. Twenty-one varieties came through the winter fairly well, and we now have the results from these grasses for two years in succession. Prof. C. E. Thorne, Director of the Ohio Agricultural Experiment Station, after examining these plots in the autumn of 1896, made the remark that they were the finest plots of grasses that he had ever seen in his life.

It will be observed that there is a great variation in the yield produced by the different varieties under experiment. The Lyme grass gives an average of 7.4 tons of green crop per acre in the average of two years, and the Wild Timothy an average of only about one half ton of green crop per acre. The varieties under the numbers 1, 2, 3, 4, 5 and 21 are natives of Canada, and were very kindly supplied to us by Mr. S. A. Bedford, Superintendent Experimental Farm, Manitoba.

## GRASSES—COMPARATIVE TEST OF 21 VARIETIES.

Names of varieties of grasses.		Uniformity of the plant on the plot in 1895.	Height when cut.		Yield of green crop per acre.	
Common name.	Scientific name.		1896.	Average 2 years 1895-6.	1896.	Average 2 years 1895-6.
			inches.	inches.	tons.	tons.
1. Lyme Grass	<i>Elymus Virginicus</i>	good	30	30	6.64	7.74
2. Western Rye Grass	<i>Agropyrum tenerum</i>	medium	27	27	6.24	7.50
3. Fringed Brome Grass	<i>Bromus ciliatus</i>	poor	36	27	8.24	6.00
4. Bearded Wheat Grass	<i>Agropyrum caninum</i>	good	27	29	4.00	5.40
5. American Brome Grass	<i>Elymus Americanus</i>	medium	27	21	3.92	4.62
6. Orchard Grass	<i>Dactylis glomerata</i>	good	38	25	6.56	4.44
7. Tall Oat Grass	<i>Arrhenatherum avenaceum</i>	medium	44	34	5.96	4.28
8. Timothy	<i>Pheleum pratense</i>	good	36	31	5.01	3.84
9. Meadow Fescue	<i>Festuca elatior</i>	"	36	27	4.48	3.36
10. Soft Brome Grass	<i>Bromus mollis</i>	very good.	34	29	2.56	3.00
11. Awnless Brome Grass	<i>Bromus inermis</i>	good	6	15	2.40	2.78
12. Meadow Foxtail	<i>Alopecurus pratensis</i>	medium	32	27	3.60	2.42
13. Red Top	<i>Agrostis vulgaris</i>	"	20	18	2.72	2.04
14. Rhode Island Bent.	<i>Agrostis canina</i>	"	25	20	2.48	1.94
15. Canadian Blue	<i>Poa compressa</i>	poor	18	13	2.88	1.54
16. Perennial Rye	<i>Lolium perenne</i>	medium	20	16	2.12	1.52
17. Kentucky Blue	<i>Poa pratensis</i>	"	20	18	1.92	1.38
18. Yellow Oat.	<i>Avena flavescens</i>	poor	28	19	2.16	1.24
19. Creeping Bent.	<i>Agrostis stolonifera</i>	"	15	14	1.68	1.12
20. Fine Leaved Sheep's Fescue.	<i>Festuca ovina</i>	medium	18	15	.96	.68
21. Wild Timothy	<i>Muhlenbergia glomerata</i>	poor	11	11	.88	.58

It will be seen that five out of the six varieties stand at the head of the list in average yield of green crop per acre for two years, Orchard grass coming next, then Tall Oat grass, Timothy and Meadow Fescue. The four last mentioned varieties are all valuable ones. The Canadian Blue grass gave an average of one and a half tons per acre in the average of two years, and the Kentucky Blue grass had one and a third tons per acre. The average yields per acre of the grasses immediately on being cut was 3.69 tons in 1896 and 3.21 tons in the results for the two years. The grasses were all carefully dried in the field. It was found that each one hundred pounds of the average crop at the time of cutting produced 46.6 pounds of hay.

## PERMANENT PASTURES.

Within the past eighteen years a considerable amount of experimental work has been done in testing varieties of grasses and clovers, both singly and in combination. When the varieties have been grown alone, they have been allowed to remain in the land for several years, providing they were hardy enough to stand the climate of Ontario. These grasses and clovers have been carefully studied and much information has been gleaned in regard to their usefulness for pasture and hay. In 1885 Prof. Brown recommended a mixture which he considered would be well adapted for a permanent pasture.

Only the most hardy varieties which had been tested up to that time were included in the mixture. After eight years' additional experimental work, during which time the writer was closely connected with the work of the experimental department, we recommended another mixture containing a less number of varieties and requiring a smaller amount of seed per acre. The varieties recommended in 1893 should be very suitable

for permanent pasture. They have all proven to be hardy varieties. An experiment was started in the spring of 1893 by sowing a plot of the mixture which was recommended in 1885, and also another plot of the mixture which was recommended eight years later. The seed was sown with a light seeding of barley, and the germination of the grass seed was quite satisfactory. The following table gives the results from two mixtures for the past two years.

Mixture recommended in	Grasses or clovers.	Varieties.	Amount of seed per acre.	Average height of first cutting, 1895-6.	Yield of freshly cut grass per acre, 1896.			Average yield of green crop per acre, 2 years, 5 cuttings.	
					Cut June 30th.	Cut August 13th.	Cut October 3rd.		
			lbs.	inches.	tons.	tons.	tons.	tons.	
1885	Grasses	Meadow Fescue	6	23	12.48	5.76	4.72	15.48	
		Meadow Foxtail	3						
		English Rye	3						
		Timothy	3						
		Canadian Blue	4						
		Orchard	3						
		Red Top	2						
		Yellow Oat	2						
		Clovers	Lucerne						4
			White						2
			Alsike						2
			Red						1
		Yellow	1						
		Total amt. seed used.	35						
1893	Grasses	Orchard grass	4	25	13.92	7.84	6.24	19.64	
		Meadow Fescue	4						
		Tall Oat Grass	3						
		Timothy	2						
		Meadow Foxtail	2						
		Clovers	Lucerne						5
			Alsike						2
			White or Dutch						1
			Yellow or Trefoil						1
									Total amt. seed used.

We have named all the varieties of grasses and clovers required for each mixture and also the quantity of seed per acre, principally for two reasons: in the first place that this experiment might thus be made as clear as possible; and secondly, that any person wishing to know the quantity of seed per acre of the different varieties which are recommended as a general permanent pasture mixture would be enabled to find the information in a good form. This mixture should be well adapted for good average soil; but on low lying land, or on land which is quite light in character, the varieties would necessarily need to be somewhat changed. From the results in the above table, it will be seen that the mixture recommended in 1893 gave an average of over four tons of green crop per acre, as compared with the average yield of the mixture recommended in 1885. It will also be seen that there were three cuttings from each plot in the past season, the largest cutting from each being that of June 30th, the second largest from the 13th, and the smallest from that of October 3rd. In every instance the yield of green crop per acre was larger from the mixture recommended in 1893 than from that recommended in 1885. The crop produced from the former was, however, somewhat coarser than that produced by the latter.

## MISCELLANEOUS CROPS.

Besides the systematic experiments which have been reported upon in the foregoing pages, there were quite a number of minor experiments, the results of which could not be placed in tabulated form to advantage, but which are worthy of mention. Some of the crops which come under this head have been considerably boomed by seedsmen and others, who have made extravagant claims regarding the capabilities of the crops for farm use. When new varieties are suddenly placed upon the market at high prices, it is well for farmers and others to test only a small quantity at first, and also to watch the results of experiments conducted at the Agricultural College before large sums of money are spent for the purchase of expensive seed which may bring in but small returns. The following are some of the crops referred to which have not been spoken of in the preceding part of this report :

SACHALINE (*Polygonum Sachalinense*).

In the spring of 1896 twelve roots of Sachaline were purchased, and also a quantity of seed. Five plants were produced from the roots, but only four from the seed. The average height of the plants produced from the roots was 36.4 inches, and of those produced from the seed was 17 inches, in 1896. The plants became quite woody in the stalk in the latter part of the season. One or two plants which were cut at an early stage showed much tendency to send out branches from the same root, and showed some indications that in a short time the ground closely surrounding the plants would become pretty thoroughly covered with the Sachaline plants. It will be remembered that it was claimed that the plants would grow to a height of fourteen feet in the second year. Those which were grown in the experimental grounds in 1896 certainly came far short of this record.

## PRICKLEY COMFREY.

In the spring of 1883, Prickley Comfrey roots were secured and placed in the plots of what was then the experimental grounds. The roots have been twice transplanted since that date and are still thriving well. This is a very hardy plant, as, in fact, it seems to live through almost any sort of treatment. There were two cuttings of Prickley Comfrey in the summer of 1896; one on July the 7th, which produced 14.4 tons of green crop per acre, and the other on August the 13th, which produced seven tons per acre, thus making a total of 21.4 tons of green crop per acre in 1896. This is certainly a good record for roots which are now at least thirteen years of age and have produced from one to three crops during each of these years. The crop, however, is not relished by animals, and for this reason is, we think, of but little use, although high claims were made for it several years ago.

FLAT PEA (*Lathyrus Sylvestris*).

Several plots of *Lathyrus Sylvestris* have been sown in the experimental department within the last six or seven years, but on the whole the results have not been very satisfactory, and we believe that this will not become a very important crop in general cultivation. The seed is very expensive and the plants require three years to obtain their full size. There is much trouble from weeds, and apparently the plants require a soil in good condition in order to produce satisfactory crops.

## KIDNEY VETCH.

In the spring of 1894 a plot was sown with kidney vetch seed, and the germination was fairly good. The crop, however, has not given satisfactory results and appears to be of but little use, unless in very special cases.

## KOHL RABI.

As Kohl Rabi is sometimes grown as food for sheep in some of the older countries three varieties were tested in the experimental plots in 1896. The yields were quite

satisfactory. The amounts produced from the three varieties in 1896 were as follows : Early Vienna, 21.3 tons per acre ; Purple Vienna, 17 tons, and Green, 20.5 tons per acre. The root and leaf somewhat resemble that of the Swede turnip, but the valuable part of the plant grows a few inches above the level of the ground. Kohl Rabi makes a very nice vegetable for domestic purposes.

#### CHICORY.

A plot of Chicory, 1/100 of an acre in size, was grown in the experimental department in 1896. It is from the dry roots of this plant that the chicory of commerce is obtained and which is so commonly used as an adulteration of coffee. Nothing was done with the roots excepting that the yield of the fresh roots was determined. On harvesting the crop it was found that there were 11.35 tons of roots per acre, as determined from the yield of the plot.

#### BOKHARA OR SWEET CLOVER.

It will be seen in the report of 1895 that the Bokhara or Sweet Clover gave by far the largest yield of green crop per acre of all the clovers grown for that year. In fact, it yielded more than three times as much as any of the other varieties. The crop was rather far advanced when cut in 1895, and a portion of the seed became ripe. After the crop was cut, the plants all died ; but in the spring of the present year there was a very thick crop of young clover plants, which gave a good growth during the present year, the yield being 3.9 tons of green crop per acre when cut on July the 7th. This clover is sometimes recommended to be grown for plowing under as a green crop, for which purpose it would likely prove quite serviceable. It is not relished well as a food for cattle, but in all past experiments it has proven to be a very large yielder.

#### LUPINES.

Three varieties of Lupines were sown in 1896, but, as on all former occasions, they proved to be a failure. The seed usually germinates well and the plants make a good growth during the early stages of their existence, but the climate or soil of Ontario does not seem to be suitable for their full development. They have been tested for several years and have given very unsatisfactory results during each of these years.

#### CONCLUSION.

In conclusion I wish to say that the Experimental department was never so well equipped as it is at the present time. The commodious experimental building, which was erected in 1895, will afford an opportunity for conducting several very important lines of work which we could not accomplish with the former accommodation.

I wish to direct the special attention of the reader to a close study of the results of the co-operative experiments in agriculture conducted over Ontario in 1896. These co-operative experiments are carried on conjointly by the Experimental department of the Ontario Agricultural College and the Ontario Agricultural and Experimental Union.

The Union opens up a channel through which the best material of the Experiment Station can be brought to the homes of the farmers ; it makes direct application of the information gained at the Experiment Station by having experiments conducted upon hundreds of farms ; and it systematises the co-operative work in such a way that the results can be summarized and made into valuable reports for the farmers generally. The influence of the Union is potent in bringing the Agricultural College into closer touch with the farmers, in fostering kindly feelings between the graduates and their Alma Mater, and in awakening wholesome lines of thought and observation in the minds of those engaged in the various branches of agriculture.

Respectfully submitted,

C. A. ZAVITZ,  
Experimentalist.

ONTARIO AGRICULTURAL COLLEGE,  
GUELPH. Dec. 31st, 1896.



# PART XI.

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## REPORT OF THE FARM SUPERINTENDENT.

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*To the President of the Ontario Agricultural College :*

SIR,—I have the honor to submit herewith my annual report for the year 1896. I affords me pleasure to state that this year has been unusually prosperous, all our crops being good, with the exception of spring wheat, and our live stock being in a good healthy condition.

### IMPROVEMENTS.

All the cross fences on the farm have been removed, which change, besides improving the appearance of the farm, has greatly reduced the annual expenditure for repairs, and the cleaning of fence bottoms has destroyed breeding places for weeds and grasshoppers. This change has also facilitated a systematic rotation of crops and the cultivation of the farm generally.

The farm being now divided into five sections, instead of twenty-acre fields as before, has received much attention from visitors during the past year. That part of section five known as field number twenty, the furthest north on the farm, had never been cultivated until this summer, when, on being cleared of old logs, trees, stumps and stones, it was plowed and thoroughly cultivated and made ready for cropping next spring. In this field there was a large basin which, for the want of drainage, could not be cultivated. This basin, on being excavated to a depth of four feet, was partly filled with one hundred and fifty loads of stones gathered from this section of the farm and then covered over with the earth that was taken out. A two-fold purpose was thus gained—first, the removal of the stones out of the way, and second, the making of arable land out of a pond-hole. In another portion of this same section there was a second basin that was dug out and filled in the same way. Many of the stones gathered from the field were so large as to require blasting before they could be moved. Besides having sufficient stones for filling the second basin, we have enough left for the erection of the large water tank at the College. Out of the sixty-two acres in section number five seven acres is woodland, and the remaining fifty-five acres, being meadow and pasture land, was plowed in August, thoroughly harrowed, disked and cultivated several times, and prepared for growing crops next season.

Under the head of improvements, I may mention that we have made a beginning in the repainting of the farm buildings. The horse and bull stables have been completed, having received two coats of paint. The work is for the most part done by the students, with a competent man to direct them. The paint is drab in color and consists of the following mixture, which is cheap and durable: First coat—40 lbs. whiting, 30 lbs. mineral drab, 25 lbs. white lead, 5 galls. linseed oil and 10 galls. benzine; second coat—80 lbs. mineral drab and 75 lbs. white lead, with 10 galls. linseed oil and 5 galls. benzine. The trimmings are brown mineral and oil.

## MEADOW.

We had eighty-five acres of meadow which yielded two hundred and fifty loads, the weight being estimated at two hundred tons. Sixty acres of the meadow was first year crop, chiefly clover, and about half of this yielded not less than three tons per acre. The remaining fifty-five acres yielded two tons per acre.

## PASTURE.

There were fifty acres of pasture land, and of this about twenty acres, with a portion of wood land, was allotted to the Dairy department. The remaining thirty acres, with several acres of wood land, pastured the farm cattle and sheep.

## GRASS SEEDING.

Grass seed was sown with all our cereal crops, which consisted of one hundred and twenty acres of wheat, oats and barley. The mixture of grass seed was as follows: 7 pounds red clover, 3 pounds alsike, and 4 pounds timothy, being a total of 14 pounds per acre. The grass is growing well, as it has done for several years past. The system we have practiced is as follows: First, in the fall previous to sowing the land is prepared by the frequent use of the cultivator and harrow. This is done in order that the vegetable matter in the soil may be made available for plant food. As this decomposed vegetable matter is liable to leach away during the winter, the land is in the fall finally ribbed with a double mould-board plow, the drills being about twenty inches wide. The humus is thus kept in the centre of the drills undisturbed and ready for plant food in the spring. In preparing for seeding the drills are easily levelled by the harrow and cultivator. The second thing to observe is caution against sowing the grain too thick. The quantity should be rather under one and a half bushels per acre than over that amount. The third, and not the least important, observation to be made, is that of sowing the grass seed in front of the grain drill, so that the grass seed will be distributed between the rows of grain. After sowing the land should receive one stroke of the light harrow, or, what is better, one with Breed's weeder. The above rules, if followed, will give good crops and ensure a catch of grass.

## FALL WHEAT.

Twelve acres of fall wheat were grown in section number one, comprising fields numbers, one to five. In the system of rotation the wheat followed peas, the ground being prepared for the sowing of wheat by a shallow cultivation of the soil. After the peas were harvested in 1895 about thirty loads of barn-yard manure were spread over about three acres in a high portion of the field. The other part of the field received no manure, as it was sod previous to the growing of peas. There was sufficient vegetable matter in the soil for a crop of wheat. The manure was plowed in lightly, thoroughly harrowed and cultivated. The wheat was sown (drilled) on 26th and 27th August, 1895, and harvested July 10th and 11th, 1896. Six acres each of Dawson's Golden Chaff and Early Genesee Giant were grown, the average yield being thirty-five bushels per acre. The Early Genesee Giant yielded rather more grain and a much larger quantity of straw than the Golden Chaff. Although the high portion of the field received manure, yet the low land gave a much larger yield. The quality of both varieties of grain was excellent on both high and low land.

## SPRING WHEAT.

The Herison Bearded and Pringle's Ohampion spring wheat were sown on 20th and 21st April, on the remaining portion of pea-land, twelve acres, but, like most of the spring wheat throughout western Ontario this season, it did not appear healthy from the time it was about three inches high. The lower leaves turned yellow, as if they had been blighted; and from the effects of this unfavorable beginning, the wheat never recovered. The only reason we could assign for this unusual occurrence was the early and very rapid growth while the subsoil was cold. The Herison Bearded yielded only nine bushels per acre; and the Pringle's Champion, six bushels.

## OATS.

In section number one, there were thirty-three acres of Poland White oats, sown from 21st to 23rd April, and harvested from 28th to 30th July. As the oats are not yet thrashed, the quantity yielded cannot be given. Considerable damage was done by the army worm. After eating all the leaves, it climbed to the top of the stalk and cut off the grain, allowing it to fall on the ground. In this way, about half the crop was lost, the later portions being damaged most.

In section number two, formerly known as fields numbers seven and eight, forty acres of Siberian oats were grown, the army worm destroying about half of this crop also. As this was a very fine crop, we may still have an average of forty bushels per acre. This variety was sown on April 16th to 18th and harvested on July 23rd to 25th.

## BARLEY.

In that portion of section number one known as field number one, fourteen acres of Mandscheuri barley, two acres Oderbrucker, and two acres of Kinna Kulla barley were grown. Also in this field, two acres of peas and oats were grown to provide green feed for the dairy cows. The army worm did not injure the barley as much as the oats. Most of the leaves and beards were cut off, however, and about an average of five bushels per acre of grain. This field grew a crop of roots in 1895, and consequently the yield of barley was exceptionally good. As it is not yet thrashed, the average yield cannot be given.

## PEAS.

In section number three and that part known as field number eleven, twenty acres of Prussian Blue peas were grown, which have not yet been thrashed, but will yield not less than thirty-five bushels per acre. The peas were sown on April 27th to 29th, and on Aug. 3rd to 6th eighty loads were harvested.

## CORN.

There were thirty-five acres of ensilage corn, consisting of two varieties, the Mammoth Cuban and Wisconsin Earliest White Dent. It was sown on May 19th to 21st and harvested Sept. 14th to 24th. This year the corn was grown on low land, in the fields known as numbers twelve and fifteen. Two very heavy thunder showers at the end of May and on June the 20th, resulted in the destruction of three or four acres on the lowest parts. The remaining ground yielded fourteen tons per acre, which is considered a good average for these two varieties. The stalks are of medium size, but produce a large weight of ears. The yield was about fourteen tons per acre, four tons of which are ears. Cattle fed on such rich ensilage require little or no grain. With the exception of about five acres on knolls, the land had no manure. The sod which preceded the corn crop was plowed early in the previous fall and cultivated so that a portion of the vegetable matter was decomposed and made ready for the young corn plant to feed on. The corn was sown with the ordinary grain drill having all the tubes stopped but two, and so set that the rows were forty-two inches apart. Twelve pounds of seed were sown per acre, which may seem to be a thin sowing; but we prefer to have it so, since it produces a better quality of corn for ensilage.

## COVERING FOR SILO.

We have been experimenting each season to find a covering for the silo which would prevent the ensilage from moulding on top during the heating process. This season a cotton sheet, large enough to cover the silo, was first laid on the barn floor and given two coats of thick crude petroleum. It was afterwards spread on the top of the silo and two inch planks were laid around the sides, closely fitted at the corners. Occasionally a man walked on these planks for the purpose of pressing them down. It was found when the covering was removed, that there was no loss under the sheet, the only slight loss that occurred being between the edges of the planks and the walls of the silo. This loss might have been prevented by filling the space with salt. We commenced to feed the ensilage in the middle of October, and during the warm weather we covered the silo with the sheet after each day's allowance was taken out. The ensilage was thus kept perfectly sweet.

## RAPE.

Two acres of rape were sown, one acre being sown on May 30th for the lambs while weaning in July, and the remainder on June 22nd for fall feeding. It was cut and drawn to the pastures each day for cattle, sheep and pigs. This feed put the animals in a healthy condition for winter. On the 20th November, it was cut and placed in wind-rows, where it kept in good condition until it was used at the close of the year.

## FIELD ROOTS.

Section number two and that part known as field number nine were in sod previous to the growing of roots. The sod was plowed and cultivated in the fall of 1895. The land was given a coat of barnyard manure during the winter; and in the spring it was gang-plowed, and thoroughly harrowed and cultivated before being drilled. As this field was the only fall pasture for the dairy cows, the plowing was not done until November, so that there was not sufficient heat in the soil after that date to decompose the vegetable matter. Although it was harrowed and cultivated several times in the fall, yet the result was that the mangels did not germinate so quickly as they should have done, and there were many blanks. The different varieties were as follows: Four acres Yellow Intermediate, two acres Mammoth Long Red, and two acres Red Top Sugar Beets. The seed was sown on May 2nd to 5th in drills thirty inches apart, made with a double mould-board plow with marker. During the early part of the growing season, the roots were given shallow cultivation, chiefly with Breed's weeder. They were harvested on October 12th to 16th and taken directly to the cellar. The yield was as follows: 550 bushels per acre Yellow Intermediate, 775 bushels per acre Mammoth Long Red, and 500 bushels per acre Red Top Sugar Beet.

## TURNIPS.

Six and a half acres of turnips, including the three varieties—Purple Top, Bronze Top and Green Top Swedes, were sown in the same section on June 13th to 15th. The drills were thirty inches apart, as in the case of mangels. The land received a thorough cultivating during the warm weather this spring, so that much vegetable matter was decomposed and made available for plant food. The young plants thus grew rapidly and a good crop was produced, averaging over seven hundred bushels per acre. The Purple Top gave the largest yield, with the Bronze Top second. As in the case of mangels, the cultivation was shallow and thorough. The crop was harvested on October 24th to 30th, and drawn directly to the cellar.

## POTATOES.

Six acres of potatoes were grown in the same section as the other root crops, consisting of the following varieties: Touhocks and Burpee's E. E., first early; Rose of Erin and Crown Jewel, second early; American Wonder and Empire State, late varieties. They were planted on May 12th to 14th in drills thirty inches apart, with the sets one foot apart in the drill, and cut with two or three eyes in a set. They were planted about five inches deep and covered with a double mould-board plow. In about ten days the drills were harrowed down, and the ground kept thoroughly pulverized with Breed's weeder. We adhere strictly to the principle of surface cultivation in all root crops, and under no conditions is the cultivation deep, nor are potatoes hilled up, which course would mean the cutting off of a large number of feeders that supply the plants with nourishment. The potatoes were harvested on October 6th to 10th and placed in pits for twelve days, at the end of which time a part of each variety was repitted and will be kept for seed next spring. The quantity being kept for seed is five hundred bushels, while the balance, eight hundred bushels, was placed in the cellar to supply the College. The early varieties yielded about one hundred and fifty bushels per acre, and the late two hundred and fifty bushels.]

## CULTIVATION OF THE SOIL.

In section number three twenty acres were fertilized last winter with coarse barnyard manure, at the rate of fifteen loads per acre. The land was gang-plowed in the spring and sown with peas. After the peas were harvested it was gang-plowed lightly, harrowed and thoroughly cultivated. The stones were then gathered and the land sown (drilled) with fall wheat on August 26th to 28th, at the rate of one and a half bushels per acre, the varieties being Dawson's Golden Chaff and Early Genesee Giant. There were sown at the same time a mixture of three pounds of Alsike clover and four pounds Timothy per acre. The effects of this mode of cultivation were seen in the very hopeful appearance of the wheat this fall. Both the wheat and timothy fed on the nitrogen that collected near the surface of the pea-ground, which was not disturbed by the shallow cultivation which the pea-ground received. Early in the spring red clover will be sown by hand at the rate of seven pounds per acre and covered by crossing the rows of grain with Breed's weeder.

## SOD PLOWING.

Since haying one hundred and thirty acres of sod have been plowed and thoroughly cultivated by the use of the narrow, disc, and broad-share cultivator. Some portions of the field were cultivated several times for the purpose of cleaning the land of perennial and annual weeds, and of germinating and destroying the seeds. A second object gained by this method of cultivation was the decomposing a portion of the vegetable matter and making it available for plant food; and to save this from leaching away with rains and melting snow, most of the land intended for spring crops has been drilled with a double mould-board plow, the drills being twenty inches apart. All the barnyard manure made during the summer was spread on the land before drilling, so that there will be no loss by leaching during the winter. This method of preparing the land in the fall by drilling was also applied to the root ground, which is decidedly preferable to plowing up the crude soil late in the fall, or, what is worse, in the spring.

## FEEDING OF LIVE STOCK.

The feeding and care of live stock has much to do with success in farming. A man may have a practical experience and also a scientific knowledge of feeding animals, and yet prove himself a failure at the successful management of live stock by not attending very closely to the many requirements of the animals. To obtain the best results the animals should be comfortably housed in winter, treated with kindness, and fed properly prepared food, regularly and in limited quantities. The stock should be fed according to the end one has in view. Breeding and young growing animals should receive bulky and easily digested food, such as ensilage, clover, roots and bran. These are largely nitrogenous foods, which enter into the formation of flesh, bone, and muscle, the very thing the above mentioned stock are in need of. If the animals are fed on a concentrated grain ration, which is largely carbonaceous, they are liable to stunted development and disease.

## MILCH COWS.

It has been our custom for some years past to buy grade milch cows to supply milk to the College. Occasionally we got a good milker; but as a rule after a short time they commenced putting on fat, instead of supplying milk. Early last spring we purchased three pure-bred Holstein cows and in the fall three pure-bred Ayrshires, which are giving good results. With these dairy breeds we have no difficulty in supplying all the milk required.

## FEEDING MILCH COWS.

The ration for our milch cows this winter is as follows: Cut clover hay and chaff, 10 lbs.; ensilage, 17 lbs.; and pulped roots, 17 lbs. This ration is mixed the day before, so that the cut clover hay and chaff have time to become thoroughly moistened. Of course, some cows require more than others, so that the above is the average per day. This is fed night and morning, with the addition of six pounds of bran and chopped grain.

At noon each cow receives twenty pounds of whole mangels. The average cost of each cow per day is twelve cents, which is an increase over last winter of one cent per day, due to the feeding of cut hay instead of all chaff. In summer, when on pasture, the ration is a feed of ensilage twice a day, fed when the cows are tied in for milking. In winter the cows that are not milking and the bulls receive only the mixture of cut hay and chaff, ensilage, and pulped roots. The average cost is six cents per day. The clover hay is estimated at seven dollars per ton, and the ensilage, roots and chaff, two dollars per ton. No value is put on the manure, as it is allowed to balance the cost of labor.

#### RESULTS FROM FEEDING STEERS.

On December 19th, 1895, we purchased from three farmers in the neighborhood ten two-year old steers, which had been stall-fed for about a month. They were sold to Messrs. J. A. Leaman & Co., of Halifax, Nova Scotia, and shipped on August 6th, 1896:

December 19th—Total weight, 10,857 lbs., @ 3½ cts. ....	\$352 85
Cost of food for 7½ months .....	247 80
Total cost .....	\$600 65
August 6th—Total weight, 13,905 lbs., @ 4 cts. ....	556 20
Loss .....	\$44 45

It may be asked why there should be a loss of \$4.45 a head this year and a profit of \$21.43 a head last year. There were two reasons for this: The first was that this year there was only three quarters of a cent per pound advance, while last year there was two cents. It is essential that one should have a margin of two cents per pound between the buying price in the fall and the selling price in the following spring to insure a profit for feeding steers. The second reason was because the steers had been fed too much grain before we got them. One in particular only gained five pounds the first month. It is quite common for feeders to be astray in feeding rations. The steers were all fed on succulent food for the first six weeks, during which time their digestive organs were brought to a healthy condition. The same steer that gained only five pounds the first month gained sixty pounds the third month.

The daily ration for each animal per day for the first forty-three days was a mixture of forty pounds, containing ensilage, pulped roots, and chaff, with an additional five pounds of bran. This was fed night and morning, and at noon each steer received twenty-five pounds of roots. The ration cost ten cents per day. For the next eighty-nine days the same mixture and the same quantity of roots were fed, but the five pounds of bran were substituted by four pounds of chopped grain and two and a half pounds of bran. The daily cost of this ration was twelve cents. From the 1st of May until the 6th of August (ninety-eight days) the ration was forty pounds of ensilage and cut clover, with seven and a half pounds of chopped grain and bran. The cost was ten cents per day.

#### Pigs.

The breeding animals, male and female, are fed on the same principle as that applied to the rest of our live stock. They are given food that will produce flesh, bone, and muscle, instead of fat. The brood sows are fed night and morning on boiled roots with bran mixed, and at noon on raw roots. We do not feed kitchen slops to our brood sows. By adhering closely to these rules we are having excellent success with our pigs.

#### RESULTS FROM FEEDING PIGS.

On November 18th, 1895, twenty-four pigs, averaging about seven weeks old, were purchased in Guelph:

Cost of twenty-four pigs .....	\$31 00
Cost of food until June 2nd, 1896 .....	99 33
Total cost .....	\$130 33
Weight June 2nd, 1896, 4,841 lbs., @ \$3.85 per hundred .....	186 37
Net profit .....	\$56 04

Food consumed for the six months and a half was as follows :

847 bushels roots @ 7 cents per bushel .....	\$59 29
1,082 lbs. midd tugs @ \$15 per ton .....	8 11
2,500 lbs. bran @ \$12 per ton .....	15 00
1,464 lbs. grain and bran @ 75 cents per 100 lbs. ....	10 98
3,300 lbs. skimmed milk @ 15 cents per 100 lbs. ....	4 95
30 lbs. ground flax seed .....	1 00
Total cost of food consumed .....	\$99 33

#### SHEEP.

For some cause the sheep on the farm have not done well for a number of years, but I am pleased to state that we could not wish for a more healthful lot of breeding ewes than we have had during the past season. We have been particular about keeping the pens dry and clean, by frequently removing the manure and replacing it with dry straw. Sheep manure ferments quickly and throws off a gas which is very injurious to the health of the animals. The sheep were shorn in the middle of April, and soon after they, with the lambs, were dipped, to keep them free from vermin. They were dipped again at the end of October. There was another trouble, however, to be contended with.

During the past two years we have had trouble with our young lambs. They would suck the wool, get it into their stomachs, and ultimately die from the effect. Last spring we partitioned off a part of each pen and made an opening large enough to allow the lambs to go in and out. In the lambs' quarters, we put a trough, and put in each day a mixture of cut clover hay, pulped turnips, and bran, which had been mixed the day before to moisten the clover. The lambs relished this succulent food very much, and they had no further desire to suck the wool; consequently we did not lose any lambs last spring through the effects of wool collecting in their stomachs. We weaned the lambs in July. They were pastured on fresh clover, and during the heat of the day they were housed and fed some rape and bran, with a little ground flax seed. With this treatment our lambs did remarkably well.

In the fall of the year, both ewes and lambs receive a daily ration of rape, and in the winter season, the breeding sheep (sixty in all, including ewes and rams) are fed the following mixture per day: Cut clover 120 lbs., ensilage 120 lbs., pulped roots 180 lbs., and bran 30 lbs. This is mixed the day before to have the clover well moistened, and is fed night and morning. At noon they are fed pea-straw. The total cost per day is eighty cents, which is a little less than one and a half cents per day for each animal.

#### HORSES.

Our horses are fed during four months of the winter, at a time when they are comparatively idle, as follows: Cut hay 12 lbs., ensilage 17 lbs., and pulped turnips 17 lbs., being a total of 46 lbs., per day for each horse. This ration is mixed by spreading on the floor of feed room a layer of each kind of food alternately, until sufficient is mixed for the following day; and when the hay is well moistened, the mixture commences to ferment. In addition to the above, each horse receives daily three pounds of chopped grain and bran of equal quantities, which is divided at morning and evening meals. The average cost per day for each horse is nine cents, which is two cents more than last year. The increase in the cost is due to feeding cut clover hay, instead of chaff. We have an abundance of hay this year, which was not the case last year, owing to the severe frost of May 13th, 1895.

During the past three years, we have endeavored to work the farm with two cart horses and four teams instead of five teams as formerly. Our horses have additional work to perform, which would not be required on an ordinary farm, so that they require the best of food and attention. Last spring we disposed of three farm horses, two of which were too light for our purpose and one which was past work. These were replaced by three good young animals, having an average weight of 1,550 lbs. From the first of April until the first of December (eight months), the horses

were fed at five o'clock in the morning and taken out to work at fifteen minutes to seven o'clock. They were brought in again at twelve o'clock for one hour, and worked till six in the evening, when they were thoroughly groomed and fed. During these eight months, they received the following rations: Cut hay about 20 lbs., chopped grain and bran 16 lbs. The average cost of each horse per day was eighteen cents. Our rule was to feed each horse just what he could eat within one hour after he was given his food. This rule applied to all animals.

LIVE STOCK FOR EDUCATIONAL PURPOSES.

The following live stock are kept for educational purposes :

- 8 breeds of cattle, one male and two females of each breed.
- 9 " sheep, " " six " " "
- 5 " swine, " " two " " "

PRACTICAL INSTRUCTION.

The first and second year students were required to work on the farm and in other departments each alternate afternoon, for which they were paid in proportion to the work performed. The amount they earned was credited to their board account. Lists were prepared with the names arranged in alphabetic order, and each student was expected to take his turn at all kinds of work on the farm, among the live stock and poultry, at dairying, horticulture, carpentering, and in the experimental department.

In the beginning of November, an opportunity was given those students who have had more or less experience in plowing, to test their skill in plowing sod. Thirty-one students entered into the competition, each competitor plowing in turn according to the number he drew. Each person plowed eight furrows, forty rods long, using the same team and plow. The time allowed was one hour, and the standard size of the furrow was set at six inches deep by nine inches wide. Ten awards were made by two competent judges, the work performed being very creditable indeed. Mr. Colin Carmichael, head teamster, attended to numbering the lots and giving instruction. The students who required instruction in plowing were given it in loose land, which was necessary for beginners.

Before the examination last June, the second year students plowed a ridge each for the purpose of testing their skill, and marks were given according to work done. The plowing was judged by the following scale of points: Beginning, 20; even holding, 20; shaped ridge, 20; straitness, 20; finish, 20; total, 100.

The minimum number of marks required to pass was forty-five. They all passed, with one exception.

ANNUAL SALE.

The annual sale of surplus young live stock was held at the farm on October 14th. The prices realized were moderate, yet, considering the low prices of agricultural products generally the sale on the whole was satisfactory.

8 calves realized .....	\$238 00
47 young pigs realized .....	381 50
24 lambs realized .....	166 60
Total .....	\$785 50

Submitting the above in the hope that it will meet with your approval, I have the honor to be,

Your obedient servant,

WM. RENNIE,  
Farm Superintendent.

ONTARIO AGRICULTURAL COLLEGE,  
GUELPH, December 31st, 1896.



## PART XII.

# REPORT OF MANAGER OF POULTRY DEPARTMENT.

*To the President of the Ontario Agricultural College:*

SIR—I have the honor of submitting for your consideration the report of the Poultry Department for the year 1896.

### TEACHING.

Instruction has been given by means of lectures in class-room and practical work in the Poultry department. The course of lectures has been chiefly on the care and management of poultry, the characteristics of the different breeds, and their origin; the color of plumage of different varieties of utility birds and the classes to which they belong, the kind of fowl to select for meat and egg production; the dressing of poultry for the market, the diseases prevalent among fowl, and the treatment in each case; also the method of applying the standard in judging or selecting stock for breeding purposes.

### BREEDING STOCK.

The following varieties of fowls were used for breeding purposes in the different pens this season and their average egg production was as stated.

No. of pen.	Name of breed.	Number of hens in pen.	Number of eggs layed.	Average per hen.
I.	Barred Plymouth Rocks.....	5	468	93.6
II.	Young Chicks .....			
III.	Black Minorcas .....	6	366	61.
IV.	Black Langshans.....	5	393	78.6
V.	Light Brahmas .....	5	172	34.4
VI.	White Plymouth Rocks.....	5	431	86.8
VII.	White Javas .....	5	463	92.6
VIII.	Brown Leghorns .....	5	400	80.
IX.	Blue Andalusians .....	5	538	107.6
X.	Silver-laced Wyandottes .....	6	474	79.
XI.	Silver-spangled Hamburgs.....	7	357	51.
XII.	Black Spanish.....	6	126	21.
XIII.	White Leghorns .....	6	414	69.
XIV.	Houdans.....	5	206	41.2
			4,811	

We could not expect to get so large an average of eggs where fowls are confined to small runs and where we have to keep so many varieties. The Leghorns, Hamburgs, Minorcas, Houdans, and Spanish are true rangers; and unless they are allowed their liberty, we need expect no favorable results in egg production. Rocks, Wyandottes, and Javas belong to the middle class, as it were, and give satisfaction either in confinement or on a free range. The Rocks, Javas, Wyandottes, and Langshans layed the largest number of eggs in the winter months, and the Andalusians the largest number during the year. Two hens in the Langshan, Wyandotte, and Java pens, and three in the White

and Barred Rock pens, were allowed to hatch and brood their young during the season ; otherwise the average in those pens would have been larger.

The Brahmas were three years old : so we did not expect any great results from this pen. We were very much disappointed in the Spanish pen. They were over five months in getting through their moult, although apparently in good health. This year they moulted earlier in the season, and we hope to see better results in egg production.

#### ARTIFICIAL INCUBATION.

The results we have obtained this year from this mode of incubation have not been very satisfactory.

We used a hot air and a hot water machine, one of 100 egg and the other of 200 egg capacity. We had no difficulty in keeping an even temperature of heat in the egg chamber. Neither of them in any case varied over two degrees during the period of incubation, and 51 per cent. from fertile eggs was the best hatch we had during the year.

In our experiments we used moisture in different ways and at different times, airing the eggs in some cases once and in other cases twice a day, and in every particular carrying out the directions of the manufacturers of the incubators used.

For safety, in case of fire, we had the ceiling of the incubator room in the basement covered with tin. At that time eighty fertile eggs had been in the incubator for twelve days. We did not think that pounding over the machine at the time would affect the embryo, or chick, in the eggs ; but it certainly did, as we did not get one chick from the entire setting. We examined every egg and seventy-five contained chicks that had died during the time we were repairing the room.

In conversation the other day, a person who has been using an incubator with fairly good results, said he moved his machine to a room close to the railroad track and found that the jar affected the eggs in the same way.

There is no doubt that the two most important factors in the art of artificial incubation are warmth and ventilation. Nearly all the incidental phenomena centre around these two factors.

By the increase or diminution of warmth the vital activity of the embryo is stimulated or depressed ; and through ventilation, the life-giving constituents of the blood are maintained. By regulating the degree of heat the development of the chick is controlled and the chick excluded at the proper time ; and when the humidity of the air is properly regulated cooperation is controlled, and the embryonic structures retain within their membranes until the last the necessary liquid for the maintenance of their vital functions. To maintain a constant degree of heat is of vital importance. After a constant degree of heat, the most important thing is constant ventilation.

Mr. Chas. A. Cyphers, author of incubation and its natural laws, says : " The movement of the air exerts a greater influence upon the rate of evaporation than the degree of humidity, and the ventilation controls the movement as well as the humidity of the air." Moreover, repeated experiments have demonstrated that supplied moisture is essential to successful incubation. The necessary amount is determined by the degree of humidity, and the rate of movement of the air within the chamber. There requires to be a nice balance maintained between the temperature and the atmospheric conditions, and unless this balance is maintained incubation cannot be carried to a successful conclusion.

With the four physical forces of incubation under control, that is, the warmth, purity, humidity, and rate of movement of the air surrounding the eggs, the balance can be maintained, and then artificial incubation becomes a normal progress that obviates many of the variable factors with the hen incubating.

With a thorough knowledge of the laws that control these forces, artificial incubation should be prosecuted more successfully in the future than it has been in the past. I have selected for our experiment for another year two machines of 100-egg capacity, one heated by hot air and the other by hot water. The system of ventilation in these incubators I consider better than in those used last season.

These machines have been placed in our department by the manufacturers, to be tested. I will give them a thorough trial, under the most favorable circumstances that I have at my command, and will give the results in my next report.

## FERTILITY OF EGGS.

On testing the eggs from the different pens in February we found 59 per cent. fertile; in March, only 52 per cent.; in April, about 60 per cent.; and through the month of May, over 85 per cent. The length of the winter and its severity was, no doubt, the cause of the small percentage of fertile eggs during the early part of the season.

## YOUNG STOCK.

We hatched a few Rock chicks on the 23rd of March; and when five months old some of the pullets from this hatch began to lay. We raised to maturity 205 chicks this season, some of them extra fine specimens of their respective classes.

We find large and small chicks of different breeds running together do not thrive so well as when they are kept separate. As you have proposed to extend our yards another season, we hope to be in a position to raise a greater number, and we expect a general improvement in our stock.

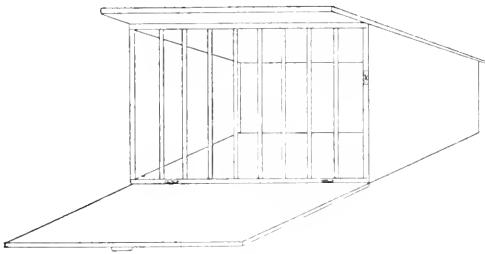


FIG. 1.

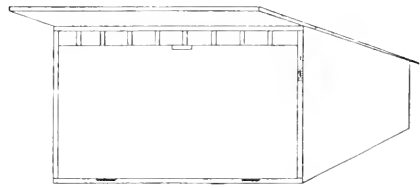


FIG. 2.

COOP FOR HEN AND BROOD (Figs. 1 and 2)

The coop used at our department is simple, cheap, and convenient. It is 3 feet long, 2 feet wide, 2 feet high at the front, and 1 foot high at the rear.

The floor is made separate, so that the coop can be taken off and the floor cleaned, which is very necessary for the successful raising of young chicks. At the front are eight palings, made of  $\frac{3}{4}$ -inch round strips,  $2\frac{1}{2}$  inches apart, which give plenty of room for the chicks to pass through at liberty. The roof projects out about eight inches, to protect the occupants from the sun and rain.

The door, hinged at the bottom, is dropped down in the daytime and used as a feeding board (Fig. 1); and at night it can be closed, leaving a space at the top for ventilation (Fig. 2.)

## FEEDING.

A perfectly regular system of feeding has been adhered to in our department, and nothing perhaps is more beneficial to the condition of the fowl. The fowls look for their food at the hour they have been accustomed to get it. Feeding at irregular intervals causes restlessness among the flocks, and must necessarily prevent healthy growth and egg production.

No fixed rules can be made for the quantity of food that is necessary for the best results. Fat-forming foods can be given to a greater extent when fowls have a free range, than when they are confined in close quarters. An over-fed hen is not a good layer; and she is apt to get egg-bound or lay soft shelled eggs and become broody more frequently than when fed judiciously.

Give your hens plenty of exercise; and when they are confined in winter quarters, make them scratch and work for their living, if you do not want them to become over-fat or to die on the roost from apoplexy. To make them work, scatter all grain food in the litter on the floor, composed of cut leaves, straw or chaff. The practice of keeping feed constantly before laying hens is not only a waste but an obstacle to egg production.

Poultry, like other stock, should be fed in a rational intelligent manner. They should be given rations that are known to stimulate egg production. If we wish to fatten poultry quite a different kind of food is given. Some of the larger breeds of poultry do not forage to any great extent, and become too fat, if fed on certain feed that can be allowed the more active breeds without impairing their laying qualities or making them too fat.

What we used for the morning meal during the winter months, unless when very cold, is soft food composed sometimes of boiled potatoes, bran and shorts or middlings, in equal proportions; and at other times, of boiled roots with bran and middlings, a little chopped oats being added occasionally.

To insure perfect health, part of the food should be of a bulky nature, and we find that finely cut clover hay mixed with the other ingredients, answers the purpose very well. If the morning is very cold, we feed a little grain in the litter, but not all they can eat, to get them to take exercise; and then we give them the soft food at noon. If we give soft food on a cold morning, the hens huddle up in one corner of the pen, and do not take exercise sufficient to keep themselves warm. We always feed grain at night—wheat, buckwheat, oats and barley are the chief grains which we use. We give very little corn to laying hens as it is too fattening. We use green cut bone when we can get it, and we find that it increases the egg production. There is very little nutriment in the bones which we get from the College, as most of them have been boiled; and we find that it scarcely pays to cut bones of this kind. We are now getting a regular supply of pieces of stale bread and refuse from the College tables, and we find it a great help in making up soft food. We find that sweet skimmed milk, or sour milk also, adds materially to egg production. In fact, if fowls have plenty of milk to drink and vegetables to eat during the winter, with whole grain as their feed, they will lay as well and keep in as good condition as if they were fed on soft food once a day without milk.

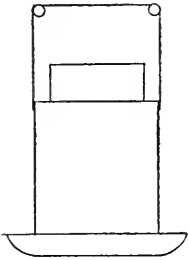
#### FEEDING YOUNG CHICKS.

The first meal for chickens after being taken from incubator or nest, should be the yolk of hard boiled eggs chopped fine and mixed with bread crumbs. We do not give the white of the egg to young chicks, as we find it very indigestible. After the first day, we feed stale bread soaked in milk. We prefer the milk scalded. We also use granulated oatmeal, fed dry, or granulated corn. This bill of fare will be found sufficient for the first two weeks, if the chickens have their liberty so as to get grass or insect food. In winter before the chicks can get outside, after they are two weeks old, we add to the above feed a little boiled liver crumbled fine. Lettuce cut as fine as possible or green oats raised in frames at the windows, is a valuable addition to the food. When green food is not available, steamed clover leaves will answer the purpose. We continue feeding dry or stale bread or corn-cake soaked in milk during the summer. We also feed granulated corn and small wheat. We feed at least four times a day, as early in the morning and as late at night as they can see to eat, and no more at a time than they eat up clean. After they are two weeks old, we give them milk as well as water to drink.

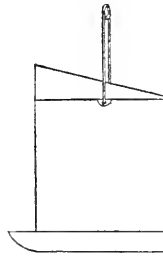
#### THE SUPPLY OF WATER.

An abundant supply of fresh water is conducive to the health of the fowls; and during warm weather, fresh water should be supplied twice or three times a day. Drinking vessels are used as a proper means of supplying the water. After testing different kinds of fountains and vessels, we find that the one now in use at our department is very satisfactory. It is both cheap and durable and may be recommended for general use both by farmers and fanciers. It is made of galvanized iron, square, with a place left in the top to pour the water in. It holds from four to six quarts. At the bottom, a two-inch trough is constructed on three sides, for those used in breeding pens; others used outside for young chickens, have the trough on four sides. Holes are made in the side of the fountain about one inch from the bottom, out of which water runs into the trough. The fountain having an air-tube inside, the water can rise only to the height of these holes; so as the fowl drink, the

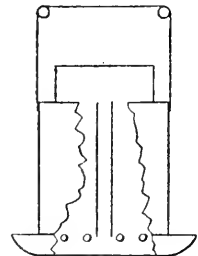
water comes out fresh and clean. The fountain is hung on hooks just high enough for the birds to reach it conveniently. This prevents dirt from getting into the water and also



Front View.



Side View.



Interior.

keeps combs and wattles dry, a great advantage during cold weather. Pans or shallow dishes are useless for drinking vessels, as the water becomes stale and dirty in a short time.

#### DIFFERENT KINDS OF GRIT.

We have used several kinds of prepared grit—ground or broken oyster shells, broken brick and mica crystal. We have mixed them together and placed them in a trough prepared for the same, and find that our fowls prefer the mica crystal to the brick and oyster shells. They eat it first, leaving the others; yet oyster shells as well as grit, have been considered necessary for shell material. Fine gravel may be used, as it contains more or less lime. It can be used with crystal or other sharper grits to good advantage.

#### BUILDINGS AND FURNISHINGS.

A great many farmers who were contemplating the erection of poultry houses, visited our department during the year, to get some hints or assistance to enable them to build suitable buildings at the smallest cost. Others have written for plans of buildings and furnishings. I have endeavored to give them all the information possible, and have sent plans of buildings, which in a measure, would conform to the necessities of the location upon which they were to be erected; also plans of roosts, nest-boxes and feeding-troughs, the same as those used in our department. We present two cuts of buildings which we consider quite suitable for all practical purposes.

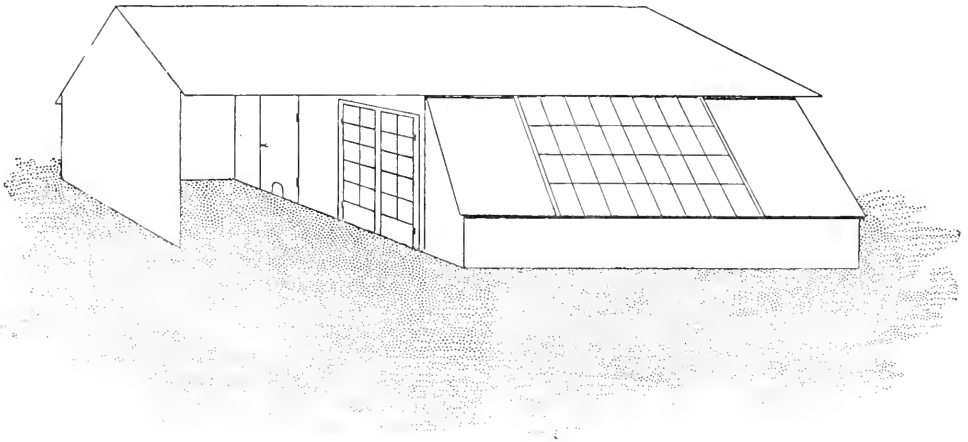


FIG. 1A. —View of south side of poultry house.

Figs. No. 1A. and 1B. represent a building 13 x 25 feet. The laying and roosting room with the two-foot projection, makes that room 15 x 15 and a shed or scratching-room

10 x 13; the front posts 7 feet, rear posts 5 feet, front roof  $8\frac{1}{2}$  feet, rear  $11\frac{1}{2}$  feet. There are two doors in front of scratching-pen, made to swing inward with a window in each, to

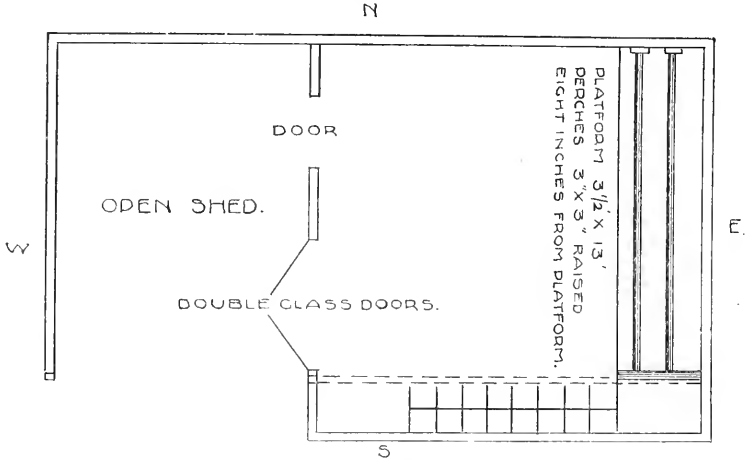


FIG. 1. B.--Ground plan of poultry house. Scale  $\frac{1}{4}$  inch to the foot.

admit sunlight when closed. During mild weather they can be thrown open when the fowls may exercise in open air, being protected from wind and storm. Shutters may be placed on window in extension front, so as to be closed at night during cold weather and double windows on scratching-pen doors.

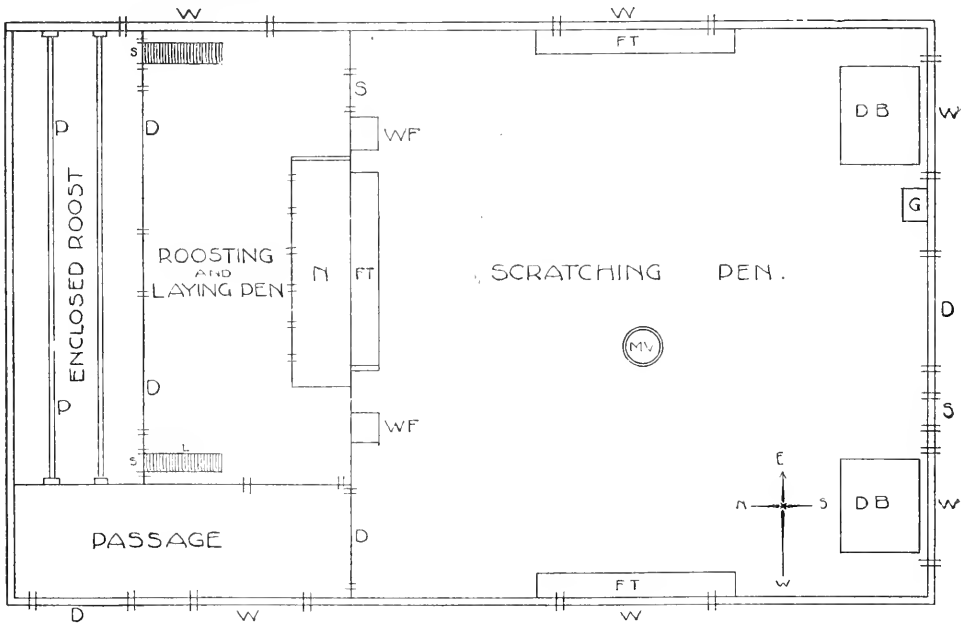


FIG. 2.

Ground plan of poultry building for 50 fowls. Scale,  $\frac{1}{4}$  inch to the foot. D, doors; W, windows; S, slides; N, nests; FT, feed troughs; P, perches; L, ladders. MV, milk vessel; WF, water fountains; G, grit; DB, dust bath.

Cut No. 2 represents the ground plan of west wing of poultry house No. 1, better known as pen for mixed breeds. It is divided into two apartments, one the laying and

roosting room, 9 x 12 feet, with enclosed roosts the full length of room, in space 3 feet wide and 3 feet from floor, with doors in front for the convenience of cleaning. At each end is a small hole through which the fowls enter by means of a short ladder. This is found to be a great advantage where there is no artificial heat used, as it is during the night that fowls become chilled in cold weather. There is a board floor on which chaff or leaves are thrown, as it is easier to clean and warmer for the fowl than a dirt floor. The scratching or feeding pen, which is 15 x 15 feet, being in front of the laying and roosting room, has windows on three sides, and thus admits the sunlight during the entire day. In this room are found two drinking fountains and a vessel for holding milk. This vessel is

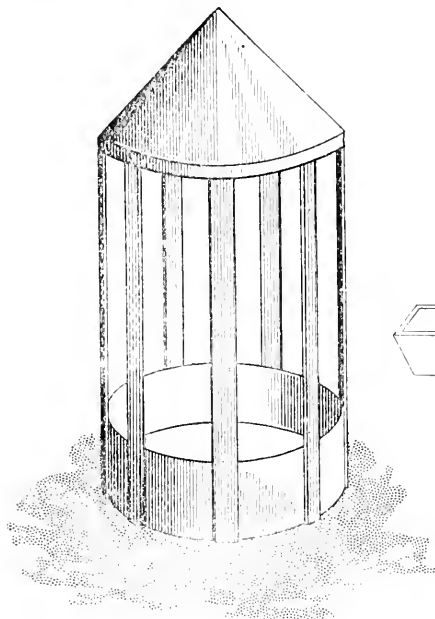


FIG. 3.

Dish, 3 in. deep; uprights, 4 in. apart and 15 in. long.

protected as in Fig. 3, by a frame made of wood, with a cone shaped top of tin, to prevent the fowls from roosting on it. The contents of the dish under this frame cannot be dirtied or spilled by the fowl.

Fig. 4 is a trough for soft food, supported by two nails driven into the partition obliquely, so that it can be easily removed, if required, to be cleaned. There is a gravel floor in the room, on which is scattered chaff or cut straw; all grain is thrown among the litter, and the occupants may be seen any time during the day busy searching for food.



FIG. 4.



FIG. 5 A.  
Showing front view of perch and platform.

FIG. 5 B.  
Showing end view of perch and platform, and how platform is hinged to wall.

Fig. 5 represents roosts used in No. 1 building, where all the heavier breeds are kept, and roosts have need to be as low as possible, as all varieties in the Asiatic and American classes are heavy birds, and if allowed to jump or fly from high perches, they are apt to injure themselves in different ways, especially during the laying season. The disease called bumble-foot is often caused in this way. This roost is 7 feet long and will accommodate 10 fowls of the larger breeds. The perch is 3x3-inch scantling, slightly rounded on top, supported by two uprights 2x8 inches and 18 inches in length. A notch is cut out of the top of this upright sufficient to admit the perch, and on the inside of it there is a cleat to support the drop board. The drop board is 2 feet wide, and is hinged to a partition by ordinary gate hinges, so that it can be taken off if need be, or during day time may be fastened back to the partition, or when cleaning out any filth that may gather from time to time under the same. This we consider one of the cheapest and most convenient roosts constructed, and it answers all practical purposes for the heavier breeds of fowl.

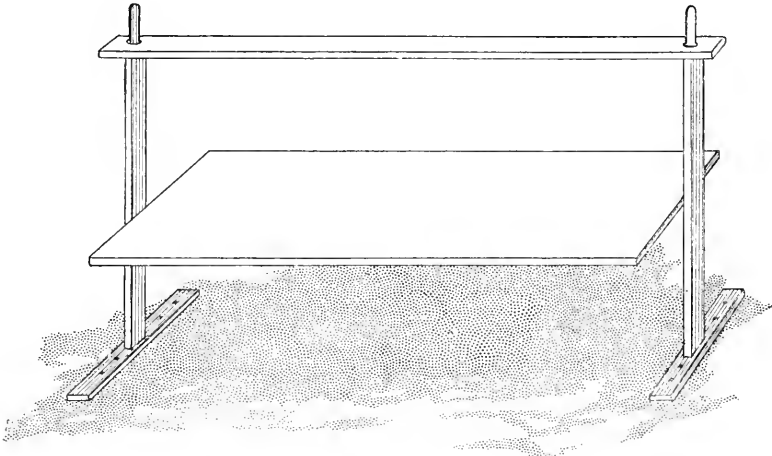


FIG. 6.

Fig. 6 is a cut of a roost used in house No. 2. It is neat in appearance, and the uprights being made of iron, is proof against vermin. It is durable, as there is nothing in its construction that can get out of order. It costs but little more than that used in house No. 1. The same uprights would support a perch 12 feet long, if required. As the drop board is about 14 inches from floor, hence it is convenient for cleaning; and, when necessary, it can be taken from the uprights and carried outside for extra cleaning. It is only necessary to turn a thumb-screw in order to turn the dropping board up under the perch and thus keep it out of the way during the day. When you require it for use at night you simply have to give the screw a reverse turn. We consider this the best roost for ordinary fowl. The perch, being 26 inches from the floor, may be considered a little high for the heavier breeds. The iron uprights are attached to floor by screws. The perch in use is 7 feet long and made of 2x4-inch scantling. A 3x3 inch perch is preferable for short roosts, as we find there is more surface than is necessary for small fowl.

Fig. 7 is a cut of an egg closet kept in the basement under our office. It is very satisfactory for preserving eggs, both for hatching and for ordinary use. Eggs layed in September and placed in this closet were found to be in good condition when tested on January 1st. The height of the closet is 6 feet, depth  $2\frac{1}{2}$  feet, and width 2 feet. Holes are made in top and bottom of both sides for the free circulation of air. Ten trays, holding 100 eggs each, and three large drawers that hold 400 eggs each, make up the total egg capacity.

The trays (Fig. 8) are made of  $\frac{1}{2}$ -inch material, with fine wire for bottom, to allow the free circulation of air; (B) is a similar frame, with 12 cross wires, between which the



eggs are placed ; frame (B) is placed inside of (A), and being 2 inches shorter, will admit of this tray being moved, and by drawing the frame (B) back and forth, completely turns

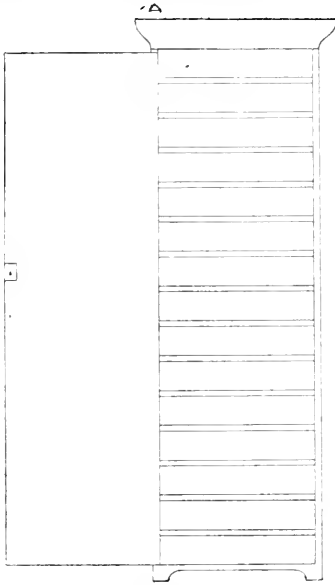


FIG. 7 A.

Front view of closet with door open, showing drawers.



FIG. 7 B.

Side view of closet, showing holes for ventilation.

the eggs at the one movement. It is necessary to have eggs turned when they are kept for hatching purposes, and we have found this the most convenient and successful way of

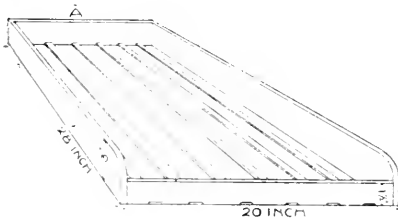


FIG. 8 A.

Drawer of egg closet. The strips in the bottom support a sheet of fine wire netting, on which the eggs rest.

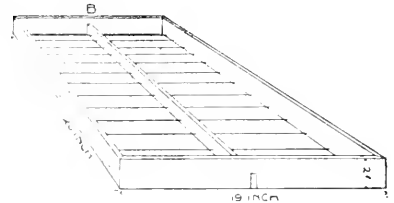


FIG. 8 B.

This frame fits inside of the drawer (A), and the eggs lie between the cross wires, which are two inches apart. The frame is two inches shorter than the drawer, and will slide backwards and forwards on the bottom of the drawer.

turning them. The drawers below may be used for the temporary keeping of eggs for home use or market purposes.

IMPROVEMENTS MADE DURING THE YEAR.

Four small houses have been erected for young stock during the past year. These were required for the young fowl before being disposed of in the fall. We have found them in every way suitable for the purposes intended. The cock-pens have been white-washed, which added greatly to their appearance and has been beneficial. We think if houses No. 1 and 2 were whitewashed it would add greatly to their appearance, as the

walls are getting dark in color and have a gloomy appearance, and the fowls in them do not show to their best advantage. An application of whitewash both in spring and fall would add much to the sweetness of the buildings, and at the same time would contribute to the health of the stock.

#### LOSSES FROM DISEASE.

We have but few losses to report, as during the year our stock has been in a healthy condition; yet we must expect to meet with some losses where a large number of fowl are kept, especially when not allowed their freedom.

*Crop-Bound.* We lost one hen from being crop-bound. We have seen and have treated a great number of fowl with clogging of food in the crop, and generally have succeeded in removing the trouble. We give a dessert spoonful of castor oil and knead the crop with the fingers. This treatment generally effects a cure. If this treatment does not give relief, cut open the crop and, with a wooden spoon, take out part of the contents, then sew up with silk—first the inner, and then the outer skin. Feed on soft food and very little at a time for several days.

*Egg-Bound.* We lost two hens from being egg-bound. Both of them had been troubled frequently in the same way. In such cases, a dose of castor oil will often give relief, or the injection of sweet oil into the oviduct. Great care should be used so as not to break the egg, and thus injure or kill the hen. One male and one female in different breeding pens were found dead under the roosts. The cause was apoplexy. One male bird had a large tumor or growth on the side of his breast, and died from this cause. Where you are raising a large number of chickens you will find occasionally one deformed. Those we kill, as they are unsightly, and it does not pay to raise them for any purpose.

*Scaly-Legs.* This disease is caused by a very minute parasite working under the scales on the legs. If it is allowed to remain the scales will eventually become so thick that it is with difficulty that the fowl can walk. We have had a few birds this season among the stock purchased showing signs of this disease. A cure can be effected quickly in the first stages by washing the legs with warm soap-suds, using a coarse brush, and then applying the following mixture: Mutton tallow, sulphur and kerosene oil, with the addition of a few drops of carbolic acid in severe cases. Two or three applications generally effect a cure.

*Bumble-Foot.* A swelling on the bottom of the foot, which may be seen between the toes, and in some cases the leg may be swollen and very much inflamed. Treatment: Lance the swelling and squeeze out all the pus or matter, then wash clean with warm water, and when all bleeding is stopped, apply a nitrate of silver solution, using about fifty grains to the ounce of water. This treatment will effect a cure in every case if properly applied.

*Chicken-Pox.* At the Ontario Poultry Show, held at Port Hope last winter, we had to remove several birds on account of this disease, and I have seen several cases in different flocks during the summer. Symptoms: An eruption of a yellowish white color on the comb, face, eyes and wattles. Treatment: Remove all affected birds and disinfect the house. Remove the crown from each eruption or pustule. They will bleed profusely. Then wash with carbolic soap or apply nitrate of silver of the same strength as recommended for bumble foot. In ten or twelve days the scabs will disappear. In some cases the eyes will be closed so that the birds cannot see to eat, in which case it will be necessary to make the food into pellets and give it like medicine. You will find but little trouble in administering food in this way. If this disease is not taken in time it will carry off the entire flock; but it may be cured in a few weeks by the above treatment.

All of which is respectfully submitted.

L. G. JARVIS,  
Manager of Poultry Department.

December 31st, 1896.

## PART XIII.

# REPORT OF APICULTURIST.

*To the President of the Ontario Agricultural College :*

SIR,—I have the honor to submit herewith my annual report for the year 1896. The honey crop during the past year has been of excellent quality and above the average in quantity. There is a growing interest in bee-keeping throughout the Province, and those engaged in this branch of agriculture are recognizing, to a greater extent, the importance of arming themselves with information and beginning in a small way until the necessary skill and experience have been acquired to warrant more expensive operations.

### THE EXPERIMENTAL APIARY.

From the report of the Experimental Apiary it will be seen that several of last year's experiments have been continued, the intention being to make tests in certain directions for a number of years. This is especially necessary if we are to secure anything of much value in the various methods of wintering.

### FOUL BROOD.

During the past year the Ontario Agricultural and Experimental Union has undertaken the important work of investigating some of the unsettled questions in connection with the disease known as "Foul Brood" (*bacillus alvei*). As director of the apiculture experiments in connection with the Union, I was fortunate enough to secure the assistance of Mr. F. C. Harrison, B.S.A., College Bacteriologist. While there is much work to be done, important observations have been made by Mr. Harrison, and a full report thereon will be found in the Report of the Experimental Union.

We have given assistance by supplying bees, queens, securing infected combs and making suggestions from time to time. An experiment of great importance was carried out in the apiary, Mr. Harrison rendering valuable assistance by infecting the wax necessary for the experiments. One of the best samples of wax was taken, and Mr. Harrison thoroughly infected it with the germs of foul brood. The wax was then broken into small pieces to facilitate melting, and before all the pieces had melted it was dipped into sheets and milled, as in the ordinary process of making comb foundation. The foundation was immediately put into frames and a swarm put upon it, the date being June 8th, 1896. The bees began working on the foundation at once. The Queen deposited eggs June 11th. From the time the foundation was given to the bees until they were placed in winter quarters the combs were constantly examined. The Foul Brood Inspector, Mr. Wm. McEvoy, Woodburn, inspected the hive twice, first, on August 17th, 1896; the last time in October. Not a trace of the disease could be found.

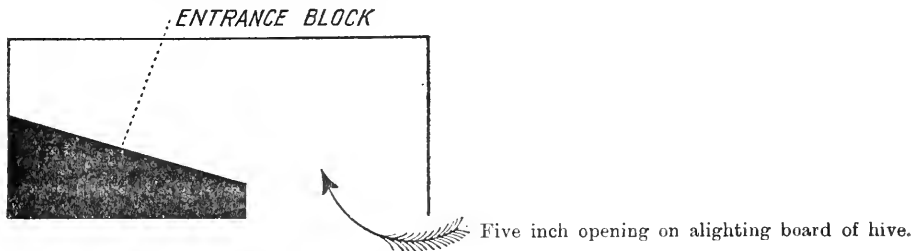
The experiment was conducted under the most favorable conditions for the development of the disease, if it could be transmitted through the wax, but so far there has been no indication of it. We hope to repeat this experiment in the summer of 1897.

WINTERING PROBLEMS.

On pages 285 to 288 of the Ontario Agricultural Report of last year will be found the method and result of an experiment in wintering bees.

Twenty colonies were placed in clamps. Ten had, in addition to side packing, on top a quilt, 672 thicknesses of manilla tissue paper, ten thicknesses of newspaper and above this planer shavings. The other ten had for packing above a quilt and planer shavings only. The object was to test the difference between absorbents and upward ventilation and the prevention of the escape of heat and moisture, except by means of the entrance. The entrance to the hive was five inches wide.

During the winters of 1895 and 1896 the experiment was repeated with some slight changes. In the centre of each comb a hole was cut to enable the bees to pass from comb to comb without having to pass around the comb. The entrances to the hive with paper packing above were within one inch of the full width of the hive, with a kind of portico contracting the entrance on the other edge of the clamp as in figure 1.



The entrance constructed in this way is less liable to clog with dead bees.

OBSERVATIONS.

During the entire fall and winter there was no perceptible difference between the two systems such as was noticed the previous year. The bees in the clamps having the paper packing flew as little as those without. There were no symptoms of dysentery throughout the winter and spring, and the bees in both clamps wintered well.

Upon examination April 27th, 1896, the result was as follows :

*Without paper.* No. 1, XXX; No. 2, XXX; No. 3, XX; No. 4, XX; No. 5, XXX.

*With paper.* No. 6, XXX; No. 7, XXX; No. 8, XX; No. 9, XXX; No. 10, XXX.

This showed a slight difference in favor of the paper packed hives; but, in my estimation, not enough to give either system a decided advantage.

The bees were again examined June 1st.

<i>Without Paper.</i>		
No. of hives.	No. of combs with bees.	Amount of brood Langstroth frames.
No. 1. ....	8	7½
" 2. ....	8	7
" 3. ....	8	7½
" 4. ....	7	5½
" 5. ....	8	7½
<i>With Paper.</i>		
No. 6. ....	8	7½
" 7. ....	8	7½
" 8. ....	7	6
" 9. ....	8	7
" 10. ....	Swarmed.	

The above experiments would tend to show that when the hives are packed to prevent the escape of heat and moisture through the top of the hive, a free ventilation should be provided at the entrance.

Next, the bees wintered better with passages cut through the combs, facilitating the moving about of bees in the cluster and allowing the cluster to expand and contract according to temperature, without separating individual bees, as would be the case when passing around the comb.

The bees wintered outside showed no advantage over those wintered in the cellar, as they were kept in the winter packing during the spring. It was impracticable to weigh the hives to find out the amount of stores consumed; but, from previous experience, it is safe to estimate that the bees wintering outside consume a large quantity of stores.

On the other hand, bee-keepers must remember that the above comparison is between outside wintering and wintering in a fairly good cellar. If the cellar is liable to great changes of temperature the bees will undoubtedly do better if wintered outside.

#### AN EXPERIMENT IN THE PRODUCTION OF COMB HONEY.

Anything which can be done to produce better filled and straighter comb honey, with less travel stain, will materially increase the value of the honey crop. In addition, it will increase the demand for honey, which is a matter of vast importance in the healthy development of the bee-keeping industry. It may be argued that the points referred to do not influence the flavor of honey, and that a section not entirely filled, bulging and travel stained, tastes just as good as the comb free from such defects. In reply it may be said, that, in stimulating and pleasing the sense of taste, the eye plays no unimportant part, so that in this respect the statement is open to question. In having well-filled sections, free from bulges and depressions, clean and white, there are other great advantages. When the cells next to the wood which contains the comb are unfilled, or only partially filled, and therefore uncapped, a very weak point is left between comb and wood. If the sections be dumped or dropped, as is often the case, the comb at the weak point parts from the wood. It is difficult to handle or sell such sections. During transit they are frequently thrown backward and forward against the neighboring sections with sufficient force to break them; then, by the friction of the comb surface, the capping is broken and the liquid honey escapes and tends to depreciate the value of the entire crate. The dealer receiving such a shipment is a loser. He has no redress, and is likely in the future to be less inclined to handle and sell honey. With well-filled sections, properly crated and packed, there is no risk in shipping. The advantages to be derived from having sections with combs of an even thickness, and built straight, are:

They can be handled by dealers with small experience; facility in crating; sections more nearly of uniform weight and pleasing to the eye. In the experiments conducted, separators were used between adjoining sections and the evenness and uniformity of the comb were entirely satisfactory.

Again, comb honey producers know that, with rare exceptions, in the comb honey supers now used, sections having their faces next the wood are filled last, and the inner sections have to be left capped and finished on the hive, waiting for the bees to finish the surface of the sections joining the wood. Some have practised a system of removing the supers, freeing them from bees, taking out the sections, and returning the unfinished ones. This causes so much additional time and trouble, that it is almost, if not quite, impracticable.

The present experiment was conducted to test a plan to overcome this difficulty, the method adopted being suggested by S. T. Pettit, Belmont, Ontario, viz., to compare supers that have bee space over the sections with those without bee space; and the result of the present year's work confirms observations and experiments made by us in this direction during the past three years.

The main objects in the experiment were:

1st. To compare the number and size of pop holes in the sections of supers with the bee space above and those without. Those without, had a quilt next the sections; those with, had a board with  $\frac{1}{4}$  inch bee space over the super, between the board and the sections.

2nd. To compare comb honey having the face of the last sections and wood sides of supers separated by only the usual one bee space, and those having two or more bee spaces. The two or more bee spaces were secured by means of dividers of different construction. Some were of solid boards with holes bored in them. See Fig. 2, No. IV. Others were made of strips. See Fig. 2, No. III. The bee space used was  $\frac{1}{4}$  inch in every case, and it is very important that this should be exact.

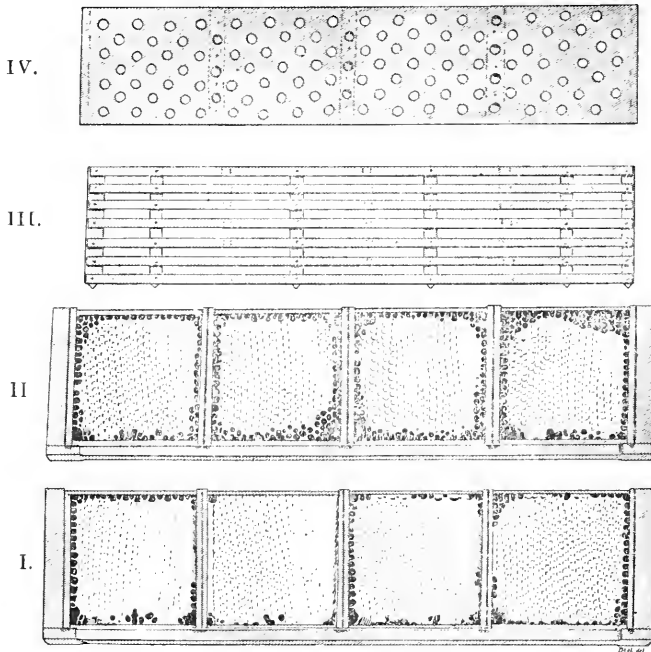


FIG. 2. No. IV., perforated divider; No. III., slatted divider; No. II., comb honey with one bee space between it and wall of hive; No. I., comb honey out of same super with two bee spaces between it and wall.

Following is the result of the work of seven colonies with cloth and no bee space over the sections:

- Hive No. 1—An average percentage of pop holes.  
 “ “ 2—Same as number one.  
 “ “ 3—Pop holes slightly more numerous than the average.  
 “ “ 4—Rather better than preceding supers.  
 “ “ 5—Although sections were particularly well filled, the pop holes were remarkably numerous.  
 “ “ 6—A still larger percentage of pop holes in the corners, both at top and bottom.  
 “ “ 7—About the same as number six.

The result of experiments with  $\frac{1}{4}$  inch bee space over the sections, nine colonies in the group, is as follows:

- Hive No. 1—About 10 per cent. fewer pop holes than the average of the above.  
 “ “ 2 and 3—Same as number one.  
 “ “ 4, 5 and 6—About 7 per cent. fewer pop holes than the average of above.  
 “ “ 7—Still fewer pop holes.  
 “ “ 8 and 9—A very decided advantage over no bee space.  
 “ “ 10—About the same as the average of those having no space above.

Nos. 11 to 16 showed a smaller percentage of pop holes.

## GENERAL REMARKS

One fact was very conspicuous, viz., that the pop holes in sections with  $\frac{1}{4}$  inch bee space were smaller than in those without. This report tallies with results obtained from experiments conducted in previous years, but not before reported. The probable reason for there being fewer and smaller pop holes with the bee space above the sections, is, that the bees appear to require a space to pass from section to section, and a bee space above facilitates this passage.

The result of the experiment with two or more bee spaces between the side of the super and the face of the section next the side, is as follows :

Two bee spaces and divider at one side of the super and only one bee space at the other.

- Hive No. 1—The outside of sections with the two bee spaces and divider were better finished and cleaner than the side with only one.
- “ “ 2 and 3—Same as number one.
- “ “ 4 and 5—No perceptible difference as to finish of comb, but the sections were cleaner.
- “ “ 6—A difference in favor of the two bee spaces.
- “ “ 7—A marked difference in favor of the two bee spaces.
- “ “ 8—The side with two bee spaces decidedly cleaner and better finished.
- “ “ 9 and 10—Two bee spaces on each side of the super, both sides clean and perfect.

The dividers were differently constructed. One set had holes bored 5-16 inch in diameter and  $3\frac{7}{8}$  inches wide, and material was 1-6 inch thick. The other set were made of strips the entire width of the divider,  $3\frac{7}{8}$  inches, and seven strips 5-16 inch wide with  $\frac{1}{4}$  inch spaces between. The dividers with the holes gave the best satisfaction. With the strips, there were more burr combs and the comb opposite the space between the strips was ridged, giving the entire section a ribbed and uneven appearance, a modification of what we find in the common washboard. Five other hives were supplied with two spaces on one side and one on the other. In three, there was no marked difference ; in the other two, there was a difference in favor of the two bee spaces. Two hives were provided with queen-excluding metal as dividers. The result was as good as with any other divider ; but, owing to the limber and pliable nature of the zinc and the importance of having the bee space neither more nor less than  $\frac{1}{4}$  inch, we would not recommend this material.

The results of the above test and those obtained from other hives in the apiary, show a marked difference in favor of the two bee spaces. The reason would appear to be that with two bee spaces, the extra layer of bees on the outside, keeps up day and night the normal heat necessary for comb building and capping. With more than the regular bee space and no divider, the bees would, as is well known, extend the comb until, before the point of capping is reached, the space would be reduced to the regular size. Several tests were made comparing a still larger number of bee spaces and dividers, but no additional advantage was shown, and possibly they furnished too much loafing space for the bees. The one divider and two bee spaces, during the past season, showed a great advantage in this method of taking comb honey.

## A THREE YEARS' EXPERIMENT IN OUTSIDE WINTERING.

During the spring of 1893, we purchased a colony of bees supposed to be a particularly good honey-gathering strain. The hive was decidedly objectionable, owing to its peculiar construction and odd size ; but, as stated, we were after a particular strain of bees. The brood chamber was divided into two parts, the lower set of frames, ten in number, measuring  $14\frac{3}{4} \times 8\frac{1}{2}$  inches, and the upper ten measuring  $14\frac{3}{4} \times 4\frac{1}{2}$  inches. After

swarming, the young queen in the parent hive was lost, and we introduced a queen of our own rearing. In the fall of the year, the entrance to this hive was contracted to five inches, and an empty super, filled with old woolen clothing for packing, placed on it. Aside from this, without further protection, the hive was left on its summer stand. Snow was kept clear at the entrance. It was one of the strongest colonies in the apiary in the spring, and the first to throw a swarm. During the winters of 1894 and 1895, the experiment was repeated. Our attention was then drawn to the advantage of permitting free communication within the cluster, allowing it to contract and expand according to the surrounding temperature, without inconveniencing the bees on the outside of the cluster. The following year, the hive was prepared for winter as before. The bees again wintered successfully, and again threw the first swarm. The experiment was repeated under the same conditions during the winters of 1895 and 1896. They again wintered well and, as far as we could judge, were fully equal in strength to any other colony in the apiary.

In studying the above experiment, we must remember that the natural shape of a cluster of bees on the comb is that of a ball. In this way, they can best maintain the warmth which they generate. To regulate the temperature, the cluster contracts as the temperature falls, and expands as it rises. When the combs hang in the hives, with the bees clustered between the combs as in fig. 3 (spaces A B C D), if the cluster contracts, the bees must travel to the top or the bottom of the space, and the bees on outer spaces become separated from the cluster. As long as many bees are together, they do not easily chill; but when one or more become separated, they soon chill and perish. The natural direction for the bees to travel when the cluster contracts is towards its centre, and it will be found that the bees which by contraction become detached from the main body of the cluster, perish, owing to their inability to travel around the top and bottom of the combs.

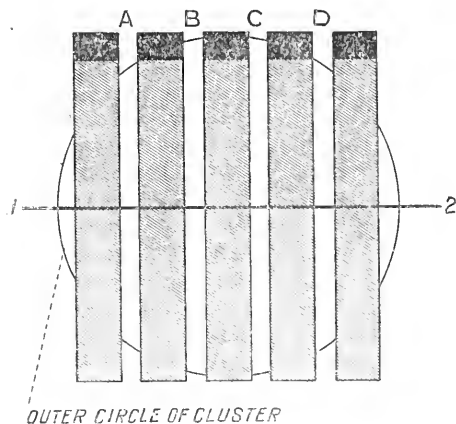


FIG. 3.

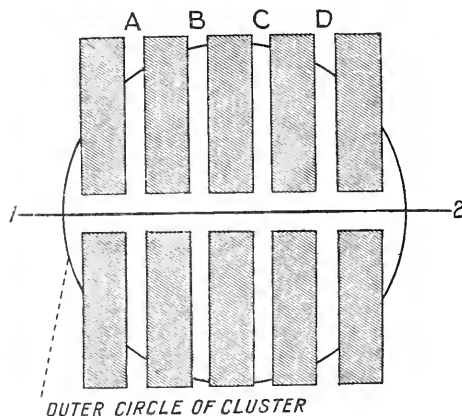


FIG. 4.

With the  $\frac{1}{4}$  inch space between the two sets of combs (see fig. 4), the swarm can expand or contract without breaking the cluster, the bees passing between the two sets of frames. In the experimental work for the seasons of 1896 and 1897, a test is being made of the effect of cutting passages in the centre of each comb. Through these the bees can pass and repass as the cluster expands or contracts. These passages answer, to a certain extent, the same purpose as the bee space between the two sets of frames. If these passages prove as advantageous as the space in the two sets of frames, they will be much more desirable. Odd sized hives and frames, such as the one described, are decidedly objectionable in the apiary.



## MOVING BEES FOR FALL PASTURE.

During the fall of 1895, sixteen colonies of bees were taken nine miles from home to buckwheat pasture. In forty-seven days, the bees at the home apiary gathered less than the quantity required for immediate consumption, there being no fall pasture in the vicinity.

During the same time those taken to fall pasture in the vicinity of abundance of buckwheat, secured as follows, in addition to what they consumed :

No. 1, 112½ lbs.	No. 2, 57½ lbs.	No. 3, 86½ lbs.	No. 4, 2 lbs.
No. 5, 49½ "	No. 6, 10½ "	No. 7, 40 "	No. 8, 2½ "
No. 9, 62 "	No. 10, 16 "	No. 11, 7½ "	No. 12, 41 "
No. 13, 44 "	No. 14, 53 "	No. 15, 71 "	No. 16, 42 "

This represents a gain of 706 pounds, showing a decided advantage in taking the bees to the buckwheat.

The experiment has led to an increased number of colonies being moved by beekeepers to favorite localities for pasture. In Germany and England, but particularly in Germany, migratory bee-keeping largely practised; and the experiments during 1895 and 1896 demonstrate the advantage, under certain circumstances, of such a system.

As during the year 1895 so during 1896, colonies of varying strength were used. The stronger colonies made the greatest gain, an object lesson pointing to the importance of strong colonies to secure the best results. The past season has not been a good one or a fall flow of honey. The gains were as follows :

No. 1, 6 lbs.	No. 2, 43 lbs.	No. 3, 136 lbs.	No. 4, 39 lbs.
No. 5, 62 "	No. 6, 15½ "	No. 7, 9 "	No. 8, 1½ "
No. 9, 82 "	No. 10, 5 "	No. 11, 58 "	No. 12, 6 "
No. 13, 59½ "	No. 14, 25 "	No. 15, 13 "	No. 16, 9 "
No. 17, 13 "	No. 18, 93 "	No. 19, 14 "	No. 20, 92 "
No. 21, 28 "	No. 22, 30 "	No. 23, 34 "	No. 24, 6 "
No. 25, 5 "	No. 26, 51 "	No. 27, 13 "	No. 28, 92 "
No. 29, 66 "	No. 30, 40 "	No. 31, 29½ "	No. 32, 10½ "
No. 33, 35 "	No. 34, 9 "	No. 35, 45 "	No. 36, 26 "

This makes a total gain in weight by the thirty-six colonies of 1,251 pounds.

In 1895 the average of fall flow was forty-four pounds; last fall the average was only 34½ pounds. This was in part owing to a larger percentage of medium and weak colonies. Some were not taken out to pasture until some in the first load had gathered a super full of comb honey, and, lastly, the general flow throughout the country was not so heavy as in the season of 1895.

Two years' experiments seem to indicate that, if fall pasture can be secured within reasonable distance, it will pay to take the bees to such a locality; and that the strongest colonies will yield the best returns, unless we take into account the advantage to be derived from the building up of the weaker colonies during the honey flow. No date has been taken to estimate this advantage; but, in a general way, it may be said that weak colonies gained very much by being stimulated on fall pasture.

## FEEDING OF BEES.

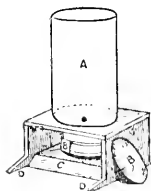


FIG. 5.

Boardman Feeder.

The experiment in feeding bees sugar syrup for winter stores was repeated this season. Last year, the "Boardman" entrance feeder (see fig. 5) was used. It is an air feeder in which the bees have continuous access to the syrup, and at the same time find it impossible to daub themselves with the liquid. In our experiment for the two years, the bees had a continuous supply of syrup; and, so far as we are aware, the conditions under which the syrup was stored, was the best. The stores supplied this year were made of two parts of granulated sugar, and one part (by weight) water. With two exceptions, the sugar was poured into boiling water and the mixture stirred until the sugar had dissolved and the mixture had come to a boil. It was supplied to the bees a little above blood heat. In the two exceptional cases above mentioned, the water

was heated to 102 degrees and poured on the sugar in the feeders and without boiling, and the contents were supplied to the bees. This experiment was carried out, to test an idea advanced by a United States bee-keeper. There was no difference in results. Feeders side by side at the entrance, containing boiled and unboiled food, received equal attention from the bees. If further experiments bear this out, they will do away with the trouble of boiling the food. Last year colonies of various strengths were used; and the percentage of loss, during the process of storing, varied from 37% to 71%. This year, six colonies of nearly equal strength were taken, with the following results :

No. of colonies.	Weight in pounds.	Pounds of syrup supplied.	Weight 6 days after last syrup was fed.	No. of pounds gained by said feeding.	Difference between first weight, plus syrup supplied, and the actual gain in pounds.	Percentage of loss during process.
1.....	30 $\frac{3}{4}$	17 $\frac{1}{2}$	42 $\frac{3}{4}$	12	5 $\frac{1}{4}$	31
2.....	34	20	47	13	7 $\frac{3}{4}$	35
3.....	37	15	45 $\frac{3}{4}$	8 $\frac{3}{4}$	6 $\frac{3}{4}$	56
4.....	33	20	45 $\frac{1}{2}$	12 $\frac{1}{4}$	7 $\frac{3}{4}$	38
5.....	38	20	50	12	8	40
6.....	33	20	45	12	8	40

This experiment indicates :

(1) That there is a great difference between the weight of stores supplied to the bees in the feeders, and the increase in weight of the hive. This loss can in part be accounted for by evaporation; the remainder must be due to increased consumption of stores by the bees, caused by excitement during storing.

(2) That, considering the loss of vitality in the bees caused by activity, and the labor of the apiarist, it will not pay to extract the honey, and supply the bees with sugar syrup for winter, with a view to making a profit.

(3) That, when feeding has to be resorted to, strong colonies can be fed with the smallest percentage of waste.

Respectfully submitted,

R. F. HOLTERMANN.

Apiculturist.

ONTARIO AGRICULTURAL COLLEGE,

GUELPH, Dec. 31st, 1896.

## PART XIV.

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# REPORT OF PHYSICIAN.

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*To the President of the Ontario Agricultural College :*

SIR,—Permit me to present to you my third annual report. During the year which is just closing, I have, as in former years, carefully observed the by-laws relating to my visits to the College, to the inspection and examination of the students, and in every other respect. The statement regarding the inspection and examination of the students applies to the large class attending the dairy school as well as to those taking the regular course.

In looking over the records of my visits to the College, I find there were no cases of grave illness or accident requiring my attention this year. I should here possibly make one exception, the case of a young man whom we were obliged to remove to the Guelph General Hospital for an operation from which he made a very satisfactory recovery. After remaining two weeks in the hospital, he was able to return to the College and resume his studies. In the winter and early spring months, there occurred among the students and servants a number of cases of influenza—all of a mild character, followed by rapid recovery. During the months of October and November, several of the students suffered from attacks of tonsillitis. Bacteriological examinations proved the nature of these cases.

A matter of vital importance to the health of the College is its water supply, and I feel that my report this year would be very imperfect without reference to the change made therein during the past summer. Previous to that time, the College was supplied with water by the city of Guelph. Circumstances to which I need not refer resulted then in the discontinuance by the College of the city's water supply, and in the use of water from two artesian wells sunk near the main College building. The supply from these wells appears adequate for all the purposes of the College, and chemical and bacteriological examinations show it to be a potable water of the first-class. In this, therefore, as in all other respects, the sanitary condition of the College is excellent.

Respectfully yours,

W. O. STEWART,

Guelph, Ont., Dec. 30th, 1896.

College Physician.



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EIGHTEENTH ANNUAL REPORT  
OF THE  
ONTARIO  
AGRICULTURAL AND EXPERIMENTAL UNION,  
1896.

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EIGHTEENTH ANNUAL REPORT

OF THE

ONTARIO AGRICULTURAL AND EXPERIMENTAL UNION.

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OFFICERS FOR 1897-8.

- President* . . . . . D. Z. Gibson, Willow Grove, Ont.  
*Vice-President* . . . . . Geo. Harcourt, Toronto, Ont.  
*Secretary and Editor* . . . . . O. A. Zavitz, Agricultural College, Guelph, Ont.  
*Treasurer* . . . . . H. L. Hutt, Agricultural College, Guelph, Ont.  
*Directors*.—Dr. Jas. Mills, T. G. Raynor, N. Monteith, Elmer Lick, O. A. Zavitz.

COMMITTEES ON EXPERIMENTAL WORK.

- Agriculture*.—C. A. Zavitz (Director), Dr. Jas. Mills, Prof. A. E. Shuttleworth, James Atkinson, John Buchanan.  
*Horticulture*.—H. L. Hutt (Director), Elmer Lick, J. A. Campbell.  
*Apiculture*.—R. F. Holtermann (Director), F. C. Harrison, R. M. Husband.  
*Dairying*.—Prof. H. H. Dean (Director), H. L. Beckett, S. P. Brown.  
*Economic Botany and Entomology*.—Prof. J. H. Panton (Director), T. F. Patterson, Wm. McCallum.  
*Live Stock*.—G. E. Day (Director), W. W. Ballantyne, Wm. Rennie.  
*Auditors*.—Allen Shantz, W. J. Elliott.
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## ANNUAL MEETING.

The eighteenth annual meeting of the Ontario Agricultural and Experimental Union was opened in the Experimental Building of the Ontario Agricultural College, Guelph, at 1.15 p.m. December 10th, 1896.

The President, Mr. ELMER LICK, Oshawa, Ont., occupied the chair.

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### REPORT OF SECRETARY.

BY C. A. ZAVITZ, B.S.A., AGRICULTURAL COLLEGE, GUELPH.

The Board of Directors of the Experimental Union held a meeting at the Agricultural College in the month of October, at which time the programme for the present annual meeting was outlined. Several changes in this outline, however, had, of necessity, to be made before the programme was completed. You will notice that over one-half of the speakers selected are ex-students of the Agricultural College. We have also been very fortunate in securing the services of the Hon. Sidney Fisher, M.P., Dominion Minister of Agriculture, Ottawa, Ont.; Hon. John Dryden, M.P.P., Provincial Minister of Agriculture, Toronto, Ont.; Prof. Chas. E. Thorne, Director of the Ohio Agricultural Experiment Station, Wooster, Ohio; Mr T. Greiner, author of "How to Make the Garden Pay," etc., Lasalle, N.Y., and Mrs. John Hoodless, Principal of the School of Domestic Science, Hamilton, Ont., all of whom have consented to be present and deliver addresses at the various sessions of our meeting. I am also pleased to inform you that I received a telegram from the Agricultural College of Nebraska, stating that their Prof. Taylor was on his road to Canada to attend the meeting of the Experimental Union. Prof. Taylor reached here this morning, and has come all the way from Nebraska in order to meet the members of the Experimental Union and to study more fully the work which they are doing.

The committees appointed at the last meeting of the Experimental Union to look after the co-operative experimental work of the Union in agriculture, horticulture, live stock, dairying, apiculture, and economic botany and entomology have all been active in their work during the past year, and each will present a report of the work accomplished, which should furnish much valuable information, and give opportunity for profitable discussions.

The membership of the Union has considerably increased within the last year, and is now more than double that of two years ago. The members were never in a better position to conduct valuable experimental work throughout Ontario, but in order to increase the number of the experiments another year, an increased grant from the Government will be necessary, as the money granted for this work is used for postage, expressage, printing, and for the purchase of labels, and bag strings, and for the manufacture of bags. You will all understand that the cost for these items cannot be materially decreased unless the number of experiments are lessened. In 1896, the demand from farmers for experimental material was slightly larger than we were enabled to supply, owing to a lack of finances. I think that all of you will be of the one opinion in regard to the importance of a gradual increase of the co-operative experimental work in connection with our Union.

The report of the last annual meeting of the Experimental Union was published as an appendix to the report of the Ontario Agricultural College, and thus received a very wide circulation. Several articles on the work of the Union were written during the year and furnished to the newspapers of the Province, and in this way the work of the association has been kept before the people.

## PRESIDENT'S ADDRESS.

BY ELMER LICK, OSHAWA, ONT.

At the beginning of the eighteenth annual meeting of the Ontario Agricultural and Experimental Union I am pleased to congratulate the members on the success of the association during the year 1896.

We are glad to know that our work is appreciated by a larger number than ever before. We are pleased to be able to state that we have the very best reports of experimental work ever presented to an annual meeting of our association.

It is an undoubted fact that thousands of the farmers of our land are thoroughly posted on the work of our association, and endorse the work to the fullest extent on all possible occasions. There are, however, still those who, through ignorance or lack of interest, do not seem to appreciate the work of the Union, and consequently do not reap the advantages from the results which it is quite possible for them to secure if they so desired.

The object of our association is to bind all the officers and students of the Agricultural College, past and present, in a common bond of sympathy. In this way the work of the College can be greatly developed. It is well that all connected with the College should have a high ideal of its work, and also a high ideal of the work expected of each individual. It is our object to elevate this ideal.

That part of our work which is of the greatest interest and value to the general public is the co-operative experiments conducted throughout Ontario.

So far as I can learn at present we stand as the pioneer in this kind of work. There are others following our example, but none have realized our attainments. Our work is to test in various parts of our Province the most promising varieties of agricultural and horticultural crops, with a view to determine their value generally, and also their adaptation to local districts. Besides this, we are taking up other kinds of work. We have already begun a good work in apiculture, dairying, economic botany and entomology, and live stock. The work of some of these committees is developing, and gives promise to rival in value that of our agricultural committees. Our object in testing new varieties of crops is not simply to supply farmers with samples of seed, but it is for the purpose of finding out which variety is most suited to each particular section and soil, and in this way enable farmers to see for themselves the crops that are best adapted for their own requirements.

In other words, the Experimental Union is not intended as a competitor to the seedsman, but as an aid to both the seedsman and the farmer, so that each may better his own business transactions. A seedsman cannot afford to sell a new variety at a high figure and have it prove a failure, for, if such a practice is indulged in, farmers are turned against purchasing new seed at all. The results of co-operative work enable the seedsman to put the proper varieties on the market, and also enables farmers to purchase more intelligently. Our committees have had an immense amount of material to summarize, in order that we may grasp the most important facts in connection with the results of these co-operative experiments.

The reports of these committees, as given at this meeting, cannot be expected to completely cover the ground, and those desiring to make a more thorough study of our work are referred to the annual report, where the results will be given more fully.

The work of our Union is of great importance to the farmer. To show this it is but necessary to produce a few figures in regard to the acreage of the various crops in this Province. There are about 800,000 acres of fall wheat grown in Ontario annually. An increase of one bushel of fall wheat per acre at 60 cents per bushel would give an increased value of \$480,000; an increase of one bushel per acre in spring wheat at the



same price would give \$120,000 ; in barley at 30 cents it would give \$150,000 ; and in oats at 20 cents it would give \$400,000 increase. Thus we see that by increasing these principal crops only one bushel per acre there is an increase of wealth of \$1,150,000 for the farmers of Ontario in one year. This is an immense sum. Some will say that such an increase is impossible of realization. A farmer in Ontario county, and a neighbor of mine, obtained some Joannette oats, a few years ago and has grown them with excellent results every year since that time. This man would not have done so had he not observed by reports that they were an improvement on the varieties which he had formerly grown. This is only a little example of what thousands of others are doing throughout Ontario. Our financial position is one of great importance to us. We are now receiving from the Government the sum of \$1,000 annually. We cannot greatly enlarge our work with our present grant. This problem will undoubtedly engage your attention. There are two things for us to do. One is for the Union to ask the Government directly for an increased grant, and the other is to leave it to the general public and to the farmers of this country for them to secure from the Government such a grant as will enable our association to fully meet the growing demands of our co-operative work. In 1896, the applications from farmers for seeds of the best varieties of farm crops for experimental purposes were greater than the committee could furnish through lack of money for postage, expressage, manufacture of bags, etc.

Our association has an interest in everything connected with the Agricultural College. We, as ex-students, are anxious to find out what is going on at the College. *The O. A. C. Review* is a monthly paper published by the literary society, and it is of very great interest to the ex-students. We hope that all ex-students will subscribe for the *Review*, and thus secure a monthly reminder of college days.

In conclusion, allow me to express a few thoughts as to the future of the Union. We have considered briefly the nature of our work, its progress and results ; the value of our work to the farmers of Ontario, and the financial position of our association. Now what shall the future be ? Judging by our progress and by the rapidly increasing interest in our work, we certainly would be safe in predicting that before another decade has passed we will be one of the most if not the most influential agricultural association in Canada. If the Union will continue on its present solid foundation of work and economical use of its means, there is no power that can or will hinder our progress. It is quite a common thing now for farmers to use the results of our experimental work when discussing varieties of farm crops.

Every farmer should examine the results of our experiments before purchasing his seed. Let each member feel personally responsible for the success of the Union, that we may go on to still greater triumph along the lines which are distinctly ours to follow.

Mr. GEO. HARCOURT, Toronto : It is with pleasure that I stand here to address you this afternoon. It is now six years since I had the pleasure of being present at the Experimental Union meeting, and it gives me pleasure to see so many old faces. The president has spoken of the objects of the association and upon this year's results ; but I want to call attention to the charts on the wall behind me. (Results of co-operative experiments in agriculture for 1896.) I find that throughout the country farmers refer a great deal to these results as given in the annual report. In this way farmers receive a direct benefit from the work carried on by the Union. The most important question that comes up to-day is that of money. Without money, some way or other, the work cannot be extended. Mr. Zavitz has explained to you something of the growth of the association, especially in the agricultural experiments. It is apparent from this that the work cannot be extended without an increased grant. He has explained to you how the money has been expended in expressage, postage, etc. Can it be cut down in any way ? The only thing that could be done to lessen expense would be to allow seed grain to pass postage free. You understand that the grant has been taken up by experiments in agriculture, dairying, live stock, horticulture, bee-keeping and entomology, along with other incidental expenses. I think the only thing that can be done is to ask for an increased grant. I also suggest that the board of control meet

together and make out a budget for the different departments, and map out the line of work to be carried on in each. Any line of work that is not successful should be dropped. I believe that some of these minor lines, as bee-keeping and poultry raising, are going to be strong features in the work of the farmer in the near future and should receive consideration at the hands of the committee.

REPORT OF COMMITTEE ON ECONOMIC BOTANY AND ENTOMOLOGY.

BY PROF. J. HOYES PANTON, AGRICULTURAL COLLEGE, GUELPH.

As director of the committee appointed to collect information regarding the presence of injurious insects, weeds, etc., throughout the Province of Ontario, the duty devolves upon me to report what has been done during the past year. During the month of October upwards of 200 circulars of enquiry were sent to the secretaries of Farmers' Institutes and many members of the Union. While it is gratifying to know that replies were received from thirty-seven counties, it is to be regretted that many to whom circulars were sent failed to answer. The accompanying blank form indicates the nature of the information sought, and when properly filled supplies some interesting and instructive notes on weeds and insects. It is very pleasing to notice that in filled out circulars returned by ex-students of the Agricultural College, attention has been paid to the giving of the scientific as well as the common name of the insects and plants referred to.

It is very important to give the scientific name, if possible, for the common names are merely local, and we often find as many names given as there are localities in which the specimen is found.

Very little information can be secured from such terms as red-root, pig-weed, bug weevil, when applied to plants and insects, as these terms are applied to plants and insects entirely different in the various localities where they are found. We would, therefore, ask observers to give, as far as possible, the scientific names, so as to ensure accuracy in our report.

The following is the substance of the circular sent out:

ONTARIO AGRICULTURAL COLLEGE, GUELPH, October, 1896.

DEAR SIR,—You will confer a favor by filling out the following, and sending it to me, at as early a date as possible.

Information in reference to columns three and four is particularly requested. I shall take pleasure in identifying plants and insects forwarded at any time to the College.

J. HOYES PANTON,  
Director of Committee on Economic Botany and Entomology.

1. Names of the six worst weeds in your district.	2. Six worst insects for 1896.	3. New weeds likely to be injurious.	4. New insects likely to be troublesome.	5. Is the Horn Fly increasing or decreasing in your district?	6. Is the Buffalo Carpet Beetle in your locality?	7. Has spraying been done in your district? What results?

REMARKS:

Name .....

.....P. O.

.....County

The following is a summary of the replies received :

1. *The worst Weeds reported.*

Canadian Thistle (*Cnicus arvensis*).  
Mustard (*Brassica sinapistrum*).  
Ox-eye Daisy (*Ohrysanthemum leucanthemum*).  
Wild Oat (*Avena fatua*).  
Ragweed (*Ambrosia artemisiaefolia*).  
Burdock (*Arctium lappa*).

Fifty-five species of weeds were referred to, but the above six represent those which were mentioned by twelve or more observers.

2 *The worst Insects reported.*

Potato Beetle (*Doryphora decem-lineata*).  
Grasshopper (*Melanoplus femur-rubrum*).  
Horn-fly (*Hæmatobia serrata*).  
Cutworms (*Hadena Mamestra*).  
Tent caterpillar (*Clisiocampa Americana*).  
Army worm (*Lucania unipuncta*).

Forty-three species of insects were referred to by observers.

3. *New Weeds reported likely to be injurious.*

Perennial Sow Thistle (*Sonchus arvensis*).  
Bindweed (*Convolvulus arvensis*).  
Prickly lettuce (*Lactuca scariola*).  
False Flax (*Camelina sativa*).  
Penny Cress (*Thlaspi arvense*).  
Wormseed Mustard (*Erysimum cheiranthoides*).  
Ribgrass (*Plantago lanceolata*).  
Bladder Campion (*Silene inflata*).

Twenty-two species were reported.

4. *New Insects likely to be injurious.*

Army Worm (*Lucania unipuncta*).  
Oat Aphis (*Siphonophora avenae*).  
Blister Beetle (*Epicauta Pennsylvanica*).  
Hessian Fly (*Cecidomyia destructor*).  
Pea Vine Caterpillar (*Mamestra trifolii*).  
Squash Bug (*Anasa tristis*).  
Cankerworm (*Palaeocrita vernata*).

5. *Replies regarding the increase or decrease of the Horn-fly.*

25	per cent.	of the replies	report it	increasing.
46	“	“	“	decreasing.
25	“	“	“	no change.

Observers on St. Joseph and Manitoulin Islands report no Horn-fly in these districts

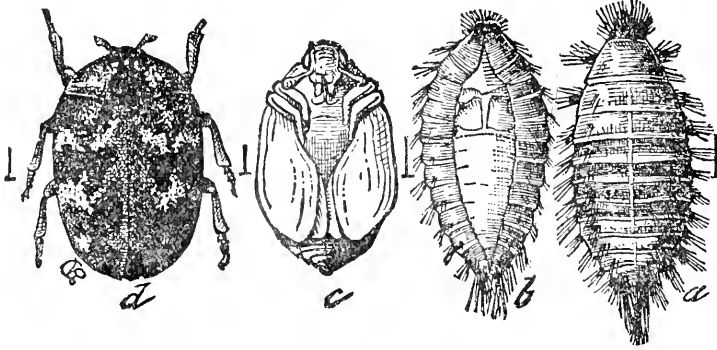
6. *Prevalence of the Buffalo Carpet Beetle (Anthrenus scrophulariæ).*

8 report it present in their district.

30 report it as not in the district.

16 report that they do not know the insect.

This insect does not seem to be known. I fear it is more common than our report indicates. The accompanying cut may be of service hereafter.



The buffalo carpet moth, *Anthrenus scrophulariæ* Linn : a, dorsal view of larva ; b, ventral view of same ; c, pupa ; d, beetle (after Riley).

7. *To what extent spraying is followed and with what results ?*

Fifty-seven replies received. Thirty-five remark that it is done, and of these twenty-six report excellent results, the remaining nine state that the results were indefinite. Twenty report no spraying in their district.

As the season was one well suited to favor the growth of fruit, and somewhat unfavorable to develop fungoid pests, it is not a matter of surprise that the benefits from spraying were not so well marked as ought have been expected.

The practice should be followed, as it protects the crop, invigorates the tree and to some extent prevents future attacks from fungoid and insect pests.

The writer would ask the hearty co-operation of all to whom blank forms may be sent in the future, and thank those who have kindly assisted in furnishing the data for the report new presented.

Mr. T. F. PATERSON : As I have but five minutes for discussion, I shall proceed at once to discuss the paper read by our worthy Professor on Entomology and Botany. I had the privilege of reading the fifty-seven replies which have been here summarized, and I may say that in the majority of cases the complete reports were sent in by ex-students. It is a great advantage to men in answering these questions to have a knowledge of botany and entomology. On looking over these reports I find that every ex-student has given the scientific names of the plants and insects. A person with a knowledge of botany knows that plants may be divided into three classes, viz., annuals, biennials, and perennials. He knows that an annual is a plant that comes from the seed, develops, matures and dies in one year ; a biennial requires two years to complete its growth ; and a perennial has a root which lasts for a number of years. From this it is apparent that an annual may be eradicated by keeping it from going to seed, so also with a biennial ; but a perennial must be kept below the surface, in order that it cannot store up food in the root. I believe that farmers are too careless about getting their seed pure. A knowledge of the different weed seeds is of great value. If you do not know seeds send them to this institution and have them identified. Insects may also be divided into two classes, viz., those that have biting mouths

and those with sucking mouths. The method employed for killing these would be quite different. For insects with biting mouths Paris green or some such treatment, while for insects with sucking mouths the kerosene emulsion is effectual.

Dr. MILLS: I think this question of weeds should not be passed over, as it is a very important one for farmers of Ontario. Most of my travelling is done between Guelph and Toronto, and I may say that there has been a great change in that section of country during the last sixteen or seventeen years. Fields between here and Toronto that were completely clean some years ago are now overrun to a very sad extent. Much of this country is completely yellow at certain seasons of the year with wild mustard. This is something against which we have to caution our young men. Our land is not rich enough to produce two crops at once. You cannot afford to grow a crop of weeds. During the time of excursions in the summer people go on top of the College where they can see fields yellow with mustard, and go away with the erroneous impression that it is the College farm. The only way to get rid of these is to take your coat off and go to work. When we see a dirty farm we make up our mind that the farmer is either working too much land, is a poor farmer, or is lazy. You may read books till you are blind, but if you don't go to work to make a change, your farm will become more and more overrun with weeds.

Mr. J. C. CLARK: On this subject of weeds and insects I would like to say a few words. In 1881, the potato beetle came to a section of Prince Edward Island. They were so bad in one field that you could see them at quite a long distance—they gave the field a red appearance. The farmers around took concerted action at once, and every beetle was destroyed. There wasn't another beetle on the Island for nine years. In regard to the sow thistle, we got a patch of it into our farm. We fenced off the section and turned in a lot of pigs without rings in their noses. They turned up and ate every root. Not one plant has come up since.

Mr. NELSON MONTEITH: We are troubled a great deal with foul seeds, which mostly come with seed grain. I think it would be a good thing if all seeds were required to pass a certain standard for purity before being offered for sale.

A MEMBER: I found nine kinds of weed seeds in one bushel of crimson clover which I bought. If I had sown it, the bushel of seed would have been a dear one to me. Nine years ago I began experimenting with half pound lots of grain which I received from this place. In this way I began with a pure sample, and I find that it is the only way I can keep my farm clean. I would like to say a few words about the apple tree borer. Out of an orchard of 2,500 trees I lost over 300 trees. I tried several treatments, but the one I found to be successful was the use of soap. I bought a lot of ordinary soap, cut it into slices and placed one slice in the crotch of every tree. Since that I have lost no trees. The rains washed the soap down the trunk, and in this way the borer is killed or at least warded off.

Mr. WM. RENNIE: It is getting about time for this discussion to be brought to a close, but I would like to make a few remarks on the subject of weeds. I may say that we have a farm of 550 acres practically free from foul weeds. The plan adopted was surface cultivation. We keep weeds down with the cultivator and hoe. We had some of the perennial sow thistle but have succeeded in eradicating it. For thistles, we allow them to get up a few inches then cut them off. Do this two or three times and thistles will disappear.

#### REPORT OF THE LIVE STOCK COMMITTEE.

By G. E. DAY, B.S.A., DIRECTOR OF COMMITTEE.

The full report of this committee is being published by the Department of Agriculture as Bulletin 104 of the Ontario Agricultural College. The report is based upon replies received from 170 dairymen in different parts of the Province, and deals with length of time cows are allowed to remain dry, dehorning, remedies for horn fly, winter and summer rations for dairy cows, etc. Seventy-five rations used in Ontario are given in

full, and some thirty of them have been arranged so as to show the different constituents which they contain, and to compare them with the German and American standard rations for dairy cows. Additional material has been added, viz, tables showing the digestible constituents of fodders, remarks on principles of feeding, methods of formulating rations, etc., and we trust that the report will not be without interest to dairymen.

Mr. ALEX YUILL: I would like to say a few words in favor of dehorning. I thoroughly believe in the practice, but do not think that animals under two years old should be dehorned. If they are dehorned before this age, they indulge too freely in the practice of bunting. We do not find the clippers very satisfactory, as they squeeze the centre of the horn; the saw gives better results, as it cuts it clean off. The winter is the proper time for dehorning. In regard to the horn-fly, I think it is increasing. It was so bad in the west end of the county of Lanark that the cows went dry. We used kerosene emulsion, with a little carbolic acid, once in two weeks. It is necessary to apply it all over the cow. If this is done, we find that this mixture gives good results.

Mr. THORNE: I do not wish to take up much of your time, but may say that our results tally very closely with yours. We find that considerable work has to be done before results are reliable for publication. In regard to horn-fly, our experience is quite similar to yours. We find that washing the animals has given good results. We also use darkened stables. Of course there is an objection, but we find that the animals will pasture most of the night. We have been experimenting with roots and corn as food for milch cows, compared with dry hay. We find that roots invariably increase the flow of milk, but it also increases the total amount of food consumed.

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### THE ECONOMICAL FEEDING OF LIVE STOCK.

A very interesting and practical address upon the feeding of horses, cattle, sheep and pigs at the Agricultural College was given by Mr. Rennie. As this address is principally embodied in the report of the Farm Superintendent in the accompanying report of the Agricultural College, the reader is referred to that report for the valuable information contained in the address. (See page 207.)

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### THE FARM AND THE SCHOOL.

By CHAS. E. THORNE, DIRECTOR AGRICULTURAL EXPERIMENT STATION, WOOSTER, OHIO.

The statistics indicate that the school training of the average Ohio boy or girl ends near the close of the sixteenth year of age, a little earlier for the great majority who never go beyond the elementary schools, two or three years later for the favored few. Nine or ten years of this school life are occupied chiefly in the study of language and numbers—spelling, reading, writing and arithmetic—and such study is evidently the necessary preliminary to the acquisition of any further knowledge. Whether this study is being conducted in the manner most economical of time and most effective in results, is a question open to argument; but I do not propose to discuss it here further than to suggest that in my opinion much of the necessary training in the use of language and numbers might be given incidentally to the teaching of other branches of knowledge.

All agree that the work of the elementary school is the necessary prelude to any further progress; the question upon which opinions differ is, what is the next step?

When Europe began to shake off the slumber in which she had lain through the thousand-year night of the dark ages, she discovered that the accumulated wisdom, which had culminated in the civilization of Greece and Rome, had been garnered in the languages

of those nations, and thus held for the future use of humanity; and it naturally followed that the study of those languages, for the sake of the treasures of knowledge of which they were the storehouses, became the leading feature and groundwork of a system of education which was built upon an ignorance so dense and so general that even kings could not write their own names.

In these languages have come down to us the history, literature, arts and philosophy of the ancients, and even the beginnings of modern science found their expression through them; the earlier botanists, especially, using the Latin as the vehicle for conveying their discoveries and their philosophy to posterity; and thus, when the education of the boy was begun—girls were not supposed to need education in those days—he was put into Latin as soon as he could master the alphabet, and his education was supposed to be complete when he could use this language as readily as his mother tongue.

But modern thought cannot wait on the sonorous measures of the Latin, nor has it patience to unravel the intricacies of Greek roots; its vehicle of expression must be simple, plain and direct, and hence no important record of discovery is now made in those languages. More than this, the translator has rendered into current speech all the most valuable portions of the ancient learning, so that to-day the English, German, and French languages have superseded the Greek and Latin as the storehouses of ancient as well as modern knowledge.

Notwithstanding this, most of our colleges still refuse to graduate a student who has not spent from four to six years in the study of Latin at least, if not of both Latin and Greek, and the School Commissioners' report shows that in 1894 more than 15,000 pupils in the public schools of Ohio were studying these languages—presumably in preparation for college—while only 2,362 were studying chemistry.

The contention is made that the study of these ancient languages is essential to the proper comprehension of our own, and I admit that it is a help in this direction, but the trouble is that in the majority of cases too much time is spent upon the dead language, and far too little upon the living one.

It is claimed that the study of these languages is most excellent mental drill—that is, a sort of intellectual gymnastics—which may be true; but I insist that drill of a superior quality may be obtained in the study of German and the romance languages, and that these languages, when acquired, will be of infinitely greater practical use in the busy world of to-day, in the majority of cases, than the dead languages.

The point I am urging is, not that all study of these languages is useless—such study has never brought more valuable results than in the hands of the modern philologist—but that we have come to a condition of society in which the average boy (or girl) cannot afford to spend four or five or six years of the truly golden days of youth in the study of languages for which he will find no use when he enters upon the world's work, while he is blindly walking past mines filled with nuggets of pure gold in the shape of knowledge of the processes of Nature—processes with which he must come in contact every day and hour of his life, and ignorance of which may mean to him actual death or years of misery.

But it is not so much the time wasted on these languages which I deplore, as the system of education which they represent—a system which upholds the languages and literatures of the dead and buried Past as the models upon which to build the Present, throbbing as it is with new and vital issues.

There is probably no country in the world in which education is more nearly universal than in China. Practically every boy is taught to read the ancient literature of that country, which is written in a language as different from the vernacular as Latin is from English; and he is not simply taught to read it, but to memorize entire books of that literature, whose authorship reaches back two thousand years or more; and under the Chinese civil service, it is said that he who can repeat the greatest number of pages from these ancient classics has the inside track for political preferment.

Commenting on the results of this system, Hon. W. T. Harris, United States Commissioner of Education, says in his last annual report :

"The history of education in China shows that a nation may have a universal system of school education and yet develop little or no local self-government. If the memory is the chief faculty cultivated, and the course of study includes little else besides the sacred codes of morals and religion, the result is to fill the mind with the traditional forms of thinking and acting. Whence it results that the child learns to think and act and to take precisely the view of the world that his fathers took before him. The more education in Confucius and Mencius, the more safely conservative will be the life of each new inhabitant in China. But, on the other hand, let the child start in a kindergarten, and develop self-activity along all the lines of his character ; let him keep abreast with scientific research ; let him have access to the literature of the world, and he will find a constant stimulus toward freedom and local self-government, toward emancipation from authority."

Until within a very few years Japan was as deeply lodged in the ruts of tradition as China. She was started out of those ruts largely by America, and for the past fifteen years she has been reaching out to us and to Europe for help, and is rapidly becoming seized with the spirit of modern scientific research. She now has her agricultural colleges and experiment stations, modeled largely after our own and the German ideals, developed largely by American and German teachers, who were sent for in large numbers a few years ago, were kept just long enough to train the native Japanese in the work, and then sent home ; and now these native Japanese are rapidly taking position as acknowledged authorities in modern science.

And the spirit which has enabled the Japanese to thus seize upon living ideas, is what has given them the victory over China.

The effect of freedom upon intellectual progress is forcibly illustrated in the history of America. The great inventions and discoveries which have revolutionized human industry have either had their origin or their chief development on this continent, and in the free northern zone at that. The cotton gin was the invention of a northern man, and Ohio to-day manufactures cotton planters, and machinery for the reduction of the phosphatic rocks of Carolina, Florida and Tennessee.

But wonderful as has been the progress of our age in mechanical invention, it is not more wonderful than the progress which scientific discovery has made during the same period. Indeed, invention and discovery have gone hand in hand, sometimes the one leading, sometimes the other. The discovery of the laws of light made possible the invention of the microscope, and the microscope has opened up a world undreamed of before, and inhabited by living organisms, a knowledge of which is of the utmost consequence to humanity.

The chemist, aided by the inventor, has revealed another world, and farmers are learning that the revelations of the biologist and chemist are opening possibilities which promise to accomplish even more for the agriculture of the future than has been done by the invention of labor saving machinery in the past.

But to profit by these discoveries of science involves an altogether different training from that which was sufficient to make use of improved machinery, and farmers are realizing that agriculture is no longer a mere handicraft, requiring industry and manual skill alone, but that it is becoming the most comprehensive of all sciences, involving, for its complete mastery, a wider range of knowledge than is required in any other line of human industry.

Modern chemistry and biology have shown us that the soil is the seat of most elaborate chemical and vital activities, and that we may so direct these activities as to largely increase our crops. As one result of this knowledge the farmers of Ohio are to-day buying chemicals, to be used on their fields, for which they are paying a million dollars or more per year. A portion of the crops produced by these chemicals is being fed to animals, for the production of milk, meat and wool, and here again further chemical and vital operations are started, the course of which cannot be wisely directed in absolute ignorance of the laws which govern them.

But the need of more knowledge in the growing and feeding of our crops is an insignificant matter as compared with the urgent need of such knowledge in the care of our



children. The statistics of deaths in Ohio for 1892 show that half the 33,000 people who died that year were under thirty years of age, and one-third of them under ten years.

This was probably not an exceptional record, and I believe it is not too much to say that fully one-half these premature deaths were due to the ignorance of parents, teachers and the general community, in regard to the laws of health and the causes of disease. Modern science is showing that the most destructive of the diseases which afflict humanity are preventable; but the teaching of physiology and hygiene has only quite recently been made compulsory in our public schools, and there is reason to believe that such instruction, as is now given, is of the rudest and too often of the most perfunctory sort.

And when we pass from the common schools to the high schools and colleges, if we find this most important of all branches of knowledge in the curriculum at all, it is given a third or fourth rate place, after the dead languages and their literatures, the abstractions of mathematics and the histories of the world's interminable wars have all been most liberally provided for; and thus the teacher who would gladly fit herself for giving the best instruction in this vital field must hunt the continent over to find the school of higher education in which she can properly qualify herself for the work.

Returning now to the common school: What can be done to make that school more effective as a preparation for life's work? What changes can be made in its present course of study? What can be spared from it; what can be properly added to it?

In my judgment, the thing to do with the common school is to strengthen it along present lines. Prune a little, perhaps, but prune cautiously; add a little, but add carefully; for the great function of the common school is to furnish the child with tools for work; with which he may make his way through the world, and these tools are language and numbers. Next to these, and as the first branch of actual knowledge, physiology holds the most important place, a place which has heretofore been given to the comparatively unimportant study of geography; for while geography is useful, it does not come so close home to the individual as does the knowledge of his own organism.

But physiology is inextricably interwoven with chemistry and biology, and indeed these three branches of natural science are so intimately related to every day living that no system of education can longer be tolerated which does not give to the study of their elements the first place, after a moderate use of language and numbers has been attained.

I am not insensible to the great difficulties in the way of putting into successful practice the scheme of education which I am trying to outline. I remember very distinctly a class of two who began the study of natural science some years ago in one of the country schools of my state. The text book was one of those labor saving contrivances which print question as well as answer, thus reducing to a minimum the intellectual effort required of the teacher, and the teacher was one who was not inclined to refuse assistance so generously proffered. The class soon discovered that the questions were always asked in the words and in the order which they were found in the book, and that the members of the class were always taken in similar regular order. Then followed, as a matter of course, the conclusion that the class might as well save labor as the teacher; so, when the lesson for the day was to be studied, the girl, watching a chance when the teacher's back was turned, motioned to the boy that she would study the first paragraph and he should take the second.

The plan worked admirably, so far as the recitations were concerned, but to one member of that class the memory of that text book, called "The Science of Things Familiar," recalls the dullest, driest, dreariest piece of educational literature that ever fell into his hands, until, a few years later, he had a similar experience with geology, taught by the book alone, and by a Professor who expected the student to follow the Chinese plan of memorizing the entire contents of the book.

And yet this very chemistry of familiar things, which was the subject of the first book, and the geology of the soil which was the ultimate and logical conclusion and application of the second, have since been followed with the most unflagging interest, when presented in their actual relation to everyday life.

It was not altogether the fault of the pupil, then, that such a failure was made in the first attempt to study natural science, nor should the teacher be too severely blamed. She was the logical product of the educational methods of the time, methods suited to the traditional education, but always and everywhere a failure when applied to the study of nature. Nature is a veritable Priscilla, and no Miles Standish methods of courtship will ever win with her.

This is the first and greatest difficulty in the acquisition of a true education—to secure competent teaching. Fortunately this difficulty is disappearing; even the most conservative of our higher institutions of learning are beginning to discover that the truly liberal education is not formed after the ancient, but on the modern ideal. The chemist and biologist are mustering their clans in front of the citadels of dogmatic tradition in which, hitherto, so many of our higher institutions of learning have been ensconced. One by one the outer ramparts of prejudice have been abandoned, and to-day the scientist's laboratory is safely lodged within the walls of every institution which makes any pretention to keeping abreast with modern thought.

Very often, the laboratory has only advanced as far as the basement; but when the scientific camel once gets his head within the tent of dogmatism it is very easy to predict the ultimate result, and I, for one, say God speed the day when that result shall be attained! And I say this with the utmost reverence, for I am one of those who believe that the book of Nature was just as surely written by the divine hand and written for man's good as the Book of Revelation, and the great teachers who have interpreted for us the pages of Nature's book have been as truly inspired as were those who penned the lines of Revelation. And I believe, further, that that spirit which holds truth to be the most sacred thing on earth—to be, in fact, the manifestation of Divinity, and which stands always ready to divest itself of every pre-conceived belief when shown to be contrary to truth—is the spirit in which God would have us approach Him. But this is the scientific spirit, neither more nor less.

As I have said, this scientific spirit is capturing the outer strongholds of all our institutions of learning, and in the psychic movement which this capture symbolizes the colleges of agriculture have led the van. Especially is this true of the few agricultural colleges which, like this one, within whose walls I am speaking—an institution I have watched from across the lake with envious eyes for many years—have held their work closest to the farm. You are now reaping the fruits of your years of patient endeavor, in a clientage of trained thinkers and investigators of which you may well be proud.

But I apprehend that the work to be done by the young people who spend a few years within these walls and then return to their farm homes is not more that of extending the boundaries of actual scientific research, than of implanting in the minds of the people a true concept of the value of scientific method in education.

When your primary schools, in both town and country, are taught by teachers who have been trained in the scientific method; and when you have intermediate, or higher schools, scattered throughout the Province, in which this method shall be carried still farther by teachers who have learned from you to carry into the schoolroom the wealth of illustration and practical application which only the farm affords, and from these higher schools students come to you for still higher training, then will have begun an educational cycle which will mark the beginning of a new era in the intellectual—yes, in the moral and religious life of your people.

With one more thought I will close: As I have said, for years I have watched the work of this institution with envious eyes. But as I come here and walk through your well equipped laboratories, museums and libraries; as I inspect your splendid outfit for dairy work, and your great poultry houses with their beautiful fowls; as I walk through your botanical laboratory and greenhouses, and look over your grounds with their wealth of adornment; as I look into the bright faces of your students and meet in friendly converse their instructors, I am seized with an irresistible regret to think that all this magnificent equipment, all this beautiful environment, all this talent for teaching, are being wasted upon a land where there are no girls!

For I assume no other demonstration is needed that the farm homes of Ontario are without daughters than the fact that those daughters are not found within these walls ; for it cannot be possible that the fathers and mothers of Ontario look upon the cultivating and fertilizing of the soil and the rearing and feeding of cattle and sheep as matters of greater importance than the feeding and clothing of children in such a manner as to keep them in health. But if the mothers of the next generation are to have that preparation for the care of their homes which Science is offering, and from which we have reason to hope so much, it must be given to the daughters of to day, and it must be given by such schools as this.

### THE RELATION OF DOMESTIC SCIENCE TO THE AGRICULTURAL POPULATION.

MRS. JOHN HOODLESS, PRINCIPAL OF THE SCHOOL OF DOMESTIC SCIENCE, HAMILTON, ONT.

When asked by your Secretary to give an outline of a course in Domestic Science suitable for the agricultural population I felt somewhat puzzled at first to know where to make a distinction between life in a country house and in that of a city home, as the actual needs must be very similar and the same scientific training necessary. However, I accepted this opportunity to express my views on a matter, which, I believe, contains more revolutionary power for good to humanity at large than any other single influence. It is gratifying to know that a subject bearing so directly upon the welfare of the home, and consequently upon the nation, is being considered by a class whom all admit form the solid foundation of our country. While we feel somewhat reluctant about admitting the superiority of our neighbor to the south of us, *in some respects*, it is only reasonable to suppose that in a population of about seventy millions there may be a few more clever people than in our country of six million, and in this spirit let us glance for a moment at the progress being made along these lines in the United States.

The Agricultural Colleges of the States were the first on this continent to introduce Domestic Science into their curriculum and to place this science on a level with the other departments. The President of the Kansas Agricultural College said in 1874 : " That a girl had just as much right to special education in the line of what was likely to be her life-work as a boy had to be fitted for a farmer, business man or professional." When I ventured to express the same opinion four years ago I was quietly informed that I was cultivating a " fad " or that I was in advance of the times. What must the people have thought of a College President making such an assertion twenty-five years ago ? However, the example set by the Kansas College has borne good fruit, and during the last twenty years nearly all the leading Agricultural Colleges of the Union have added a department of Domestic Science to their curriculum. In some a post-graduate course has been provided where students may return after taking the regular course and receive additional training.

Mrs. Kedzie, Professor of Household Economy in the Kansas Agricultural College, says of its introduction : " After a course of lectures on the chemistry of food, the sanitary arrangements of a home, the hygiene of dress and kindred subjects, had been delivered, there grew a demand for practical work." The idea expressed by Ruskin had been developed, that " There can be no healthy thought without labor, and no happy labor without thought." So when a girl is taught to *think intelligently* she should be given opportunity to practice. The same writer says in connection with the influence of these lectures : " After a girl had been taught the value of the different articles of food it was but natural that she should be ready to put together materials so as to give the most nutritive and palatable food," and so from seed sown in these preliminary lectures a system of household science was developed.

Mrs. Ellen H. Richards, Instructor in Sanitary Science, Massachusetts Institute of Technology, Boston, says, in connection with such training in our public schools, and as emphasizing the need of practical application: "A fact discovered by a child for himself, through his own direct observation becomes a part of his being, and is infinitely more to him than the same fact learned by hearsay or acquired from a lesson book." In this respect we are all children. I have attended lectures on scientific cookery and been deeply interested at the time, but unless the instruction given had been practiced at home, the lecture would only remain as a pleasant memory. So, to sum, up we need first to stimulate the intellect, second, encourage practical effort, third, to appreciate and acknowledge good results.

In order to keep to my text, as I am tempted to wander into public school work, I shall ask you to consider the vast possibilities contained in scientific knowledge, applied to life in the country. The public school system has much to answer for in robbing the rural districts of many of their brightest and most valuable pupils. Just so soon as a boy or girl develops a special aptitude for text book working—and country life rather condenses to a more retentive memory—finding themselves at the head of an examination list, they become convinced that their intellect is of the "genius" order, and that they are destined to shine as bright professional lights, or possibly future Cabinet Ministers. They are encouraged and stimulated by their teacher, whose highest ambition is to pass more pupils at the entrance examinations than the rival in the next section. Everything gives way to the text book. Individuality is crushed, object teaching and practical work is overlooked, the mental powers of the child are over developed, very often at the expense of the physical. And what is the result, an overstocked community of mediocre professionals and neglected agricultural opportunities. When will farmers realize the mistake they are making in permitting agriculture to sink below the intellectual standard of the profession? There is no occupation bearing more directly upon the needs of humanity than that of agriculture, and now that our legislative bodies are giving attention to the question of providing scientific training for the farmers, it seems only a natural sequence that something should be done for the farmers' wives and daughters. In order to emphasize the need of attention being given to this question, permit me to give an extract from a letter recently received from Mrs. Rorer, one of the most celebrated domestic scientists in the United States, in which she makes the following statement: "In carefully investigating the statistics of the Hospitals for Insane throughout the Union, we find a greater number of rural people than those from cities; why is this? Because in the larger cities we have markets from which we buy our daily food. The masses follow the example of the more educated class, but in the country they eat what they have at hand, selling what brings in the most money, in consequence of which, they frequently exist entirely on food without tissue building qualities. Insanity is but a physical breakdown."

In making similar enquires in Canada, the same startling information was given. Doctors frequently attribute the cause to overwork and monotony. In either case the causes are easily preventable. In the first, by scientific knowledge of the various articles of food and their nutritive value, and in the second, by the introduction of schools of domestic science in the rural districts, with lecture courses, and clubs for farmers' wives, where the better methods of producing good results in butter making, poultry raising, bee culture, house decoration, cookery, etc., can be intelligently discussed, thereby providing the best class of recreation, which is pleasure and profit combined. The influence of the Agricultural College has been felt throughout the whole Province. The farmer is beginning to realize the importance of scientific knowledge, that he must understand the chemistry of the earth, the care of sheep, cattle and other live stock, the proper food required for certain climatic conditions, etc., and in consequence his work has become more attractive. He not only finds his mind developing, but feels the power of knowledge in his social intercourse with other men, and who will dare say that a cultured, intelligent farmer is not the peer of any man, professional or otherwise. Now, if this scientific culture is so necessary for the development of a higher class of farmers, is it not equally necessary for the farmer's wife, as we are told that it is not good to be "unequally yoked." Is it of greater importance that a farmer should know more about the scientific

care of his sheep and cattle, than that a farmer's wife should know how to care for her family; or that his barns should have every labor saving contrivance, while she toils and drudges on in the same old treadmill instituted by her grandmother, perhaps even to carrying water from a spring a quarter of a mile from the house—which I know has been done—and providing the pies, hot cakes, etc., which cause so much of the unrest and discontent in country homes? I leave you to answer this question.

By following the example set in England much could be done to not only brighten the lives of farmers' wives and daughters, but lead them to take a more intelligent interest in their surroundings and responsibilities, as the health and home-makers of the family. The county councils in England employ bright, cultured teachers to give instruction in domestic science to the farmers' and artisans' wives and daughters. They have a district arranged, where two lessons a day are given in five different villages or centres, one lesson at 2 o'clock for farmers' wives and daughters, and another at 7 p. m. for those unable to attend day classes. The lessons are given in halls, unoccupied buildings or school-houses, and have proved intensely popular, the women of the neighborhood looking eagerly forward to the weekly visit of the cookery teacher. In this way new ideas are brought into their lives. More hygienic, nourishing and palatable ways of preparing the produce of the farm are taught. We occasionally met a farmer's wife who has kept in touch with the outside world, and whose progressive spirit has led her to discover much that is taught in a domestic science course, and we are sometimes met with the advice from husbands and fathers of these exceptionally clever women, that the home is the place where all such instruction should be given, forgetting the fact, that such house-keepers are very rare. Mrs. Swing, principal of the Chautauqua School of Science, says: "Not one woman in a thousand knows when housework is properly done, and not one in ten thousand is qualified to give instruction in housekeeping and domestic arts." If scientific training is so valuable in other pursuits, why should its influence not be brought to bear upon woman's education in relation to rural life as well as in the city, thereby enabling her to appreciate the value of pure air, wholesome food, sanitary laws, economy and honesty in household management, the power to discriminate between good and bad material, the ability to impart knowledge to others, to economize time and nervous force to cultivate a love for the beautiful in art and nature, in short to make her what Col. Clark, in his notable book on "Art and Industry," says she should be, "The highest ideal of humanity." I hear some farmer's wife say, "Oh, yes, this is very fine in theory, but how are we to carry it out? it is so much easier to cultivate a taste for the beautiful in the city where you have so many more privileges provided for developing higher aims." This may be true, and why the women in the country places have submitted to such restrictions so long, is beyond my comprehension. I cannot help thinking the fault lies, as previously explained, in our system of education. Why the same course should be laid out for country and city schools is one of those perplexing questions we try in vain to solve. You say, "Would you deprive country children of the intellectual training given the city child?" By no means; give them the very best mental culture. But, as education should be utilitarian—to a certain extent—should there not be a point in the education of country children, where their talents may be directed into a channel connecting with their daily life. I venture to say that a bright intelligent teacher would stimulate more mental effort in a thirty minute walk through a field or wood with a class in natural history or botany, than in compelling them to memorize pages from a book on the same subject. Teach them to value and appreciate the privilege of living in the country the dignity of labor, the honor of doing any work well. In the sewing course, as outlined for the public schools, girls are taught the value of neatness and order, the study of textiles and fabrics, a knowledge of correct form and color, harmonious blending of color—in short, what the term given implies—domestic art. Why should not true art be taught in connection with our everyday work and surroundings and in the simple adornment of a home in the country, as well as in the more pretentious home of the wealthy citizen? By inculcating a love for harmonious coloring, and impressing upon a child the fact that beauty does not consist in the money value of an article, much could be done towards making country homes more attractive, and that social bridge erected between city and country life more easily crossed.

Thus we see much of the evident needs of country life outlined in the course we have asked the Minister of Education to provide in our public schools. We hear protests from various members of the teaching fraternity against additional studies. It is with a view to reducing the already too numerous studies that we urge the introduction of domestic science and art. Some of the studies will have to be limited, some, we trust, dropped entirely. Physiology, chemistry, hygiene, temperance and botany may be incorporated in the domestic science course, and one lesson a week in history and geography give place to the sewing course, which I venture to say will be infinitely more valuable for practical purposes than a knowledge of dates or the number of mountains in Africa.

Now we have glanced at the existing conditions and noted the influence which would be exercised through more scientific knowledge. The next thing is to outline a course whereby these practical results may be attained. In the first place, such training cannot be provided without properly qualified teachers, and this is a point I wish to emphasize—that a high standard be determined for this department. A master in science has given the following definition of what constitutes qualified instructors for such work: "They must be in thorough sympathy with the work, full of academic training and experience; they must know not only the art they teach, but how to teach it; use the English clearly and correctly, and of unexceptionable character."

If it takes four years to prepare a doctor to enable him to cure disease, should a knowledge of how to prevent it receive less consideration? Let us urge the powers in authority to provide a Normal Training School in connection with each Agricultural College, where only applicants possessing a general fitness for such work will be admitted, where high intellectual attainments will be required, and who will go out into the agricultural districts fully equipped for their work. The next step will be to provide a thoroughly graded course in the district schools, or else establish a School of Domestic Science in each county in the place of so many High Schools. These provisions made for the rising generation and a plan as previously outlined as existing in England, for present needs, would do much towards arousing more intelligent interest in a matter which bears so directly on the welfare of the country.

In order that I may not be misunderstood, let me give a summary of what is taught by theory and practice in a Normal Course of Domestic Science and Art.

The Domestic Science Course includes household science, chemistry and physic, bacteriology, what to do in emergencies, home nursing and hygiene, cookery, laundry work, marketing, keeping accounts, and in Agricultural Colleges, dairying, bee culture, poultry raising, horticulture are added.

The Domestic Art Course includes drawing, form and color study, history of art, sewing, millinery, physical culture, study of textiles and fabrics.

In the Agricultural Colleges in the United States four years are allowed for this course.

In Pratt Institute and other training schools two years are required, but the entrance examinations are more difficult.

What has been done in other countries may be done in ours, and, in conclusion, let me beg the Ministers of Agriculture present to give their very best attention to the needs of the women in the agricultural districts, as well-managed, happy homes are the best foundation for a nation's prosperity.

#### DOMESTIC SCIENCE IN THE PUBLIC SCHOOLS.

In order that some idea may be conveyed to those who have not studied the question of more scientific education for girls in our public schools, of the rapid progress being made on this line in other countries, I shall preface my remarks with a brief history of its growth in some of the educational centres of the world. In the first place, I would draw your attention to the fact that in every country women have been largely instru-

mental in promoting this branch of education, and in nearly every case the knowledge of its need came through organizations of *Christian* women, thus clearly proving the close connection between religion and education, when rightly directed.

Instruction in cookery was first given to the public schools of the United States under the auspices of the Young Women's Christian Association of Boston in 1880. In 1885 Mrs. Hemenway, of that city, established a Vacation School of Cookery—at her own expense—in order to demonstrate the practical value of such teaching. This school was supported by Mrs. Hemenway for three years, when it was taken over by the Boston School Board. Since that time sewing and cooking have been added to all the public schools of Boston, Philadelphia, Washington, nearly all in New York, Minneapolis, St. Paul, and fifty other cities and towns in the Union. In order to provide suitable teachers for such an important branch of education, Mrs. Hemenway established a Normal Training School, now known as the Boston Normal School of Domestic Science. I give the history of this work in the United States first, as being nearer home, and condition of living so similar; it may lead you to consider the question from the same standpoint, that of the example set by the older countries, by Germany, for instance, which was and is the leader of all nations in scientific education. In the early seventies the question of better domestic education was taken up in Germany under the patronage of the Empress Frederick, who has continued to advance the cause in every way possible. There, as in other countries, its need was first discovered through philanthropic organization, the Imperial School in Berlin leading others to establish similar schools throughout Germany. Frau Krupp, the wife of the celebrated gun manufacturer, succeeded in persuading her husband to establish a school on such an extensive scale that two thousand pupils are admitted annually. This is one of the most thorough schools in Germany. Notwithstanding all the efforts made by these generous philanthropists, it was found, as in all similar cases, that the class more particularly requiring such education was not being reached, consequently the matter was taken in hand by the State, and is now part of the Public School System of Germany, with Normal Schools, Government Laboratories, and every advantage provided for a thorough technical education for both boys and girls. England has been forcibly reminded by the inferiority of many of her products to those manufactured in Germany that this system of education is proving a very strong influence in German prosperity, and with the usual pluck and discrimination displayed by the Mother Country she has been making rapid progress during the past few years to make up for lost time. Immense Technical Schools are being established in all the large manufacturing cities, including Schools of Domestic Science. Cookery, sewing and laundry work have been added to all the Board Schools, London having one hundred and forty-six centres for cookery alone. The County Councils employ teachers of Domestic Science to travel through the rural districts to give lessons in cookery and lectures on sanitary science to the farmers' and artisans' wives and daughters. Scotland has given special attention to this department of education for girls. Glasgow has one of the best training schools for teachers in the world. France, Sweden, Switzerland, Belgium and New South Wales have a regular system of manual training under Government support and control. These countries have adopted manual training as the wisest means to secure material prosperity, not viewing the question from a purely utilitarian standpoint, but as a factor in promoting a higher class of citizenship, believing that what will elevate the dignity of labor and create higher ideals of life must react upon the welfare of the nation.

Not having an Empress Frederick or Princess of Wales—who has recently established a School of Domestic Science—a Mrs. Hemenway, or even the advantage of the London School Board of having women on our boards, the women of Canada have allowed matters to drift pretty much as the men who control our educational affairs have seen fit. Now, I do not wish to convey the impression for one moment that I am advocating these reforms or speaking in any critical or condemnatory spirit, or that the educational authorities are to blame for providing precisely the same training for boys and girls. How could any one reasonably expect men to understand the special needs of a woman's education? As well expect them to manage our households as to plan for the education of

our girls. We certainly owe much to the Educational and Legislative authorities of Canada for providing so liberally for the higher education of women, and if, through their desire to provide for a fuller development of women's mental powers they have overlooked the practical side of woman's life and work, are they to blame? I say most emphatically, no! The women of Canada are responsible to a great extent for the present one-sided system of education. As stated at the beginning of this address, its introduction has been through the influence of women in nearly every country. Are the women of Canada less alive to the value of home life or its influence upon society at large than those of other countries? I do not believe they are, but not having a recognized medium through which they could approach the controlling powers of the country, they were obliged to submit until a suitable opportunity offered through which they could make their wishes known. Now that the National Council of Women has formed a chain of workers from Halifax to Vancouver, one of the first and most united efforts is being made to secure introduction of Domestic Science and Art, or manual training for girls, into the public schools of Canada; thus demonstrating the need of a united women's organization, irrespective of creed or politics, in order to bring before the proper authorities any manifest needs of the women of the country. Who so capable of knowing her own needs—her ambition to become what God intended she should be, man's helpmeet; her struggles in trying to break down traditional customs which hamper her at every turn; To elevate woman's work to an intellectual plane with other professions; to bring scientific knowledge to bear upon the care of her children; the power to create high ideals and noble ambitions in her children; to make the home what it should be—the purifying influence of society at large—as the women of the country who by social and intellectual privileges are enabled to meet together, with the first lady in the land for their president, and discuss the best ways and means for furthering these aims? Through experience in Young Women's Christian Association work (an association which has done more for developing this line of education than any other, outside of school boards), the need of more practical education for girls was plainly demonstrated, and when the National Council of Women was organized, and being privileged as one of its promoters to suggest a plank for our platform, I realized that the time had come when the women of Canada might, through such a united force, accomplish something in this direction, and accordingly moved the following resolution, which was unanimously adopted, viz.: "That the National Council of Women will do all in its power to further the introduction of manual training for girls into the Public School system of Canada, believing that such training will greatly conduce to the general welfare of Canadian homes; and that copies of this resolution be sent to the Ministers of Education of each Provincial Government." The success attending this effort has far exceeded our expectations, clearly demonstrating what has long been a pet theory of mine, "That woman's influence, if wisely directed, will accomplish what she may desire in legislative reform without the franchise." At the very next meeting of our Ontario Legislature, the School Act was amended, making this an optional course with School Boards. In Montreal, eleven of the largest Protestant schools are already receiving instruction in Cookery. Quèbec has established a school of "Household Arts." Toronto has added Cookery to the Technical School course, and also established a centre in the Elizabeth street School. The Hamilton School Board has consented to the introduction of sewing, and within the past week granted a subsidy of four hundred dollars to the School of Domestic Science for public school classes. Kingston has introduced Sewing and is agitating for Cooking. London is also working up interest in the matter. Halifax is prosecuting a vigorous campaign on the same lines, and so it goes from one end of the country to the other, and yet there are people who will still ask, "What is the National Council of Women; and what are they doing?"

Now that I have given you the history and progress of the work up to date, let us look at the question as an educational factor. We are occasionally informed by those who have not studied this question, "That the state has no right to educate for utilitarian purposes, to teach trades, etc." Now it is evident that anyone making this assertion has not grasped the true meaning of manual training. Dr. Felix Adler, of New York,



says: "Among those who have given most thoughtful attention to the subject, the following points are accepted, viz.: that manual training means the training of the intellect as well as the hand, and its chief recommendation is, that it offers a new instrumentality for training the mind, that the manual training logically connects with the system called object teaching. The old object method was to teach the child to observe, but manual training teaches not only to observe but to create." This brings us to the direct influence of manual training as applied to girls' work. The question has been asked, 'Can cooking—the use of kitchen tools—be placed on a level with the use of workshop tools, as a means of mental and physical training?' Mrs. Ellen H. Richards, Professor of Sanitary Chemistry, Boston Institute of Technology, answers this question as follows: "Let the skeptic go into one of the school kitchens, and see the girls standing at their tables, with the measuring cup and scales, instead of a foot rule, with the moulding board and rolling pin, instead of the plane, the dough for a loaf of bread, instead of a piece of pine board, their hands the most effective tool of all; let him watch their graceful, unstudied motions as they tidy up the desk while the prepared dish is cooking; let him note their bright faces as the soup is tasted, and then tell whether there is no value in the work as a physical development and mental exercise in judgment, exactness and neatness. The executive faculty, the most important of all our powers in the practical work of life, is called into play by the bringing of the preparation of materials and cooking within the specified time. The school girl who has had the elements of chemistry and physics, which are often taught as abstract subjects, summed up and applied to the making of a simple dish, has had her mind awakened to the relation and interdependence of things as no other training now given can awaken it." The objector may say that a pudding made by practised hands is just as good as one made by hands which are actuated by brain knowledge. It is quite true, but the advocates of manual training as a factor in education turn their eyes, first of all, and chiefly, to the effect upon the child, for the proof that the training has been successful in that which it aimed to accomplish, namely, a result upon the child. The subjects required in a domestic science course are nearly all taught in some fashion in the schools, so that this plea is not for the introduction of new subject matter, but for the simplifying and correlation of what is now attempted, so that the result may be a valuable educational development, mentally and morally, instead of a useless hodge-podge of isolated facts, with no effect on the after lives of the pupils." The same writer says: "That in education, each step should follow closely upon the previous one and the connection between all the branches clearly apparent to the pupil's mind." Often the most effective lessons are those which are indirectly learned. Thus one of the most valuable influences of the cooking schools is the indirect one of neatness, cleanliness and promptness.

Even admitting that public school education should not be considered as a means to an end, is it not reasonable to desire a certain amount of practical benefit from the time given by the pupil to the public school course, and why cannot we have subjects taught practically instead of mere theory and memorizing from text-books, by incorporating such subjects as Temperance, Physiology, Hygiene, Physics and Botany in the Domestic Science course; and instead of studying the effect of alcohol upon the system as a text-book lesson, connect the subject with that of providing good wholesome food and a clean comfortable home as a preventive measure against intemperance? Instead of memorizing pages of physiology, telling how the blood circulates, teach the child how to keep the supply pure, and how to nourish the brain and muscles by proper tissue building food. We all know how much more willingly we attempt a task, if we feel we know how it should be done, and if scientific training is valuable anywhere, the home is the place where its full value may be realized. Mrs. Richards, who is such an acknowledged authority on these matters, that I may be pardoned for quoting her so freely, says: "The science of home life should keep pace with outside affairs. At a time when electric lighting and steam heating and other modern inventions obtain, the housekeeper needs a correspondingly broadened education." And where is this to be received, if not in our public schools, under properly qualified teachers? Mrs. Swing, a well known authority on Domestic Science matters, the Principal of the Chautauqua School of Domestic Science,

makes the following statement: "Before women can be qualified for household management, there must be teachers competent to qualify them, and such teachers we can never have until schools are established where practical instruction is given in household science." Mrs. Swing states further, "The question of household labor is a question that becomes more complicated the longer we dilly-dally with it. It is a question that women must grapple with and settle, or abandon their homes." The question must be met in a manner that will meet the requirements of all classes of society, and in no way can a uniform system of knowledge be diffused so thoroughly as by its introduction into the public schools, where rich and poor will receive the same training and where intelligent labor, or in other words, the dignity of work well done, will be understood and appreciated. In conclusion I beg to draw your attention to the fact which has been clearly demonstrated, "that a child devoting three hours a day to text-book work and two to manual training is as far advanced at the end of the year in text-book work as the child giving the whole time to the latter."

I am sometimes led to compare our boasted educational system in its relation to the older countries, to the eighteen year old boy who knows so much more than his father. We are only beginning to realize our mistakes, and surely it should not be beneath the dignity of any young country to follow the example of the older and wiser nations, which have benefited by their long experience, and who are setting such a good example on these lines. There is no test like time, and we have given our system a fair chance. I do not think you will find a conscientious educator to-day, no not even the Minister of Education himself, who will say with assurance that our system is producing the best results, and the old proverb is applicable, "An ounce of prevention is worth a pound of cure,"

## BEAUTIFYING THE HOME

BY T. GREINER, LA SALLE, N. Y.

If I were to write a treatise on "Beautifying the Home," and looking for a motto to put in small type beneath the title, I would hardly be able to find anything more appropriate than one of the first Latin phrases which we learned in school, namely, "*Ubi patria, ibi bene.*" In boyish frivolity we used to take some liberties with this phrase, and reversing it made it read, "*Ubi bene, ibi patria.*" with this tacitly accepted interpretation, "Where we have lots of fun there we feel at home." The word *patria* literally meaning "fatherland," however, may also be used to signify "home," and a proper interpretation in good popular English would be, "There is no place like home." Indeed, where my hearth and home and family are, there is my country also.

The phrase "No place like home," unfortunately admits of more than one interpretation. In poetry and theory the home is the truly happy home that it should be, and as such the quintessence of all earthly blessings. In reality and practice there is no place so desolate, so cheerless, so God-forsaken, as many so-called homes. They consist of little more than structures of shelter, eating and lodging places, we might say of barns for human cattle. We find these human shelter barns just as often on the premises of the rich as on those of the poor. Some of them are elaborate structures, costly mansions surrounded by parklike grounds and beautiful scenery, offering every luxury and every convenience which the fertile brain of man can suggest, and money can buy. They may have the conveniences of the aristocratic club house, but the real home comforts are missing.

Our object in beautifying the home is to lead to the greater enjoyment of home life and increased love for the home. In many ways the means to beautify his home and enjoy real home comforts are just as accessible to the poor home owner as to the rich. Much can be secured without money and without price. While the world may be very

far from being perfect, when we once have learned how to make the most of our opportunities, through the enjoyment of the beautified home I have in mind, then we can pass through this life with a great deal of genuine comfort and bliss.

One of the first means that I would look to for beautifying the home, is light—brightness. Sunshine is the life of the plant: there is also a kind of sunshine that is the life of the home and of home enjoyment—the sunshine of a cheerful disposition, of love, of tender consideration for one another's feelings, peculiarities and even faults; the sunshine of the smile of happy laughter and kind words. With this most potent home beautifier present, other means of beautifying the home will present themselves from their own accord, for love of the home brings pride in and care for its appearance.

Plenty of good light stands in the front rank as a device for beautifying the home. It is not appreciated as it deserves. We want the direct rays of the sun during the day, and the very best of artificial light these long evenings. Our fathers may have taken a good deal of home comfort in the log hut dimly lighted by a pine knot or tallow candle; but greater comfort has come with the rapid improvement of our means of lighting our homes. The dismal darkness of their so called homes drives many a boy and girl from the parental roof, and makes them seek elsewhere the cheerfulness which they miss at home. It drives many a husband to the gilded halls (hells) that are glittering brilliantly in electric light and deceptive cheerfulness. The cost of the best lamps, and all the kerosene necessary to keep the house lighted up in full glory and brightness from ground floor to garret, is as nothing compared with the results, the enjoyment and contentment they give to the whole family, and especially to the younger portion. Light gives cheer. Darkness is desolation and despair. Beautify your home by lighting it up as brilliantly as can be, with electric devices or with good gas light if they are accessible, with the best of kerosene lamps and high grade oil if you can have nothing better. It is an investment that will pay exceedingly well.

For a painter to decorate the interior of the house, a stream of direct sunlight is not surpassed. The sun ray paints the cheek of the peach and apple with beautiful blush or brilliant vermilion. It also paints your own cheek with the color of health. Open up the blinds. Let in the golden sunlight. Better that the carpets fade than that the cheeks of our dear ones pale in the darkness of musty rooms. Direct sunlight wipes out the stains of molds and decay, and covers us with a coat of mail impenetrable for many of the germs and bacteria which threaten our peace and safety. Let us not despise sunlight and fresh air, even if they are free to all. If trees are close to the dwelling, and overhang the windows to such an extent as to hinder the entrance of these great beautifiers of the home, we will have to trim off the branches in the way, or cut the trees down altogether.

Surely we want trees, or some taller growths of plant life, near the dwelling to add their indescribable charms and beauty to the general appearance of the premises. I would have them just as close as possible without danger of having sunlight shut out of the house. Partial shade, outside of the house, during summer is highly gratifying. We like to have the hammock swinging between porch and tree, right under the leafy branches. The trees, too, serve a good purpose in draining the ground in immediate vicinity of the dwelling, and to purify the soil by absorbing foul accumulations. These services of one or more trees around the house are seldom appreciated as fully as they deserve.

The tree usually employed for such positions is the sweet cherry (Hearts and Bigarreau), and I don't know whether there is a tree better suited for the purpose. The maple makes a good tree for show; but it gives shade and nothing else. I would prefer a fruit tree, or, perhaps, the linden, which is not only a beautiful tree in itself, but one very useful to everyone who keeps bees. It is worthy of being planted more largely, even in groves by the professional bee-keeper. Pear, plum (especially prune) and even apple trees can be used for these same situations. In the more southern portions of the Province, as well as almost anywhere in the States, the new Paragon chestnut may be found an excellent tree to plant near the house, and not only give shade but excellent

nuts within two or three years of the time it is planted. No tree should be planted closer than twenty feet from the house, and only one or two should be allowed to stand thus closely. Others may be set further away.

In attempting to beautify the grounds around the house, a nice clean lawn, perhaps set into a frame work of shrubbery or taller growths, is the most necessary, indeed, indispensable feature. Its essential feature is the lawn itself. If well taken care of, kept green and thrifty and closely shaven, a small lawn is beautiful in itself, even with very little or no shrubbery, and a fine lawn can be secured at trifling cost. You want the ground perfectly graded, and the surface made smooth and fine as a floor, and the soil fertile in order to bring out a good growth of grass. Poor soil will not do that without outside help. Our seedmen sell special lawn mixtures at (to them) profitable prices. You can hardly get a finer lawn than by using the common cheap Kentucky blue and red top grasses. The former alone is good, but we may mix the two, half and half, and sow at the rate of five or six bushels of seed per acre, and thus secure one of the best of lawns at lowest possible cost.

I have nothing to say here on the subject of laying out and planting more extensive home grounds, and but little about the selection of growths for the average small lawn. Individual tastes and preferences differ, and these must be humored. A fine example of planting more extensive areas can be seen on the beautiful grounds of the College here. Study the effect and apply the principles to any other work of this kind. For single specimens, we will have to look long and far to find a match in beauty and universal favor to the Colorado blue spruce among the evergreens, and to the Japanese purple-leaved maples among deciduous growths. The blue spruce will make a large tree in time. The Japanese maples are shrubby, but their remarkably beautiful, delicate foliage makes them an object of attraction and admiration when planted singly on the lawn.

Outside of house and lawn there are many other things that aid in making a home beautiful. A flock of pretty Leghorns and Langshans in an enclosed yard, or in a well-arranged poultry house, adds life and variation, and offers the suggestion of fresh eggs and roast fowl besides. Then there is the well-groomed Jersey and Alderney or Guernsey in her clean stall—what a beautiful creature! and making us think of the rich cream for our berries and coffee, and of the golden butter. I might also speak of the orchard that furnishes us a continuous supply of good fruits almost the whole year round. Whether in bloom, in fruit, or in leaf only, the orchard, may it contain hundreds of trees or only half-a dozen, is a thing of beauty and of joy, and of thought, and perhaps of disappointment for variation.

There is only one thing more to which I wish to call your attention as a beautifier of the home, and that is the kitchen garden. I wish to lay particular stress upon this as an essential factor in making a beautiful and perfect home. At different times I have seen country homes which were beautifully laid out, with velvety lawns and groups of choice shrubs and trees, the glorious *Clematis Jackmani* clambering all over the verandahs, beautiful blooming plants displaying their charming colors here and there and filling the air with their fragrance. Everything looked bright and inviting in the front, yet we found Gehenna in the rear. Those tell-tale currant and gooseberry bushes along the garden fence were standing with bare stems, the leaves eaten off by worms, and the stems themselves half hidden in briars and thistles. Then there was the strawberry bed and the vegetable patch all lost in weeds. Some piles of freshly-pulled weeds, and a few almost bare spots in all this swamp of weedy growth, with a few spindling radish plants, and a few melon hills, etc., gave evidence of the fact that some feeble efforts had been made to reclaim the garden, but for once it had been found "too late to mend."

In reality the garden can be made not only practically useful, but also a thing of beauty, and an ornament to the home grounds. It can well be fitted into the scenery, and planted and taken care of with this very object in view. A few rows of peas in bloom, (well supported if tall) will show off to better advantage than the costly dwarf sweet pea "Cupid" which was introduced last spring with such extravagant claims, and which has been such a complete failure with us last season. Then there may be a wire

trellis as a support for so-called pole beans (limas if your seasons are long enough), and this will be a thing of beauty and joy as long as the season lasts. Then we can have some tomatoes held up by stakes or other suitable supports, showing their perfect fruits of red, purple and yellow colors, and of various shapes. Then think of the thrifty foliage of melon and squash vines thickly covering the ground, only allowing here and there a glimpse of the golden-colored, luscious fruits, in all their beauty and attraction. The straight rows of radishes, beets, carrots, etc., also add their mite to the general inviting appearance. Take a bed of carrots, how perfect and delicate, and fern-like the foliage! Then what lovely plants are peppers and egg plants, both in bloom or when laden with their bright colored, often grotesque-shaped fruits!

There is an eternal fitness of things. The true beauty of the home is in its completeness and in the perfection of all its details. We want the display of beauty in the house as well as outside, cheerfulness and brightness in the sitting-room, in the kitchen, in the parlor. We want beauty in the lawn and shrubbery, and in the garden, too. Let us strive for this perfect combination, so that our children, long after they have left the parental roof, will think of the blessings that they enjoyed with us—an inheritance that they in their turn will leave to their children.

### TREASURER'S REPORT FOR 1896.

RECEIPTS.		EXPENDITURES.	
	\$ c.		\$ c.
Balance from 1895 .....	176 52	Agricultural experiments .....	592 61
Membership fees for 1896 (after balancing account) .....	24 00	Horticultural " .....	121 00
Government grant .....	1,000 00	Dairy " .....	15 28
		Live Stock " .....	23 26
		Botanical and Entomological experiments.	5 40
		Apicultural experiments .....	61 95
		Part expenses of annual meeting, 1895 .....	70 30
		" " " " 1896 .....	75 60
		Meeting of Executive Committee .....	16 20
		Salary of Secretary for 1895 .....	25 00
		Salary of Editor and Secretary for 1896 .....	105 00
		Total expenditure .....	\$1,101 49
		Balance on hand .....	99 03
	\$1,200 52		\$1,200 52

We, the undersigned Auditors of the Ontario Agricultural and Experimental Union, beg leave to say that we have examined the accounts of the Treasurer and find them to be correct, with the exception that no vouchers were shown as to the expenditures of the Apicultural Committee.

PERCY HODGETTS,  
WILLIAM J. ELLIOTT, } Auditors.

### RESOLUTION.

The following resolution was moved by Mr. T. H. Mason and seconded by Mr. H. L. Hunt:

"That Mr. C. A. Zavitz and Mr. George Harcourt be a committee to interview the Minister of Agriculture as regards an increased grant; also the question of membership of our Union; and that the Board of Directors be given power to change the constitution as advised by said committee."

The above resolution was unanimously carried.

## REPORT OF CO-OPERATIVE DAIRY EXPERIMENTS FOR 1896.

BY PROF. H. H. DEAN, DIRECTOR OF COMMITTEE ON CO-OPERATIVE EXPERIMENTS IN DAIRYING.

The committee appointed by the Union to plan and conduct experiments in dairying for 1896, beg leave to report as follows :

About the middle of March a circular-letter was sent to eighty-four cheese-makers and forty-one butter-makers. This circular said :

DEAR SIR,—The Committee on Dairy Experiments, appointed by the Ontario Agricultural and Experimental Union, desire your co-operation in regard to experimental work in dairying. Every dairyman, cheese-maker, and butter-maker should be an experimenter. To secure co-operative experimenters on the same lines we have selected the enclosed for 1896, and hope that you may be able to undertake one or all of them during the year. Please fill in the blanks and send the results to us as soon as possible after the work is done—not later than November 15th, 1895. Your ordinary cheese or butter work will answer in most cases. It is a matter of recording the facts and sending them to us.

The results of all the experiments will be published in the Annual Report of the College, of which a copy will be sent to each one who sends in a report to the committee. As a further inducement to dairy-men and makers, who send us a complete report for one experiment repeated at least six times, the choice of one of the following books on Dairying is offered :

		Price.
American Dairying	by H. B. Gurler .....	\$1 00
Cheddar Cheesemaking	“ J. W. Decker .....	1 00
Dairy Bacteriology	“ H. W. Russell .....	1 00
A Book on Silage	“ F. W. Wolf .....	1 00
Milk Testing	“ Schoenman .....	75

As the Committee has limited the number of books which may be awarded to 20 in the cheese experiments, and 20 in the butter experiments, the first 20 in each department who signify their intention to take up the work by writing the Director of Experiments to that effect, will be awarded the books, when the experiments are completed and the blank reports are properly filled out.

H. H. DEAN,  
Director of Dairy Experiments.

Owing to the difficulty experienced in getting makers to co-operate in this work in former years it was decided to offer these books as a premium. Seven cheese-makers and two butter-makers agreed to take up the work. Suitable blanks were furnished for recording the work done. The cheese experiments were : (1) The effect of an increase in the per cent. of fat in the whole milk on the yield and quality of cheese ; (2) Effect of milling at different stages of acid ; (3) Effect of putting curd to press at different temperatures. Only two reports were received, the other experimenters were unable for various reasons to do the work. The reports of Messrs. Wm. Dwyer, Chesterville, and A. D. Perry, Harrowsmith, are as follows :

NO. 1.—THE EFFECT OF AN INCREASE IN THE PER CENT. OF FAT IN THE WHOLE MILK ON THE YIELD AND QUALITY OF CHEESE.

Mr. Dwyer made eight trials in the months of May, June, August and September, with milk containing different percentages of fat. The fat ranged from 3.1 to 4.1 per cent. The quality of milk used in each trial varied from 600 pounds to 1,400 pounds. The yield of cheese per pound of fat in the milk varied from 2.37 pounds in 4.0 per cent. milk, to 3.55 in 3.1 per cent. milk. In two cases, the per cent. of fat lost in the whey was one-tenth of a per cent. higher from the richer milk, and in the others the loss was the same from the rich and poor milk. In his comments on the results this experimenter observes :

1. “ I had buyers examine the cheese at maturity, and they could not see any difference except when told, and then they often preferred the cheese made from the poor milk. For myself, I prefer the cheese having the large per cent. of fat, as I think they have better keeping qualities.”

2. “ As to the effect of heating rich milk curd and poor milk curd to different temperatures, I prefer heating rich milk curd to a higher temperature than curd from



rather difficult to account for this, except that there was some foreign flavor in the butter which "washing" removed. The butter was kept in an ordinary creamery cellar at a temperature of 56° to 58°.

The foregoing are the chief points gleaned from reports of the experimenters who were induced to carry on the work.

Those who made the experiments have received their premiums. These books make a valuable addition to the dairy library, and we do not understand why more makers are not willing to go to a little trouble to obtain information which will be valuable to themselves, also to the whole dairy industry, and at the same time obtain standard works on dairying which will be a continual fund of knowledge.

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## REPORT OF COMMITTEE ON APICULTURAL EXPERIMENTS.

The committee on apicultural experimental work continued the investigation of Foul Brood in bees during the past year. For this work, the committee arranged with Mr. F. C. Harrison, Agricultural College, Guelph, to conduct a series of bacteriological investigations. The results of this work are given as follows:

### FOUL BROOD IN BEES (*Bacillus alvei*).

BY F. C. HARRISON, BACTERIOLOGIST, AGRICULTURAL COLLEGE, GUELPH.

Early in the present year, Mr. R. F. Holtermann approached me with a view to my undertaking certain bacteriological work in connection with the Foul Brood of bees.

On my expressing willingness to undertake such work, he sent me a pamphlet by Dr. Wm. R. Howard, of Fort Worth, Texas, on Foul Brood, and in it marked a number of propositions which he wished me to investigate. My attention was at first directed to said propositions; but other interesting details manifested themselves during the progress of the work. These I shall reserve for a more detailed report.

In this paper I shall give under each head, first the proposition as stated by Dr. Howard, and then the results of my own investigations.

Proposition VIII, page 21, Howard on Foul Brood, "That the vitality of the spores of *Bacillus alvei* is destroyed when exposed to atmospheric air from twenty-four to thirty-six hours."

In giving the results of his experiments, Dr. Howard does not state whether he exposed the spores to sunlight or diffused daylight; and we noticed that he worked with "dry Foul Brood masses from several cells." In my experiments, I exposed the spores, obtained from a pure culture, on the surface of nutrient agar (a nutrient medium on which bacteria readily grow) by spreading them on small discs of glass, called cover-glasses, and placing these in a glass chamber, so arranged that a current of air was circulating over them all the time. This chamber was exposed to the ordinary light in a room with six large windows; and a cover-glass was taken out every twenty-four hours and tested, to see if the spores would grow. This experiment was continued one month; and at the end of the time, the spores germinated readily.

The experiment was repeated with cultures of *Bacillus alvei* obtained from several parts of Ontario, from Florida and Michigan, from Germany, and from Austria,—always with the same result.

Cover-glasses were also exposed in a darkened chamber, simulating the conditions which exist in a hive, and a vessel full of 1% formic acid was left inside. Result,—active growth up to one month, when the experiment was discontinued.



Another method was as follows: Thin strips of filter paper were plunged into a beef broth culture of the spores, allowed to dry, and afterwards threaded on a wire. These were then suspended in a wire basket, and exposed so that the air could freely circulate around them in the ordinary light of a room. Trial cultures were made at intervals; and at the expiration of six months, the spores germinated when the strips of filter paper were placed on the surface of nutrient agar.

Again, a drop of beef broth containing spores, was placed in an empty sterile tube; and, at the expiration of 124 hours (thirty-six of which were in direct sunlight, temperature varying from 80°-98°F), sterile beef broth was added. The tube was then placed in the incubator; and, in less than twenty four hours, a good growth of the germ had taken place.

From this it will be seen that our results are directly at variance with Dr Howard's eighth proposition. They go to show that the vitality of the spores of *Bacillus alvei* is not destroyed by exposure to atmospheric air for even a much longer time than twenty-four to thirty-six hours. Even a month's exposure seems to have no injurious effects on spores, under the conditions stated in our experiments.

Proposition VI., page 20, Howard on Foul Brood: "That the vitality of the spores of *bacillus alvei* is not always destroyed when exposed to a temperature approaching 212° F. (boiling point) for forty-five minutes."

I notice considerable discrepancy between Howard's and Sternberg's conclusions on this point. The latter investigator states that the spores are destroyed by four minutes' boiling at 212° F. At Guelph, we are unable to reach this temperature on account of the altitude. Water boils here at two or three degrees below 212° F., but in boiling water even at this slightly lower temperature the spores were killed by exposure for forty-five minutes. In steam at 212° F., twelve minutes was sufficient for their destruction.

This again is at variance with Dr. Howard's conclusion.

Proposition V., page 19, Howard on Foul Brood: "That the honey is stored by the bees in these foul cells, and sometimes capped, thereby retaining the germs of foul brood as long as the comb lasts; that the honey in these cells is not detrimental to the vitality of either spores or bacilli which are productive of the disease, and that in such cells the spores and bacilli are found suspended in the honey, still retaining their vitality."

To determine the truth or falsehood of this proposition, two methods were pursued: First, the examination of honey and pollen masses, or bee-bread; and, secondly, an attempt to grow the spores under conditions similar to those which exist in honey.

Under the first head, we may say that a number of samples were examined, and in most instances the bacillus was found in honey and in bee-bread taken from badly infected hives.

In considering the second method, we thought that the only antiseptic in honey, the only thing which could possibly destroy or check the germs of the disease, was the formic acid in the honey, and with this thought in mind, we had two samples analyzed in the chemical laboratory. One, a sample of buckwheat honey, was found to contain fifteen per cent. of formic acid; and the other, which was clover honey with an admixture of about five per cent. of buckwheat honey, contained only .0579 per cent. of the acid. So we made two mixtures (1) containing 15 grams of formic acid in 100 grams of nutrient agar, and (2) containing .0579 gram of formic acid in 100 grams of the agar; and, for convenience of reference, decided to call the former "strong formic agar" and the latter "weak formic agar."

Portions of both these formic agars were poured while hot into small glass dishes and allowed to cool, and when perfectly cold were inoculated with cultures of *bacillus alvei* from several different sources.

When the cultures were four days in the incubator, the germs on the surface of the weak formic agar began to grow, and after a time grew abundantly. The presence of the formic acid in this case simply delayed the growth.

Upon the surface of the strong formic agar, however, no growth occurred, although the cultures were left in the incubator for twelve days.

The culture growing on the weak formic agar was then transferred to the strong formic agar to ascertain whether the germ could be accustomed to more unnatural food by previous cultivation on weak formic agar. This transfer, however, was unsuccessful. No growth took place on the strong formic agar, but transfers from the strong formic agar to the weak formic agar grew rapidly.

After the spores had been lying for three weeks on the surface of the strong formic agar they were transferred to ordinary nutrient agar and grew abundantly, proving that the amount of formic acid present even in the strong agar was not sufficient to destroy the spores, but only to inhibit or restrain their growth.

From these tests, it would appear that Dr. Howard is correct in stating that honey stored in foul brood cells contains spores of *bacillus alvei*, and that the honey, within certain limits of time, does not destroy their vitality. It is to be observed, however, that the greater amount of formic acid in buckwheat honey tends to check the growth of the spores, and experiments are now in progress to determine whether prolonged suspension of the spores in this kind of honey will destroy their vitality.

Proposition III., Howard on Foul Brood: "That when *bacillus alvei* or its spores are excluded from oxygen or atmospheric air, they retain their vitality indefinitely and are capable of reproducing the disease in the presence of suitable nutritive material."

Regarding this proposition, I may say that, in my experiments, I repeatedly grew the germ on culture plates in hydrogen gas, proving that the spores can live and grow without oxygen or atmospheric air, but I found that they will not grow in illuminating gas. Further experiments, however, went to show that the spores retain their vitality for some time even in this gas, for transfers, at the end of a month, from both hydrogen and illuminating gas to nutrient agar grew readily.

Hence I agree with Dr. Howard's statement in proposition III., but I do not think that we are warranted in using the term "indefinitely."

To sum up very briefly, I may say that, with much labor and great care, I have investigated the four propositions submitted by Mr. Holtermann, and I can only express my regret that the results which I have obtained do not support all the statements made in these propositions.

Health and class-duties permitting, I shall continue investigations along these and other lines in the hope of reaching at an early date, some conclusions that will be of practical value to the bee-keepers of this Province; but it must be borne in mind that work of this kind requires infinite pains, and that reliable conclusions are not hastily reached.

#### OTHER EXPERIMENTS UNDER THIS HEAD.

During the past season I made several examinations of wax from infected hives, but did not succeed in growing foul brood germs therefrom.

I also made very close examination of three queens from infected hives, but did not find the bacillus.

Lastly, I melted wax at as low a temperature as possible and inoculated it with a large quantity of spores. This wax I sent to Mr. Holtermann, who melted it again and made it into comb foundation. The foundation made from this wax was given to bees to work on, and up to the end of the season no trace of foul brood appeared.

Next year we hope to proceed further with experiments bearing on this part of the investigation.

## OUR PROVINCE.

BY HON. JOHN DRYDEN, MINISTER OF AGRICULTURE FOR ONTARIO.

No more inspiring topic could be given to any speaker on an occasion of this kind than the subject set opposite my name in your program. Having been born in a county bearing the name of our Province, educated in her schools, associated intimately with our institutions, and having been required in later years to think of its possibilities and to assist in a public way in its development, the name, Ontario, has for me an inspiration which does not come to all. It thrills me with pride, it arouses me to enthusiasm, and in such a spirit I want to speak to you to-night.

I am speaking to numerous students and ex-students of our Agricultural College; it therefore appears to me fitting that these as well as others should be reminded of the excellence of our own country, lest, because foreign fields sometimes look green, they may be attracted elsewhere, and forget that at our own doors we shall find after all something better.

Let me speak to you first of its extent. You have learned the number of square miles, but you will, I apprehend, never fully realize its full extent until you have, like myself, travelled from end to end over its territory.

Commence if you will at the eastern end—say beyond Ottawa—and travel on an express train on the Canadian Pacific Railway all day, all night, all the day following, and the night following, and far on into the next day you still find yourself whirling over territory belonging to this Province. Or, if you could travel from south to north, you would find a distance covering fully 700 miles in that direction.

Most of us however judge as to these matters by comparison. We have all been familiar with the adjoining territory of the United States. We have heard of Vermont, New Hampshire, Maine and other adjoining States, but our own Province is larger than the six New England States, with New York, New Jersey, Pennsylvania and Maryland added. It is larger than the great states of Ohio, Indiana, Illinois and Michigan all put together; larger by eleven thousand square miles than Iowa, Minnesota and Wisconsin combined. It is larger than Great Britain and Ireland, the home of our fathers, by seventy-eight thousand square miles.

But as you travel over its vast extent of territory in your first trip I fancy I hear you exclaim, What a barren waste; what a dense wilderness, unproductive and uninhabited. To all appearances this remark may be true, but after all it is not really true, because this territory, which you suggest is barren and unproductive, is found to be rich in mineral wealth and rich also in natural beauty. Ontario as a whole, with its abundant lakes and rivers and hills, presents much of an extremely attractive character to one who delights in gazing upon nature as the Creator left it.

I need not stay to speak of the Great St. Lawrence, the constant attraction of travellers, or of Niagara with its wonderful falls, which all the world know and desire to behold. Nor need I stay to speak of the great inland lakes, Ontario, Huron, Superior, grand as they are. These are familiar to all; but I want to say that our northern country is full of lakes of smaller size but of unsurpassing beauty. I could speak about Wabigoon, Eagle Lake, Rainy Lake, and others well known, but the lake of all others which specially commands attention for beauty and variety of scenery is the great Lake-of-the-Woods near the north-western boundary of our Province. It is called the Lake-of-the-Woods apparently because of its innumerable islands, said to be thousands in number, and largely covered with timber, giving it the appearance in the distance of a large tract of wooded territory.

These islands are of every conceivable size and shape, some of them being low and level and others high and rocky. A trip through this lake will be remembered for a lifetime, and no one who has visited it but is filled with admiration for the work of nature as presented. The northern country also abounds in beautiful rivers. Only two need be mentioned as an example of others of smaller dimensions.

Rainy River is a feeder of this Lake-of-the-Woods and is a medium of connection between that lake and Rainy Lake lying to the south-east. This is a river of surpassing beauty in its natural condition, of even width, beautiful curves and gently sloping banks, and withal in its lands on the Ontario side possessing a richness and fertility unequalled anywhere in Ontario. It is found to possess during its entire length of 100 miles attractions which call forth from the traveller constant exclamations of delight.

But the one river in our Province that every Canadian ought to see is the river Nepigon, connecting the waters of Lake Nepigon to the north with the waters of Lake Superior, covering a distance of 30 miles, during which there is a fall of 300 feet. This river in some respects is the very opposite to Rainy River. It is more direct, varies very much in width and in velocity; is rugged and mountainous in its banks, and contains on either side very little land suitable for agriculture. It abounds in speckled trout, old enough and wily enough to defy at times the efforts of the most expert angler, and is the point towards which many sportsmen tend at certain seasons of the year. Its banks are uninhabited, and those who visit it must make up their minds to spend their time in tents as there are no dwellings or hotels of any description from one end to the other. It is to-day entirely in a natural condition, and the only way it can be travelled is by the canoe of that country. Even then it has numerous rapids and fall preventing continuous travel by water. The fisherman who desires to go from the mouth of the Nepigon river to its commencement will find numerous portages over which he must carry canoe, provisions, etc., some of which are fully two miles long. This adds much to the labor of the journey and the time consumed. The effort, however, will be well repaid by the grand views and abundant sport he will obtain on the way. It abounds in variety of scenery and great changes in the river itself. At some points the fall is very rapid, causing the waters to rush and roar with a mighty force. On reaching the bottom of the falls the waters frequently spread out into a small bay or lake, over which they will be seen to boil continually, afterwards passing over a considerable distance, and yet running so quietly as scarcely to be perceptible.

Presently the waters spread into a lake of considerable size. Then again they dash over other rapids, and so on and on over the entire extent. The banks of the river are varied, in some places fully 150 feet high, of perpendicular rock, and in others the river itself is dotted with islands covered with trees of different shades of green and presenting a beautiful appearance. The whole stream is considered by sportsmen who have visited different parts of the world to be the greatest trout stream the world knows.

A trip to the northern parts of our Province, by those who can stand the rough usage which they will be obliged to put up with, will repay in health-producing qualities much better than a trip to the older countries of the world.

I said that the great tract of country to the north, which appeared to be barren, contained a great wealth of minerals. We have read of the mineral wealth of South Africa, and we are to-day reading of the mineral wealth of British Columbia, and we dream of the great riches of these countries, but I want to say that in my judgment we have in this Province riches greater than either, much of which is yet undiscovered.

It is now a generation ago since the early settlers discovered in the back townships of some of our eastern counties, such as Hastings, Frontenac and Peterboro, large bodies of iron; but to-day we are made aware that the chief iron deposits of our Province are away to the north beyond Lake Superior and in the wilderness country lying between that lake and Rainy Lake. Here no railway has yet entered. When it does, it will be found that this country is able to supply millions of tons of iron for the furnaces of the future.

Forty or fifty years ago, during my boyhood days, I remember hearing of the Bruce Mines on the north shore of the Georgian Bay where copper was produced in considerable quantities. To day these are surpassed and excelled by the mines of the Sudbury district, where copper exists in large quantities. But not only have we copper in that district but large areas of nickel as well. The nickel mines of Sudbury have now attained a rank second to none in the world; and the many and valuable uses found for this

ore leave no doubt in the minds of well informed persons that these mines have an assured future; and there can be no doubt on the question of Ontario's pre-eminence in so far as the production of nickel is concerned.

In silver also it is found that we have considerable wealth, but that which is attracting the greatest attention within the last few years is the richness and extent of our gold mines.

Gold is being sought for the world over. The reason I presume that this is the case is that to-day gold is worth more in proportion to other commodities than it has been for a quarter of a century.

Miners and men with money are now flocking into this vast extent of mineral-bearing land, seeking and hoping there to find great fortunes. Our mining country has now won the confidence of Englishmen and Americans to an extent hardly second to South Africa and British Columbia, and within the next three years our inhabitants will be surprised when they realize the activity which will prevail in this enterprise.

Some of the reports that reach the department having this branch of industry under its charge almost stagger belief. Within the last two months a gold-bearing quartz vein has been located close to the height of land north of Lake Superior, which is described as of mountainous size, and if I were to state how much of gold some of the samples taken from it have assayed, the statement would hardly be believed.

Then, within the last few days word has come to the department of the discovery of an enormous gold-bearing reef west of Lac des Mille Lacs. It is said to be three miles long and ranges in width from 50 to over 450 feet. This property has been carefully examined and its ore tested by experienced mining engineers, and at the present time plans are being matured for placing upon it a gold mill equipped with 120 stamps, or a capacity of treating 250 tons of ore per day. The cost when equipped will be about \$100,000. Engaged in this enterprise are some of the strongest capitalists of the United States.

Farther west in this territory, near the mouth of the Seine river and around the lower part of the Lake-of-the-Woods, there are several mines which are now regular producers of bullion, besides others which are being developed.

It ought to be remembered that the ore in this district is what is called free-milling and is much easier managed than the ore of British Columbia. Besides all this there is an abundance of wood and water.

The lakes and rivers are also navigable for a very wide extent, so that, compared with gold fields elsewhere, the amount of capital required is much less.

Then I am informed that in Hasting county, in consequence of the discovery of a process for successfully treating the refractory ores of that district, an English company has commenced operations with a capital of two and a-half millions.

I ought not to omit mentioning that within the last few months a new discovery of an additional metal not heard of before in this country has been made. It is that of Corundum, an extremely hard mineral, almost as hard as the diamond and extensively used in making emery wheels and for polishing. The man who lays claim to having made this discovery states that there is a mountain of it.

All this goes to show that in our own Province we have a great future in the development of its minerals. I speak of it strongly as a farmer because the development of our mining means the introduction of a much larger population than we now have. It means a market at our own doors, which, to those who are nearest, will mean better prices and a more rapid development of our agricultural interests.

Then I must not forget to mention our great forest wealth. It is supposed by some that the larger portion of our wealth in this direction has been consumed already. Very large quantities of pine have been cut in our forests, but there is a large area left, and in addition other timber in very extensive quantities which in the future will prove of great value. Besides all that, I am quite prepared to say that if we are able to provide reason-

able fire protection for our forests, we may be permitted to go on at the present rate of cutting, and even at a much greater rate than in the past, and still be assured of a continual supply of pine. It is now being definitely determined that if it can be preserved, the growth of pine upon the districts of our country which are unsuitable for agricultural purposes will be quite equal to the annual consumption.

In addition, our Province boasts of a soil which, although varied in quality, possesses in many respects a richness that is not excelled by any part of the North American continent. We have abundant proofs of the richness of its production in our unexcelled cereals, our choice and highly flavored fruits, our dairy products, our live stock of every description. No one state or province can show such a diversity of excellent products, affording unwonted opportunities for development in agriculture.

Upon these three resources, our mines, our forests and our soil, must our Province depend for its future. In their development there is ample room for the energy, enterprise and effort of all her people; indeed we shall hope to have our population supplied from foreign lands to aid us in this work.

In the Province of Ontario we have a varied climate, but, generally, it is of a character calculated to produce not only the superior agricultural products mentioned but men of spirit, energy and pluck. Our population are proving themselves to be superior in this regard when placed side by side with others reared in a different atmosphere. It is this feature, which if it be rightly used, will bring us into prominence in the more remote future, for after all it is not what we have that makes us great but what we are.

May we not further boast of the educational advantages of our Province. I shall not stay to speak of our educational system as a whole, which, when compared with other systems, was first in so many respects in the world's competition at Chicago; but what I should like to-night to present is the special educational advantages which our young men have who are preparing to engage in the agricultural industry in this Province. In no province or state on this continent will you find so many organizations specially intended for the education of the farmer and for the development of the industry he represents.

Passing by our agricultural societies covering the entire Province, educating and stimulating our people, every class of our live stock is represented by an association looking after its interests. All these are doing excellent work, and conveying to the people general information which is invaluable, and which is adding greatly to the enthusiasm and enterprise of our agriculturists everywhere. Who can calculate the benefit in the past of the educational work of our dairy associations? It has added millions to our revenue; it will keep our dairy products to the front in the future.

Further, I believe that Ontario can boast of the best Farmers' Institute system in the world. More of our people are reached by the work of these institutes than anywhere else. While this is true, the work costs the Province less money than is expended elsewhere. No work is more important, and no organization has succeeded in accomplishing better results than the Farmers' Institutes of this Province.

In addition to this we have in this institution, under whose auspices this union is gathered, the best all round equipment for an agricultural college that can be found. The young man who may be entering upon this industry and cannot find a proper equipment for his life work with this institution at his hand, does not deserve to be aided in the work he has before him.

With the farm proper—a constant example of neatness, efficiency and economy—the dairy department, with its complete equipment, its special courses, the horticultural and botanical departments, covering every phrase of these subjects; the chemical department so necessary to the study of agriculture; the bacteriological department, without which, in these days of warfare with new insects, diseases and germs of every description, we cannot succeed; and lastly, and what I desire especially to mention to-night, the experimental work having its centre here, and which is being carried on by the union of our ex-students and other farmers represented by this Association, you have an institution at once unique and complete in all its parts.

This system, which has had a steady growth from the beginning, started in a very humble way and has now grown to very large dimensions. Because it has grown step by step, it has grown surely, and no money which the Legislature annually gives for the purpose of the development of any of our industries is doing greater service than that which is annually given to this Union. When we find Prof. Hunt, of Ohio, using the words printed upon the back of your program—saying to the world that “to imitate is the sincerest flattery,” and that he is now putting into operation a similar system in that State—you have testimony which will not be gainsaid as to the correctness of the work you have in hand.

It is a great thing for the young beginner to have some things settled and determined without the necessity of going over the ground gone over by others. This Experimental Union within the next twenty-five years will have settled many difficult problems the truth of which we do not now know. It ought to be understood that it is possible that some of these may be thus settled and settled for all time, so far as our Province is concerned. When they are thus settled, let the land marks be plainly set so that those in the future may observe them clearly. They can then go forward from the standpoint gained towards further enquiry covering other questions.

May I be permitted to say to the young men who are listening to my voice that what I have said to you is but an outline of that which is your heritage in this Province. What will you do with it? Are you prepared to bare your arms for the work of its development? Are you prepared to do your part? Will you aid in keeping your Province to the front? We stand to-day in the front rank for superior production. Every loyal man wants to hold this place, but it cannot be done without education and without effort. The Province has provided the means; it is for you to use them and use them well. Our brightest and best young men, having availed themselves of this educational equipment, are wanted in every county, in every township and in every school section. You are being educated, not to consider yourselves superior and thus to frown on your fellows, but rather to lead, to help and to inspire them. To the young men of our Province must we all look for future development and for our future wealth. This must spring, not from the town and city, but from the field, the forest and mine. To you, who are devoting yourselves to agricultural pursuits, all our people are especially looking; the bankers, the merchants, the manufacturers and the statesmen depend upon you for the production of the wealth which is to set in motion the wheels of commerce and give new life and vigor to enterprise everywhere in our land.

But, while we are thus inspired by a look at our resources and advantageous position, we must not forget that we are Canadians, that we are but a part of this great Dominion, extending, as it does, from ocean to ocean, and comprising a number of provinces which, though they may not be superior, are equal in many respects to our own. We extend to all these a brotherly hand. We are willing, as we labor and toil for the development of our own Province, to send a message of greeting to our brethren in the far east—to our sister Province of Quebec. Her people are of a different race, but are loyally uniting with us in building up in North America a great nation. To our children who have gone to the far west we shall be ever ready to offer a helping hand. We say to all our sister provinces, while we are greater and are thus entitled to lead, we shall always take you with us. We shall share with you our prosperity as we shall share with you our glory. And in saying this, we do not forget the further fact that we are members of the greatest empire the world now knows; an empire which has subjects in every clime, which is the greatest in power, in wealth, in culture, in civilizing tendencies and in statesmanship. While we share the protection of Britain's flag we shall seek to show ourselves worthy of her notice and attention. We will all rays declare our loyalty, but we believe it is best shown by doing our part well.

## REPORT OF COMMITTEE ON CO-OPERATIVE FRUIT TESTING.

Mr. H. L. HUTT presented the report of the committee on the co-operative testing of small fruits. He was sorry to have to say that but little of value could be got from the reports received from experimenters, as many who received plants failed to report regarding their experience. He recommended that the Union cease sending small fruit plants and bushes to individual experimenters, as the fruit experiment stations now spread over the Province were reporting on the leading varieties of small fruits. He claimed, however, that the distribution of plants by the Union had been the means of giving a start in small fruit growing to many farmers who otherwise might never have made the attempt.

Mr. J. A. CAMPBELL: I should like to refer to a matter which is somewhat outside of the report which we have listened to. We all want to get as much information as possible from such a gathering. We are after practical results. Our requirements are not so much for production as for a commercial market. Low prices have caused farmers to go extensively into fruit growing, and at the present time prospects are not very bright along this line. We have a large tract of country well adapted for fruit growing, and the output is constantly increasing. The apple crop for the two years past has been almost a failure, but this year when the supply is large prices are exceedingly low—not more than forty or fifty cents a barrel. I have heard of farmers selling their apples to canning factories for 2½ cents a bushel. This is certainly not encouraging. I have more than once helped friends to take apples to the old country in small lots, and these have always brought a good price. I know a man who made a practice of shipping small lots of apples to the old country. He thought he would try it on a large scale and make a fortune. He tried this and it proved a failure. He only got what the apples cost him. There yet remains an uncertainty about the marketing of fruit. To my mind it would be a good plan if the Government would appoint a commercial agent in Britain to furnish full information concerning the markets. In Denmark they send agents to England to look after the interests of their butter. England should buy from her own people. I understand that a resolution has been passed by our board of trade or one of our agricultural associations in regard to marketing farm produce in England. The Government has already done something along this line. The whole subject appears to me to be one that calls for co-operation—effort directed, if possible, by somebody, and aided by the Government. I hope soon to see the interest of the farmers aroused in this matter, and to see promise of better trade in this direction.

## THE GARDEN AS AN EDUCATOR.

BY T. GRIENER, LASALLE, N. Y.

Those among you who have even superficially examined into the history of France of ante-revolutionary times, have undoubtedly heard of the king to whom his own grateful people gave the honorary title "Good King Henry" (Henry IV., 1589-1646). Unlike most of his immediate predecessors, he was animated by the earnest desire to promote the happiness and welfare of his subjects, and as one of the proofs of his good intentions, a favorite expression of his is frequently mentioned, namely: "I hope to see the day when every peasant in the land will have chicken pot-pie for his Sunday dinner." The object which the good king had in view must have been very grand and remarkable to be thus transmitted in history. Should it not be just as good and worthy an aim—even if the efforts are feeble—to induce every family to have a good garden, and to aid them in maintaining it?

Let it not be said that the garden, like chicken pot-pie, appeals only to the coarser needs of mankind. I claim a higher mission for the good garden. Primarily, it is true, its object and purpose was to furnish food—something to fill the stomach. But even in



this aspect, let us consider that food makes the man, and that the proper selection of food—proper nourishment—exerts a most potent influence upon the development of psychical as well as physical life, and upon the perfecting of mental as well as bodily functions. Crime as well as sickness is largely preventable through control of what is allowed to go into the stomachs of mankind.

In this connection I wish to make a suggestion that may seem a little foreign to the subject in hand. Much has been said in recent years by agricultural writers, and especially in the bulletins of the experiment stations, about the "balanced ration" for farm stock. The question of balanced rations for human animals seems to me of vastly greater importance, and yet has found little or no consideration. I know from personal experience and observation that the rules of proper nourishment are being grossly violated by a large portion of the American people. The inhabitants of whole farming districts become toothless almost in childhood—the result of living exclusively on starch and fats, etc. This is a question deserving investigation and especially agitation. The people who suffer aches and pains with their teeth, and the pangs of dyspepsia, etc., suffer through their own ignorance in regard to what they should eat. But it is not my purpose to-day to discuss at length the garden simply as a furnisher of food materials, or even as a hygienic aid, but in its higher mission as an educational device.

There must be something ennobling, something elevating in garden work. I well remember, when a lad scarcely a dozen years of age, how I disliked to be sent on an errand that involved the carrying of a basket or bundle through the streets of the city. The student was ashamed of menial work. But that was long ago. Even now, however, and while continuously telling my boys, and others, that all honest work is respectable and honorable, I confess that nothing short of starvation would induce me to do the work of the city street cleaner, handling the droppings of horses and other foul accumulations. Yet when it comes to garden work, there is no job too low for me to do in an emergency, even to the extent of handling manures. In most of my experiments with fertilizers, I have made the applications myself—disagreeable as the job sometimes was. This is a plain case of the "end justifying the means," a noble purpose—the creation of fine fruits and vegetables or flowers, or the discovery of desired information—glorifying even a lowly action—the handling of the mean, odorous raw materials. Contact with nature is always ennobling. The garden seems to be "hallowed ground," and no action can be mean or despicable if done in the legitimate pursuit of garden work. The most noble lady can dig and weed among her garden treasures, and apply plant foods in any form she may desire to them, without the least risk of being snubbed by her aristocratic friends on that account. The truth is that the beauty of the creation and the whole atmosphere of the garden ennobles everything connected with it. We seem to feel instinctively that it has a higher mission, which is refining and educational in its nature.

More than thirty years ago I attended a teachers' training school in Germany—something like what we in the States call a Normal School. The institution owned or rented a piece of garden land near the city line, and there we students met twice a week during the summer months to receive regular lessons in practical garden work, such as planting, tilling, budding, grafting, etc. Unfortunately I did not appreciate the opportunity. I did not take much interest in the work, and usually played truant.

Even in Germany, however, the country famous for its schools and institutions of learning, and the recognized leader in educational work, the garden as an educational device does not find the full appreciation that it deserves. We in America have a good chance of beating our preceptors in this field. When I first set foot on this great continent, more than a quarter of a century ago, I possessed what the Germans call a fairly good general education. But this was book learning only—a dead weight of theoretical knowledge not yet quickened by practical test and application; learning that was as yet of little account because I had not yet learned how to use it.

Accidentally I came to live for some time on a farm. Being very fond of berries, and of good vegetables, and admiring the beauty of the tomato, etc., I began to take an interest in, and after a while assumed sole charge of the garden. I soon saw that a well-

kept garden can be made one of the most ornamental and attractive as well as useful features of the home grounds. This stimulated me to renewed efforts in doing the work well, and in adding new details of an attractive nature. Then with an increase in the garden area came the need of labor-saving devices, methods and implements. Thus the task before me seemed at all times inspiring and stimulating because occupying attention and thoughts. This was the great service which the garden has given to me. In my case, it was really a "college of applied sciences."

In garden work we find ourselves confronted by problems of all sorts—problems which we have to solve in one way or another, if we desire to make a full success of our undertaking. For instance, there is this problem of plant-feeding. The garden offers an incentive as well as a field for and means of the study of chemistry so far as it relates to the nutrition of plants. The needs of the garden soon lead us to an earnest inquiry into the new chemical problems before us. We want to know what our soil and crops need, why they need it, where and in what form it can be most cheaply obtained, and how it can be used with best effect and profit. This inquiry makes it necessary for us to exert our thinking and reasoning powers, and the solutions have to be based on study as well as on practical experiment and observation. To me personally, this investigation has been a source of great interest and satisfaction, both in itself, as a study, and in its results.

Another study which the needs of the garden force us to take up is that of entomology. The garden brings us in contact with all sorts of flying, crawling and creeping things, and in order to treat them according to their merits, we have to know their life history, to become acquainted with them in all their different stages of development, and learn how to distinguish friends from foes. Soon we find this study so charmingly interesting that we follow it up even far beyond the garden practice. New insect enemies and friends make their appearance from time to time, too, and keep our interest awake, and therefore our eyes open. I have derived much enjoyment in watching, for instance, the shy grand lebia and the soldier bug on their hunting expeditions, attacking and destroying the larvæ of the potato beetle, or the lady beetle feasting on the eggs of the same foe of the potato. Many persons walk through the garden and potato patches without ever noticing these sights, so very common everywhere.

Next, as a compulsory study, comes that of vegetable pathology. The gardener cannot achieve highest success unless he be also a successful plant doctor, and understand something of the diseases of the plants which he handles, and their hygienic needs. This also is an interesting study that is apt to lead us on to further investigations. The science of vegetable pathology in its practical application in the garden and fruit patch, is of very recent development, and new points are constantly brought to light, or may be expected. This also keeps us on the alert all the time, and makes us eager students.

I will say only a few words of the garden as an aid in the study of botany. In this capacity it is of especial value to the lover of flowers; but even the ordinary gardener learns something about the classification of the plants he handles, of species and varieties, and in order to distinguish them, has to observe delicate differences in structure, leaf, habit of growth, etc. Seedsmen make use of botanical names very freely in their catalogues. This gives a chance to brighten up our little knowledge of Latin, almost forgotten. And by the way, Latin is often sneeringly referred to as a "dead language." It may not be used in conversation, but I think it is pretty much alive, and as a foundation for and a rounding up of a general good education, I hold it high up above all modern languages. Some knowledge of Latin is indispensable for the doctor and the lawyer, and a source of much satisfaction to the gardener. If a child of mine studies but one language besides his own mother's tongue, I invariably let it be Latin.

The garden is also full of object lessons in natural philosophy and mechanical sciences. Through impressions received by the eye, we learn something about soil structure, about the movement of soil water, about capillary action, about absorption, evaporation and condensation; about frost and heat and their effects, and about many other

things. We are taught many of the laws of nature in the easiest possible way. The application of electricity is the latest innovation in the garden. The garden owner will do well to look into the matter, although I have grave doubts that it will ever amount to much except for use in large commercial forcing houses.

The garden also teaches us numerous valuable lessons of life. One is that of the need of promptness in action. Lost opportunities seldom return. If we miss the right time in planting we will miss the results in their season, or altogether. The task of subduing weed growth is easily accomplished with promptness, and impossible without.

Of course some of our planting is done for test and experiment. Thus the garden sharpens our powers of observation, and teaches us fine discrimination. It develops our æsthetic taste. It teaches us patience and perseverance, and protects us from the folly of drawing conclusions hastily. We soon find that it often takes years to settle definitely upon the true value of a new plant, device or method. The garden also leads us to acquire a habit of thoroughness, for we soon find that what is worth doing at all is worth doing well. The garden furthermore develops good judgment, which is needed in the task of planting and laying out the ground, in deciding the proper size of beds or patches to furnish just enough of each kind of vegetable, the most suitable time of planting, etc. The garden stimulates our inventive faculties, too, for we are constantly in need of labor-saving tools, and labor-saving methods, and of all sorts of mechanical devices.

Another practical lesson of life taught in the garden is that disappointment is the rule in this world, and pleasure the exception. Our seedsmen are taking good care that this lesson is made very impressive and emphatic, they arouse our highest anticipations by their gay pictures and enthusiastic descriptions, and leave it to us to get reconciled to the reality as best as we may later on. We learn to be moderate in our expectations, patient in disappointment, and thankful for anything that has some value.

Many more practical lessons of life can be learned in the garden. I will mention only one of them, namely the need of being extremely slow in accepting any of the old-established rules and doctrines unless you can verify them by the test of reason or practice. A large portion of our farmers believe in the influence of the moon, and in doing things "when the sign is right." Gardeners seldom do because many of their crops require repeated planting, in every moon phase and every sign of the zodiac. Yet there are many fads and notions which have clung to the great mass of the people. We are told that Lima beans should be planted eye-downward; potatoes cut-side down; or that this or that crop should not be hoed while wet with dew, etc. We will find it a good rule, not only in garden practice but in all other lines, to accept nothing as gospel truth unless we have the best authority, or can get proof of our own for it.

In conclusion let me say that the garden still contains unsolved problems enough to keep your thoughts occupied for the rest of your natural lives. I can name only a few. Others will suggest themselves to the enthusiastic gardener as he goes along. We need yet more light on the point of feeding special crops, on the use of chemical measures, etc. I have always contended that our experts did not lay half stress enough on the importance of humus in the soil for most garden crops. One of the questions with me has been how to fill the soil with this most necessary material without stable manure. Growing clover for green manuring has been recommended; but we can not always allow time enough in the garden for growing the crop, unless we might use crimson clover, which is not always practical or suited to the climatic conditions. From last season's experiments I infer that we might grow oats and peas for that purpose. At least I have planted these on some rich garden spots after the crop (onions) were harvested, and now the ground is covered with a thick mat of the decaying stems and foliage, undoubtedly to the great benefit of the soil.

The irrigation problem is always before us. The Ohio Station has done excellent work in this line, and solved the question so far as greenhouse crops are concerned. But the best ways of getting and applying water for outdoor crops is yet a *canumdrum* for many, and worthy of our best thoughts and efforts.

We have also much to learn yet about the proper treatment of plant diseases. We have been making some, though slow progress for some years, but there is a good deal of room for further improvement. For greenhouse crops a small quantity of copper sulphate dissolved in the water to be used for overhead watering, has seemingly given great promise of preventing "damping off," celery blight, etc.

Then we should settle this question of the influence of the size of seeds on the resulting crop. If radish seeds, from which all the smaller ones are screened out, give a better crop of radishes than the usual lot of mixed small and large seeds, then we will call on our seedsman to furnish us the carefully screened larger seeds.

The influence of the age of seeds upon the resulting crop is also a proper field of enquiry. Has the plant grown from fresh seed stronger vitality than that grown from older seed? Will older, and therefore enfeebled seed, tend to drive the plant into seed production ahead of the plant from fresh seed? These are unsettled points.

Only one thing more in this respect. It is true that during recent years we have made remarkable improvements in varieties of fruits and vegetables. Yet there is plenty of room for further progress. Even the attempt to create new things, whether entirely successful or not, is interesting and instructive. Luther Burbank, of California, who originated the Burbank potato, and a number of the most handsome plums ever grown, and many other things curious and useful, among them highly interesting hybrid berries, shows us what can be achieved in this line. Much can be done by simple selection. Mr. Livingston's experience in criginating his beautiful tomatoes (Acme, Perfection, Beauty, Potato Leaf, etc.) is highly suggestive, and the same principle which he followed, namely, selection of plant for its characteristics rather than of the individual specimen for its characteristics, may possibly be applied to other subjects also. For instance, to increase the size of the bean, I would try to select a plant bearing especially large beans for propagation, rather than pick the large beans out of a bag of seed.

Then there are a number of native fruits which have not yet been improved and which offer us a splendid foundation on which to build, and possibly to develop something quite valuable. Among such fruits we have the elderberry, the June berry and others.

Much more might be said on this same subject, but if I have succeeded in convincing you of the great possibilities which may be found in the garden as a stimulator of learning, and an educational device generally, and in making you resolve to make use of it for yourselves and your families to the extent it really merits, I shall have accomplished the purpose of this paper.

Geo ROBERTSON: We are glad to have Mr. Greiner with us to-day, as he is an authority on the subject. We heard a very able address last evening on "Domestic Science" by Mrs. Hoodless, but while we should improve our methods of cooking, we should first get a greater variety of vegetables and fruits. The opportunities and privileges of gardening have been greatly increased of late years. There are few circumstances under which a man cannot have a garden. It was not always so. As civilization advanced gardening became more common. The Persians were the fruit and flower gardeners of early times. Egypt's influence in this direction was not felt in Europe till after the Roman conquest. Ancient Greece was noted for its art, and it was from the Grecian slaves that Rome acquired this art. Rome was first to introduce an architectural element into this art. As the influence of Rome spread abroad by her conquests the love for learning increased and with this love for learning was joined a love for the beautiful which found its counter-part in the cultivation of flowers and fruits. The influence of the garden on our early life develops the powers of observation. Most fruits and vegetables can be traced back to early times, which forms an interesting study along the line of our practical work. The subject of keeping the boys on the farm is often spoken of and written about. I think the reason why boys leave the farm is that the farm is not attractive enough. Too many farms are without a garden or ornamental trees. The boys remain there just so long as they are not big enough to go to the city. They think they will enjoy themselves better in the city. If efforts were made to improve the surroundings of the home, this great rush to the cities would cease.

Dr. MILLS : I was much pleased with Mr. Greiner's paper, knowing him, as I do, to be a very successful man in the work he has undertaken. We are not in a very favorable locality for horticultural work, but still there is a great deal that we can do, and a great deal for our students to learn along this line, especially along the line of market gardening. Also about varieties of fruits for different soils. The young man who has just spoken (Geo. Robertson) is a son of a merchant in Kingston, and is now engaged in fruit farming near St. Catharines. A number of our boys are looking to this branch of work. I am glad to encourage you in this work, and hope that you will all profit by what Mr. Greiner has said about the influence of a nice garden. I do not refer to a little patch behind the house. Use a little more land for this purpose, so that you may use a horse cultivator. In this way you get a large supply of wholesome food in the proper season of the year. I shall not take up more of your time, but ask Mr. Taylor, of Nebraska Experiment Station, to give us a short address.

#### A NEBRASKA VISITOR SPEAKS.

Mr. TAYLOR : Your worthy president just now said that this was not a particularly good horticultural country. That reminds me of a conversation which I heard a short time ago. I was talking with some gentlemen at an agricultural meeting in Iowa. One of them was speaking of the success which he had. He was asked what county he was from. His reply was that he was from such and such a county, and a fine county it was. Another speaker of his section said, "We have a fine county down there." Now it is strange that you never meet the men who live in poor counties. But in speaking about horticulture the opposite is the case. Nearly everyone says that his particular district is not well adapted for horticulture; about fifty miles from here they grow grapes and peaches beautifully. I may say that I was almost raised in a nursery. My father was a nurseryman. I remember one time my father talking to a German farmer about planting out an orchard. He said that fruit trees would not grow on his place. My father said, "That is strange, there are some very good orchards around here." The man replied, "I have planted fruit trees three years in succession and the sheep ate them off every time." It is a difficult matter to produce certain varieties of fruit on some soils. The varieties of plums, grapes and peaches that have done well in or near your locality are usually the best to invest in when setting out a young orchard. I think you will find that each province, each district, each fruit growing section, has varieties of fruits different from other sections. You have to find out for yourself the varieties that are most adapted for your own particular soil. I have made a careful study of the matter, and I believe that everyone has to be governed by his own conditions of soil and climate in choosing varieties. You cannot take the word of the station here as to what varieties will do for you.

I believe that our best varieties of fruits have come from the native stock. Of these kinds it is of value to you to know what has done best at this experiment station; then you can apply the results in a general way to your own section. Many of our best fruits have been obtained by hybridizing and crossing the wild fruits of the forest. Take the Concord grape. This species did not come from Europe or any other foreign country. It is one of our native varieties. These are the fruits that are most successful. There is a good work for the young men who leave this College, in bringing out what is in our native fruits. A great deal can be done in raising seedlings, in hybridizing, and crossing. I have just come from Russia, a country from where we have brought many varieties this last few years. I have spent a number of weeks there in finding out what they have that would be an improvement on our own varieties. I find that there is very little there that is worth bringing out to plant. Of course their fruits would be more adapted to your section than ours, as your climate is more nearly like the climate of Russia than ours. Some years ago an agricultural college brought out several varieties of Russian apples, plums, cherries and pears. A certain person, who I believe is an authority upon the subject, wanted to put me on a scheme, just when I was starting out in business for

myself. He said that he had obtained a very superior kind of pear from Russia, one that was hardy, free from disease, first class in quality and beautiful in appearance. He told me to grow these and get a big stock ready for the market by the time the pear became well known, and as a result I would be a rich man. I firmly believed that the man was telling the truth, and yet that variety has been a complete failure. I have seen in the last twenty years a complete coming round to where we started from in regard to the question of apples. In western Iowa where I used to live, many Russian varieties were grown twenty years ago, but now they are going back to the old native varieties.

I just came to see what you were doing here, and to gain as much information along this line as I could. I hope you will call upon me or permit me to help you in any way that I can. This whole question of horticulture and fruit growing is one on which I am a kind of a crank. We do not make anything like the full use of our opportunities. We have been doing something with a large variety of strawberries, but find it very hard to get results from them that will apply definitely to every locality. I am glad to find that horticulture is getting a good foothold at this institution. I think that in ten or fifteen years you will find that you can do a great deal more in horticultural work than you think you can.

Now there is another point on which I want to touch for a moment. It is the marketing of fruit after you do get it. The mother country means a great deal to you, yet if the United States can sell their apples there for ten cents a barrel less, they will get their money. England wants the produce, but she is going to buy on the cheapest market. There is no use in taking England anything that is not in first class shape. Now to do this you have to grow good sorts and you have to pick them properly. Then have perfect arrangements made for selling your produce.

## CO-OPERATIVE EXPERIMENTS IN AGRICULTURE.

C. A. ZAVITZ, B.S.A., AGRICULTURAL COLLEGE, GUELPH, DIRECTOR OF EXPERIMENTS.

The co-operative experiments in agriculture, conducted throughout Ontario in 1896, have been more extensive than those of any previous year. No less than eleven thousand one hundred and twenty-four plots have been used for the experiments during the year 1896. These plots were located on two thousand two hundred and sixty different farms, and were mostly confined to the Province of Ontario. A few experiments were conducted in each of the other provinces of the Dominion of Canada, and in some of the states of the American Union. No experimental material was sent outside of Ontario except to ex-students of the College who were members of the Experimental Union.

As there are a number who, at this time, are not familiar with all the work which is being carried on by the Experimental Union, I will give a short outline of the work of the Association before presenting the results of the experiments conducted in 1896.

The Ontario Agricultural and Experimental Union has been in existence for eighteen years. It was, therefore, started at the time when our Agricultural College was in its infancy. For the first six or seven years nearly all the work which was accomplished by the Association was to meet at the Agricultural College each year for the holding of the annual meeting. This gave an opportunity for a re-union of the ex-students of the College, but also for meetings of a practical nature in which agricultural subjects of much interest were discussed. As time went on, however, a system of co-operative experimental work in agriculture was started in a small way. In 1886, a number of ex-students of the College were written to and asked if they would conduct experiments upon their own farms. Twelve complied with the request, and seeds, etc., were furnished them for experimental purposes. Eight out of the twelve furnished reports, which are given in the report of the Experimental Union for that year. The work has steadily increased from that time to the present, as will be seen by the table here presented.

## CO-OPERATIVE EXPERIMENTS, 1886-1896.

Years.	Experiments.	Experimenters.
1886.....	1	12
1888.....	1	90
1891.....	12	203
1892.....	12	754
1893.....	13	1,204
1894.....	14	1,440
1895.....	15	1,699
1896.....	16	2,260

It will be seen that both the number of experimenters and the number of experiments have increased year by year, until in 1896 there were sixteen distinct experiments, which were conducted on two thousand two hundred and sixty different farms throughout Ontario.

The sixteen experiments which were conducted in 1896 represent nearly all the farm crops which are grown in Ontario. The plots required for each experiment number from one to six. In order to conduct the sixteen experiments of the past years, sixty-seven separate plots would be required. No one experimenter, however, conducted all these experiments; in fact, each experimenter was supposed to conduct not more than one experiment in the year. The following circular which was sent to all those who desired to join in the work in 1896, gives some excellent information in regard to the work as it is being conducted at the present time. The following is the circular:

## AGRICULTURAL COLLEGE, GUELPH, March, 1896.

DEAR SIR,—The members of the Ontario Agricultural and Experimental Union, along with other interested farmers over Ontario, are conducting a system of co-operative experiments in Agriculture. This work was started upon its present plan in the spring of 1886 with twelve experimenters, who received the grains and fertilizers, carried out the necessary instructions, and reported their results at the end of the season. For the first two or three years the experiments were confined almost entirely to the students of the Agricultural College, but as many other farmers expressed a desire to join in the work the invitation was extended to them also, and material was sent to those who applied on the condition that they would be careful to follow the necessary instructions and report the result of their tests after harvest. The work has steadily increased since its commencement, and during the past four years the Union has been unable to supply the material to the full number of applicants, owing to the demand being so great. In 1891 there were 2,612 plots; in 1892, 5,688 plots; in 1893, 7,181 plots; in 1894, 7,721 plots; and in 1895 upwards of 9,000 plots were used for these co-operative tests over Ontario. Reports of successful and valuable experiments were received during the past year from every county in Ontario.

The members of the Committee on Agricultural Experiments are pleased to state that for 1896 they are again prepared to distribute in every town ship of Ontario material for experiments with fertilizers, fodder crops, roots and grains. Upwards of 1,000 varieties of farm crops have been tested at the Experiment station, Guelph, within the past ten years. These consist of nearly all the Canadian sorts, and several hundred new varieties imported during the past ten years from different parts of Europe, Asia, Africa, Australia, and the United States. Some of the kinds have done exceedingly well and are now being distributed over Ontario in small quantities. Great care is exercised in sending out really choice varieties.

Prosperous farmers do not find very great difficulty in conducting these experiments successfully, but care certainly needs to be exercised in every instance, and when this is done the experimenters are far more than repaid for all the time and labor expended. Each experimenter gleans information from his own work and also has the benefit of the report of similar experiments from other parts of Ontario. The results of carefully conducted experiments are presented in a summary form to the annual meeting of the Union, held in December, at the Agricultural College, Guelph, and are afterwards printed more fully, along with the proceedings of the meeting, as an Appendix to the Report of the College. Each experimenter is invited to this annual gathering of the Union, and also has forwarded to his address a copy of the report, which is distributed by the Department of Agriculture, Toronto, in March or April of each year.

Each person who wishes to join in the work may choose any one of the experiments for 1896, fill out the accompanying form of application, and return the same to the Director of the Co-operative Experiments in Agriculture at as early a date as possible. The material will be furnished in the order in which the applications are received until the limited supply becomes exhausted. A sheet containing the instructions for conducting the various tests, and the blank forms on which to report the results of the work, will be sent to each experimenter at the time the fertilizers or seeds are forwarded. All material will be furnished entirely free of charge to each applicant, and the produce of the plots will, of course, become the property of the person who conducts the experiment. In return, the Committee desires to ask that each experimenter will sow all the plots belonging to the particular experiment which he has chosen for 1896, and

that he will be very careful and accurate in his work, and forward to the Director a complete report of the results obtained from the tests, as soon as possible after the plots are harvested.

No. of experiments.	Name of experiments for 1896.	No. of plots required for each.	Size and shape of each plot.
1.	Testing nitrate of soda, superphosphate, muriate of potash, mixture, and no manure with oats	5	2 rods x 1 rod
2.	Comparing the advantage of nitrate of soda over no fertilizer with Rape	2	2 rods x 1 rod
3.	Ascertaining the relative value of four varieties of Millet	4	2 rods x 1 rod
4.	Growing three fodder crops	3	1 rod x 1 rod
5.	Growing Lucerne as a crop for green Fodder	1	2 rods x 4 rods
6.	Growing Crimson Clover as a crop for Hay	1	2 rods x 4 rods
7.	Testing six leading varieties of Fodder Corn	6	1 rod x 1 rod
8.	Testing five leading varieties of Turnips	5	1 rod x 1 rod
9.	Testing five leading varieties of Mangels	5	1 rod x 1 rod
10.	Testing five leading varieties of Carrots	5	1 rod x 1 rod
11.	Testing five leading varieties of Spring Wheat	5	1 rod x 1 rod
12.	Testing five leading varieties of Barley	5	1 rod x 1 rod
13.	Testing five leading varieties of Oats	5	1 rod x 1 rod
14.	Testing four leading varieties of Peas	4	1 rod x 1 rod

Material for No. 1 experiment will be sent by express, and for each of the others it will be forwarded by mail. All fertilizers and seeds will be sent in good time for spring seeding, providing the applications are received at an early date. The supply of material being limited, those who apply first will be surest of obtaining the desired outfit. It might be well for each applicant to make a second choice for fear the first could not be granted. The experiments selected should be indicated by using the numbers shown in the left hand column of the table given above.

Particular varieties need not be mentioned as all the kinds to be distributed are those which have done exceptionally well upon the trial plots at the Experiment Station.

Yours truly,

C. A. ZAVITZ,

Director of Co-operative Experiments in Agriculture.

It will be seen that each person had an opportunity of choosing the experiment he desired. It, however, gave an opportunity for us to observe which class of farm crops were the most sought after, and which were the least desired. Besides the experiments given in the foregoing table, there were two others, namely, one with potatoes and one with winter wheat. Therefore, fifteen of the experiments of 1896, were with spring crops, and only one was a winter crop. As there was no special choice in the autumn of the year the largest number of applications which were received, were for the five varieties of winter wheat; the second largest demand was for oats; the third largest for corn; fourth largest for peas; and the fifth largest for mangels. Only a limited number of potato experiments were conducted. The following table shows quite clearly the number of tests which were made with each experiment in 1896.

No.	Experiments.	Number of		
		Plots in each experiment.	Experiments.	Plots.
1	Fertilizers and Oats	5	74	370
2	Fertilizers and Rape	2	11	22
3	Varieties of Millet	4	30	120
4	Mixtures for Fodder crops	3	39	117
5	Lucerne or Alfalfa	1	127	127
6	Crimson Clover	1	114	114
7	Varieties of Fodder Corn	6	264	1,584
8	“ “ Turnips	5	104	520
9	“ “ Mangels	5	150	750
10	“ “ Carrots	5	110	550
11	“ “ Spring Wheat	5	89	445
12	“ “ Barley	5	78	390
13	“ “ Oats	5	305	1,525
14	“ “ Peas	4	230	920
15	“ “ Potatoes	6	70	420
16	“ “ Winter Wheat	5	630	3,150
Total of fifteen Experiments		67	2,425	11,124



In most instances there was a sufficient amount of seed to supply the demand, but in some cases the demand was greater than is indicated in the above table, as some of the material became exhausted before the full number of applications were filled.

The co-operative work in agriculture would be of but little value indeed if it did not have the experimental department of the Ontario Agricultural College at its back. The experiments conducted at the College forms the foundation of the whole system, and the Experimental Union forms an excellent channel by which the results of the experiments at the College can be brought in a very practical way before the farmers of Ontario, and forms an excellent avenue through which the leading varieties of farm crops can be secured by the farmers. All the varieties which were distributed in 1896, were those which have been tested for three years in succession in the experimental department, and many of them had been tested for seven and eight years in succession, along with a great many other varieties. In order to secure the varieties which are now being distributed, about one thousand varieties of farm crops have been carefully tested in the experimental department. I wish to draw your attention to the two ways in which leading varieties of crops are distributed from the Agricultural College. Small lots are sent out for experimental purposes in connection with the Experimental Union, as has just been described. Some of the leading varieties, which are grown in the fields of the farm proper, in connection with the College, are sold at moderate prices by the farm superintendent in large quantities; therefore, any person when applying for grain or potatoes should write to William Rennie, Farm Superintendent, if he requires to purchase seed in bulk, and should write to the Experimentalist for small samples for experimental work.

Besides the experiments which have been conducted in agriculture during the past eleven years, others have been conducted in horticulture, dairying, etc., for a shorter length of time, the results of which are being reported at the various sessions of this meeting.

The past season has been rather a severe one in some respects in connection with the co-operative experimental work, as a considerable injury was caused by grasshoppers, army worm, unfavorable weather in some localities, etc. As seventy per cent. of the experimenters, however, reported their results, we feel that the year's work has been a good one. The thirty per cent. who have not reported will of course be dropped from the list, and new experimenters will be added who apply for material in the spring of 1897.

We have very carefully examined all the reports which have been received, and have discarded every report which showed any signs whatever of inaccuracy. If any experimenter did not conduct an experiment with the full amount of material which he received; if he did not use plots exactly uniform in size and exactly according to directions; if he did not give the exact reports of the yields, etc., from the different plots, the reports were placed to one side, and were not used for the summary. We have, therefore, included in the summary, which is to be considered at this time, results which we believe are from carefully conducted experiments. While these summaries should be of great value to the farmers of Ontario as a whole, still those who have conducted the experiments have obtained much additional information regarding the results of their own experiments as adapted to their own individual circumstances.

In the report of the co-operative experiments in the past, the individual results of all the experiments have been presented. As the number of experiments has now become so large, it is considered desirable to withhold the results of the separate experiments, as conducted throughout Ontario, and only present the names of the successful experimenters, mentioning the county in which such experiment was conducted, and also the special experiment that was conducted in each instance. The experimenters deserve much credit for so successfully conducting the various experiments during the past year. The farmers of Ontario owe much to these experimenters for the valuable reports which they have furnished, and which are presented in a summary form at this time.

## LIST OF SUCCESSFUL EXPERIMENTERS.

The following list gives the names of those who furnished satisfactory reports of carefully conducted experiments in 1896 :

Number.	Experimenters.	Post office address.	County.	Experiment.
1	Best, J. H.	Balmoral	Ha'dimand	Fertilizer with oats.
2	Canfield, T.	Siloam	Ontario	"
3	Knight, A.	Elginburg	Frontenac	"
4	Kernighan, J. N.	Benmiller	Huron	"
5	Kennedy, A.	Flesherton	Halton	"
6	Kosmack, F.	Northcote	Renfrew	"
7	Munro, M.	Lancaster	Glenngarry	"
8	Newton, W.	Violet Hill	Dufferin	"
9	Ross, T. E.	Guthrie	Simcoe	"
10	Swan, Geo	Stanleydale	Muskoka	"
11	Steele, A.	Ferguson	Middlesex	"
12	Telford, G.	Merrickville	Lanark	"
13	Wright, E.	Bath	Addington	"
14	Weir, W.	Spencerville	Grenville	"
15	Weeks, A. W.	Glencoe	Middlesex	"
16	Bruce, D. A.	South Zorra	Oxford	Fertilizer with rape.
17	Brenton, Joel	Corbyville	Hastings	Millets.
18	Hellyer, A.	Kenilworth	Wellington	"
19	Priddle, Jno	Frogmore	Norfolk	"
20	Watson, Jno	Port Perry	Ontario	"
21	Clipsham, M.	Sparrow Lake	Muskoka	Fodder crop.
22	Dixon, W. L.	Bunessau	Grey	"
23	Elford, F. C.	Holmesville	Huron	"
24	Fraser, Jas	Burnstown	Renfrew	"
25	Gibbs, Isaac	Tenby Bay	Aigoma District	"
26	Hollingworth, John	Beatrice	Muskoka	"
27	Jacobs, J.	Wayside	Lanark	"
28	Moore, W. M.	Oakville	Halton	"
29	McGowan, R. C.	Blyth	Huron	"
30	Nisbett, H. G.	Lakehurst	Peterboro'	"
31	Patterson, W.	Birtle	Manitoba	"
32	Pegg, J.	Kolapore	Grey	"
33	Boxendale, Wm.	Grand Valley	Dufferin	Lucerne.
34	Bishop, W.	Doe Lake	Perry Sound	"
35	Barry, J.	Queensboro'	Hastings	"
36	Bradley, G. R.	Manotick	Carleton	"
37	Doherty, W.	Kinmount.	Victoria	"
38	Duffett, W. S.	Adolphustown	Lennox	"
39	Hodgins, Geo	Osnabruk Centre	Stormont	"
40	Hodgins, A. S.	Osnabruk Centre	Stormont	"
41	Julien, Henry	Thamesville	Kent	"
42	Julien, J. A.	Thamesville	Kent	"
43	Johnson, C. G.	Osnabruk Centre	Stormont	"
44	Laveck, P.	Maynooth.	Hastings	"
45	Lawrence, W. G.	Palmerston	Wellington	"
46	Mannen, J. F.	Weir.	Wentworth	"
47	McGregor, W. C.	Tilbury	Kent	"
48	Neelin, M.	Dwyer Hill	Carleton	"
49	Neville, C. W.	Newburg	Lennox	"
50	Petrie, A.	Fergus	Wellington	"
51	Patton D. jr.	Paris Station	Brant	"
52	Rankin, S.	Fairview	Perth	"
53	Scott, W. S.	Osnabruk Centre	Stormont	"
54	Thompson, W.	Enniskillen	Durham	"
55	Way, W. J.	Merlin	Kent	"
56	Willan, R. J.	South Monaghan.	Northumberland.	"
57	Brown, J. F.	Thistletown	York	Crimson clover.
58	Bell, L. G.	Qu'Appelle	Assiniboia, N.W.T.	"
59	Rest, J. H.	Balmoral	Haldimand	"
60	Chambers, E.	Port Colborne	Welland	"
61	Deachman, R. J.	Gorrie	Huron	"
62	Ewing, W.	Paisley	Bruce	"

## List of successful experimenters—Continued.

Number.	Experimenters.	Post office address.	County.	Experiment.
63	Hodgins, H. E.	Osnabruck Centre	Stormont	Crimson lover.
64	Howell, T. F.	Brantford, Box 293	Brant	"
65	Holton, C.	Blytheswood	Essex	"
66	Haylow, J.	Oriel	Oxford	"
67	Hodgins, A. R.	Osnabruck Centre	Stormont	"
68	Hull, G. S.	Kerwood	Middlesex	"
69	Ireland, Wm.	Midlothian	Parry Sound Dis.	"
70	Jamieson, H.	Pembroke	Renfrew	"
71	Jacobs, H.	Parkersville	Parry Sound	"
72	Lewis, Geo.	Ballymote	Middlesex	"
73	Morley, Thos.	Whalen	"	"
74	McAsh, Jno.	Varna	Huron	"
75	McPhee, Hugh	Crewe	"	"
76	Widdifield, J. W.	Siloam	Ontario	"
77	Wilson, W. J.	Dunbar	Dundas	"
78	Waldie, A.	Acton West	Halton	"
79	Zavitz, H. V.	Coldstrea	Middlesex	"
80	Armstrong, G.	Avonmore	Stormont	Fodder corn.
81	Armbrust, E.	North Pelham	Welland	"
82	Baxter, J.	St. Paul's Station	Perth	"
83	Bell, W.	Teeswater	Bruce	"
84	Bowles, W. R.	Randolph	Simcoe	"
85	Cummings, W. J.	Spencerville	Grenville	"
86	Chalmers, D.	Palmerston	Wellington	"
87	Frarey, J. H.	Richard's Landing	Algoma District	"
88	Garbutt, J. H.	Peterboro'	Peterboro'	"
89	Gregory, R. W.	St. Catharines	Lincoln	"
90	Grantham, H. V.	Mohawk	Brant	"
91	Heard, J. H.	Flesherton	Grey	"
92	Henderson, J.	The Ridge	Hastings	"
93	Hamilton, J.	Dickenson	Russell	"
94	Herbst, Geo.	Alsfeldt	Grey	"
95	Heacock, F. W.	Kettleby	York	"
96	Haines, W. F.	Parry Sound	Parry Sound	"
97	Hazen, J. M.	Fairground	Norfolk	"
98	Henry, T.	Fargo	Kent	"
99	Johnson, G. E.	Osnabruck Centre	Stormont	"
100	Jones, J. B.	Burnt River	Victoria	"
101	Keil, C. A.	Chatham	Kent	"
102	Keenan, T. A.	Kingston	Frontenac	"
103	King, R. E.	De Cewsville	Haldimand	"
104	Leavens, S. D.	Chisholm	Prince Edward	"
105	Maddock, E. A.	Randolph	Simcoe	"
106	McLeod, Jas.	Cornwall	Stormont	"
107	McDonald, J.	Mount Dennis	York	"
108	McLaughlin, A.	Fordwich	Huron	"
109	McVannel, D.	St. Marys	Perth	"
110	Moore, C. D.	Peterboro'	Peterboro'	"
111	Madden, Chas.	Chepstow	Bruce	"
112	Murphy, S.	Straffordville	Elgin	"
113	Neilson, J. D.	Theford	Lambton	"
114	Paterson, R.	Kirkwall	Wentworth	"
115	Pearson, P. W.	Aurora	York	"
116	Russell, W. W.	Uthhoff	Simcoe	"
117	Robertson, G. A.	St. Catharines	Lincoln	"
118	Rowand, W. A.	Walkerton	Bruce	"
119	Ross, T. E.	Guthrie	Simcoe	"
120	Schurter, M.	Chepstow	Bruce	"
121	Smillie, A. G.	Hensall	Huron	"
122	Steele, W.	Almonte	Lanark	"
123	Stewart, D. A.	Nairn	Middlesex	"
124	Stewart, J. W.	Thamesville	Kent	"
125	Sisley, E.	Maple	York	"
126	Webster, C. L.	Bellamy	Leeds	"
127	Wheatley, T.	Blackwell	Grey	"
128	Williamson, Geo.	Ravenswood	Lambton	"
129	Warren, N. R.	Gamebridge	Ontario	"
130	Armstrong, W. E.	Stanleydale	Muskoka District	Turnips

List of successful experimenters—*Continued.*

Number.	Experimenters.	Post office address.	County.	Experiment.
131	Anderson, W. J.	Tancred.	Sim. coe.	Turnips.
132	Beckett, A.	Goulais Bay.	Algoma District.	"
133	Clark, M. M.	Russeldale.	Perth.	"
134	Hubbs, L. P.	Hillier.	Prince Edward.	"
135	Hymers, G. E.	Beaver Mines.	Algoma District.	"
136	Lyness, J.	Princeville.	Grey.	"
137	Lane, J.	Gore Bay.	Manitoulin.	"
138	McLellan, C. P.	Lefroy.	Simcoe.	"
139	McKee, R. E.	Peterboro'	Peterboro'	"
140	Peer, W. E. A.	Freeman.	Halton.	"
141	Shuh, F.	Waterloo.	Waterloo.	"
142	Smithson, W.	South Monaghan.	Northumberland.	"
143	Wadel, J.	Cayuga.	Haldimand.	"
144	Watson, Wm.	Perth.	Lanark.	"
145	Beatson, W. J.	Lloydtown.	York.	Mangels.
146	Campbell, J. A.	Simcoe.	Norfolk.	"
147	Dickson, W.	Winchester.	Dundas.	"
148	Kosmack, A.	Vanbrugh.	Renfrew.	"
149	Monteith, N.	Fairview.	Perth.	"
150	McLean, J. W.	Kertch.	Lambton.	"
151	McLeod, J. W.	Cornwall.	Stormont.	"
152	Rhodes, J. B.	Chatham.	Kent.	"
153	Stork, R.	Columbus.	Ontario.	"
154	Stewart, J. D.	Russeldale.	Perth.	"
155	Saunders, W. J.	Owen Sound.	Grey.	"
156	Stephens, T. W.	Aurora.	York.	"
157	Westgate, H. P.	Watford.	Lambton.	"
158	Bailey, J. T.	Severn Bridge.	Muskoka.	"
159	Bray, D.	Huntsville.	"	"
160	Clarke, W.	Port Sydney.	"	"
161	Casselman, E. F.	Katrine.	Parry Sound.	"
162	Davidson, J. F.	Peterboro'.	Peterboro'.	"
163	Dawson, H.	Beaver Mines.	Algoma.	"
164	Jolliffe, Chas.	Arnprior.	Renfrew.	"
165	Kerr, J. W.	Gore Bay.	Manitoulin.	"
166	Millar, J. S.	Parry Harbour.	Parry Sound.	"
167	McLean, J. W.	Kertch.	Lambton.	"
168	Patterson, F. H.	Smithville.	Lincoln.	"
169	Robertson, G. A.	St. Catharines.	Lincoln.	"
170	Smith, J. T.	Sterling Falls.	Parry Sound.	Carrots.
171	Smith, R. O.	Ettrick.	Middlesex.	"
172	Stephenson, Jas.	Freelton.	Wentworth.	"
173	Wilson, Jas.	Peterboro'.	Peterboro'.	"
174	Wismer, A.	Jordan Station.	Lincoln.	"
175	Black, Jas.	Rockwood.	Wellington.	Spring wheat.
176	Bennett, S. G.	Midland.	Simcoe.	"
177	Corefoot, A. R.	Red Wing.	Grey.	"
178	Ewing, Alex.	Paisley.	Bruce.	"
179	Irving, J. C.	Vernon River Bridge.	Queens, P.E.I.	"
180	Johnston, Jas.	Lavender.	Peterboro'.	"
181	Musclow, Chas.	Bancroft.	Hastings.	"
182	Martineau, J.	Alfred.	Prescott.	"
183	Millson, Ed.	Solna.	Durham.	"
184	Newton, O. E.	Violet Hill.	Dufferin.	"
185	Paull, G.	Yeovil.	Grey.	"
186	Robinson, J.	Glen Huron.	Simcoe.	"
187	Risebrough, M.	Mt. Albert.	York.	"
188	Scott, P.	Norwood.	Peterboro'.	"
189	Saddler, W. E.	Mossley.	Middlesex.	"
190	Thompson, D. H.	Waldemar.	Dufferin.	"
191	Woods, W. J.	Mono Centre.	"	"
192	Anderson, W. C.	Thorndale.	Middlesex.	Barley.
193	Ash, Robt.	Unionville.	York.	"
194	Alton, H. E.	Everton.	Wellington.	"
195	Baird, Geo.	Clinton.	Huron.	"
196	Blackwood, R.	Box 73, Martintown.	Glengarry.	"
197	Chisholm, J. A.	Galt.	Waterloo.	"
198	Collinson, H. G.	Scotia.	Parry Sound.	"

## List of successful experimenters—Continued.

Number.	Experimenters.	Post office address.	County.	Experiment.
199	Campbell, P. M.	Balderson	Lanark	Barley.
200	Foyston, F.	Minesing	Simcoe	"
201	Fitzgerald, W.	Verdun	Bruce	"
202	Gunn, J.	Edgington	Parry Sound	"
203	Honey, R.	Erickley	Northumberland	"
204	Jull, J. H.	Mount Vernon	Brant	"
205	Lawrence, O. A.	Sheridan	Halton	"
206	Lamb, W.	Paisley	Bruce	"
207	Munroe, A.	Powassan	Parry Sound	"
208	Meads, George	Axe Lake	"	"
209	Murray, N. S.	Braemar	Oxford	"
210	Moore, C. D.	Peterboro'	Peterboro'	"
211	Pate, Jas.	Brantford	Brant	"
212	Pickering, J.	Lucknow	Huron	"
213	Pearce, I. F.	Bowmanville	Durham	"
214	Rowand, W.	Walkerton	Bruce	"
215	Stephenson, J. N.	Ingersoll	Oxford	"
216	Strachan, Geo.	Big Fork	Big Rainy River Dist.	"
217	Scott, Geo.	Osnabruck Centre	Stormont	"
218	Vansickle, O.	Trinity	Wentworth	"
219	Anderson, P.	Hepworth	Bruce	Oats.
220	Adams, R.	Dunnblane	"	"
221	Aitchison, W.	Seaforth	Huron	"
222	Adair, F.	Monkton	Perth	"
223	Alton, H. E.	Everton	Wellington	"
224	Anderson, J.	Belgrave	Huron	"
225	Betz, A.	Mongolia	York	"
226	Burnett, R. F.	Salem	Wellington	"
227	Bowman, C. D.	West Montrose	Waterloo	"
228	Braithwaite, R.	Anghrim	Lambton	"
229	Brown, S.	Novar	Muskoka	"
230	Blake, W.	Benmiller	Huron	"
231	Benning, J.	Williamstown	Glengarry	"
232	Clarkson, J. H.	Sowerby	Algoma	"
233	Cruikshank, J.	Orangeville	Dufferin	"
234	Cross, J.	Caledonia Springs	Prescott	"
235	Comba, W.	Gordonville	Wellington	"
236	Cullis, E.	Vandeleur	Grey	"
237	Carroll, T. H.	Marsville	Dufferin	"
238	Doud, F. B.	Branchton	Brant	"
239	Dix, Geo.	Arkwright	Bruce	"
240	Doyle, M.	Ayton	Grey	"
241	Drummond, J. M.	Keene	Peterboro'	"
242	Donaldson, J.	Port Williams	Kings, N. S.	"
243	Evans, A. R.	Newmarket	York	"
244	Ford, C. C.	Wallacetown	Elgin	"
245	Flemming, S.	Stella	Lennox	"
246	Graham, D.	Avonbank	Perth	"
247	Glover, W. D.	Ravenshoe	York	"
248	Gardiner, Jas.	Port Sydney	Muskoka	"
249	Hamilton, F. R.	Cromarty	Perth	"
250	Hutchinson, J.	Pond Mills	Middlesex	"
251	Hodgins, E.	Warton	Grey	"
252	Herbst, Geo.	Alsfeldt	"	"
253	Haid, N.	Hesson	Perth	"
254	Hunter, J.	Wyoming	Lambton	"
255	Hudson, H.	Horning's Mills	Dufferin	"
256	Hammil Bros.	Lorneville	Victoria	"
257	Jinkinson, S. A.	Ashton	Carleton	"
258	Johnston, J.	Oxford Mills	Grenville	"
259	Kersey, Wm.	Coleraine	Peel	"
260	Lymburner, M. B.	Basingstoke	Lincoln	"
261	Lunn, Thos.	Burtch	Brant	"
262	Loftus, F.	Apto.	Simcoe	"
263	Laird, J. W.	Orangeville	Dufferin	"
264	Mannen, J. F.	Weir	Wentworth	"
265	Morkin, Jno.	Whalen	Middlesex	"
266	Munroe, A.	Powassan	Parry Sound	"

List of successful experimenters—*Continued.*

Number.	Experimenters.	Post office address.	County.	Experiment.
267	Munroe, A. M.	Glanworth	Middlesex	Oats.
268	Munroe, J.	Hubrey	"	"
269	March, F. J.	Bethesda	York	"
270	March, W.	Bethesda	York	"
271	McComb, J. E.	Arnott	Grey	"
272	McCallum, J.	Amulree	Perth	"
273	McNab, W.	Adelaide	Middlesex	"
274	McVery, J.	Plover Mills	Middlesex	"
275	McMahan, J.	Wyoming	Lambton	"
276	McIntyre, D.N.	Paisley	Bruce	"
277	Nicholson, S.	Sylvan	Middlesex	"
278	Piper, W. J.	Salford	Oxford	"
279	Pierce, A.	Norwich	Brant	"
280	Parks, W. J.	Westfield	Huron	"
281	Pickering, Jas.	Lucknow	"	"
282	Price, E.	Marsville	Dufferin	"
283	Pierce, W. H.	Newcastle	Durham	"
284	Risebrough, M.	Mt. Albert	Ontario	"
285	Rose, W.	Sunnidale Corners	Simcoe	"
286	Regan, M.	Adelaide	Middlesex	"
287	Southam, J.	Bury's Green	Victoria	"
288	Stroh, W.	Conestogo	Waterloo	"
289	Scott, A.	Lakelet	Huron	"
290	Siegner, E.	Mildmay	Bruce	"
291	Shanks, J.	Hornby	Halton	"
292	Smith, D.	Belfountain	Bruce	"
293	Strachan, G.	Big Fork	Rainy River	"
294	Sloan, W. A.	Ventnor	Grenville	"
295	Smith, J.	Ripley	Bruce	"
296	Smith, W. O.	Ancaster	Wentworth	"
297	Srigley, J.	Pelee Island	Pelee Island	"
298	Tufts, R.	Tweed	Hastings	"
299	Tiffin, J. J.	Nile	Huron	"
300	Walker, D.	Lorneville	Victoria	"
301	Woods, J.	Westfield	Huron	"
302	Waterston, R.	Clarence	Russell	"
303	Walker, T.	Hawthorne	Carleton	"
304	White, R. J.	Whitehall	Parry Sound	"
305	Wilson, J.	Peterboro'	Peterboro'	"
306	Andrews, J.	Durham	Grey	Peas.
307	Aird, W.	Baldwin	York	"
308	Alton, H. E.	Everton	Wellington	"
309	Bell, J.	Lindenwood	Grey	"
310	Brown, A.	Fergus	Wellington	"
311	Bannerman, A.	Belton	Middlesex	"
312	Bettles, T. S.	Porter's Hill	Huron	"
313	Carmichael, A. A.	Ivan	Middlesex	"
314	Cullis, W. H.	Powle's Corners	Victoria	"
315	Doherty, C.	Wildfield	Peel	"
316	Dunnell, J.	Bayview	Grey	"
317	Dunn, W. J.	Mount St. Louis	Simcoe	"
318	Foreman, W.	Port Carling	Muskoka	"
319	Gould, W.	Goderich	Huron	"
320	Grigg, J. P.	Mt. Brydges	Middlesex	"
321	Hyde, Wm	Kirkwall	Wentworth	"
322	Hughes, J. E.	Burk's Falls	Parry Sound	"
323	Hartley, D.	Milton West	Halton	"
324	Hardy, W. G.	Brinsley	Middlesex	"
325	Hooper, J. F.	Wroxeter	Huron	"
326	Jackson, W. J.	Playfair	Lanark	"
327	Krueger, C.	Williamsford	Grey	"
328	Locke, W. H.	Campbellford	Northumberland	"
329	Lunn, J.	Burth	Brant	"
330	Lewis, G.	Ballymote	Middlesex	"
331	Landon, J. B.	Lan-downe	Leeds	"
332	Livingstone, J.	Aurora	York	"
333	Low, R. E.	Liskeard	Nipissing	"
334	Lebert, J.	Parry Sound	Parry Sound	"

List of successful experimenters—*Continued.*

Number.	Experimenters.	Post office address.	County.	Experiment.
335	Morton, H.	Ashton	Carleton	Peas.
336	Mallory, B.	Frankford	Hastings	"
337	Mooney, H.	Brussels	Huron	"
338	Mosser, J.	Bosworth	Wellington	"
339	Munroe, A.	Powassan	Parry Sound	"
340	McCormick, J. F.	Trenton	Northumberland	"
341	McNaughton, W.	Balderson	Lanark	"
342	McDonald, M.	Lucknow	Huron	"
343	McTavish, R.	Vernon	Carleton	"
344	McLeod, R. H.	Brooksdale	Oxford	"
345	Nickolson, E.	Magnetawan	Parry Sound	"
346	Parks, J.	Westfield	Huron	"
347	Pearce, J.	Lindsay	Victoria	"
348	Paull, T.	Lady Bank	Grey	"
349	Raynor, W.	Palermo	Halton	"
350	Risebrough, M.	Mount Albert	Ontario	"
351	Revel, G.	Orillia	Simcoe	"
352	Sprague, J. A.	Demorestville	Prince Edward	"
353	Snyder, G. A.	St. Anns	Lincoln	"
354	Snale, S. C.	Oakdale	Lambton	"
355	Stocks, C.	Yearley	Parry Sound	"
356	Somerton, F.	Pakenham	Lanark	"
357	Snyder, A.	Mount Forest	Middlesex	"
358	Skelly, T. J. M.	Colgan	Simcoe	"
359	Leishman, B.	Angus	Simcoe	"
360	Tummins, A.	Winchester	Dundas	"
361	Taylor, F.	Jackson	Grey	"
362	Teskey, J.	Croydon	Addington	"
363	Thurman, H. H.	Yearley	Muskoka	"
364	Taylor, W. E.	Beaverton	Ontario	"
365	Traviss, J.	Queensville	York	"
366	Treleaven, J.	Cambray	Victoria	"
367	Upshall, C.	Port Elgin	Bruce	"
368	White, N.	Roebuck	Grenville	"
369	Watermann, F.	Bailieboro'	Northumberland	"
370	Wilson, L.	Ingersoll	Oxford	"
371	Whetter, J. R.	Lorneville	Victoria	"
372	Wooddise, J.	Rothsay	Wellington	"
373	Wenley, J.	Haliburton	Haliburton	"
374	Worden, W.	St. Paul's Station	Perth	"
375	Walker, A.	Metcalfe	Carleton	"
376	Wilson, W. C.	East Oro	Simcoe	"
377	Young, G.	Appin	Middlesex	"
378	Binns, J.	Guelph	Wellington	Potatoes.
379	Black, T. J.	Hazledean	Carleton	"
380	Booth, W.	Uxbridge	Ontario	"
381	Bowman, F. E.	Berlin	Waterloo	"
382	Cunningham, G.	Ardrea	Simcoe	"
383	Frame, J.	Aradon	Perth	"
384	Gingrich, D.	Preston	Waterloo	"
385	Gerrow, J. F.	Uxbridge	Ontario	"
386	Hick, W.	Goderich	Huron	"
387	Julien, A.	Thamesville	Kent	"
388	Lyness, J.	Priceville	Grey	"
389	Leavens, S. D.	Chisholm	Prince Edward	"
390	McKellar, A.	Kertch	Lambton	"
391	McLeod, R. H.	Brooksdale	Oxford	"
392	McDozald, M.	Lucknow	Huron	"
393	McGregor, G. T.	Peepabun	Wellington	"
394	McCwen, D.	Cobden	Renfrew	"
395	Martin, C. R.	Thornton	Simcoe	"
396	Neilson, J. A.	Lyn	Leeds	"
397	Pollard, A.	Orono	Durham	"
398	Paterson, A. C.	Lucknow	Bruce	"
399	Farnell, Mrs.	Eganville	Renfrew	"
400	Quinn, J. B.	Dufferin	Frontenac	"
401	Rogers, T.	Mount Forest	Grey	"
402	Rutherford, Jno.	Rydal Bank	Algoma	"

List of successful experimenters—*Continued.*

Number.	Experimenters.	Post office address.	County.	Experiment.
403	Suddaby, J. R.	Harriston	Wellington	Potatoes.
404	Wooddisse, J.	Rothsay	"	"
405	Wensley, J.	Haliburton	Haliburton	"
406	Alton, G. W.	Houghton Centre	Norfolk	Winter wheats.
407	Acton, W. J.	Watford	Lambton	"
408	Armstrong, G. B.	Te-water	Bruce	"
409	Brandon, J. H.	Wingham	Huron	"
410	Beacock, W. J.	Caesarea	Durham	"
411	Beacock, J. E.	Blackstock	"	"
412	Bryce, A.	Watford	Lambton	"
413	Brown, D. A.	Lobo	Middlesex	"
414	Benstead, G.	Walnut	"	"
415	Clow, L. H.	Hepworth	Bruce	"
416	Closson Bros.	Highland Creek	York	"
417	Culham, J.	Russellton	Simcoe	"
418	Cumberland, Wm.	Fintona	Simcoe	"
419	Connor, A. C.	Sargison	Hastings	"
420	Connolly, R.	Ingersoll	Oxford	"
421	Cardiff, M. M.	Bru-sels	Huron	"
422	Primmie, D.	Yeovil	Grey	"
423	Davison, W.	Paisley	Bruce	"
424	Doyle, A.	Sunderland	Ontario	"
425	Devine, Jno	St. Thomas	Elgin	"
426	Field, Wm.	Napier	Middlesex	"
427	Facey, J. W.	New Hamburg	Oxford	"
428	Forbes, H.	Jeannette's Creek	Kent	"
429	Forsyth, A.	Uxbridge	Ontario	"
430	Gorham, M. A.	Ridgeway	Welland	"
431	Gillatly, D.	Wyoming	Lambton	"
432	Graham, D. L.	Wallbridge	Hastings	"
433	Grant, Wm.	Granton	Middlesex	"
434	Graham, Jos	Claude	Peel	"
435	Gillatly, Jno	Wyoming	Lambton	"
436	Hilborn, H. A.	Bosworth	Wellington	"
437	Haws, J. F.	Hereward	Dufferin	"
438	Hart'ey, D.	Milton West	Halton	"
439	Hutchinson, J. H.	Gooderham	Peterboro'	"
440	Hugill, J. W.	Coboconk	Victoria	"
441	Harcourt, Jno	St. Ann's	Lincoln	"
442	Innis, J.	Currie's Crossing	"	"
443	Julien, A.	Thamesville	Kent	"
444	Jardine, A. D.	Nottawa	Simcoe	"
445	Jacobs, H.	Parkersville	Muskoka	"
446	Johnston, Geo.	Scotland	Norfolk	"
447	Johnston, J. W.	Mount Forest	Grey	"
448	Krick, J.	Elcho	Lincoln	"
449	Knowlton, S.	Delta	Leeds	"
450	Leigh, W. M.	Kirkton	Perth	"
451	Locke, W. H.	Campbellford	Northumberland	"
452	Lemon, J.	Walter's Falls	Grey	"
453	Mallard, W. J.	Oxenden	"	"
454	Mallard, D. J.	Oxenden	"	"
455	Maddock, J. R.	Randolph	Simcoe	"
456	Maddock, E. A.	Randolph	"	"
457	Mead, L.	Mull	Kent	"
458	May, D.	Littlewood	Middlesex	"
459	McGowan, R. C.	Blyth	Huron	"
460	McAulay, W.	Belingham	Algoma	"
461	McColl, A.	West Lorne	Elgin	"
462	McEwen, R.	Mono Mills	Peel	"
463	McVannell, D.	St. Marys	Perth	"
464	McNaughton, K.	Walkerton	Bruce	"
465	McCall, A. J.	West Lorne	Elgin	"
466	McCullough, H. A.	Nantye	Simcoe	"
467	McKellar, A.	Kertch	Lambton	"
468	Newton, O. E.	Violet Hill	Dufferin	"
469	Otterbein, M.	Blake	Huron	"
470	Parkinson, S.	Elimville	"	"



List of successful experimenters—*Continued.*

Number.	Experimenters.	Post office address.	County.	Experiment.
471	Pelton, L. J.	Youngsville	Oxford	Winter wheats.
472	Pesha, J.	Mosside	Lambton	"
473	Parkinson, W.	Oakwood	Victoria	"
474	Richardson, R.	Wyoming	Lambton	"
475	Richmond, J.	Blyth	Huron	"
476	Ross, Jno.	Ilderton	Middlesex	"
477	Russell, W. W.	Uhthoff	Simcoe	"
478	Rutherford, T.	Campbellford	Northumberland	"
479	Robertson, Thos.	Dunsford	Victoria	"
480	Sine, W. T.	Sine	Hastings	"
481	Show, F.	Little Britain	Victoria	"
482	Sutherland, Chas.	Strathroy	Middlesex	"
483	Stacey, Thos.	Bluevale	Huron	"
484	Scott, J. A.	Castleberg	Cardwell	"
485	Schooley, A.	Luton	Elgin	"
486	Seens, J.	Baillieboro'	Northumberland	"
487	Smith, J. F.	Ancaster	Wentworth	"
488	Slade, Chas.	Kincardine	Bruce	"
489	Stevenson, C. R.	Fingal	Elgin	"
490	Silverthorne, C.	Summerville	York	"
491	Smailes, Jno.	Eag e	Elgin	"
492	Stewart, A.	Ailsa Craig	Middlesex	"
493	Smith, Jas.	Edgar	Simcoe	"
494	Todd, Mrs.	Randolph	Simcoe	"
495	Vogan, D.	Huntingfield	Bruce	"
496	Watson, Chas.	Dromore	Grey	"
497	Wills, Jas.	Sonya	Victoria	"
498	Wickie, F. E.	Harriston	Wellington	"
499	Williams, L.	Munro	Perth	"
500	Waimuan, D.	Orillia	Simcoe	"
501	Wyckoff, E. L.	Tyrrell	Norfolk	"

Nearly all the experiments used for the co-operative work during the past year were carefully conducted in the experimental department at the College in 1896. The results of these tests are included in the summary reports, but are not mentioned in the foregoing list.

## RESULTS OF EXPERIMENTS.

The instructions for each experiment, the summary result of the successful experiments in 1896, and the conclusions from each experiment are here presented.

## EXPERIMENT No. 1.

TESTING NITRATE OF SODA, SUPERPHOSPHATE, MURIATE OF POTASH, MIXTURE, AND NO FERTILIZER WITH OATS.

1. Upon un farm land which has received no manure for at least four years, mark off five plots, each two rods long by one rod wide.
2. Drive wooden stakes at the four corners of each plot and leave a clean path three feet wide between each two plots.
3. Run a strong cord around each plot and sow the different packages of fertilizers and Siberian oats, as indicated by the labels on the packages.
4. After the plants are up 2 or 3 inches, again run the cord around each plot and cut off every plant outside of the cord.
5. The crops should be cut as soon as they ripen, and, when dry, weighed and threshed by flail immediately or being brought in from the heat of the sun.

## Summary Results.

Fertilizers.	Average yield of grain per acre.					Average yield per acre, 5 years' (74 tests)	
	1892 7 tests.	1893 20 tests.	1894 18 tests.	1895 14 tests.	1896 15 tests.	Straw.	Grain.
	bush.	bush.	bush.	bush.	bush.	tons	bush.
Mixture .....	53.0	41.3	48.8	50.3	50.1	1.4	48.7
Nitrate of Soda .....	47.9	38.6	48.0	49.2	47.8	1.4	46.3
Muriate of Potash .....	43.9	37.6	43.1	46.5	48.0	1.3	43.8
Superphosphate .....	42.4	36.2	44.2	48.9	46.4	1.3	43.6
No Fertilizer .....	40.3	31.4	39.5	41.7	41.4	1.2	38.9

Number one experiment has been conducted over Ontario for five years in succession. Both the oats and the fertilizers were sent from the College to the experimenters during each of these years. In every instance the nitrate of soda and muriate of potash were applied at the rate of one hundred and sixty pounds per acre, and the superphosphate at three hundred and twenty pounds per acre. The mixture was composed of one third the amount mentioned of each of the three fertilizers. The four fertilizers cost about the same amount per acre, namely, nitrate of soda, \$4.20, muriate of potash, \$4.48, superphosphate, \$4.16, and mixture, \$4.35. The nitrate of soda was applied when the plants were about two inches in height, and the muriate of potash and superphosphate at the time of sowing the grain.

In the foregoing table it will be seen that not only are the average results given for 1896, but also for each of the four previous years, in which this experiment was conducted. The average yields of straw and grain per acre from each fertilizer for the five years are also given. These figures represent the average of seventy-four carefully conducted experiments.

## CONCLUSIONS.

1. The average results obtained by fifteen experiments over Ontario in 1896 show that the fertilizers increased the oat crop as follows :

Mixture—Grain, 8.7 bushels ; straw, .19 ton.

Muriate of Potash—Grain, 6.6 bushels ; straw, .07 ton.

Nitrate of Soda—Grain, 6.4 bushels ; straw, .19 ton.

Superphosphate—Grain, 5.0 bushels ; straw, .11 ton.

2. The mixed or "complete" fertilizer gave an average of 21.1 per cent. ; muriate of potash, 15.9 per cent. ; nitrate of soda, 15.5 per cent. ; and superphosphate 12.1 per cent. of oats over no fertilizer.

3. The grain crop was more than doubled on one farm by the use of fertilizers, while on two or three other farms it was influenced only very slightly by the use of the fertilizers.

4. In 33 per cent. of the individual experiments the mixed fertilizer gave higher yields of oats than any of the other fertilizers used in this experiment.

5. For five years in succession the "mixed" fertilizer has given the best average yield of grain per acre, and no fertilizer has given the smallest average yield of grain per acre.

6. In the average of five years' experiments it is found that land fertilized with the mixed or "complete" fertilizer produced 9.8 bushels of oats per acre more than the land which was not fertilized.

7. In the average of five years' experiments, the mixed or "complete" fertilizers gave 25 per cent., and the nitrate of soda 19 per cent. more grain than when no fertilizer was used.

## EXPERIMENT No. 2.

## TESTING NITRATE OF SODA AND NO FERTILIZER WITH RAPE.

1. Upon uniform land which has received no manure for at least four years, mark off two plots, each two rods long by one rod wide.
2. Prepare the soil for rape in much the same manner as you would that for a root crop.
3. In the latter part of June make eight drills twenty-five inches apart, two rods long, in each plot, and sow the two packages of rape seed upon their respective plots.
4. When the young plants are about two inches high, sow the nitrate of soda upon plot No. 1, after which stir the soil, and continue cultivation as for a root crop.
5. About the 20th of October cut the rape and immediately weigh the crop from each plot.

*Summary Results.*

Fertilizer.	Yield of green rape per acre.					Average yield per acre. 5 years. 6 tests.
	1892 1 test.	1893 1 test.	1894 2 tests.	1895 1 test.	1896 1 test.	
Nitrate of Soda .....	20.0	9.2	15.2	18.3	12.1	15.0
No Fertilizer .....	18.0	4.0	14.8	16.8	15.9	12.9

Number two experiment has now been conducted for five years in succession throughout Ontario. The same sized plots have been used in each of the years. The only fertilizer used in connection with this experiment was nitrate of soda. In the tests made with fertilizers and rape in the Experimental department at the College, it has been found that nitrate of soda has given decidedly the best results, therefore this was the one selected for the co-operative experiment. The nitrate of soda has been used at the rate of eighty pounds per acre. It would cost about \$2.20 for this amount of nitrate of soda. The variety of rape used in every instance was the Dwarf Essex.

In the foregoing table the results for the experiment of 1896 are given, and also the results of the experiments for 1892, 1893, 1894 and 1895. It will be seen from the figures at the right hand side of the table that the average yield per acre of green rape for the five years is also given.

**CONCLUSIONS.**

1. For five years in succession, the application of Nitrate of Soda at the rate of 80 lbs. per acre has increased the yield of rape in the co-operative experiments by an average 2.1 tons per acre.
2. Rape can be grown successfully over Ontario and the average yield of the green crop is about 14 tons per acre.
3. There is the least demand for the rape experiment of all the experiments offered for co-operative work.

## EXPERIMENT No. 3.

## TESTING FOUR LEADING VARIETIES OF MILLET.

1. Upon soil prepared as for corn, sow all the varieties upon four uniform plots, each two rods long by one rod wide.
2. Drive wooden stakes at the four corners of each plot and leave a clean path three feet wide between each two plots.
3. Late in May or early in June, run a strong cord around each plot and sow the different varieties upon their respective plots, and inside the cord. Aim at seeding one inch deep.
4. After the plants are up two or three inches, again run the cord around each plot and cut off every plant outside of the cord.
5. The crops should be cut as soon as the heads are in appearance, and immediately weighed when in the green condition.

Summary Results.

Varieties.	Yield of green millet per acre.					Average yield. 5 years. 20 tests.
	1892 4 tests.	1893 2 tests.	1894 5 tests.	1895 5 tests.	1896 4 tests.	
	tons.	tons.	tons.	tons.	tons.	tons.
Salzer's Dakota .....	8.1	9.3	6.1	9.3	5.8	7.7
Golden Wonder .....	5.8	7.1	5.7	8.3	5.7	6.5
Common .....	5.2	5.8	4.0	6.5	4.3	5.2
Hungarian .....			3.3	5.2	4.3	.....

As in the case of the first two co-operative experiments, number three experiment has also been conducted under similar lines for five years in succession. In 1892 and in 1893 the Salzer's Dakota, Golden Wonder and Common varieties were tested throughout Ontario. In 1894, 1895 and 1896 the same three varieties were tested, and also the Hungarian Grass was added to the list. The results, therefore, for the five years, can be compared very nicely, and the yields per acre during each of those years can be summarized in such a way as to give the average results in a very concise form.

CONCLUSIONS.

1. The varieties of Millets tested over Ontario during the past five years hold the same relative position in yield of crop per acre in each of the five years.

2. Salzer's Dakota Millet gave an average increase of green fodder of 55.8 per cent. in 1892; 53.6 per cent. in 1893; 53.2 per cent. in 1894; 43.1 per cent. in 1895, and 34.9 per cent. in 1896 over that of the Common Millet in the co-operative experiments.

3. In the average of five years' experiments, the Salzer's Dakota Millet gave an increase of green crop per acre of 18.5 per cent. over that of the Golden Wonder Millet and 48.1 per cent. over that of the Common Millet.

EXPERIMENT No. 4.

TESTING THREE FODDER CROPS.

1. Prepare for sowing the packages of seeds upon three uniform plots, each plot being exactly one rod square.
2. Drive wooden stakes at the four corners of each plot and leave a clean path three feet wide between each two plots
3. Run a strong cord around each plot and sow the different packages upon their respective plots and inside the cord.
4. After the plants are up two or three inches, again run the cord around each plot and cut off every plant outside the cord.
5. The crops should be cut as soon as the heads are well out and the grain is in the milk stage and immediately weighed in the green condition.

Summary Results.

Mixtures.	Comparative value for farm use as indicated by the experimenters themselves.	Average yield of green crop per acre. 13 tests.
Oats, 1½ bus. per acre.....	100	tons.
Peas, 1 bu. per acre.....		7.4
Oats, 1½ bus. per acre.....	91	7.3
Peas, ½ bus. per acre.....		
Tares, ½ bus. per acre.....		
Oats, 1½ bus. per acre.....	77	6.9
Tares or vetches, 1 bu. per acre.....		

An experiment was conducted throughout Ontario in 1896 for the first time by using three mixtures of grain for the production of green fodder, oats and peas forming one mixture ; oats and tares another ; and oats, peas and tares the third. A considerable amount of interest was taken in this experiment, and a large proportion of those who conducted the experiment furnished us with complete reports. The Siberian oats, Prussian Blue peas, and the common tares or vetches were used for this experiment.

The average yield per acre of thirteen carefully conducted experiments are given in the above table. The figures in the centre column of the table represent the average opinion of the experimenters, in response to a question asking for their opinion of the various mixtures by taking all things into consideration, the most popular being represented by one hundred.

### CONCLUSIONS.

**1. Oats and peas formed a cheap mixture of grain for seed, and the green crop produced proved more satisfactory than that of either oats and tares, or oats, tares and peas.**

**2. Mixed grain sown at the rate of two and one-half bushels per acre gave an average yield of 7 1/5 tons of green feed per acre in 1896.**

**3. Oats and peas gave the highest yields of green crop in 62 per cent. of the individual experiments ; oats, peas, and tares in 23 per cent. ; and oats and tares in 15 per cent.**

### EXPERIMENT No. 5.

#### GROWING LUCERNE AS A CROP FOR FODDER.

1. Select a plot four rods long by two rods wide, conveniently situated to the stables, and in a position that it may remain unbroken for a number of years.
2. Drive wooden stakes at the four corners of the plot.
3. Run a strong cord around the plot, and sow the lucerne seed inside the cord. A light seeding of grain might be sown with the lucerne seed.
4. After the plants are up two or three inches, again run the cord around each plot and cut off every plant outside the cord.
5. The lucerne crop should not be cut the first year, unless the crop is heavy, and then not closely.

#### Summary Results.

Variety.	Average length of roots. (24 tests.)	Average number of days required for germination.	
		1896. (24 tests.)	Average four years. (82 tests.)
Lucerne or Alfalfa.....	inches. 11.1	10.3	10.9

The lucerne for No. 5 experiment was sown broadcast at the rate of eighteen pounds of seed per acre. This experiment has been conducted for six years in succession, but only a partial report is given in the above table. As it takes several years to prove whether or not lucerne is successful when grown upon various soils, the most valuable part in connection with this experiment is yet to follow. We hope to correspond with all the experimenters who have received lucerne within the past six years, and ascertain from them whether or not the crop is proving a success, asking each to give a careful description of the soil and subsoil on which the lucerne is growing.

### CONCLUSIONS.

**1. Lucerne seed sown on sandy soil in the spring of the year produced some plants whose roots measured from 33 to 36 inches in length by the 25th of September of the same year.**

**2. Lucerne is slow in growth during the first year after seeding, and no crop can be expected until the second year.**

**3. As lucerne is a perennial plant, it requires several years to obtain the most valuable results respecting this experiment.**

**EXPERIMENT No. 6.**

**SPRING SEEDING OF CRIMSON CLOVER.**

1. Measure off a piece of land exactly four rods long and two rods wide and cultivate the ground so as to have a fine seed bed.
2. Drive four stakes at the four corners of the plot.
3. Run a strong cord around the plot and sow the Crimson Clover seed alone, inside the cord.
4. After the plants are up 2 or 3 inches, again run the cord around each plot and cut off every plant outside of the cord.
5. The crop should be cut when in bloom, and immediately weighed on being cut when in the green condition.

*Summary Results.*

Variety.	Average.		Height of plants.		Yield of green crop per acre.	
	Number of days from sowing until blooming.	Length of roots.	1896, (18 tests).	Average 2 years.	1896, (14 tests).	Average 2 years, (54 tests).
Crimson Clover.....	63	inches. 7.0	inches. 15.6	inches. 13.4	tons. 4.97	tons. 4.66

For two years in succession a very simple experiment has been conducted with Crimson Clover in order to obtain information in regard to this crop throughout Ontario. Many inquiries have been received in regard to Crimson Clover, and the demand for seed for an experiment has been quite large. The seed was sown at the rate of twelve pounds per acre. The above table gives the results of the yield of green crop per acre in 1896, and also for the average of two years from those experiments in which Crimson Clover was cut and weighed.

**CONCLUSIONS.**

1. The average date of sowing the Crimson Clover seed was May 3rd, and the average date on which the plants began to flower was July 5th.
2. The average date of cutting the Crimson Clover was August 9th, at which time the roots gave an average length of 7 inches.
3. In the average of five years' experiments with Crimson Clover at the College, the yield of hay has been about 1 1-10 tons per acre, and in the co-operative experiments over Ontario for two years the average yield of green crop has been 4 2-3 tons per acre.

**EXPERIMENT No. 7.**

**TESTING SIX LEADING VARIETIES OF CORN.**

1. Prepare for sowing all the varieties upon six uniform plots, each plot being exactly 1 rod square.
2. Mark out each plot into five rows both ways, allowing 3 feet 4 inches between the rows.
3. Plant each variety of corn upon its respective plot. Drop six kernels at each of the places where the lines touch, and thus make twenty-five hills of each variety.
4. When the corn is about 4 inches high, thin out to four plants per hill.
5. Cut each variety before frost, and at the time when its stage of growth corresponds to the roasting condition of field corn, or when the grain is partly glazed. Weigh the whole crop from each plot as soon as out, and then husk, weigh and count the ears, and examine the condition of the grain.

*Summary Results.*

Varieties.	Average results at O. A. C.			Average results over Ontario, 1896.		
	Stage of ripeness when cut about September 15, 4 years.	Yield per acre, 6 years.		Height of crop.	Yield per acre.	
		Ears.	Whole crop.		Ears.	Whole crop.
		tons.	tons.	ins.	tons.	tons.
Cloud's Early Yellow Dent . . . . .	Late milk . . . . .	3.2	19.5	103	4.3	18.0
Mammoth Cuban (Yellow Dent). . . . .	Nearly firm dough . . . . .	3.5	17.3	99	4.3	16.6
Wisconsin Earliest White Dent . . . . .	Dough to firm dough . . . . .	3.5	15.5	100	3.7	16.0
Rural Thoroughbred White Flint . . . . .	Nearly late milk . . . . .	2.1	19.8	88	3.7	15.5
Salzer's North Dakota . . . . .	Firm dough to ripe . . . . .	3.1	16.0	84	3.8	13.2
Compton's Early . . . . .	Ripe . . . . .	3.3	14.3	81	3.6	13.2

Twelve varieties of corn have been distributed in connection with the co-operative experiments within the past five years. Six varieties being used in the test in each year. The varieties which give the best satisfaction in the co-operative experiments in one year are continued in the following year, and those which gave unsatisfactory results are dropped from the list, and their place is taken by others in the following year. The varieties selected in every instance are those which have given the best satisfaction in connection with the experiments conducted in the experimental department at the Agricultural College.

As the varieties sent out during each of the past five years are not the same for the individual years, the results of all the varieties cannot be presented in a summary report as well as in the case of experiments numbers one, two and three. This report, therefore, has only the six varieties which were distributed in 1896 included in the above table. These represent two of the best large varieties which have been tested in the experimental department of the College, two of the best medium ripening varieties, and two of the best early varieties. Besides the average results of the co-operative experiments for 1896, the average yield per acre of ears and of whole crop of each variety as produced in the experiments conducted at the College for six years in succession are given as a basis of comparison. No less than fifty valuable reports of the corn experiment were received in 1896, the average results of which will be found in the foregoing table.

**CONCLUSIONS.**

**1. In the co-operative experiments over Ontario in 1896, the Cloud's Early Dent Corn appeared to be well suited to Southern Ontario; the Mammoth Cuban and Wisconsin Earliest White Dent to Central Ontario, and the Salzer's North Dakota and Compton's Early to Northern Ontario.**

**2. The individual experiments show that no one variety of corn is well adapted to all parts of Ontario.**

**3. The variety of corn which will produce the largest total yield per acre and the largest yield of grain per acre among the varieties that will mature in any locality is one of the best corns for that locality.**

**4. The Cloud's Early Yellow Dent variety of corn has been tested over Ontario for three years in succession, and has occupied first place in yield of whole crop in each of these years.**

**5. The Thoroughbred White Flint variety of corn gave a low yield of green crop per acre in 1896 as compared with that of former years.**

**6. The three varieties of Dent corn gave larger yields per acre of whole crop than the three varieties of Flint corn in the co-operative experiments of 1896.**

EXPERIMENT No. 8.

TESTING FIVE LEADING VARIETIES OF TURNIPS.

1. Prepare for sowing all the varieties upon five uniform plots of exactly the same shape and size.
2. Each plot may consist of (a) eight drills, 16 feet 4 inches long ; or (b) four drills, 32 feet 8 inches long ; or (c) two drills, 65 feet 4 inches long.
3. The drills should be twenty-five inches apart.
4. Sow all the seed of each variety as evenly as possible.
5. Thin the young plants in the drills to an average of ten inches apart, leaving 157 roots of each variety.
6. When harvesting be careful to weigh and count the roots correctly and record the results neat y.

Summary Results.

Varieties.	Class.	Average weight per root.	Yield of roots per acre, 1896. (15 tests.)
		lbs.	bus.
Jer-sey Navet . . . . .	Fall turnips . . . . .	2.57	1,098
Purple Top Munich . . . . .	Fall turnips . . . . .	2.13	939
Buckbee's Giant . . . . .	Swede turnips . . . . .	2.09	882
Hartley's Bronze Top . . . . .	Swede turnips . . . . .	2.03	874
Carter's Elephant . . . . .	Swede turnips . . . . .	2.02	863

Thirteen varieties of turnips have been tested in connection with the co operative work within the past five years, five varieties being used in the experiment of each year. Of all those which have been sent out, two varieties have been tested for five years in succession, one variety for four years, one variety for two years, and each of the other varieties for one year. In 1896, two varieties of fall turnips and three varieties of swede turnips made up experiment eight. These were successfully tested on fifteen distinct farms. Not only were the weights of the different varieties reported by the different experiments, but also the number of roots produced on each plot. Each experimenter endeavored to leave exactly the same number of each, when thinning the plants, but in some instances there would be a slight variation in the number on the different plots at the time of harvesting. By dividing the yield of each plot by the number of roots on the plot, the average weight per root has been obtained. This along with the yield per acre gives good information. In the foregoing table the average weight per root, and the average yield per acre of each variety are given.

CONCLUSIONS.

1. The fall turnips gave larger yields of roots per acre than the Swede turnips in the co-operative tests in 1894, 1895, and 1896.
2. The Jersey Navet variety of fall turnips gave the largest average yield of roots per acre among the five varieties of turnips tested over Ontario in 1896, and also among the thirteen varieties of fall turnips grown at the Agricultural College for six years in succession.
3. The Buckbee's Giant and Hartley's Bronze Top varieties of Swede turnips have each given good results in the experiments at the College and in the co-operative experiments over Ontario.

EXPERIMENT No. 9.

TESTING FIVE LEADING VARIETIES OF MANGELS.

For instructions see Experiment No. 8.



*Summary Results.*

Varieties.	Average weight per root.	Yield of roots per acre. (13 tests.)
	lbs.	bus.
Evans' Improved Mammoth Saw Log .....	3 74	1,477.1
Simmers' Mammoth Prize Long Red .....	3.50	1,352.1
Carter's Warden Prize Orange Globe .....	2.81	1,069.3
Carter's Champion Yellow Intermediate.....	2.72	1,035.7
White Silesian Sugar Beet .....	2.53	1,004.3

For number nine experiment, two varieties of long red mangels, one variety of intermediate mangels, one of globe mangels, and one of sugar beets were used in 1896. Twelve varieties of mangels and sugar beets have been distributed within the past five years. Of this number, four varieties have been sent out for three years at least. As in the case of turnips the average weight per root as well as the yield of roots per acre is given in the summary results.

**CONCLUSIONS.**

1. The two long varieties of mangels gave decidedly greater yields of roots than the intermediate or globe variety of mangels or than the variety of sugar beets.

2. The sugar beets grow considerably under ground and require much more labor in harvesting than any of the varieties of mangels.

3. The Evans' Improved Mammoth Sawlog and the Simmers' Mammoth Prize Long Red varieties of mangels gave the largest yield of roots, and the White Silesian Sugar Beet gave the smallest average yield among the varieties tested over Ontario in both 1895 and 1896.

## EXPERIMENT No. 10.

## TESTING FIVE LEADING VARIETIES OF CARROTS.

1. Prepare for sowing all the varieties upon five uniform plots of exactly the same shape and size.
2. Each plot may consist of (a) eight drills, 16 feet 4 inches long; or (b) four drills, 32 feet 8 inches long; or (c) two drills, 65 feet 4 inches long.
3. The drills should be twenty-five inches apart.
4. Sow all the seed of each variety as evenly as possible.
5. Thin the young plants in the drills to an average of four inches apart, leaving 392 roots of each variety.

*Summary Results.*

Varieties.	Average weight per root.	Average yield of roots per acre. (18 tests.)
	lbs.	bus.
Pearce's Half Long White .....	1.09	987.5
Large White Belgian .....	1.00	907.9
Large White Vesses .....	.93	868.2
Mitchell's Perfected .....	.84	763.6
Guerande .....	.75	697.9

Three varieties of white carrots and two varieties of yellow carrots were included in the co operative experiments in 1896. The seed of all the varieties of carrots was secured

in Ontario. Within the past five years, the Union experiments with carrots have included eight different varieties. The three varieties, other than those in the foregoing table, were the Improved Short White, Danver's Orange and Carter's Orange.

### CONCLUSIONS.

1. The Pearce's Half Long White variety of carrots, which took the lead in point of yield in fifty-six per cent. of the co-operative experiments in 1896, is very similar to the Steele's Improved Short White variety of carrots which took the lead in fifty per cent. of the co-operative experiments in 1892; in forty-two per cent. in 1893; in fifty-five per cent. in 1894; and in sixty-three per cent. in 1895.

2. The white-fleshed variety of carrots gave better yields of roots than the yellow-fleshed varieties in 1893, 1894, 1895, and 1896.

3. The Guerande was the easiest to harvest, and the Large White Belgian was the hardest to harvest owing to the difficulty in removing the roots of the latter from the ground.

4. The eighteen successfully conducted experiments with carrots were located in ten different counties throughout Ontario.

### EXPERIMENT No. 11.

#### TESTING FIVE LEADING VARIETIES OF SPRING WHEAT.

1. Prepare for sowing all the varieties upon five uniform plots, each plot being exactly one rod square.
2. Drive wooden stakes at the four corners of each plot and leave a clean path three feet wide between each two plots.
3. Run a strong cord around each plot and sow the different varieties upon their respective plots and inside of the cord.
4. After the plants are up 2 or 3 inches, again run the cord around each plot and cut off every plant outside of the cord.
5. The crops should be cut as soon as they ripen, and, when dry, weighed and threshed by flail immediately on being brought in from the heat of the sun.

#### Summary Results.

Varieties.	Comparative average value of varieties as stated by Experimenters.	Average yield per acre.	
		Straw.	Grain. (18 tests).
		tons.	bus.
Herison Bearded.....	100	1.10	13.7
Bart Tremenia.....	92	1.09	13.2
Wild Goose.....	76	1.10	13.1
Wellman Fife.....	81	1.06	12.8
Pringle's Champion.....	65	1.00	12.0

Eleven varieties of Spring wheat have been used in the co-operative experiments within the past five years. Besides the five varieties enumerated in the foregoing list, the following kinds have been distributed for one or more years: Red Fern, Haynes' Blue Stem, Maintoulin, Rio Grande, Holben's Improved, and McCarlin.

Of the varieties used in the experiments in 1896, the Herison Bearded was imported by the experimental department of the Agricultural College from France; the Bart Tremenia from Sweden; the Pringle's Champion from Germany; the Wellman Fife from the United States, and the Wild Goose variety was obtained in Ontario. Each of these varieties have been grown in the experimental department of the College for at least five years in succession.

### CONCLUSIONS.

1. The Herison Bearded variety of Spring wheat gave the largest average yield of grain per acre in twenty-nine co-operative experiments in 1893 ; in nineteen, in 1894 ; in thirteen, in 1895 ; and in eighteen, in 1896.

2. The Herison Bearded was the most popular variety of Spring wheat tested throughout Ontario in 1896.

3. Both the Herison Bearded and the Bart Tremenia varieties of spring wheat gave larger yields of grain per acre than the Wild Goose variety, which is known throughout Ontario to be a good yielder, but a wheat of inferior quality.

4. The yield of spring wheat in the co-operative experiments was lower in 1896 than for several years previous.

5. The Herison Bearded is one of the very best varieties of spring wheat among all those tested at the Agricultural College for eight years in succession. It is a good yielder, weighs well, and gives general satisfaction.

### EXPERIMENT No. 12.

#### TESTING FIVE LEADING VARIETIES OF BARLEY.

For instructions see experiment No. 11.

#### Summary Results.

Varieties.	Comparative average value of varieties as stated by Experimenters.	Average yield per acre.	
		Straw.	Grain. (28 tests).
Mandscheuri.....	100	1.38	39.8
Oderbrucker.....	84	1.33	34.7
California Brewing.....	61	1.26	29.7
Purple.....	66	1.40	28.3
Kinna Kulla.....	48	1.36	25.0

No less than sixteen varieties of Barley have been tested over Ontario in connection with the "Union" work since the spring of 1892. Along with the five varieties grown in 1896, the following eleven sorts make up the sixteen: Common (6-rowed), Hallett's Pedigree, Improved Cheyne, French Chevalier, Hungarian (hulless), Guymalaya (hulless) Highland Chief, Black (hulless) Duckbill, Two-rowed Italian, and Guy Mayle (hulless).

The five choice varieties grown in 1896 were all imported by the Agricultural College a few years ago. They were imported from the following countries: Mandscheuri from Russia; Oderbrucker from Germany; California Brewing and Purple from the United States, and the Kinna Kulla from Sweden. Each of these varieties have been grown in the experimental department of the Agricultural College from four to eight years in succession.

The Mandscheuri, Oderbrucker, and California Brewing varieties of barley are all six-rowed, the Kinna Kulla is a two-rowed variety, and the Purple is a hulless variety.

### CONCLUSIONS.

1. The Mandscheuri variety of Barley gave the largest average yield of grain per acre in the co-operative experiments for each of the years 1892, 1893, 1894, 1895, and 1896.

2. The six-rowed varieties of Barley have surpassed the two-rowed and the hulless varieties for five years in succession.

3. The Mandscheuri variety of Barley are surpassed by no other variety in seventy-five per cent. of the co-operative experiments over Ontario in 1894, in sixty-four per cent. in 1895, and in sixty-eight per cent. in 1896.

4. The Mandscheuri variety of Barley was the most popular of the five kinds of Barley tested over Ontario in 1896.

### EXPERIMENT No. 13.

#### TESTING FIVE LEADING VARIETIES OF OATS.

For instructions see experiment No. 11.

#### Summary Results.

Varieties.	Color of grain.	Comparative average value of varieties as stated by Experimenters.	Average yield per acre.	
			Straw.	Grain. (89 tests.)
			tons.	bus.
Oderbucker .....	white.	88	1.4	56.6
Siberian .....	white.	100	1.5	56.1
Bavarian .....	white.	90	1.6	54.4
Joanette .....	black.	75	1.5	54.3
Poland White .....	white.	78	1.4	52.2

The following eleven varieties of oats have been distributed for co-operation experiments over Ontario within the past five years: Siberian, Bavarian, Joanette, Poland White, Oderbrucker, White Tartarian, Besthorne, Danebrog, Lincoln, White Schonen, and Golden Giant. The first four of these varieties have been grown at the Agricultural College for eight years in succession, and have been distributed over Ontario for five years in succession.

The Ontario Agricultural College imported the Oderbrucker oats from Germany, the Siberian oats from Russia, the Joanette and the Poland White oats from France, and the Bavarian cats were secured in Ontario. The importations were made in 1889 by securing small quantities of each of these varieties along with over two hundred other varieties of grains. The quantities were increased by sowing the crops obtained from small plots one year upon larger plots the following season.

### CONCLUSIONS.

1. The Siberian variety of Oats, which stands second in yield of grain per acre in 1896, gave the largest average yield of grain per acre in 78 experiments conducted in 1895; in 121 experiments, in 1894; in 105 experiments, in 1893; and in 125 experiments, in 1892.

2. The Joanette, which stands fourth in the list of 1896, occupied third place in yield per acre in each of the years 1895, 1894, 1893 and 1892.

3. The Joanette is the shortest strawed variety of oats among those used in this experiment, and is only suited for good strong land.

4. Although the Oderbrucker gave an average of half bushel of oats per acre more than the Siberian in the co-operative experiments of 1896, still, the Siberian was reported by the experimenters as being the best general purpose oat of those under test.

5. The Poland White variety proved to be earlier in maturing than any of the other four varieties of oats.

#### EXPERIMENT No. 14.

##### TESTING FOUR LEADING VARIETIES OF PEAS.

For instructions see Experiment No. 11.

##### Summary Results.

Varieties.	Color of grain.	Comparative average value of varieties as stated by experimenters.	Average yield per acre.	
			Straw.	Grain. (73 tests).
Early Britain .....	brown	98	tons. 1.09	bus. 28.5
Chancellor .....	white.	90	1.06	27.6
Egyptian .....	white.	60	1.14	27.4
Prussian Blue .....	blue.	100	1.21	26.7

The Early Britain variety of peas was imported from England and the Chancellor from the United States by the Agricultural College. The Egyptian was imported from Egypt and from the United States. The Prussian Blue peas have been cultivated in Ontario for several years.

Owing to the difference in the size and in the growth of the four varieties of peas, the rate of seeding per acre of each variety was as follows: Chancellor, 2 bushels; Prussian Blue,  $2\frac{1}{2}$  bushels; Early Britain,  $3\frac{1}{2}$  bushels, and Egyptian,  $3\frac{1}{2}$  bushels.

#### CONCLUSIONS.

1. The Early Britain, which gave the largest yield of grain per acre in the co-operative experiments over Ontario in 1896, stands the highest in yield of grain per acre among thirteen varieties of peas grown at the Agricultural College for six years in succession.

2. Each of the three new varieties of peas which were distributed in 1896 for the first time yielded more than the Prussian Blue variety.

3. The Chancellor is an early variety, which weighs well, and is well suited for rich land.

4. The Prussian Blue variety of peas possesses a long straw, and is apt to grow too much straw on rich land.

## EXPERIMENT No. 15.

## TESTING SIX LEADING VARIETIES OF POTATOES

1. Prepare for planting all the potatoes received upon uniform plots of equal size.
2. One row 66 feet long is required for each variety. If the rows are placed side by side, a distance of 80 inches should be allowed between the rows.
3. First count the potatoes, and then cut them in such a way that there will be exactly 66 pieces of each variety.
4. Plant the pieces one foot apart in the row.
5. Count the number of hills of potatoes before digging the crop.

*Summary Results.*

Varieties.	Table quality, determined immediately after harvesting 100-best.	Percentage of crop marketable.	Average yield per acre. (28 tests).
			bns.
Empire State .....	100	94	367.8
Pearl of Savoy .....	96	91	339.7
American Wonder .....	88	92	316.4
Tonhocks .....	76	80	268.0
Irish Daisy .....	57	84	266.6
Burpee's Extra Early .....	89	84	266.2

Previous to the year 1894 the co-operative experiments with potatoes were conducted by a committee appointed to look after the horticultural work. As the committee on agricultural experiments was in a much better position to take charge of this work, and as it was the desire of the director of the Horticultural Committee to carry on tests with varieties of small fruits, the experiments on potatoes were transferred from the Horticultural Committee to the Committee on Agricultural Experiments.

Besides the six varieties mentioned in the foregoing table, the Summit, Rural New Yorker No. 2, White Star and Freeman varieties of potatoes have been tested in the co-operative experiments within the past three years.

## CONCLUSIONS.

1. The Empire State gave the largest average yield of potatoes per acre in the co-operative experiments throughout Ontario in 1894, in 1895, and in 1896. It has also given the highest average yield of potatoes per acre among thirty-nine varieties grown at the Agricultural College for six years in succession.

2. The Empire State and the American Wonder produced a larger percentage of marketable potatoes than either of the four varieties of potatoes included in this experiment for 1896.

3. The Empire State variety of potatoes was reported upon very favorably indeed in regard to table quality, and the Irish Daisy was reported as being very poor in table quality.

4. The Tonhocks and the Burpee's Extra Early varieties of potatoes were the first of the six varieties to reach maturity.

5. There was a difference of over one hundred bushels per acre in the average yield of the best potatoes as compared with the poorest yielding potato in this experiment.

## EXPERIMENT No. 16.

## TESTING FIVE LEADING VARIETIES OF WINTER WHEAT.

1. Select a portion of uniform soil and mark off five plots, each one square rod. Allow a path three feet wide between each two consecutive plots.
2. Drive stakes at the four corners of each plot.
3. Sow the different varieties upon their respective plots. It is an advantage to run a strong cord around each plot and sow inside the line.
4. After the grain is up three or four inches, again run the cord around each plot and cut off any plants that happen to be outside the line.

*Summary Results.*

Varieties.	Average yield per acre.	
	Straw.	Grain.
	tons.	bus.
Dawson's Golden Chaff .....	1.20	26.9
Jones' Winter Fife .....	1.45	26.4
Pride of Genesee .....	1.30	25.0
Early Red Clawson .....	1.27	24.9
Surprise .....	1.27	23.8
American Bronze .....	1.31	23.7
Early Genesee Giant .....	1.26	23.1
Bulgarian .....	1.20	21.3
Jones' Square Head .....	1.12	20.2

The nine varieties of winter wheat which were sent out in the autumn of 1895 were divided into two sets, with five varieties in each set, the Dawson's Golden Chaff being used in every set. By having one variety included in all the tests, a basis of comparison was formed by which all the varieties could be compared with one another. The grain was sown at the rate of one and one-third bushels per acre, upon plots exactly uniform in size and shape.

## CONCLUSIONS.

1. In average yield of winter wheat per acre Dawson's Golden Chaff stood highest among eleven varieties tested over Ontario in 1893, nine varieties in 1894, nine varieties in 1895, and nine varieties in 1896, also among fifty-three varieties grown at the Agricultural College for five years in succession.

2. In the co-operative experiments for 1896 Dawson's Golden Chaff, Jones' Winter Fife and Pride of Genesee gave the best yields on heavy soils, and Jones' Winter Fife, Dawson's Golden Chaff and Surprise on light soils.

3. Pride of Genesee, Dawson's Golden Chaff and Jones' Winter Fife made the best appearance in the spring of 1896.

4. Early Genesee Giant, Early Red Clawson, Dawson's Golden Chaff and American Bronze possessed the stiffest straw in 1896.

5. Pride of Genesee, Jones' Winter Fife, Bulgarian and American Bronze produced the greatest length of straw.

6. Dawson's Golden Chaff, Bulgarian and Pride of Genesee were the least, and the Surprise, Early Genesee Giant and American Bronze were the most affected by rust.

7. Early Red Clawson and Dawson's Golden Chaff were the first to mature, and the Pride of Genesee, Early Genesee Giant and Bulgarian were the last to mature.

8. Dawson's Golden Chaff, Surprise and Early Red Clawson produced the plumpest grain, and Jones' Winter Fife and American Bronze the most shrunken grain.

9. Dawson's Golden Chaff was decidedly the most popular variety with the experimenters in each of the past four years, and in 1896 it was chosen by about fifty per cent. of the farmers who sent in full reports as being the best among the varieties tested.

10. Six varieties of winter wheat have been tested over Ontario for three years in succession, with the following average results in bushels of grain per acre: Dawson's Golden Chaff, 31.8; Jones' Winter Fife, 29.2; Early Genesee Giant, 28.5; Early Red Clawson, 28.4; American Bronze, 27.8; Surprise, 27.8, and Bulgarian, 27.2.

11. Reports of successful experiments with winter wheat have been received this season from twenty-seven counties in Ontario, sixteen of which are situated east and eleven west of the City of Guelph.

12. The principal failures in the winter wheat experiments not included in this report were caused by winter killing, grasshoppers, accidents, etc., and in some instances by the experimenters not conducting the tests in exact accordance with the instructions given.

13. Of the two hundred and eighty-four experimenters who have reported the results of their tests for 1896 only three speak of wishing to discontinue the co-operative experimental work, and much interest has been manifested throughout.

14. Varieties which have given good average results in the experiments at the College for a few years have also given good satisfaction throughout Ontario.

## HOW BEST TO INCREASE AND MAINTAIN THE FERTILITY OF THE SOIL

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As agriculture is the basis of all human industry, and as a prosperous agriculture can only be built upon a fertile soil, it is evident that the maintenance of the fertility of the soil is one of the most important of all economic problems.

That a soil may be speedily reduced in fertility, under an improvident system of husbandry, and that the original fertility of a once fertile soil may be restored, although sometimes slowly and laboriously, are matters of common observation. My recollection goes back to within half a century of the first settlement by the white man in that part of Ohio in which I was raised, and I recall old fields which had been thrown out as exhausted and permitted to grow up in weeds and briars, while new fields were laboriously hewn from the forest; but as the pressure for land became more intense, these old, worn out fields were again brought under the plow, and under a more enlightened husbandry have been made to produce crops equal to those yielded by virgin soil.

The history of British agriculture furnishes a most valuable object lesson on this point: Fleta, written near the close of the 13th century, gives the average yield of wheat in England as 10 to 12 bushels per acre, and the quantity of seed as not less than two bushels. At the end of the 17th century the average yield "on the well-tilled and dressed acre" was 20 bushels, according to a writer of that period. In 1771 Arthur Young



estimated the average yield at 3 quarters, or 24 bushels, while the present average is estimated at 28 to 30 bushels. It seems, therefore, that there has been an increase in average yield of about 3 bushels per century.

In Ohio, the average yield for the 20 years, 1850-69, was 11.6 bushels; for the next 20 years it was 13.6 bushels, indicating a rate of increase fully equal to that shown in England.

In England, the increase for the first 5½ centuries at least, must be ascribed altogether to better husbandry, including better tillage, better drainage and larger use of the manure of animals; for it is only within a comparatively recent period that the use of the so-called commercial fertilizers has played any important part in British husbandry. Indeed, a writer in a recent issue of the *Journal of the Royal Agricultural Society* states that it was rare, even fifteen years ago, to hear such fertilizers spoken of otherwise than unfavorably.

In Ohio also the increase in production must be ascribed chiefly to the same causes which operated in England; for while commercial fertilizers have been used largely in parts of the State for twenty years past, there has been as large an increase in similarly located sections where the dependence was altogether upon animal manures.

Nor are the cases of England and Ohio by any means exceptional. Wherever good husbandry has been followed, and the natural sources of fertility systematically provided for and made use of, there has been no decline in the productiveness of the soil, and lands which have been in cultivation not only for centuries but for milleniums are still yielding harvests equal to or better than those freshly brought under the plow.

It is therefore abundantly proven that the maintenance of fertility by the methods indicated is altogether practicable. The real point at issue is to learn to what extent we may call to our aid the discoveries of modern science, in reducing the cost of and making more effective the empirical methods of our forefathers, or whether we may substitute for these methods others yet more effective.

While we have been disappointed in the expectation, raised by the discoveries of the earlier chemists, that chemical analysis was to be the X ray which should reveal clearly and definitely the plant producing capacity of a given soil, and the food requirements of a given plant, yet it must be conceded that chemistry has done much for us in both these directions, and as we learn to read the revelations of chemistry by the assisting lights of geology and biology, we are slowly and laboriously, but surely, working out the problem of plant nutrition, and it now seems safe to formulate a few general principles as being sufficiently established to justify building upon them a scheme of farm management.

1. The carbon of green-leaved plants is absorbed directly, and practically exclusively, from the atmosphere, through the medium of the foliage. At least the soil supply of carbon is a matter of minor importance.

2. The oxygen of such plants is chiefly absorbed in like manner by the foliage, or taken up by the roots in combination with hydrogen in the form of water, although a minor and comparatively unimportant source of oxygen and hydrogen may be found in the breaking-up of nitrates and ammonia.

3. The nitrogen of such plants is obtained invariably from the soil, either directly, from compounds of nitrogen with oxygen, hydrogen or mineral or organic compounds, such as nitric acid, ammonia, nitrates and humus, or indirectly, through symbiotic growth of micro organisms living in the soil, which have the power of assimilating the free nitrogen of the atmosphere, this symbiotic growth being apparently confined almost altogether to leguminous plants.

4. The mineral constituents of such plants are taken directly from the soil, being absorbed by the roots in the form of solution in water.

5. The ten or more mineral elements found in the ash of plants will be furnished in abundance by practically all soils, provided there be present a sufficient quantity of available phosphoric acid and potash and sometimes also of lime.

6. The various elementary substances found in plants are combined with each other in certain definite proportions, varying for different species, but held within very narrow limits for each species, and the growth of the plant is measured and limited by the least abundant of the various elements required for its growth.

Reducing these principles to their lowest terms, and stating them in general form, we may say that the plant will secure a full supply of carbon, provided other nutrients are furnished; that the supply of oxygen and hydrogen are chiefly dependent upon the water supply; that the supply of nitrogen may be regulated by the use of mineral nitrates or ammonia salts, or the setting up in the soil of those conditions which favor the growth of nitrogen-working micro-organisms, and that, having provided a full nitrogen supply, we may control the growth of the plant by giving or withholding phosphoric acid and potash.

The water supply of plants is a matter of supreme importance, for not only does water comprise three-fourths or more of the actual weight of cultivated plants when growing, but it is the vehicle in which all the mineral and nitrogenous constituents of plant food are carried to their destination. In performance of this function it is constantly passing through the plant, being absorbed by the roots and transpired by the foliage, it being estimated that more than 300 pounds of water must thus pass through the plant for the deposition of a single pound of dry substance in the plant, and thus the question of the maintenance of the water supply, by irrigation in arid regions and by tillage and drainage in all regions, becomes one which cannot be neglected; but as this question relates rather to the utilization, than to the maintenance of fertility I must pass it by with a mere reference.

The nitrogen supply takes rank next to the water supply in importance; for it is this supply which may be most quickly exhausted by an improvident husbandry, and which is the most expensive to replace by artificial methods.

In our fertilizer markets the price demanded for a pound of nitrogen is eighteen to twenty cents or more—two to four times as much as is asked for a pound of phosphoric acid or potash—and as nitrogen is found in larger quantity in most cultivated plants than either phosphoric acid or potash, it will be seen that the cost of furnishing this constituent of plant food in artificial fertilizers must be a serious matter.

To illustrate: a bushel of wheat, with its average proportion of straw, saying nothing of the roots and stubble, contains about two pounds of nitrogen, worth forty cents, at the average price of mixed commercial fertilizers, and potash and phosphoric acid to the value of ten cents more; from which it will be seen that whatever increase in yield we may produce by the use of these fertilizers, at recent prices of wheat and fertilizers respectively, must be very dearly bought, even though every particle of the fertilizing materials applied to the soil be found and appropriated by the plant—something which is, to say the least, very improbable.

On this point the experiments at Rothamsted, that greatest experiment station in the world, have given us most valuable information. In these experiments the wheat under fifty years continuous culture has recovered, under the most favorable conditions, about one-third of the nitrogen applied in the fertilizer. In experiments made by the Ohio station, extending over a much shorter time—seven years instead of fifty—the recovery of nitrogen by wheat in continuous culture has been thirty-six per cent. of that applied. In the case of phosphoric acid and potash the recovery at Rothamsted has been about thirty-one per cent. of each, and in the shorter experiment at the Ohio station about thirteen per cent.

In other words: Instead of being able to produce a bushel of wheat by the addition of two pounds of nitrogen and a pound and two-thirds of phosphoric acid and potash combined—the quantities found by analysis in a bushel of wheat with its straw—it has required about six pounds of nitrogen and three to eight pounds each of phosphoric acid and potash, the whole costing about two dollars.

When I speak on this subject in Ohio I am not permitted to forget that private individuals have been able to make a much better showing for fertilizers than our station;

but it is a singular fact that the experiment stations with their force of trained experimenters and appliances for exact work, all tell practically the same story. All get an increase of crop from the use of properly compounded fertilizers, and when that crop is sufficiently valuable, as, for instance, potatoes at sixty cents per bushel, the increase has paid a handsome profit on the fertilizer; but a bushel of potatoes contains only about one-eighth of a pound of nitrogen and one-fifth of a pound of phosphoric acid and potash, or three and a half cents' worth of all, a fact which altogether changes the status of the case. At sixty cents a bushel we have found a handsome profit in the use of fertilizers on potatoes; at forty cents the money spent for fertilizers has been recovered; but at twenty cents the profit often turns to loss.

When we consider that the plant food in the soil *must* be of very slow solubility in order that it may not at once be washed away by heavy rains, and when we reflect upon the observed fact that when we apply certain forms of soluble plant food, such as superphosphate, for instance, a large portion of it is immediately converted into an insoluble, or very slowly soluble condition, by reactions within the soil, we must see how absurd it is to expect to realize in the growth of a single season, or even in many seasons, the entire quantity of plant food we may apply.

But, accepting the fact, which seems to be demonstrated beyond question, that the entire amount of plant food applied in a fertilizer will not be returned in the crop, the question arises, especially in view of the light which recent discoveries have thrown upon the methods by which the inert nitrogen of the soil is converted into assimilable form, through the agency of nitrifying organisms, and upon the still more interesting problem of the assimilation of free nitrogen through the agency of symbiotic growth, may we not hope to be able to dispense with purchased nitrogen and accomplish the end in view by the growth of leguminous crops and the addition of phosphoric acid and potash only?

The experimental answer to this question involves the culture of crops in rotation and rotations require years for their completion. In our country the most complete experiments in rotative cropping at the present date are those of the Pennsylvania State College Experiment Station, in which corn, oats, wheat and clover are grown in a four course rotation, each crop being represented each season, the corn and wheat crops receiving manure and fertilizers of varying composition. The results of the first twelve years' work in this experiment gave no better proportionate return in money value, from the plots dressed only with the mineral fertilizers than from those which have received nitrogen in addition.

The similar experiments of the Ohio station have not yet gone far enough to justify conclusions, but the results thus far are not encouraging; yet in a shorter rotation of potatoes, wheat and clover, the specially favorable effect of the minerals upon potatoes thus far may lead to a more profitable return.

Of all the work, the world over, bearing upon this question, that in Agdell Field at Rothamsted is the most complete. In this experiment, Swedish turnips, barley, clover or beans, and wheat have been grown in a four course rotation for forty-eight years. Taking the average results of courses two to nine, for the section on which the turnips were fed off on the land, as reported in the Rothamsted Memoranda, we find an average increase in each of eight crops, for 350 pounds of superphosphate, applied to the turnip crop alone, of seven and a half tons of turnips, ten bushels of barley, two bushels of beans, 1,140 pounds of clover hay, eight and an eighth bushels of wheat and 1,700 pounds of straw, this increase carrying about three-fifths as much phosphoric acid as that applied in the fertilizer. If we should value the turnips at \$2 per ton, the straw at \$3 and the other produce at the average prices for the last five years in Ontario markets, we should have a total value for the increase of about \$35, or ten times the cost of the fertilizer, nearly half of which would be found in the turnips.

The wonderful effect produced upon the turnip crop by superphosphate was one of the chief factors in bringing artificial fertilizers into general use in England. The turnip crop, thus fertilized, became the pivotal crop in English agriculture, being fed in connection with the straw from the home grown wheat, barley and beans, and oil cakes imported

from America, in the production of the world-renowned English beef and mutton, and in the making of the richest of manures to be returned to the already fertile English soil.

On another plot of this Agdell field a fertilizer has been used containing large quantities of nitrogen and potash, in addition to the same dressing of superphosphate. The result has been an increase of almost double the value of that received from the superphosphate alone; but when the additional cost of the fertilizer is deducted, the net increase is found to be less than that from superphosphate alone.

Here we have a suggestion which I think we may well consider carefully. In such a system of agriculture as that which has hitherto prevailed in England, in which the growing of wheat and of meat and milk-producing animals have been leading features, we should expect the soil eventually to show signs of depletion in phosphoric acid; add to this the observed fact that the manure of the barnyard regularly shows a deficiency of phosphoric acid, as compared with nitrogen and potash, and I think we can readily understand why phosphatic manures should produce a marked effect upon the crop.

Agriculture is much younger in Ohio than in England; but this effect of phosphates is very strongly marked in Ohio, especially in those regions of the state where dairying and wheat growing have been the chief agricultural industries, and this has led to a large consumption of this class of fertilizers in our state; for when the so-called "phosphate" of the fertilizer sack is not a simple superphosphate it is that with the addition of a pinch of so-called "ammonia" and sometimes with another pinch of potash.

In many cases these phosphates have almost displaced the use of barnyard manure; they have generally been used without any intelligent idea of the laws governing their rational use, and many farmers have learned to their cost that the land, after a few years' cropping under phosphates, becomes hard and compact, and it grows yearly more difficult to secure a stand of clover. In fact the abundant supply of phosphoric acid has caused the crops to draw heavily upon the accumulated store of organic nitrogen; the humus has been exhausted from the soil, and clover fails to find the requisite material for successful growth. For while wheat may be grown indefinitely, and even with increasing yields, in a soil exhausted of humus, except that furnished by its own roots, as shown conclusively in the Rothamsted experiments, yet clover must have humus to prosper. This point again is well illustrated at Rothamsted. In Agdell Field, only two crops of clover were secured during the first thirty-two years of the rotation described, although it was sown in nearly every course, and in order to bring a leguminous crop into the rotation, it was necessary to grow beans; but in a rich garden soil on the same farm, clover has been continuously grown for over forty years.

How far this failure of clover may have been due to the exhaustion of the combined nitrogen or mineral constituents within range of the roots, and how far to the exhaustion of the organisms which have been shown by recent research to be necessary for the fixation of free nitrogen by clover is, as Lawes and Gilbert suggest, an unsettled point; the fact remains, however, that the presence of humus seems to be necessary to the existence of these organisms, as well as necessary to the storing of combined nitrogen within the soil.

Another function of humus is shown in the familiar experience that clover is heaved out much worse on soils comparatively destitute of this constituent. This was forcibly illustrated at the Ohio station last winter. A part of the tract, now comprised in the station farm, has been occupied by its owners ever since its reclamation from the forest, and kept in a fair condition, while a part has been occupied by tenants for many years, and farmed on the hand-to-mouth system. Clover was sown on lands of both descriptions in the spring of 1895, and everywhere a good stand was secured, notwithstanding the severe drouth of that summer, but the March freezes of this year almost totally destroyed the clover on the impoverished farms, while a fair stand was left on the well kept land. Whether the function of humus in this case is a purely physical one, so altering the texture of the soil that it is less subject to the influences which result in what are called "heaving out," or whether it produces a stronger plant, better able to resist the destructive effect of the frost, does not affect the question at issue. It is probable that both classes of effects are produced.

I have more than once alluded to the function of clover and other legumes in securing supplies of nitrogen, that costliest of all the constituents of fertility, from sources inaccessible to the cereal crops. Before this audience I do not need to enter into a detailed history of the steps by which modern science has uncovered and revealed to us the methods through which this function is accomplished, but I think we have abundant proof that clover cannot secure all its nitrogen in this manner, but must have a part of its nitrogenous food furnished in some other form. If, therefore, we would secure from the clover the full effect of its nitrogen storing function we must surround it with all the conditions necessary to the full exercise of that function.

In some of our experiments in the use of fertilizers on cereal crops grown in rotation with clover, there has been a sufficient gain in the hay crops to make up the losses on the grain crops and pay the cost of the fertilizer. In one test more nitrogen was formed in the increase of crops than was applied in the fertilizers, nearly as much potash, and about one-fifth as much phosphoric acid, more than half the total recovery being found in the hay. In this test the total increase from chemical fertilizers has been much larger than from manure, and yet the fact remains that at the ordinary cost of manure on the farm it has been the cheapest fertilizer for immediate effect, saying nothing of the great difference in residual value.

Reviewing now the points which I have touched upon—for in a half hour's talk it is only possible to barely touch upon a few of the more salient points of this great question—I think we must admit that neither theory nor experimental evidence give any encouragement to the expectation that the fertility of the soil may be economically maintained by the use artificial fertilizers alone, in connection with the growth of the cereal crops which comprise the great bulk of our agriculture, whatever may be said as to the use of such fertilizers in the production of special crops of higher relative value than the cereals.

Both theory, and the great experiments at Rothamsted, suggest the supplementing of the manure of the barnyard by a carrier of phosphoric acid, and the valuable experiments of your Ontario Experimental Farms encourage this method of manuring, but in order to carry out this method it is evident that the keeping of live stock must be extended to the utmost practicable limit.

When, however, I talk upon this question in Ohio, I am met with the assertion that it is impossible to make enough manure to supply the demands of our crops; that the free ranges of the west have overstocked our cattle markets and left no room for Ohio; that the Canadians have cut us out of our market for dairy products; that the abolition of the wool tariff has ruined our sheep industry, and that the hog is a poor manure maker anyway. In view of these complaints, which, I apprehend, are not heard in Ontario, I place before you the following table, showing the number of each of the several kinds of live stock per thousand acres in farms in England, Ontario and Ohio in 1895:

LIVE STOCK PER 1,000 ACRES IN FARMS.

Country.	Millions of acres in farms.	Cattle.	Sheep.	Swine.	Horses.
England .....	24	186	648	103	49
Ontario .....	22	98	92	59	29
Ohio .....	20	63	150	72	40

England, it will be observed, had just twice as many cattle per thousand acres in farms in 1895 as Ontario, and three times as many as Ohio; England, free trade England, had four times as many sheep as Ohio, and seven times as many as Ontario; England

had 50 per cent. more hogs than Ohio, and nearly twice as many as Ontario. England had a few more horses than Ohio, and nearly twice as many as Ontario. England and Ontario had more of all kinds of live stock in 1895 than in 1894, Ohio had fewer of all kinds except hogs.

I have already called attention to the increase in yield per acre in England, from a point level with the yield of the virgin soil of Ohio to a present yield more than twice as great as that of Ohio. Fifty years ago wheat sold at fifty to sixty cents per bushel in the interior markets of Ohio; two-year-old cattle at \$6 to \$7 per head, and sheep at \$1 to \$1.25 each. In 1895 and the earlier months of 1896 wheat again sold at fifty cents per bushel, but good two-year-old cattle have not in recent years sold at less than \$25 to \$35 each, or four times the earlier price, while sheep are still double the price of fifty years ago, notwithstanding the great depression in sheep husbandry on our side of the lake.

Surely, then, the outlook for the meat producer is not less hopeful than that of the grower of bread grains, and when we consider the factors of fertility maintenance in the light of our present knowledge, we must conclude that the safe and sure road for the American farmer has been blazed by the cattle growing, weight guessing, beef eating Briton.

And must we confess, then, that science has nothing better to offer the farmer of to-day than the blind guidance of guess-work, which has led the British farmer through centuries of halting, stumbling progress to his present position?

By no means! Science is explaining to us the causes of observed phenomena, and is thus enabling us to walk in clear light where our fathers groped in darkness. For millenniums the farmer had observed the beneficial effect of manure and clover, but it remained for the chemist of this century and the bacteriologist of to-day to show the farmer how to improve the quality of manure by selection of cattle foods; how to preserve the manure from unnecessary waste, and how to supplement and extend its effect by the culture of nitrogen-storing plants and the use of fertilizing minerals and by-products.

If these materials, which science has placed at our disposal, are as yet too costly to be used as a complete substitute for the manure of the barnyard, this is no fault of science. On the contrary, science and invention are every day cheapening the processes of their manufacture and exploitation, and there is good reason to expect them to become each year more economically available to the farmer.

In advocating the use of barnyard manure, however, we must not lose sight of the fact that its fertilizing constituents, as shown by chemical analysis, are not so immediately available to plants as are those of the best forms of chemical fertilizers. This point is well illustrated in the Rothamsted work:

In Broadbalk Field of these experiments, Plot 16 received for thirteen years, 1852-64, an annual dressing of 200 pounds sulphate of potash, 100 pounds each of the sulphates of magnesia and soda, 392 pounds superphosphate and 800 pounds ammonium salts. The average yield for this period was thirty-nine and one-half bushels of grain and 5,220 pounds of straw, the yield of the continuously unfertilized plots during the same period being fifteen and one-half bushels of grain and 1,708 pounds of straw, showing a total immediate increase from the fertilizers of 310 bushels of grain and 45,656 pounds of straw. The fertilizer was then discontinued for nineteen years. Before the end of this period the yield of this plot had sunk to the level of the continuously unfertilized plot, and the total increase during the nineteen years was sixty bushels of grain and 6,517 pounds of straw.

On "Hoos Field" of the same farm barley has been grown continuously during the same period. On Plot 7 of this field, barnyard manure was applied continuously for the twenty years 1852-71, at the rate of fourteen long tons per acre. The average yield for this period was forty-eight and one-quarter bushels of grain and 3,164 pounds of straw per acre on the manured plot, against an average of twenty bushels

of grain and 1,316 pounds of straw on the continuously unmanured land, the total increase due to the manure during the twenty years being 566 bushels of grain and 35,560 pounds of straw.

The manure was then discontinued on half of Plot 7, being kept up as before on the other half. For the next twenty years the average yield of the unmanured half was thirty and one-quarter bushels of grain and 1,848 pounds of straw per acre, against a yield on the continuously unmanured land of thirteen and one-quarter bushels of grain and 770 pounds of straw, the total residual increase during this period for the previous twenty years manuring being 341 bushels of grain and 15,400 pounds of straw.

But the residual effect is by no means exhausted, as the crop of 1894, the twenty-third crop since the manure was discontinued, was more than double that on the continuously unmanured land

Lawes and Gilbert estimate that the fourteen long tons of manure used in these experiments carried to the soil annually about 200 pounds of nitrogen. On the basis of this estimate the following table has been compiled, showing the approximate total quantities of the constituents of fertility applied to the wheat in the chemical manures in thirteen years and to the barley in barnyard manure in twenty years, and recovered in the total increase from each :

FERTILIZING CONSTITUENTS RECOVERED IN INCREASE OF CROP AT ROTHAMSTED.

Fertilizing constituents.	Nitrogen.	Phosphoric acid.	Potash.
	lbs.	lbs.	lbs.
Applied in chemicals .....	2,496	832	1,300
Recovered in immediate increase .....	708	221	346
" residual .....	123	40	55
" total .....	831	261	401
Applied in manure .....	4,000	2,600	3,400
Recovered in immediate increase .....	946	352	919
" residual .....	476	191	410
" total .....	1,422	543	1,329
Percentage recovered in immediate increase—			
From chemicals .....	28	26	26
" manure .....	23	13	27
Percentage recovered in total increase—			
From chemicals .....	33	31	31
" manure .....	35	22	39

To sum up: My study of the problem under consideration leads me to the following conclusions :

(1) We cannot expect to recover in increase of produce the entire amount of nitrogen, phosphoric acid and potash applied in a fertilizer, any more than we can expect to recover, in animal products, all the protein, carbohydrates and fat given in a feeding stuff; and therefore if such fertilizers are to be used with economy it must be in the production of crops of higher relative value than the cereals.

(2) When the fertilizing constituents of barnyard manure become as costly as those in commercial fertilizers, as, for instance, when such manure is purchased at a high price or is hauled a long distance, its use is no more to be commended than that of commercial fertilizers, unless it shall be demonstrated that manure has a more favorable effect upon clover than chemicals, by encouraging the growth of the nitrogen working micro-organisms of the soil.

(3) So long as the product of stock feeding, whether in meat, wool or dairy products, can be made to pay the cost of the food consumed and the care of the animals, thus leav-

ing no charge against the manure except that of drawing it to the field, it must be regarded as beyond comparison the cheapest source of fertility, since the theoretical value of a ton of manure is from two to three dollars as compared with the cost of commercial fertilizers and its immediate value is not less than one-half to two-thirds that of the best forms of such fertilizers.

(4) I conclude that at present the margin of profit in meat production is not narrower than in cereal production, and that he who cannot produce enough manure to keep up the fertility of the soil must own this inability either to lack of capital to handle the necessary live stock; to inability to personally supervise the management of such stock, or to lack of personal adaptation to such management; for certain it is that the successful handling of live stock, under present conditions, involves a business tact and a scientific training which are not found on every farm, and the attainment of which requires an amount of intellectual labor which too many farmers are unwilling to undergo.

### ANNUAL SUPPER.

In the evening following the close of the meetings of the Agricultural and Experimental Union, the annual supper of the officers, students and ex-students was held.

#### EXTRACTS FROM THE AFTER-DINNER SPEECHES.

PRESIDENT MILLS: I am glad to see that the great majority of students who come from the farm return to it. That question is often asked, are you fitting your young men for the professions or for the farm. After examining the statistics of the ex-students, I find that most of the young men who came from the farm have returned to it with a greater interest in farm work, and that many from the city have become successful farmers and horticulturists. Some of our students have gone to the North-west, where farming can be carried on with less capital than in this Province, and when students are not able to start here we are glad to have them there.

While our young men are nearly all agriculturists, I am glad to see that some are journalists and editors. Some are special investigators in natural science, twelve or fifteen being in the United States at the present time. I hope that others will follow this line of investigation.

We are endeavoring to advance with the times. Every time you ex-students return you will see evidence of progress; you will see that we are advancing, not retrogressing. And we shall continue to advance so long as we have not only a practical man, but a liberal-minded man as Minister of Agriculture, to second our efforts in every worthy enterprise. The present Minister has certainly done a great deal for this institution, and also a great deal to check strong prejudice against it.

J. J. FERGUSON, B. S. A.: Farmers do not understand the object of this institution, which is specially for them; but as they become acquainted with the workings of it, they change their attitude toward it. The testimony of ex-students is far stronger than that of all others. The large number present here to-night is a vast evidence of the nature of the work the College is doing. This is one of the strongest points of evidence that can be brought forward. I have yet to find the student in any part of the country with which I am acquainted, who is not well satisfied with his course taken here. Every student I have met this last two years is loud in his praises of this institution, and of the benefits he received here. Those who manage affairs here have the best interest of the College at heart, but they are not in the same position to bear testimony of the value of the course as are the ex-students. It is the testimony of these that carries weight.

J. B. REYNOLDS, B. A.: In regard to its educational influence, how can the College be brought before the people? I will speak of two means only by which this may be accomplished. One is through the channel of correspondence and publications, the other is the practical learning of the teaching of the College on the agricultural population. In no other institution be it high school or university, is there any better attainments



realized than at this College. Speaking of the influence of the College, I have a splendid object lesson before me. I do not wish to speak in flattery when I say, and you will admit, that this great gathering, most of whom are ex-students, cannot fail to have its effect on the agriculture of the future. I say the influence of this College is a great object lesson in this meeting to-night. Of course while these ex-students speak very modestly of themselves, still we know the influence that they are exerting throughout the country.

I believe the scientific farmer is going to be the farmer of the future. I thoroughly believe, and do not hesitate in making the statement, that if farming is to be made a success in this country it has to be done on a scientific basis. More intensive farming will have to be engaged in. At the present time a farmer who owns one hundred acres and has two sons, sends one to college to prepare him for a profession, simply because he thinks that the two boys cannot gain a livelihood on the hundred acre farm. I believe that the farming of the future will enable both these boys to remain on the farm, for if properly directed each will find ample room for all his energies on the fifty acres.

PROF. J. H. PANTON: To counterbalance low prices and fickle markets, we need improved methods in tilling the soil. We are studying the art of farming more now than we have done in the past. We must work along scientific lines. More cultivation of the soil is necessary now than there used to be. I can remember the time when a person went to the field to cultivate only to kill weeds. Now we find that cultivation not only kills weeds but conserves moisture; and there is always plenty of moisture given to us by kind Providence if we will only conserve it. We also should be careful about getting pure seed, which will also greatly lessen the amount of labor. How often I have samples of grain sent to me by farmers who want to know what weed seeds are in them. If all farmers understood the nature of all these seeds, they would be more careful in the selection of their seed. Therefore, I say, that improved methods of agriculture must be adopted. We must produce an article of much better quality in the future. At one time quality was not taken so much into consideration, but times have changed and men look at quality more than quantity. Whatever we have to sell must be put up in the best possible form, so that it will take the eye. Those who have tried it have found it very satisfactory.

Another thing that has to be taken into consideration is better business methods. Farmers are now becoming more business-like. There was a time when they could be successful with almost any business method; but to-day it is by watching the little things that they attain success. To do this properly exact business methods are necessary.

Besides better methods in business, another step is education. There is more necessity now for educating the farmer than there ever has been. Scientific education is the war cry now. And where is this to be given? We have begun here at the college, and we want more agricultural science in our rural schools. Some of us have worked a little in this direction. If we would introduce something in the way of educating along agricultural lines in the rural and city schools, by the study of botany and chemistry and such sciences, it would cultivate a love for agriculture, and a desire in young men to go further into the science which lays at the foundation of agriculture, which would bring the young men of our province to this institution in far larger numbers.

PROF. C. E. THORNE: Some years ago I had the pleasure of attending the Michigan Agricultural College, and I look back on those few months as being the turning point in my life. I received a liking for study, and it was there I acquired the habit of observation which has been with me all my life through. Let me assure all you young men that the very important line of work which you are following while here will be the principle of your success. Upon this lay your foundation, and you will find your profit in nothing less, and your enjoyment largely increased while carrying on the various kinds of work on the farm.

It has been well said this evening that the agriculture of our day is at a turning point; but when we compare the agriculture of the future with that of the past it is evident that a radical change must take place. In order to be successful, a farmer must have a taste for the work. Let me encourage you therefore in scientific investigation, and in scientific methods of study.

HON. SIDNEY FISHER: I spent twenty-five years of my life on a farm; but it does not seem very long since I was a student myself; but a student under very different conditions and circumstances from those in which you are placed. From my earliest recollections, it was my desire to be a farmer; what put it into my head I cannot tell, except for the fondness for animals. I went to England to college, and there I passed three or four of the happiest years of my life, in one sense, and yet in another they were useless years. I went to college determined to be a farmer. I learned a great deal which I am glad to know; yet at the same time I was very deficient in that education which I would have received in these College halls, and received an education which necessarily almost led me into one of the learned professions, instead of leading me to the farm. You have far better opportunities than I had. Young men who wish to become farmers have great advantages in this beautiful Province of Ontario, in which is situated this magnificent institution, which makes Canadians throughout the entire Dominion envy this Province. Here you have practical training and receive a scientific education, such as will be useful to you in after life.

Reference has been made to-night to the Minister of Agriculture for your Province being a practical man. I am glad to know this. We need more of such men in this country. I am pleased with the wonderful progress that this institution has made. When the ex-students return to it, they get ideas which enables them to keep abreast of the times. There has been a great deal of prejudice against men of scientific education. Science is simply knowledge, and can be applied to the practical business of life. Some people think that time spent in the study of scientific agriculture is a waste of time; but the successful men of to-day are those who can bring a scientific education to bear on the practical conditions and circumstances of every-day life. Practical application is absolutely necessary.

It has been said to-night that the conditions of agriculture are changing. In years gone by almost any man could farm. All he had to do was to plow the ground and sow the grain; then wait for the crop. But the soil is not so fertile to-day and the soil requires more careful treatment, and more knowledge in its treatment is absolutely necessary. To-day this College and similar colleges are the sources from which this knowledge must come. Years ago people with educational attainments were very scarce—even people who could keep books and write well were scarce. In later years people have rushed into this employment; and we find that this class of people in our large cities have hard work to make a bare living.

I cannot speak too highly of these Agricultural Colleges, and only wish that we had more of them in other parts of this country. Here you have agriculture taught practically in this beautifully equipped College. It is a new development in comparison with our high schools and universities, but it is only a response to the demands of the people of the country. I hope that the effect of this College will be felt all over the country, and that you will continue to send men out who are well equipped to carry on their life work. For some years I have found that our greatest difficulty in connection with our dairy and agricultural associations is the lack of men to go out and teach our own people. Agriculture is being neglected in our public schools, and our teachers are not capable of teaching it. We cannot have agriculture taught in our public schools until we furnish our teachers with a scientific education, and such institutions as these are the centres where such an education can be given.

HON. JOHN DRYDEN: One of the speakers in his remarks said he came into the room to-night with feelings of gladness and also feelings of jealousy. That remark of his leads me to say that I came into the room to-night with feelings of pride and feelings of jealousy. I do not know that I ever had more pride in my life than when I walked into this room to-night. Dr. Mills has, no doubt, also felt the same feeling. Never before have I evidenced more of the feeling of pride in connection with this institution than I have done to-night.

When I look into the faces of these students and ex-students, the thought comes to me that I am looking into the faces of some of the future statesmen of this country, and this helps me to say what I am going to say.

The reminiscences which we have had to-night, some of which are new to me, were very interesting indeed. Some of these remind us of the struggle which this institution has had in the past. But as this institution exists to-day I am proud of it; proud to think we have such an institution in this beautiful Province. And I am not only proud of it, but I am proud to know that I had some little part in bringing about what you have here to-day.

I am now speaking probably to some students who have never heard my voice before, and I say that I have done everything that it was possible for me to do for this institution. I am proud to know that so many farmers' sons are here taking advantage of the instructions given here, and proud and glad to hear those ex students express their feelings of gladness at the advantages which they have derived from the institution, and their pleasure at seeing the many improvements that are being made.

I think I have feelings of jealousy because I see the advantages that you are deriving here which were not my privilege when I was young. What a use I could have made of the opportunities which you have here. In those days no such advantages could be given to young farmers; but here you can get in two or three years what it has taken me twenty-five or thirty years to acquire by observation and experience. Now, you young men get the advantage of all this at the very beginning. I am glad that it is so, and we shall endeavor to carry on the equipment of the institution, even greater in the future than in the past.

I may say that I understand some of the difficulties that a young man will meet when he leaves college and enters upon his life work; but remember that your work will tell better than words. Show the people that you can do better practical work after receiving a scientific education than you could before.

I have honored this institution in the best way I know how; that is by choosing one of its graduates to take charge of my four hundred acre farm in the county of Ontario. I did it because he is a scientific man, and I am not so much afraid of his success as some of our farmers would be. I know the value of such a course of study as you get here, and have got that knowledge by bitter experience; and, therefore, I am glad to have a man who has both the practical and scientific side of agriculture. He has obtained these at this institution, and has the power to put them into practice. I do not expect that he is going to do everything right; but I am not afraid of his science interfering with his practice.

I urge upon every young man present to take advantage of his opportunities while you are here. Take advantage of all the societies connected with the institution—the literary society, and the Young Men's Christian Association—and I assure you that it will all be a benefit to you in after life.



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## APPENDICES.

I. GRADUATES, ASSOCIATES, AND COLLEGE ROLL.

II. SYLLABUS OF LECTURES.

III. EXAMINATION PAPERS.

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# APPENDIX I.

## GRADUATES, ASSOCIATES, AND COLLEGE ROLL.

### I. GRADUATES.

#### BACHELORS OF THE SCIENCE OF AGRICULTURE (DEGREE OF P.S.A.), 69.

<p>1896—Atkinson, J. 1893—Beckett, H. L. 1896—Bishop, W. R. 1893—Bell, J. G. 1890—Brodie, G. A. 1894—Brown, W. J. 1891—Buchanan, D.  1892—Carlyle, W. L. 1895—Christian, A. H. 1896—Clark, J. F. 1891—Cowan, J. H. 1883—Craig, J. A. 1893—Crealy, J. E. 1888—Creelman, G. C.  1893—Day, G. E. 1890—Dean, H. H. 1895—Doherty, M. W. 1893—Dyer, W. D.  1893—Eaton, L. W.  1888—Fee, J. J. 1894—Ferguson, J. J. 1891—Field, H.</p>	<p>1892—Gibson, D. Z. 1894—Graham, W. R.  1893—Harcourt, Robt. 1889—Harcourt, G. 1892—Harrison, F. C. 1891—Hewgill, E. A. (<i>ob.</i>) 1891—Hutt, H. L. 1889—Hutton, J. R. 1892—Hutchinson, J. W.  1894—Kennedy, P. B. 1895—Kennedy, W. A. 1895—King, A. A. 1896—Knight, J. W.  1889—Lehmann, A. 1891—Lanfield, F. B.  1896—Maconachie, G. B. 1892—Marsh, G. F. 1890—McCallum, W. 1894—McCallum, Wm. 1890—Monteith, S. N. 1889—Morgan, J. H. A. 1892—Morgan, R. N.  1892—Newcomen, W. F.</p>	<p>1891—Palmer, W. J. 1888—Paterson, B. E. 1896—Paterson, T. F.  1889—Rayner, T. 1895—Robertson, G. A. 1895—Rowe, G. F.  1890—Shantz, A. 1891—Sbarman, H. B. 1893—Shaw, R. S. 1891—Sleightholm, J. A. B. 1894—Sleightholm, F. J. 1896—Smith, G. A. 1896—Smith, P. B. 1894—Spencer, J. B. 1893—Story, H. 1889—Soule, R. M. (<i>ob.</i>) 1893—Soule, A. M.  1896—Thompson, W. J.  1895—White, E. F. 1891—Whitley, C. F. 1895—Wiancko, A. T. 1895—Widdfield, J. W. 1896—Wilson, N. F.  1888—Zavitz, C. A.</p>
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### 2. ASSOCIATES.

The total number of Associates up to the present time is 331, as follows :

<p>1888—Austin, A. M. 1880—Anderson, J. 1880—Ash, W. E. 1893—*Atkinson, Jas. 1892—Aylesworth, D.  1881—Ballantyne, W. W. 1879—Bannard, E. L. 1888—Bayne, S. R. S. 1892—†Eckett, H. L. 1892—Bell, L. G. 1896—Bell, T. C. 1888—Birdsall, W. G. 1883—Bishop, W. R. 1896—Black, G. W. 1889—*Brodie, G. A. 1890—Brown, H. H. 1892—Brown, B. C. 1890—Buchanan, O. 1894—Buchanan, John. 1888—Budd, W.</p>	<p>1885—†Butler, G. C. 1896—Butler, W. E. 1884—Black, P. C. 1882—Blanchard, E. L. 1886—Broome, A. H. 1886—‡Brown, C. R. 1888—Brown, S. P. 1883—Brown, W. J. 1892—Burns, J. A. S. 1893—Burns, J. H.  1886—Calvert, S. 1890—Campbell, C. S. 1877—Campbell, J. A. 1880—Campbell, D. P. L. 1895—Campbell, W. G. 1891—Carlaw, W. 1891—Carlyle, W. L. 1884—*Carpenter, P. A. (<i>ob.</i>) 1888—Carpenter, W. S. 1892—Carpenter, F. C. S.</p>	<p>1894—Carrick, C. S. 1895—Cass, L. H. 1895—Chadsey, G. E. 1896—Charlton, E. S. 1880—Chapman, R. K. 1882—Charlton, G. H. 1882—Chase, O. 1894—Christian, A. H. 1879—Clark, J. 1895—*Clark, J. F. 1879—Clinton, N. J. 1880—Clutton, A. H. 1886—Cobb, C. 1894—Cook, J. H. 1893—Cooper, W. W. 1893—Conn, Joseph. 1896—Cousins, R. J. 1890—Cowan, J. H. 1890—‡Cowan, R. E. 1887—Craig, J. A. 1892—Crealy, J. E.</p>
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\* Gold Medallist.

† First Silver Medallist.

‡ Second Silver Medallist.

## ASSOCIATES.—Continued.

1887—Creshman, G. C.  
1878—Crompton, E.  
1896—Cunningham, J.

1878—Davis, C. J.  
1880—Fawes, M. A.  
1882—Dawson, J. J.  
1892—\*Day, G. E.  
1888—+Dean, H. H.  
1893—+Dean, Fred.  
1882—Dennis, J.  
1889—Derbyshire, J. A.  
1896—Devitt, I. I.  
1881—Dickenson, C. S.  
1894—+Doherty, M. W.  
1890—Dolson, W. J.  
1887—Donald, G. C.  
1887—Donaldson, F. N.  
1877—Douglas, J. D.  
1894—Duffett, G. P.  
1877—Dunlop, S.  
1895—Dunn, E.  
1892—Dyer, W. D.

1892—Eaton, L. W.  
1895—Edelsten, E. J. M.  
1890—Elliott, R.  
1894—Elliott, Wm.  
1893—Elmes, W. A.  
1888—Elton, C. W.  
1888—Elton, R. F.  
1882—Elworthy, R. H.  
1887—Ewing, W.

1890—Fairbairn, O. G.  
1878—Farlinger, W. K.  
1886—Fee, J. J.  
1893—+Ferguson, J. J.  
1890—Field, H.  
1881—File, J.  
1882—+Fotheringham, J.  
1883—+Fotheringham, W.  
1879—Fyfe, A.

1896—Gadd, T. T.  
1896—Gamble, W.  
1883—Garland, C. S.  
1889—Gelling, J. A.  
1892—Gies, N.  
1891—\*Gilson, D. Z.  
1887—Gilbert, W. J. (ob.)  
1879—Gillespie, G. H.  
1892—Graham, W. R.  
1878—Graham, D.  
1879—Greig, G. H.  
1881—Grindlay, A. W.  
1896—Guy, J. T.

1890—Hadwen, G. H.  
1891—Haight, W. L.  
1882—Hallesy, F.  
1893—Hamilton, C. A. W.  
1892—Harcourt, R.  
1888—\*Harcourt, G.  
1890—+Harcourt, J.  
1887—Harkness, A. D.  
1891—Harrison, F. C.  
1888—Harrison, R. E.  
1887—Hart, J. A.  
1887—Hart, J. W.  
1892—Harvey, W. H.

1888—Heacock, F. W.  
1894—Henderson, R. H.  
1891—Hewgill, E. A. (ob.)  
1896—\*Higginson, G. O.  
1894—High, A. M.  
1896—+Hodgetts, P. W.  
1890—Holiday, W. B.  
1886—Holby, R. M.  
1880—Hortemann, R. F.  
1892—Honsberger, J. D.  
1882—Horne, W. H.  
1888—Horrocks, T. J.  
1887—Howes, J. S.  
1882—Howitt, W.  
1892—Hurley, T. J.  
1893—Husband, E. M.  
1890—\*Hutt, H. L.  
1896—Hutton, H.  
1888—Hutton, J. R.

1886—Idington, P. S.

1886—Jeffrey, J. S.  
1883—Jeffs, H. B.  
1879—Jephing, W.  
1896—Kenny, A.  
1894—+Kennedy, W. A.  
1893—Kennedy, P. B.  
1894—Kidd, D. F.  
1894—King, A. A.  
1895—Kipp, A.  
1895—Knight, J. W.  
1888—Knoviton, S. M.

1894—Lailev, F. T.  
1894—Laird, J. G.  
1882—Landsborough, J.  
1895—+Lang, L. W.  
1887—Leaveny, D. H.  
1896—Leavitt, A. S.  
1893—Lehmann, R. A.  
1884—+Lehmann, A.  
1887—Lick, E.  
1877—Lindsay, A. J.  
1889—+Linfield, F. B.  
1887—Livesey, E. M.  
1880—Lomas, J. W.  
1878—Logan, T.  
1896—Lohrin, S. M.

1880—Macaulay, H.  
1896—MacDonald, J. C.  
1890—Macfarland, T. W. R.  
1885—Macpherson, A.  
1886—\*Madge, R. W.  
1882—Mahoney, E. C.  
1884—Major, G. H.  
1889—Marack, F.  
1889—Marack, H. A.  
1891—Marsh, G. F.  
1877—Mason, T. H.  
1890—McKergow, J. G.  
1877—Myer, G. W.  
1887—Moran, J. H. A.  
1881—Metherwell, W. R.  
1885—+Muir, J. B.  
1895—McCallan, E. A.  
1887—McCallum, E. G.  
1893—+McCallum, W.  
1889—McCallum, W.  
1895—Maconachie, G. R. B.  
1893—McCrimmon, W. D.

1895—McCullough, H. A.  
1889—McEvoy, T. A.  
1895—McIllivray, J. W.  
1885—McIntyre, D. N.  
1885—McKay, J. B.  
1886—McKay, J. G.  
1893—McKenzie, W. G.  
1891—McKenzie, A. G.  
1889—McLaren, P. S.  
1893—McMordie, R.  
1893—McNaughton, K.  
1895—McPhad, J. D.  
1883—McPherson, D.  
1891—Monk, W. D.  
1889—Monteth, S. N.  
1891—+Moran, R. N.  
1890—Muholland, F.  
1878—Nasmith, D. M.  
1891—Newcomen, W. F.  
1879—Nichol, A. (ob.)  
1882—Nicol, G.  
1882—Notman, C. R.

1896—+Oastler, J. R.  
1877—O'Beirne, A. C.  
1887—Orman, C. P.  
1886—Owen, W. H.

1888—Palmer, W. J.  
1896—Parker, F. A.  
1887—Pateron, B. E.  
1895—+Paterson, T. F.  
1885—Payne, G. Y.  
1883—Perry, D. E.  
1891—Perry, E. C.  
1893—Phin, A. E.  
1881—Phin, R. J.  
1881—Phin, W. E.  
1881—Poje, H.  
1886—Power, R. M.  
1884—Powys, P. C.

1882—+Ramsay, R. A.  
1879—Randall, J. R.  
1885—\*Ravner, T.  
1885—Reid, P.  
1894—Renke, C. E.  
1889—Randall, W.  
1889—Rennie, E. A.  
1883—\*Robertson, W.  
1879—Robertson, J.  
1894—+Robertson, G. A.  
1881—Robins, W. P.  
1879—Robinson, C. B.  
1893—Rogers, C. H.  
1893—Roper-Curzon, A. C. H.  
1892—Roper-Curzon, S.  
1881—Ross, J. G.  
1894—Rowe, G. F.  
1892—Ruthven, W. A.

1884—Saxton, E. A.  
1888—Serison, W. E.  
1892—\*Shaw, R. S.  
1888—Sinclair, J. J.  
1883—Silverthorne, N.  
1894—Simpson, A. E.  
1892—+Soule, A. M.  
1888—+Soule, R. M. (ob.)  
1896—Stoddart, R. L.  
1877—Sykes, W. J.  
1883—Schwartz, J. A.

\* Gold Medalist.

+ First Silver Medalist.

‡ Second Silver Medalist.

§ Winner of the Governor-General's Medal—the only medal given that year.

ASSOCIATES — *Concluded.*

1887—†Scrugham, J. G.	1895—Taylor, W. H.	1891—White, E. F.
1888—Shantz, A.	1891—Thompson, R. A.	1892—Wiancko, A. T.
1887—Sharman, H. B.	1895—Thompson, W. J.	1894—Widdfield, J. W.
1887—Shaw, G. H.	1889—†Tinney, T. H.	1891—†Wilkin, R. A.
1882—†Shuttleworth, A. E.	1892—Tolton, J. E.	1879—Wilkinson, J. P.
1892—Silverthorn, C.	1879—Toole, L.	1888—Willans, T. B.
1884—†Slater, H. ( <i>ob.</i> )	1883—Torrance, W. J.	1888—Willans, N.
1887—*Sleightholm, F. J.	1884—Tucker, H. V.	1879—Willis, J.
1890—Sleightholm, J. A. B.	1895—Tye, C. W.	1883—†Willis, W. B. ( <i>ob.</i> )
1885—Smith, E. P.	1885—Thompson, W. D.	1888—Willmott, A. B.
1895—Smith, G. A.		1895—Wilson, A. C.
1895—Smith, P. B.	1888—Valance, R. ( <i>ob.</i> )	1896—Wilson, A. F.
1894—Smyth, F. L.	1891—Vipond, J. M.	1890—Wilson, F. G.
1892—†Soule, A. M.		1894—Wilson, E. E.
1891—Sparrow, J. C. H.	1879—Warnica, A. W.	1895—Wilson, N. F.
1893—Spencer, J. E.	1884—Wark, A. E.	1882—White, C. D.
1891—Spencer, W. A.	1878—Warren, J. B.	1879—White, G. P.
1884—Steers, O.	1890—Webster, F. E.	1890—Whitley, C. F.
1888—Stevenson, C. R.	1880—§Webster, J. L.	1890—Wood, W. D.
1893—Stewart, J.	1879—Wells, C.	1884—Wroughton, T. A.
1878—Stewart, W.	1890—Wells, E.	
1892—Story, H.	1883—*Wettlaufer, F.	1892—Yuill, A. R.
1882—Stover, W. J.	1894—*Wheatley, Jno.	
1886—†Sturge, E.	1895—Whetter, J. R.	1886—Zavitz, C. A.
1888—Sweet, H. R.		

\* Gold Medallist.

† First Silver Medallist.

‡ Second Silver Medallist.

§ Winner of the Governor-General's Medal—the only medal given that year.

## 3. COLLEGE ROLL FOR 1896.

*Third Year Students.*

Name.	P. O. Address.	County, etc.
Atkinson, Jas	Egmondville	Huron, Ont.
Bell, T. C.	Cataract	Peel, Ont.
Bishop, W. R.	Beachville	Oxford, Ont.
Cass, L. H.	L'Original	Prescott, Ont.
Clark, J. F.	Bay View	Prince Edward Island.
Cunningham, Jno	Aidtree	Simcoe, Ont.
Gamble, Wm	Cumberland	Russell, Ont.
Hodgetts, P. W.	St. Catharines	Lincoln, Ont.
Hutton, H.	Toledo	Leeds, Ont.
Knight, J. W.	Elginburg	Frontenac, Ont.
Macdonald, J. C.	Lucknow	Huron, Ont.
Maconachie, G. R. B.	Gurdaspur	Punjab, India.
Oastler, J. R.	Fetherston	Parry Sound, Ont.
Rogers, C. H.	Grafton	Northumberland, Ont.
Parker, F. A.	Bowmanville	Durham, Ont.
Patterson, T. F.	Lucknow	Bruce, Ont.
Smith, G. A.	Morrisburg	Dundas, Ont.
Smith, P. B.	Hamilton	Bermuda.
Thompson, W. J.	Barrie	Simcoe, Ont.
Wilson, A. C.	Greenway	Huron, Ont.
Wilson, N. F.	Rockland	Russell, Ont.

## COLLEGE ROLL FOR 1896.

*Second Year Students.*

Name.	P. O. Address.	County, etc.
Beam, E	Black Creek	Welland, Ont.
Black, G. W	Winchester	Dundas, Ont.
Brickwell, J. R	Paris	France.
Butler, W. E	Dereham Centre	Oxford, Ont.
Campbell, A	Dalmeny	Russell, Ont.
Charlton, E. S	St. George	Brant, Ont.
Clark, G. H	Cainsville	Brant, Ont.
Cousins, R. J	Enterprise	Addington, Ont.
Craig, R. D	Guelph	Wellington, Ont.
Davis, A. N	Cayuga	Haldimand, Ont.
Devitt, I. I	Floradale	Waterloo, Ont.
Elliott, W. J	Seaforth	Huron, Ont.
Fairweather, F. H	Alma	Wellington, Ont.
Gadd, T. T	Varny	Grey, Ont.
Guy, J. T	Columbus	Ontario, Ont.
Heartz, W. G. B	Spring Hill	Nova Scotia.
Higginson, G. O	Hawkesbury	Prescott, Ont.
Kennedy, A	Limehouse	Halton, Ont.
Kewley, H. D	Sarnia	Lambton, Ont.
Leavitt, A. S	Vankleek Hill	Prescott, Ont.
Leggatt, Jas	Mitchell	Perth, Ont.
Lewis, G	Ballymote	Middlesex, Ont.
Lloyd-Jones, T	Burford	Brant, Ont.
Loghryn, S. M	Stratford	Perth, Ont.
Lucas, W. T	Bailieboro	Northumberland, Ont.
Mooney, J. A	Inverness	Megantic, P. Q.
Morgan, G. W	Kerwood	Middlesex, Ont.
McCalla, G. B	St. Catharines	Lincoln, Ont.
Macdonald, A. W	Oakville	Halton, Ont.
McKinley, W. W	Sealey's Bay	Leeds, Ont.
McMaster, E. B	Toronto	York, Ont.
McMillan, M. J	Newmarket	York, Ont.
Nasmith, Jno	Toronto	York, Ont.
Nicholson, R. G	Montreal	P. Q.
Reade, J. M	Toronto	York, Ont.
Richardson, E. L	Toronto	York, Ont.
Robertson, T. H	Kingston	Frontenac, Ont.
Ross, H. R	Gilead	Hastings, Ont.
Ross, M. N	Warrington	England.
Ross, N. M	Warrington	England.
Sissons, F. J. S	Barrie	Simcoe, Ont.
Squirell, W. J	Guelph	Wellington, Ont.
Stoddart, R. E. L	Bedford	England.
Summerby, W. L	Russell	Russell, Ont.
West, A. W	Shelly Bay	Bermuda.
Whigham, R. D	London	England.
Wilson, A. F	McGarry	Lanark, Ont.
Winchester, G	Toronto	York, Ont.

## COLLEGE ROLL FOR 1896.

*First Year Students.*

Name.	P. O. Address.	County, etc.
Allison, J. B	Adolphustown	Lennox, Ont.
Anderson, J. B	St. Marys	Perth, Ont.
Avent, P	Swindon	England.
Baird, Geo	Birnain	Lambton, Ont.
Baker, R. G.	Easton	N. Y.
Balfour, T. B	Amherstburg	Essex, Ont.
Ball, C. S.	Toronto	York, Ont.
Barklie, R. C	Portstewart	Ireland.
Blyth, C. W.	Felestead	Essex, England.
Boyd, H. W	St. Chrysostome.	Chateauguay, P. Q.
Bunny, B. H	Taunton	England.
Calvert, E	Owen Sound	Grey, Ont.
Canning, B	Dunchurch	Parry Sound, Ont.
Clark, A	Smith's Falls	Lanark, Ont.
Cutler, E B	Arkona	Lambton, Ont.
Dane, F. M	Yarmouth	Nova Scotia.
Day, E. E	Harrowsmith	Frontenac, Ont.
Deike, H. V	Guelph	Wellington, Ont.
Evoy, E. V	Bar River	Algoma, Ont.
Forbes, C. W	Jeannette's Creek	Kent, Ont.
Fowler, R. C	Emerald	Lennox, Ont.
Gardiner, Wm	Parry Sound	Parry Sound District, Ont.
Geddes, M. D	Middlethian	Parry Sound District, Ont.
Gethen, G	Grimsbay	Wentworth, Ont.
Gibson, T. F. E	Toronto	York, Ont.
Golding, H. E	Thamesford	Oxford, Ont.
Hammell, W. H.	Beeton	Simcoe, Ont.
Hare, W. S	St. Catharines	Lincoln, Ont.
Harris, C. H	Rockwood	Wellington, Ont.
Hawke, A. H	Winnipeg	Manitoba.
Hodgson, T. H. H	Port Perry	Ontario, Ont.
Hollis, J. H.	Crawl	Bermuda.
Hutchinson, L. W	Aurora	York, Ont.
Ireland, E.	Newcastle	N. S. W., Australia.
Jarvis, C. D	Guelph	Wellington, Ont.
Jarvis, T. D.	Guelph	Wellington, Ont.
Johnston, A. C	Winchester	Dundas, Ont.
Kennedy, J. A	Nassagaweya	Halton, Ont.
Kennedy, W. J	Vernon	Dundas, Ont.
Law, J. G. H	Braintree	Essex, England.
Lester, H. A	Burford	Brant, Ont.
Livingstone, J. M	Sarnia	Lambton, Ont.
Mallory, F. R	Frankford	Hastings, Ont.
Marshall, F. R	Westbrook	Frontenac, Ont.
Mathison, E.	Kincardine	Bruce, Ont.
Milburn, G. E	Toronto	York, Ont.
Mills, E. F	Yarmouth Centre	Elgin, Ont.
Millson, A. W	Salina	Durham, Ont.
Morrison, C. A	Brooklin	Ontario, Ont.
Murdoch, G. H	Bobcaygeon	Victoria, Ont.
McCready, Jno	Harriston	Wellington, Ont.
McGregor, T. W	Fournier	Prescott, Ont.
McKay, R. A	Woodville	Victoria, Ont.

## COLLEGE ROLL FOR 1896.

*First Year Students.—Continued.*

Name.	P. O. Address.	County, etc.
McLaurin, J. D.	Vankleek Hill	Glengarry, Ont.
McPhadden, A.	Dominionville	Glengarry, Ont.
McPhail, D. J.	Vernon	Dundas, Ont.
O'Neill, W. E.	Picton	Prince Edward, Ont.
Pollard, J. A.	Orono	Durham, Ont.
Price, W. J.	Marsville	Dufferin, Ont.
Ratliffe, J. N.	Anderson	Perth, Ont.
Rayner, M.	Rose Hall	Prince Edward, Ont.
Reid, R. H.	Reaboro	Victoria, Ont.
Robertson, D. A.	Dun sford	Victoria, Ont.
Robertson, M.	Meaford	Grey, Ont.
Ross, D.	Martintown	Glengarry, Ont.
Schooley, D. B.	Poplar Hill	Middlesex, Ont.
Scott, N. C.	Kingston	Frontenac, Ont.
Scott, P.	Waubuno	Lambton, Ont.
Selwyn, A. L. H.	Boscombe	Hampshire, England.
Smith, J. H.	New Hamburg	Waterloo, Ont.
Snider, C. H.	Attercliffe	Lincoln, Ont.
Stainton, J. W.	Taunton	Durham, Ont.
Steele, W. D.	Toronto	York, Ont.
Stewart, D.	Snake River	Renfrew, Ont.
Taylor, G. R.	Harley	Brant, Ont.
Thomas, Jas.	Woodville	Victoria, Ont.
Thomson, G. T.	Blenheim	Kent, Ont.
Tozeland, J. H.	Killarney	Manitoba.
Trueman, J. T.	Kerwood	Middlesex, Ont.
Tupper, G. B.	Lynville	Norfolk, Ont.
Wagg, A. J.	Mindemoya	Manitoulin Island, Ont.
Wallace, H.	Hamilton	Wentworth, Ont.
Weldon, R. G.	Halifax	Nova Scotia.
Westgate, H. P.	Watford	Lambton, Ont.
Wiancko, T. A.	Sparrow Lake	Muskoka, Ont.
Wickham, W. C.	Kincardine	Bruce, Ont.
Wilkes, W. A.	Toronto	York, Ont.
Wilson, E. S.	Dundas	Wentworth.
Wilson, M. H.	Toronto	York, Ont.
Woodcock, R. H.	Southport	Lancashire, England.
Zavitz, H. V.	Coldstream	Middlesex, Ont.—91.
	Specialists.	
Bainard, E.	St. Thomas	Elgin, Ont.
Boyes, F.	Nilestown	Middlesex, Ont.
Buchanan, R. T.	Montreal	P. Q.
Henry, G. S.	Toronto	York, Ont.
Millson, W. G.	Goring	Grey, Ont.
Raithby, Geo.	Auburn	Huron, Ont.
Simpson, L. D.	London	England.
Sloan, H.	Guelph	Wellington, Ont.—8.

Total in General Course..... 168.

## 4 DAIRY STUDENTS

Name.	P. O. Address.	County, etc.
Aldrich, A.	Newbridge	Huron, Ont.
ffin, Jas.	Tavistock	Perth, Ont.
Boyes, F.	Nilestown	Middlesex, Ont.
Boyes, J. W.	Nilestown	Middlesex, Ont.
Frereton, T. A.	Eversley	York, Ont.
Carter, Ed	Guelph	Wellington, Ont.
Cation, J. F. L.	Stielgrove	Peel, Ont.
Clement, G. F.	New Durham	Braut, Ont.
Colridge, W.	Yeovil	Grey, Ont.
Conover, H.	Huttonville	Peel, Ont.
Corrigan, J. H.	Mt. Forest	Wellington, Ont.
Craig, B. F.	Gloucester	Carlton, Ont.
Crowbar, O.	Dixon's Corners	Dundas, Ont.
Crew, D. L.	Wheatley	Essex, Ont.
Daigle, C.	St. Louis	New Brunswick.
Dicks, C.	Castleford	Renfrew, Ont.
Dickinson, J.	Zion	Durham, Ont.
Duncan, R. C.	Buttonville	York, Ont.
Dyson, L.	London	England, Ont.
Ferguson, R.	Chesley	Bruce, Ont.
Fisher, Jno	Stratford	Perth, Ont.
Fox, A.	Springford	Oxford, Ont.
Gilmer, R. H.	Pleasant Valley	Dundas, Ont.
Greystock, Jas	Warsaw	Peterboro, Ont.
Harrison, H.	Kincardine	Bruce, Ont.
Henderson, J. T.	Pine River	Bruce, Ont.
Hobart, D.	Superior	Ohio, U. S. A.
Hood, W.	St. George	Erant, Ont.
Hoover, J. M.	Goldfield	Stormont, Ont.
Hotson, Jas.	Innerkip	Oxford, Ont.
Howey, A. E.	Oxford Mills	Grenville, Ont.
Ireland, E.	Newcastle	New South Wales.
Joyce, A.	Mansewood	Halton, Ont.
Kimmins, P.	Winona	Wentworth, Ont.
King, C.	Guelph	Wellington, Ont.
Kinney, G.	Winthrop	Huron, Ont.
Linton, I.	Parkdale	York, Ont.
Meech, F.	North Augusta	Grenville, Ont.
Miller, R. I.	Alnonte	Lanark, Ont.
Milson, Miss C.	Goring	Grey, Ont.
Mitchell, Harvey	Fred ricton	New Brunswick.
Moore, G.	Kenilworth	Wellington, Ont.
Moore, W. B.	Kingston	Frontenac, Ont.
McConnell, G. A.	Elphin	Lanark, Ont.
McKinnon, J. A.	Lakeview	Elgin, Ont.
Macleay, J. D.	Tisonburg	Oxford, Ont.
MacLennan, J. F.	Owen Sound	Grey, Ont.
McMillan, D.	Harrington	Oxford, Ont.
Macpherson, D. J.	Lanca-ter	Glengarry, Ont.
Nancekivell, W.	Ingersoll	Oxford, Ont.
Nimmo, T. E.	Ripley	Bruce, Ont.
O'Flynn, T.	Kinkora	Perth, Ont.

DAIRY STUDENTS.—*Concluded.*

Name.	P. O. Address.	County, etc.
Price, W. W	Unionville	York, Ont.
Proudlove, J	Avonbank	Perth, Ont.
Redpath, F	Garden Hill	Durham, Ont.
Rollins, V	Lucan	Middlesex, Ont.
Sanderson, R. L.	Sparva	Elgin, Ont.
Smith, A	Beachville	Oxford, Ont.
Smith, F. W	Guelph	Wellington, Ont.
Smith, H. C	Petitcodiac	New Brunswick.
Smith, W. F	Straffordville	Elgin, Ont.
Smith, W. S.	Stratford	Perth, Ont.
Stocks, W. S	Dundalk	Grey, Ont.
Stone, G. R	Courtland	Norfolk, Ont.
Taylor, R. H	North Rideau	Carleton, Ont.
Tilley, J. F	Woodstock	New Brunswick.
Turner, J	Lucan	Middlesex, Ont.
Wallbridge, L.	Belleville	Hastings, Ont.
White, Miss M.	Colinville	Lambton, Ont.

Total number in Dairy Course..... 69.



## APPENDIX II.

## SYLLABUS OF LECTURES.

Lectures began as usual on the 1st October, 1895, and continued, with the omission of the Christmas vacation, until the 30th June, 1896, which latter date was the end of the scholastic year 1895-96.

The following syllabus of lectures will convey some idea of the class-room work done by the several professors in the nine months just mentioned.

## FIRST YEAR.

Fall Term—1st October to 22nd December.

## AGRICULTURE.

*Live Stock.* Judging beef and dairy cattle with and without score-card. General stable management and care of live stock.

*Buildings.* Construction of barns, stables, and other outbuildings with reference to economy, convenience, ventilation, etc., the college outbuildings being used to illustrate desirable and undesirable features.

## NATURAL SCIENCE.

*Chemical Physics.* Matter; accessory and essential properties of matter; attraction; various kinds of attraction—cohesion, adhesion, capillary, electrical, and chemical; specific gravity; weights and measures; heat, measurement of heat, thermometers, specific and latent heat; sources, nature, and laws of light.

*Inorganic Chemistry.* Scope of subject; elementary and compound substances; chemical affinity; symbols; nomenclature; combining proportions by weight and by volume; atomic theory; atomicity and basicity; oxygen and hydrogen; water—its nature, functions, decomposition, and impurities; nitrogen; the atmosphere—its composition, uses, and impurities; ammonia—its sources and uses; nitric acid and its connection with plants.

*Human Physiology and Hygiene.* Description of the different tissues of the body; alimentary system; circulatory system; nervous system; importance of ventilation, and the influence of food on the body; remarks on the proper care of the body and attention to its surroundings in order to keep it in a continual state of health.

*Zoology.* Distinction between animate and inanimate objects; distinction between plants and animals; basis of classification of animals; leading character of each sub-kingdom, with special reference to classes of animals connected with agriculture.

## VETERINARY SCIENCE.

*Anatomy and Physiology* of the horse, ox, sheep, and pig; osseous system, muscular system, syndesmodial, plantar system, and odontology.

## ENGLISH.

*Composition.* Review of grammar, with exercises on capital letters and punctuation.

*Literature.* Scott's *Talisman*, and selections from *Palgrave's Golden Treasury*.

## MATHEMATICS.

*Arithmetic.* Review of subject, with special reference to methods, decimals, interest, discount, general problems.

*Bookkeeping.* Subject commenced.

Winter Term—14th January to 14th April.

## AGRICULTURE.

*Live Stock.* Judging sheep.

*Manures.* Composition, management, and application of farmyard manure; crops for green manuring; utility of ashes, lime, salt, gypsum, etc.

*Soils.* Formation, composition, classification, etc. Principles underlying the various operations of tillage. Movements of water in the soil, importance of soil moisture, conservation of soil moisture, etc.

*Land Drainage.* Methods of draining. Laying out and construction of drains, etc.

*Farm Crops.* Characteristics of the principal farm crops, suitable soils, cultivation, etc.

## NATURAL SCIENCE.

*Inorganic Chemistry (Continued).* Carbon; combustion; carbonic acid and its relation to the animal and vegetable kingdom; sulphur and its compounds; manufacture: land uses of sulphuric acid; phosphorus; phosphoric acid and its importance in agriculture; chlorine—its bleaching properties; bromine, iodine; silicon; potassium; calcium; magnesium; iron, etc.

*Organic Chemistry.* Constitutions of organic compounds; alcohols; aldehydes, acids and their derivatives; formic, acetic, oxalic, tartaric, citric, lactic, malic, uric, and tannic acids. Constitution of oils and fats—saponification; sugars, starch, cellulose, albuminoids, or flesh formers, and their allies; essential oils; alkaloids—morphine and quinine; classification of organic compounds.

*Zoology (Continued).* Sub-kingdoms further described; detailed account of some injurious parasites, such as "liver-fluke," "tape-worm," "trichina," etc.; insects—their influence on plant life; corals and mollusks as agents in the formation of soil; vertebrates, with special reference to those of importance in the economy of the farm.

Lectures illustrated by specimens and diagrams.

## VETERINARY SCIENCE.

*Veterinary Anatomy.* Anatomy and physiology of the horse, ox, sheep, and pig—digestive system; circulatory system, respiratory system, urinary system, nervous system, sensitive system, generative system, tegumental system.

## ENGLISH.

*Composition.* Exercises continued: letter writing, etc.

*English Classics.* Critical study of selections from Palgrave continued, with selections from Irving's Sketch Book.

## MATHEMATICS AND BOOKKEEPING.

*Arithmetic.* Equation of payments; percentage; profit and loss; mensuration.

*Bookkeeping.* Business forms and correspondence; general farm accounts; dairy, field, and garden accounts.

Spring Term.—6th April to 30th June.

## AGRICULTURE.

*Live Stock.* Judging swine.

*Rotation of Crops.* Necessity of rotation, principles underlying rotation, rotation of crops in relation to maintaining soil fertility, discussion of rotations for different soils and different systems of farming, etc.

*Weeds.* The most troublesome weeds, their habits of growth, modes of destroying them, etc.

N. B.—In all judging of live stock during the first year, breed characters are noticed only incidentally, the students being required to judge animals merely as representatives of meat, milk, or wool producing types.

## NATURAL SCIENCE.

*Geology.* Connection between geology and agriculture; classification of rocks—their origin and mode of formation, changes which they have undergone after decomposition; fossils—their origin and importance; geological periods and characteristics of each.

Geology of Canada with special reference to the nature and economic value of the rock deposits; glacial period and its influence on the formation of soil.

Lectures illustrated by numerous specimens and designs.

*Botany.* Full description of seed, roots, stem, leaves, and flower. Plants brought into the lecture room and analyzed before the class, so as to render students familiar with the different organs and their use in the plant economy.

Lectures illustrated by excellent diagrams.

## VETERINARY SCIENCE.

*Materia Medica.* The preparation, doses, action, and use of about one hundred of the principal medicines used in veterinary practice.

## ENGLISH.

*English Grammar and Composition.* Tarbell's Lessons in Language, Bk. II.

*English Classics.* Critical study of selections from Palgrave and Irving.

## MATHEMATICS.

*Mensuration.* Mensuration and surfaces—the square, rectangle, triangle, trapezoid, regular polygon, circle. Special application to the measurement of lumber. Mensuration of solids; special application to the measurement of timber, earth, etc.

## SECOND YEAR.

Fall Term.—1st October to 22nd December.

## AGRICULTURE.

*Live Stock.* History and characteristics of the leading breeds of sheep; critical judging of animals as representatives of their respective breeds.

## NATURAL SCIENCE.

*Agricultural Chemistry.* Connection between chemistry and agriculture; the various compounds which enter into the compositions of the bodies of animals; the chemical changes which food undergoes during digestion; chemical changes which occur in the decomposition of the bodies of animals at death; the functions of animals and plants contrasted; food of plants and where derived; origin and nature of soils; classification of soils; causes of unproductiveness in soil and how detected; preservation, improvement, and renovation of soils; manures classified; the chemical action of manures on different soils; commercial valuation of fertilizers.

## HORTICULTURE.

*Fruit Growing.*

*Introduction.* Brief history of horticulture; extent and importance of the industry; Ontario as a fruit-growing country; the outlook for the fruit industry; requisites for the business.

*Leading Principles in the Growth of Trees.* Description and function of roots, stems, branches, buds, leaves, flowers, fruit, and seeds. Illustrated by specimens in the class room.

*Production of New Varieties.* Species and varieties; natural and artificial pollination; crossing and hybridizing practised by students in the greenhouses and orchards.

*Propagation of Varieties.* By cuttings, layers, grafting, and budding. Illustrated by specimens and practised by students in the green houses.

*Setting out Orchards and Fruit Plantations.* Suitable soils and situations; distances for planting; marking out the ground; obtaining nursery stock; transplanting; watering; mulching.

*General Management of Orchards and Fruit Plantations.* Cultivation; manuring; spraying; thinning fruit; implements suitable for the different operations.

*Different Kinds of Fruit.* Apples, pears, quinces, plums, apricots, cherries, grapes, raspberries, blackberries, currants, gooseberries, strawberries, etc., treated of in detail according to the following syllabus: (1) History and botanical matter; (2) extent of cultivation; (3) methods of propagation; (4) soils suitable; (5) culture required; (6) methods of pruning and training; (7) time and manner of harvesting; (8) packing and marketing; (9) method of keeping and storing; (10) varieties grown.

## VETERINARY SCIENCE.

*Pathology. Osseous System.* Nature, causes, symptoms, and treatment of diseases of bone, as splint, spavin, ringbone, etc.

*Muscular System.* Nature, causes, and treatment of flesh wounds, etc.

*Syndesmology.* Nature, causes, symptoms, and treatment of curb, bog spavin, and other diseases of the joints.

*Plantar System.* Nature, causes, symptoms, and treatment of corns, sand-crack, founder, and other diseases of the feet.

*Odontology.* Diseases of the teeth, and treatment of the same.

## ENGLISH.

*English Classics.* Critical study of Shakespeare's "Julius Caesar," and two representative essays.

## PHYSICS.

*Dynamics.* Force (different kinds of); motion; laws of falling bodies; work; the simple machines.

*Statics.* Composition and resolution of forces; parallelogram of forces; conservation of energy.

Winter Term.—14th January to 4th April.

## AGRICULTURE.

*Live Stock.* History and characteristics of the leading breeds of beef and dairy cattle. Special attention paid to practical work in judging with and without score-card.

## NATURAL SCIENCE.

*Agricultural Chemistry.* Continuation of the subject from preceding term, as follows: Composition of plants in relation to the soils upon which they grow; rotation of crops; the classification of fodders according to their chemical composition and a general treatment of the science of cattle feeding; relation of feeding to manure; chemistry of the dairy.

*Economic Entomology.* Anatomy, classification, and metamorphosis of insects; principal insects injurious to vegetation; their habits, and the best methods of checking and preventing their ravages; insecticides, and the best methods of applying them; beneficial insects referred to. Course illustrated by a good collection of beneficial and injurious and of insectivorous birds.

*Meteorology.* Relation of Meteorology to agriculture; composition and movements of the atmosphere; description of the barometer; different kinds of thermometers; pluviometer and anemometer, and how to read them; temperature; its influence on agriculture; the elements which are to be considered in the discussion of climate; the principles considered in forecasting the weather.

Lectures illustrated by instruments referred to.

## HORTICULTURE.

1. *Vegetable Gardening.*

*Gardening as an Occupation.* Extent and importance of the industry; market gardening near large towns and cities.

*The Farmer's Garden.* Location, size, and soil suitable.

*Fertilizers for the Garden.* Barnyard manure; composts; artificial fertilizers; time and manner of applying them.

*General Management of Garden.* Preparation for and cultivation of crops; rotation of crops; plan of garden

*Garden Seeds.* Method of obtaining; vitality; time and manner of sowing; conditions favorable to germination.

*Raising Plants.* Construction and management of hotbeds and cold-frames; transplanting.

*Forcing Garden Crops.* Illustrated by growth in the greenhouses of radishes, lettuce, onions, potatoes, tomatoes, cauliflowers, cucumbers, melons, rhubarb, mushrooms, etc.

*Garden Crops.* Beets, carrots, parsnips, salsify, radishes, turnips, potatoes, onions, asparagus, spinach, lettuce, cabbage, celery, rhubarb, cauliflowers, peas, beans, corn, melons, squashes, cucumbers, tomatoes, herbs, etc., treated of in detail according to the following syllabus: (1) History and botanical matter; (2) Importance and extent of cultivation; (3) Soils and fertilizers suitable; (4) Propagation; (5) Culture and general management; (6) Harvesting; (7) Packing and marketing; (8) Storing; (9) Varieties grown.

2. *Landscape Gardening.*

Location of buildings; making and care of lawns; kinds, arrangement, and care of trees, shrubs, vines, hedges, and flower-beds; course and construction of walks and drives; general surroundings.

3. *Arboriculture.*

Importance of forests; their effect on climate; different kinds of trees—their occurrence, habits, and uses; where trees should be planted; raising trees from seed; planting operations; transplanting large trees; care and management of trees, with a view to ornament, shelter, and economy.

4. *Floriculture.*

Soil for house plants; methods of potting; propagation of plants; effect of atmosphere, temperature, and light on plants; watering; trimming, and training; treatment of frozen plants; resting plants; kind of plants suitable for window or conservatory, hanging baskets, rockeries, flower beds, etc.; arrangement of plants for effect.

## VETERINARY SCIENCE.

*Digestive System.* Nature, causes, symptoms, and treatment of spasmodic and flatulent colic, inflammation of the bowels, acute indigestion, tympanitis in cattle, impaction of the rumen, and many other common diseases.

*Circulating System.* Description of the diseases of the heart and blood.

*Respiratory System.* Nature, causes, symptoms, and treatment of catarrh, nasalgleet, roaring, bronchitis, pleurisy, and inflammation of the lungs, etc.

*Urinary System.* Nature, causes, symptoms, and treatment of inflammation of the kidneys, etc.

*Nervous System.* Nature, causes, symptoms, and treatment of lock jaw, stringhalt, etc.

*Sensitive System.* Nature, causes, symptoms, and treatment of the diseases of the eye and ear.

*Generative System.* Nature, causes, symptoms, and treatment of abortion, milk-fever, etc.

*Tegumental System.* Nature, causes, symptoms, and treatment of scratches, callenders, mallenders, parasites, and other diseases of the skin.

## ENGLISH LITERATURE AND POLITICAL ECONOMY.

*English Classics.* The critical study of Shakespeare's "Richard III." and Blackmore's "Lorna Doone."

*Political Economy.* Utility; production of wealth—land, labor, capital; division of labor; distribution of wealth; wages; trades unions; co-operation; money; credit; credit cycles; functions of government; taxation, etc.

## PHYSICS.

*Hydrostatics.* Transmission of pressure; the hydraulic press; specific gravity; density; pumps, siphons, etc.

*Agricultural Physics.* The physical peculiarities of different soils; the physical effect of lime, humus, etc., on soils; the action, movements, and functions of water in the soil; water capacity of soils; conservation of soil moisture; soil cultivation and drainage.

## Spring Term.—6th April to 30th June.

## AGRICULTURE.

*Live Stock.* History and characteristics of the leading breeds of swine. Practical work in judging swine. Lectures on herd-books, pedigrees, principles of breeding, management and feeding of beef cattle, dairy cattle, sheep, and swine.

## NATURAL SCIENCE.

Determination of soils and fertilizers by physical properties.

*Analytical Chemistry.* Chemical manipulation; preparation of common gases and reagents; operations and analysis—solution, filtration, precipitation, evaporation, distillation, sublimation, ignition, and the use of the blow pipe; testing of substances by reagents; impurities in water; adulteration in foods and artificial manures; injurious substances in soils.

*Systematic and Economic Botany.* Classification of plants and characters of the most important orders.

This course is illustrated by a large collection of plants in the college herbarium, and also by analysis of several plants collected in the fields and woods of the farm.

*Greenhouse Plants.* Special study of all plants grown in our greenhouses, and the shrubs, etc., on the lawn.

## VETERINARY SCIENCE.

*Materia Medica.* The preparation, actions, uses, and doses of medicines—continued from the spring term of the first year. Lectures on special subjects, such as pleuro-pneumonia, the rinderpest, tuberculosis, etc.

*Veterinary Obstetrics.* Description of foetal coverings. Pneumonia in connection with puberty, oestrum, gestation, sterility, abortion, normal and abnormal parturition. Diseases incidental to pregnant and parturient animals.

## ENGLISH.

*English Classics.* The critical study of Tennyson's "Locksley Hall," and Representative Essays

## PHYSICS.

Electricity and electric machinery.

## ROAD-MAKING.

Determination of proper slopes; shape of road bed; drainage of roads; various road coverings, etc.

## THIRD YEAR.

General Course.—Taken by all Third Year Students.

## AGRICULTURE.

(1) Review of first and second year work; (2) Lectures and practical work (Fall Term).

## CHEMISTRY.

(1) Review of second year work in agricultural and animal chemistry.

(2) *General Chemistry.* Lectures, with experiments, two hours per week till Christmas.

(3) Reading; (Storer), Vol. I., Chapters 1, 2, 3, 4, 7, 8, 10, 11, and 12; Vol. II., Chapters 5, 6, 7, 8, 9, 10, 15, 17, 18, and 19; "Manual of Cattle Feeding" (Armsby).

## GEOLOGY.

(1) Lectures: A general review of the subject, referring particularly to the ages, systems, and formations in Canada; special attention to the geology of Ontario, New Brunswick, Nova Scotia, Manitoba, and the Northwest, with regard to their most valuable economic products; the disintegration and decomposition of rocks in the formation of soil, etc.

(2) Reading: "Elements of Geology" (Le Conte), Part I., Chapters 2 and 3; Part II., Chapters 5 and 6; Part III., Chapters 3 and 5.

Reference: "Handbook of Canadian Geology" (Dawson).

## BOTANY.

(1) Structural and physiological botany; cells and tissues of plants; organs of vegetation and reproduction; plants in relation to soil; processes of absorption, circulation, assimilation, metabolism, and transpiration.

(2) Vegetable histology: technique of microscope; mounting, examination, and drawing of vegetable cells and tissues, etc.

(3) Reading: Botany (Bastin).

Reference: "Physiological Botany" (Godale).

## ENGLISH.

*Composition*, The writing of impromptu compositions and four original essays in connection with the study of models of prose style as found in "Representative Essays."

*Shakespeare*—"Henry IV.," "Othello and The Tempest."

*Milton*—"Paradise Lost," Books I. and II. and Comus.

*Pope*—"Eloise to Abelard."

*Addison*—"Spectator, Essays," 213, 215, 224, 279, and 285.

*Wordsworth*—"Michael," "Intimations of Immortality," "Tintern Abbey," and the "Ode to Study."

*Scott*—"Kenilworth."

*Byron*—"Childe Harold, Canto II."

*Macaulay*—"Byron."

*Tennyson*—"In Memoriam," "The Holy Grail," "The Lotus Eaters," "Ulysses," and "Crossing the Bar."

*Pancoast*—"Introduction to English Literature."

Special Courses.—One taken by each Third Year Student.

## I.—AGRICULTURE AND DAIRYING.

## AGRICULTURE.

*General Field Agriculture*—Soils, soil physics, methods of cultivation, draining, manures, rotation of crops, adaptation of soils to different plants, seeds and seeding, growing and harvesting of crops, including a scientific and practical knowledge of the grasses and clovers found in Ontario, and all else pertaining to the soils and crops of this Province.

Microscopic study of rust, smut, and other injurious fungi affecting farm crops, with notes on methods of treatment and prevention.

Reading: All works and selections prescribed for first and second years; "Storer's Agriculture, Vols. I. and II.;" "The Soil" (King), Reports and Bulletins as directed.

## LIVE STOCK.

(1) *Cattle*. The principal breeds of beef and dairy cattle, including Shorthorns, Herefords, Aberdeen-Angus, Galloways, Sussex, Devons, Ayrshires, Jerseys, Guernseys, Holsteins, Crosses, and Grades; general characteristics, with emphasis on the strong and weak points, of each; principles and practice of breeding; foods, fodder, feeding, and management.

(2) *Sheep*. The principal breeds of sheep, including Shropshires, Oxford Downs, Southdowns, Hampshire Downs, Suffolks, Costwolds, Lincolns, Leicesters, Dorset Horns, and Merinos; the general characteristics, with the strong and weak points, of each as regards carcass, wool, and mutton; breeding; food, feeding, and management of flocks, ewes, and lambs; also an exact and thoroughly practical knowledge of the different kinds of wool.

(3) *Swine*. Principal breeds of swine, including Berkshires, Yorkshires, Tamworths, Poland Chinas, Chester Whites, Duroc Jerseys, Suffolks, and Victorias; general characteristics, with emphasis on strong and weak points, of each; breeding; foods, feeding, and management.

(4) *Horses*. Heavy-braught—Clydesdale, Shire, Suffolk Punch, and Percheron; Coach horses—Hackney, Cleveland Bay, &c.; roadsters; thoroughbreds; saddle horses; horse-breeding; education of horses soundness; foods, feeding, and management.

(5) *Poultry*. Principal breeds of poultry; including Wyandottes, Plymouth Rocks, Javas, American Dominiques, Andalusians, Leghorns, Minorcas, Spanish, Brahmas, Cochins, Langshans, Hamburgs, Polish, French, Dorkings, Indian Game, and Black-Red Game; poultry houses; food, feeding, and management of poultry.

(6) Reading: "Stock Breeding" (Miles); Live Stock Hand Books; "Farm Live Stock of Great Britain" (Wallace); Chaps. 3, 4, 5, 6, 7, and 17; "The Business Hen" (Rural Publishing Co., N. Y.); Reports and Bulletins as directed.

## DAIRYING.

(1) Theory and practice in everything pertaining to the setting of milk, handling of milk and cream, milk-testing, butter-making, cheese-making, and the running of cream separators, etc., as required of students in the special Dairy Course; pasteurization of milk; Dairy Bacteriology; experimental work and original investigation.

(2) Reading: "American Dairying" (Gurler); "Cheddar Cheese-Making" (Decker); "Milk-Testing" (Schoenman); "Milk, Butter and Cheese" (Oliver); "The Farm and the Dairy" (Sheldon); Dairy Bacteriology (Russell).

## ENTOMOLOGY.

(1) Review of second year work.

(2) Further study of those species which attack farm and garden crops.

(3) Reading: "Insects and Insecticides" (Weed); portions of "Comstock's Entomology."

Reference: "Insects Injurious to Fruits" (Saunders).

## II.—HORTICULTURE, BOTANY, AND ENTOMOLOGY.

## HORTICULTURE.

## FRUIT GROWING—

(1) General review of second year lectures.

(2) Laboratory work in pollination; propagation of plants; preparation of insecticides and fungicides; management of pumps, nozzles, and other appliances for spraying; laying out of orchards and fruit gardens; classification and description of fruits; making drawings of fruits.

(3) Reading: "American Fruit Culturist" (Thomas); "Amateur Fruit Grower" (Green); "Small Fruit Culturist" (Fuller); "Nursery Book" (Bailey), and "The Apple in North America" (Bailey).

## VEGETABLE GARDENING—

(1) General review of second year lectures.

(2) Laboratory work in testing seeds and conditions favorable to germination; transplanting seedlings; forcing vegetable crops; handling and storing vegetables; planning, arrangement, and rotation of crops in garden; making hotbeds and cold frames, etc.

(3) Reading: "How to make the Garden Pay" (Greiner); "Vegetable Garden" (Vilmorin), and "Origin of Cultivated Plants" (De Candolle).

## FLORICULTURE—

(1) Lectures based on work in laboratory and greenhouses.

(2) Laboratory work in the preparation of soil for plants; propagating plants; study of the effects of atmosphere, temperature, and light on plants; watering; trimming; training; treatment of frozen plants; resting plants; making collections suitable for window, conservatory, hanging baskets, rockeries, and flower beds; arrangement of plants for effect.

(3) Reading: "Home Floriculture" (Vick), and "Practical Floriculture" (Henderson).

## ARBORICULTURE—

(1) Lectures on the importance of forests, their effect on climate, etc.; kinds of trees, their occurrence, habits, and uses; raising trees from seed; planting and management of trees with a view to shelter, ornament, and economy.

(2) Reading—Practical Forestry (Fuller).

## BOTANY—

(1) General review of first and second year work, with "Spaulding's Introduction to Botany" as a text-book.

(2) Systematic botany and experimental plant physiology; mounting of 100 plants; collection and identification of seeds of 25 species of weeds.

(3) Microscopic study of injurious fungi which affect orchard, garden, and greenhouse crops and plants.

(4) Reading ; Experimental Plant Physiology (Oels and Macdougall) ; Physiological Botany for Gardeners (Sorauer) ; Fungi and Fungicides (Weed) ; bulletins, reports, and special literature as directed.

#### ENTOMOLOGY—

(1) Review of second year work.

(2) Further study of species, especially those which attack orchard, garden, and greenhouse crops and plants.

(3) Reading ; Insects and Insecticides (Weed) ; Insects Injurious to Fruit (Saunders) ; portions of Comstock's Entomology.

### III.—BIOLOGY.

#### BOTANY—

(1) Review of first and second year work, with Spaulding's "Introduction to Botany" as a text-book.

(2) Systematic Botany ; mounting of 100 plants ; collection and identification of 25 species of weeds.

(3) Experimental Plant Physiology : Laboratory work with "Experimental Plant Physiology," by Oels and Macdougall, as a text-book.

(4) Vegetable Histology ; methods ; imbedding, section cutting, mounting of tissues, etc. with Thomas's "Vegetable Histology" as a text-book, and references to Lee's "Microtomist's Vade Mecum," Zimmerman's "Micro-Technique," Bower's "Practical Botany," and special literature as directed.

(5) Cryptogamic Botany and Plant Pathology : A laboratory course, supplemented by lectures—microscopic study of the diseases of plants ; remedies, etc. ; collection and identification of 25 species of injurious fungi.

Reading and reference : Fungi and Fungicides (Weed) ; British Uredineae and Ustilagineae (Plowright) ; British Fungous Flora (Masse) ; Myxogastres (Masse) ; Biology of Ferns (Atkinson) ; special and current literature as directed.

(6) Reading : As prescribed by professor, including portions of "Text-Book of Botany" by Vines, and "Outlines of the Classification of Plants" by Goebel ; also current literature.

Books of reference : Spotton, Part II ; Manual of Botany (Gray) ; Practical Botany (Bowers) ; Comparative Anatomy of the Phanerogams and Ferns (De Barry) ; Physiological Botany (Sachs).

#### ZOOLOGY—

(1) Lectures and laboratory work, including dissection and critical examination of typical specimens of the main divisions of the animal kingdom.

(2) Histology (elementary work) ; methods ; imbedding, cutting, and mounting of specimens, with Huber's "Normal Histology" as a text-book.

(3) Reading : As prescribed by professor, including portions of Invertebrate Zoology (McMurrich), Zoology (Wright), and Biology (Parker).

Reference : Biology (Huxley) ; Practical Zoology (Cotton) ; Zootomy (Parker).

Dissecting Instruments, etc., to be provided by student, say, 1 scalpel, 1 pair scissors (fine), 1 pair forceps, and a lens.

### IV.—BACTERIOLOGY.

#### BACTERIOLOGY—

(1) The microscope and its technique.

(2) Life history and structure of bacterial cell ; form and classification of bacteria ; requirements and chemistry of bacteria ; staining ; preparation of culture media.

(3) Laboratory work with non-pathogenic and pathogenic germs ; methods of infection ; post mortem and microscopical examination.

(4) Reading : Principles of Bacteriology (Abbott) ; Manual of Bacteriology (Sternberg) ; Dairy Bacteriology (Russell) ; Bacteriology (Novy).

#### HISTOLOGY—

Methods ; imbedding, cutting, mounting, and drawing of specimens ; Klein's Histology.

After completing the above course the student will be required to specialize in some line of bacteriological work, to be chosen in consultation with the Bacteriologist ; and to prepare a thesis on original work done in the line of his specialty.

Special reading and books of reference will be prescribed for each student according to the line of investigation chosen by him.



## V.—CHEMISTRY AND PHYSICS.

## CHEMISTRY—

(1) Organic Chemistry—elementary course of 48 lectures.

(2) Inorganic Chemistry—a course of 28 lectures.

(3) *Laboratory Work* :

(1) Preparation of 82 organic compounds (Orendorf).

(2) Full course in qualitative analysis.

(3) Gravimetric and volumetric analysis.

(4) Quantitative analysis of water, soils, manure, fodders, and dairy products, etc.

(4) Reading : As prescribed by the Professor of Chemistry, including introduction to the study of the Carbon Compounds (Remsen); Elliot & Storer's Qualitative Chemical Analysis; Principles of Theoretical Chemistry (Remsen); portions of Manual of Qualitative Chemical Analysis (Fresenius); Inorganic Chemistry, Advanced Course (Remsen); Principles and Practice of Agricultural Analysis (Wiley).

Text Books : Agricultural Chemistry (Warrington); Agriculture, Vols. I. and II. (Storer); Manual of Cattle Feeding (Armsby); Compounds of Carbon (Remsen); Inorganic Chemistry, Advanced Course (Remsen); Laboratory Manual (Orendorf).

## PHYSICS :

(1) Review of second year work.

(2) Soil physics; The Soil (King).

(3) Electricity : Electric current, batteries, induction, theory and construction of dynamo, electric lighting, etc.

(4) Reading : As prescribed by teacher, including portions of Electricity and Magnetism (Thompson); Electricity (Forbes); Experimental Science (Hopkins); Dynam<sup>o</sup>-Electric Machinery (Thompson).

## APPENDIX III.

## EXAMINATION PAPERS.

## I. PAPERS SET AT EASTER EXAMINATIONS, 1896.

## FIRST YEAR.

*Agriculture.*

Examiner, G. E. DAY, B.S.A.

- I. Describe a good method of composting peat, and of reducing bones on the farm.
- II. In what way does under-draining benefit a clay soil? Explain fully.
- III. Explain how you would proceed to drain a peaty soil, giving reasons for each step in the operation.
- IV. Discuss the influence of fertilizers on soil texture.
- V. Explain the importance of good tilth, and how it may be secured.
- VI. What is the influence of summer fallowing, and what are its objectionable features?
- VII. Describe the methods which may be employed in order to conserve soil moisture.
- VIII. What are the influences of rolling? When would it be advisable, and when would it not?

*Poultry.*

Examiner, L. G. JARVIS.

- I. Name the varieties of fowl in the American class.
- II. What varieties have yellow, and what varieties have white skin?
- III. Name some of the varieties that have feathers on shanks!
- IV. Describe a "Rose," "Single," and "Pea" comb.
- V. Give modes of feeding and care of young chickens.
- VI. What soils are considered the best for poultry yards? Give reasons.
- VII. Describe a feather that is "barred," and one that is "laced."
- VIII. Name some of the varieties in the Mediterranean class that lay the largest eggs.

For Class "A" only.

- IX. Give the merits and the defects of the different varieties in the above class.
- X. Name some of the advantages the American class of fowl have over the Asiatic class.

*Inorganic Chemistry.*

Examiner—W. A. KENNEDY, B.S.A.

N. B.—Ten per cent. of the total marks of this paper will be added for correct spelling, construction of sentences, conciseness, neatness, class work during the term, etc.

- I. Describe two experiments, one showing what is meant by chemical change, the other by physical change.
- II. What was the effect of heating lead exposed to the air? Was there a chemical change? If so, express it by a chemical equation.
- III. Does carbon monoxide burn? Is  $\text{CO}_2$  combustible or incombustible? Explain why in each case.
- IV. Show how to calculate the weight of oxygen contained in 30 grams of mercury oxide.
- V. Give the properties of nitrogen, including its specific gravity, in terms of air, in terms of hydrogen and the weight of one litre.
- VI. Given heat, water, iron filings, and all necessary apparatus, how may hydrogen be obtained? Include in your answer a sketch of the apparatus needed, and give the chemical equation.
- VII. Explain by chemical equations the use of  $\text{HCl}$  and lime-water in testing for the presence of carbonates.
- VIII. Define a base. Give an example of each of the following: Mono-basic, di-basic, and tri-basic acids and non-acid, di-acid and tri-acid bases.
- IX. How is superphosphate of lime prepared from bone? Give chemical equation.

*Geology.*

Examiner—J. HOYES PANTON, M.A.

- I. Describe the origin and action of the avalanche, the glacier, and the iceberg.
- II. Define the terms fissure, fault, dyke, and veins, as used in Geology. Illustrate by sketches.
- III. Mention the different ways in which fossils are formed, and state what inferences may be gathered from their presence in rocks.
- IV. Describe the post-glacial system. When is man supposed to have appeared first upon the earth, and from what sources do we obtain information of his appearance?
- V. Give the origin of the terms Triassic, Cretaceous, and Carboniferous, and state where representatives of these systems are found.
- VI. What mountains appeared at the close of the Triassic and Eocene systems?
- VII. Name the Geological systems represented in Ontario and give the economic products of any two.

*Zoology.*

Examiner—J. HOYES PANTON, M.A., F.G.S.

1. Explain what is meant by differentiation as applied to animal organisms, and illustrate by a comparison of the Amoeba with the Hydra.
- II. What are the leading characteristics in the sub-kingdom Arthropoda, and into what groups is it divided?
- III. Describe the following :—Graptolite, crinoid, and nautilus.
- IV. Outline the development of an ordinary tape worm, and state what result parasitism has upon parasites.
- V. Summarize the effects worms have upon soil formation.
- VI. Compare the orders Rodentia and Carnivora among mammals.
- VII. Describe the breathing organs of caterpillar, frog, fish, whale, snake, and spider.

*Veterinary Anatomy.*

Examiner—J. HUGO REED, V.S.

- I. Describe the external surface of the scapula.
- II. Describe the diaphragm.
- III. Describe the appearance of the incisor teeth of a horse at six years old.
- IV. Trace the bile from the point of secretion until it enters the intestine, and state its functions.
- V. Describe an air cell.
- VI. Describe the bladder.
- VII. Trace the blood from the heart to the hind foot.
- VIII. Give and explain an example of nervous reflex action.
- IX. Describe the lachrymal apparatus.
- X. Describe the superior or internal surface of the sole of the foot.

*English Literature--Poetry.*

Examiner—J. B. REYNOLDS, B.A.

- I. (a) I feel the gales that from ye blow  
A momentary bliss bestow,  
As waving fresh their gladsome wing  
My weary soul they seem to soothe,  
And, redolent of joy and youth,  
To breath a second spring.
- (b) But you are lovely leaves, where we  
May read how soon things have  
Their end, though ne'er so brave ;  
And after they have shown their pride  
Like you, awhile, they glide,  
Into the grave.
- (c) That time of year thou may'st in me behold  
When yellow leaves, or none, or few, do hang  
Upon those boughs which shake against the cold,  
Bare ruined choirs, where late the sweet birds sang.

- (d) Stone walls do not a prison make,  
Nor iron bars a cage;  
Minds innocent and quiet take  
That for a hermitage.
- (e) I'm truly sorry man's dominion  
Has broken nature's social union,  
And justifies that ill opinion  
Which makes thee startle  
At me, thy poor earth-born companion,  
And fellow-mortal.

- (1) Name the author and the poem to which each of the above passages belongs.  
(2) State, with reasons, which you think is the most poetic of the above passages.

II. Quote the "Land o' the Leal."

III. Give a very brief account of the life and works of any one of the poets you have studied this term

- IV. (a) Come, but keep thy wonted state,  
With easy step and musing gait.
- (b) And oft, as if her head she bowed,  
Stooping through a fleecy cloud.
- (c) Russet lawns, and fallows gray,  
Where the nibbling flocks do stray.
- (d) Meadows trim with daisies pied,  
Shallow brooks, and rivers wide.
- (e) Oft, on a plot of rising ground  
I hear the far-off curfew sound  
Over some wide-watered shore,  
Swinging slow with sullen roar.
- (f) But kercheft in a comely cloud  
While rocking winds are piping loud,  
Or ushered with a shower still  
When the gust has blown his fill,  
Ending on the rustling leaves,  
With minute drops from off the eaves.

- (1) State the poem to which each of the above belongs, giving reasons briefly for your decision.  
(2) To what do (b) and (f), respectively, refer?  
(3) Point out, with reasons, lines or parts of lines that you think are especially poetical.

V.

O reader! had you in your mind  
Such stores as silent thought could bring,  
O, gentle reader! you would find  
A tale in everything.  
What more I have to say is short,  
And you must kindly take it:  
It is no tale; but, should you think,  
Perhaps a tale you'll make it.

- (a) State Wordsworth's views regarding poetical language and subjects suitable for poetry.  
Illustrate by referring to the poem from which this stanza is taken; also by referring to this stanza in particular.  
(b) Criticize the *poetry* of the above.

*English Literature.—Prose.*

- I. "A few amber clouds floated in the sky, without a breath of air to move them. The horizon was of a fine golden tint, changing gradually into a pure apple green, and from that into the deep blue of the mid-heaven. A slanting ray lingered on the woody crests of the precipices that overhung some parts of the river, giving greater depth to the dark gray and purple of their rocky sides. A sloop was loitering in the distance, dropping slowly down with the tide, her sail hanging uselessly against the mast; and as the reflection of the sky gleamed along the still water, it seemed as if the vessel was suspended in the air.

- (a) State the *topic* of the above passage.  
(b) Point out, in detail, how the author, by his choice of words, has added to the effect.  
(c) State to what extent the scene here described would, in your opinion, be suitable for a painting. What would be the most striking details in that picture?

- II. "The gallant Ichabod now spent at least an extra half-hour at his toilet, brushing and furbishing up his best, and indeed only suit of rusty black, and arranging his locks by a bit of broken looking-glass that hung up in the school-house. That he might make his appearance before his mistress in the true style of a cavalier, he borrowed a horse from the farmer with whom he

was domiciliated, a choleric old Dutchman, by the name of Hans Van Ripper, and thus gallantly mounted, issued forth like a knight-errant in quest of adventures. But it is meet that I should, in the true spirit of romantic story, give some account of the looks and equipments of my hero and his steed.<sup>5</sup>

Discuss the above as an example of Irving's style.

- III. "Others may write from the head, but he writes from the heart, and the heart will always understand him. He is the faithful portrayer of Nature, whose features are always the same, and always interesting. Prose writers are voluminous and unwieldy; their pages crowded with common places, and their thoughts expanded into tediousness. But with the true poet everything is terse, touching, or brilliant. He gives the choicest thoughts in the choicest language. He illustrates them by everything that he sees most striking in nature and art. He enriches them by pictures of human life, such as it is passing before him. His writings, therefore, contain the spirit, the aroma, if I may use the phrase, of the age in which he lives. They are caskets which enclose within a small compass the wealth of the language—its family jewels, which are thus transmitted in a portable form to posterity. The setting may occasionally be antiquated, and require now and then to be renewed, as in the case of Chaucer; but the brilliancy and intrinsic value of the gems continue unaltered. Cast a look back over the long reach of literary history. What vast valleys of dullness, filled with monkish legends and academical controversies. What bogs of theological speculations. What dreary wastes of metaphysics. Here and there only do we behold the heaven-illuminated bards, elevated like beacons on their widely-separated heights, to transmit the pure light of poetical intelligence from age to age."

(a) Point out the most striking literary qualities of the above.

(b) Give the meaning briefly, stripped of all figures of speech.

N.B.—Class (A) will take questions I. and III.

Class (B) will take questions I. and II.

*English Grammar and Composition.*

Examiner—JAS. MILLS, M.A., LL.D.

- I. Analyze the following passage and parse the words underlined :

What should you say when you first see your teacher before school, and upon *leaving* if you stop to *speak* with him *after* school is dismissed ?

- II. Write a paragraph on the order of words in English.

- III. State and illustrate modern English usage as to the use of the possessive case of nouns.

- IV. Comment on the forms *mine* and *thine*; *ours*, *yours*, and *theirs*. Also write a note on the use of each of these forms in modern English.

- V. Distinguish *awkward* and *clumsy*, *neglect* and *negligence*, *vocation* and *avocation*; and give cautions as to the use of *party*, *except*, *esteem*, *aggravate*, *lots of*, and *it transpired*.

- VI. Punctuate the following sentences, quoting the rule for each point used :

(1) He imagined that he saw the high church towers rising up into the morning sky the town starting into life, the river glistening as it rolled and the country bright with dew.

(2) Boast not my dear friends of to-morrow.

(3) Ontario Agricultural College Guelph Ontario Canada.

(4) The teacher applied Franklin's adage an empty bag cannot stand upright suggests a very important truth.

- VII. Write—

(a) A formal invitation to dinner.

(b) A composition on *spring*, *the bee*, or *the spider*.

*Arithmetic.*

Examiner—J. B. REYNOLDS, B.A.

N.B.—Draw a diagram for each problem.

Eight questions will be a full paper.

- I. Define trapezium.

The parallel sides of a trapezium are 8 and 12 ft. long respectively; the distance between these sides is 10 ft. Find the area of the trapezium.

- II. Define rectangle.

The area of a rectangular field is 16 acres. Its sides are in the proportion of 5 to 2. Find the perimeter of the field.

## III. Define cube.

How many bushels of grain in a rectangular bin 14 ft. long, 8 ft. wide, 6 ft. high? (1 bushel = 1.2767 c. ft.)

## IV. Define cylinder.

How many tons of ensilage in a cylindrical silo 14 ft. in diameter, 20 ft. high? (1 c. ft. of ensilage weighs 50 lbs.)

## V. Define wedge.

How many bushels of turnips in a wedge-shaped pit 40 ft. long, 3 ft. wide, 6 ft. high, if the pit is filled to the height of 5 ft.? (1 c. ft. turnips weighs 35 lbs.)

## VI. Determine by two methods the square root of 9801 and of 60025; by either method the square root of 7.6176 and 76.176.

## VII. A stick 3 feet in length placed upright on the ground is found to cast a shadow 2 ft. 6 in. long, what must be the height of a flagpole which casts a shadow 27 ft. 6 in. long? State the geometrical theorem by means of which you solve this problem.

## VIII. How many yards of fence wire will be required to enclose a rectangular field four times as long as it is wide, if the field contain 10 acres and the fence be made 5 wires high?

## IX. A rope hanging loose from a hook 25 ft. above level ground, just reaches the ground, how high above ground will the lower end be when it is down 10 ft. aside from the vertical?

## SECOND YEAR.

*Agriculture.*

Examiner, G. E. DAY, B.S.A.

I. Contrast the present methods of stock breeding with those of the early breeders, giving reasons for any changes or modifications which have occurred.

II. "It is more difficult to retain than to produce a given characteristic."

Why? What means should be employed in the effort to retain it?

III. (a) What constitutes a good pedigree?

(b) Comment on the value of an appendix pedigree.

IV. Give a short historical sketch of Shorthorn cattle, mentioning the earlier improvers of the breed, and as many as you can of the noted animals and families which they produced.

V. Write notes on the history and general characteristics of Ayrshire cattle.

VI. Describe a typical Jersey bull.

VII. What things should be especially regarded in the breeding of Jersey cattle?

Give reasons for your answer.

VIII. Comment on the utility of Southdown and Merino sheep.

*Judging Cattle.*

1. Point out the differences between the Devon and Sussex cows before you, and explain to what extent the differences are characteristic of the breeds.

2. Write a brief criticism of the Holstein-Friesian heifer as a representation of the breed.

*Judging Sheep.*

1. Compare critically the two Cotswold ewes, stating which you prefer and why?

2. Write a brief criticism of the Dorset Horn ewe, stating her principal merits and defects, and giving your opinion of her as a representative of the breed.

*Poultry.*

Examiner—L. G. JARVIS.

I. What are the necessary requisites for the health and comfort of fowls?

II. Give some of the causes why eggs are not fertile.

III. At what time during the period of incubation would you test the fertility of eggs? How would an unfertile egg appear on that day? And a fertile one?

IV. To what age can fowls be kept profitably, and when should they be disposed of?

V. If you were keeping hens only for egg production, what varieties would you select? To what class or classes do they belong?

- VI. Give the merits of the Asiatic class, and the defects.
- VII. Give the characteristic points, with a comparison of the merits and principle defects, of the American and Mediterranean classes.
- VIII. Give periods of incubation of hens, ducks, and geese.
- IX. Give the kind of food suitable for fowls during the winter months.
- X. What should be done to keep hen houses and hens free from vermin?

*Agricultural Chemistry.*

Examiner—A. E. SHUTTLEWORTH, B.A.Sc.

N.B.—See note at bottom.

- I. Calculate (a) the weight of nitrogen, phosphoric acid, and potash in 6,000 lbs. of average cow's milk; (b) the loss to the farm in each of the above constituents per 6,000 lbs. of milk made into cheese.
  - II. The casein of 100 grams of milk yielding .4 gram of nitrogen, calculate the percentage of casein in the milk, explaining fully the method of calculation.
  - III. In animal digestion, what is the function of each of the following ferments: ptyalin, pepsin, and trypsin?
  - IV. Give approximately the average percentage composition of each of the following foods: linseed cake, beans, barley, wheat, bran, wheat straw, clover hay, and potatoes.
  - V. "Circumstances producing variation in the composition of vegetable foods." Discuss this.
  - VI. Outline Wolfe's experiments with horses and with sheep on digestion, given in chapter VII. State the principal results.
  - VII. "The only basis on which the nutritive value of foods of different composition can be compared is in respect to their capacity for producing heat." Show that this statement is true.
  - VIII. Excepting "Warington's Chemistry of the Farm," give the title and a very brief outline of the matter of any work on agricultural chemistry that you have read or consulted during the term.
- N.B.—Ten per cent. of the total marks for this paper added for correct spelling, construction of sentences, conciseness, neatness, class work during term, etc.

*Horticulture.*

Examiner—H. L. HUTT, B.S.A.

- I. State briefly some of the main points to be observed in growing strawberries.
- II. Name and classify garden crops according to the parts for which they are grown.
- III. Give your views on the management of a farmer's garden under the following headings: Size and shape, fertilizers, crops, seeding and planting, cultivation, rotation.
  - (a) Name the cucurbitaceous garden crops.
  - (b) Mention necessary points in their cultivation common to all.
  - (c) May these crops be safely grown close to each other? Give reasons for your answer.
- V. (a) Outline the management of a tomato crop from seed time till harvest.
  - (b) Mention a few of the leading varieties.
- VI. Discuss ways and means of beautifying the surroundings of a country home.
- VII. Write brief notes on the care of house plants under the following headings: Soil, pots and potting, watering, temperature and atmosphere, light, trimming, resting.

*Veterinary Pathology.*

Examiner—J. HUGO REED, V.S.

- I. Give in detail the treatment for simple fracture of the large metacarpal bone.
- II. Give the symptoms and treatment for ringbone.
- III. Give treatment for laminitis (founder).
- IV. Give symptoms and treatment for umbilical hernia.
- V. Give the causes and treatment for simple ophthalmia.
- VI. State the manner of operation, the indications for the operation, and the precautions to be observed in bleeding an animal from the jugular vein.
- VII. Give the symptoms and treatment for acute indigestion.
- VIII. Give causes, symptoms, and treatment for scratches (cracked heels).
- IX. Give symptoms and treatment for azoturia.
- X. Give symptoms and treatment for congestion of the lungs.

*Literature—Richard III. and Lorna Doone.*

Examiner—W. J. ALEXANDER, Pd.D.

## I. Explain accurately and concisely the meaning of the italicised words in the following passages:—

My lord, this argues conscience in your grace;  
But the *respects* thereof are *nice* and trivial.

Ah, Buckingham, I now do play the *touch*  
To try if thou be current gold indeed.

Albeit they were *flesh's* villains, bloody dogs.  
Now, by my *George*, my garter, and my crown.

Give me a *watch*,—  
Saddle white Surrey for the field to-morrow,—  
Look that my *staves* be sound.

*I die'd for hope* ere I could lend thee aid.

He is *frank's* up to fattening.

For 't is thy presence that *exhales* this blood.

## II. In regard to the following passages, state concisely the speaker, the person addressed, and the circumstances:

- (a) Slave! I have set my life upon a cast  
And I will stand the hazard of the die.
- (b) I say without character fame lives long.  
Thus like the formal V.ice, Iniquity,  
I moralize two meanings in one word.
- (c) Poor painted queen, vain flourish of my fortune!  
Why strew'st thou sugar on that bottled spider?
- (d) Sorrow breaks seasons and reposing hours,  
Makes the night morning and the noontide night.
- (e) I think there never was a man in Christendom  
Can lesser hide his love or hate than he.

## III. State concisely:—

- (a) The purpose served by the unhistorical introduction of Queen Margaret into the drama.
- (b) Two or three instances in the drama in which Shakespeare seems markedly to depart from natural probability.
- (c) The qualities in the character of Richard III. by means of which Shakespeare makes the chief personage of the drama more interesting and less repulsive to the reader.
- (d) The meaning of the several phrases in passage (b) in II.

IV. (a) Give as vivid a description as you can of the natural features (as you gather them from the novel) of the neighbourhood in which the main events recorded in *Lorna Doone* are supposed to take place.

- (b) If the story of *Lorna Doone* were thrown into a drama, what prominent features of the novel would necessarily be lacking?
- (c) Give any other reasons why the story is better told in the form of a novel than of a drama.

*Political Economy.*

Examiner—G. E. DAY, B.S.A.

- I. Distinguish between Capital and Wealth, Money and Wealth, and Value and Utility.
- II. Discuss the advantages and disadvantages of division of labor.
- III. What is meant by the law of increasing and diminishing returns? Illustrate your answer by reference to agriculture.
- IV. What is "bi-metalism"? What argument may be advanced in its favor?
- V. (a) What is meant by "convertible" and "inconvertible" paper currency?  
(b) Discuss the immediate and ultimate effect of issuing inconvertible notes.
- VI. (a) Define: Incidence of Taxes, Unearned Increment of Land, and Single Tax.  
(b) Give an argument in favor of single tax, and name any considerations which operate against the adoption of the system.
- VII. In 1886 the imports of Great Britain were more than £80,000,000 in excess of the exports.  
(a) Need such a condition of affairs create alarm? Explain.  
(b) Will your explanation apply to every other country whose imports exceed its exports? Why?



*Physics.*

Examiner, J. B. REYNOLDS, B.A.

- I. Define surface tension and capillarity, and give some familiar instances of surface tension.
- II. Draw diagrams representing the capillary action of two small glass tubes of different diameters partly immersed in water. Give a mathematical explanation of the observed phenomena, viz., curvature, rise, and difference of rise.
- III. Discuss and explain the capillary action of soils of different textures; and hence deduce some of the most important principles and methods of soil cultivation.
- IV. Define specific heat and latent heat, and illustrate by numerical examples. Show clearly how the study of these phenomena emphasizes the importance of drainage.
- V. Describe and explain the action of the cryophorus.
- VI. What are the essentials of a good thermometer? How are these obtained in the construction of the instrument?

*Drawing.*

Examiner, G. E. DAY, B.S.A.

- I. Draw front and end elevations of a building designed for a horse stable and carriage shed, with loft above.  
Dimensions, 24' x 36'.  
Outside posts, 18'.  
Roof,  $\frac{1}{2}$  pitch. Scale,  $\frac{1}{8}$  inch to 1 foot.
- II. A person sets out cabbage plants at equal distances in rows 20 feet long. He puts 17 plants in each row. How far are they apart? Scale,  $\frac{1}{2}$  inch to one foot.
- III. Construct a triangle whose angles shall be  $30^\circ$ ,  $60^\circ$ , and  $90^\circ$ .
- IV. (a) Draw a circle of  $\frac{1}{2}$  inch radius and make its diameter the diagonal of a square.  
(b) On each side of the square construct an equilateral triangle.
- V. Construct an oblong whose sides will be as 4 to 7, and whose longer sides are 2 inches long.

## II. PAPERS SET AT MIDSUMMER EXAMINATIONS, 1896.

## FIRST YEAR.

*Agriculture.*

Examiner, G. E. DAY, B.S.A.

- I. Discuss the utility of the following grasses: Tall oat, orchard, timothy, meadow fescue, meadow foxtail, Kentucky blue, sheep's fescue, and red top.
- II. Explain the importance of clover in agriculture, and state the things to be observed in order to make its cultivation a success.
- III. What advantages are to be derived from growing soiling crops? State what crops might be grown to furnish green food for stock throughout the summer.
- IV. Discuss the principles underlying the rotation of crops, and give an example of a rotation based upon these principles.
- V. On a field infested with couch grass, it is desired to grow a crop of rape to be eaten off by lambs; give in detail the method of growing and feeding the crop.
- VI. Given a farm infested with wild mustard and Canadian thistles, and possessing a rather light soil, how would you attempt to improve it?
- VII. What is meant by the term "bacon hog?" Describe an animal in the farm piggery which you think fairly represents this type.
- VIII. Describe a typical dairy cow and explain how she differs from the beef type.

*Dairying.*

Examiner, H. H. DEAN, B.S.A.

- I. Wherein does the condition of the dairy farmer of to-day differ from his condition of say five years ago? What new factors must he now consider, and how can he best prepare to meet them?
- II. Outline the system proposed by the author of "American Dairying" to improve the dairy herd.
- III. Give the best method of tying cows. State reasons. Discuss other cow-ties than the one which you think is best.
- IV. What is the best plan for watering cows in winter?
- V. "Absorbents should be used in every cow stable." Discuss this statement.

- VI. Describe the "Thistle" milking machine.  
 VII. What are the advantages of a silo to the dairyman.  
 VIII. Give the chief points of chap. xiv., "Dairyman's Manual," on "Rearing Calves for the Dairy."

*Poultry.*

Examiner, L. G. JARVIS.

- I. What are the names of the four leading varieties of ducks? Give color of plumage of each variety.  
 II. What are the names of the leading varieties of turkeys? Give color of plumage of each variety.  
 III. How would you prepare nests for turkeys for incubation?  
 IV. Give mode of feeding and general management of young turkeys.  
 V. Name the varieties of fowl in the "French class," giving the color of plumage of each variety. Which variety has ten toes?  
 VI. Name some of the diseases most prevalent among fowl.  
 VII. Give symptoms of "roup," usual causes, and mode of treatment.  
 VIII. What should be done as a preventive of vermin?  
 IX. State how you would erect roosts for hens, giving size, and height from floor.  
 X. Name the two varieties of geese which you consider the most profitable for farmers to keep.

*Bee-Keeping.*

Examiner, R. F. HOLTERMANN.

- I. Give the life history of the queen bee.  
 II. How long does the worker bee take to develop from the time of the depositing of the egg until she is ready to fly out and gather honey?  
 III. Mention the advantages to be derived from the keeping of bees.  
 IV. Give the conditions of soil, location, and weather, which prolong the honey from such sources as clover, linden, and buckwheat.  
 V. (a) Is there any objection to using brood foundations in the sections? Give reasons for your answer.  
 (b) In the specimen of wax before you, which would you select for section foundation? Give reasons for answer.  
 VI. (a) Give rules to be observed to prevent being stung when working in the apiary.  
 (b) Give best method to observe when stung, and the reason.  
 VII. Give the use of the following in the apiary:  
 (a) Perforated metal.  
 (b) The honey extractor.  
 (c) Comb foundation.  
 (d) Queen cell protector.

*Botany.*

Examiner, J. HOYES PANTON, M.A., F.G.S.

- I. Give the principal characters of plants with exogenous and endogenous stems, and state the functions of the root, stem, and leaf.  
 II. What is inflorescence? Name the different kinds referred to as examples of indeterminate or racemose inflorescence. Illustrate by diagrams.  
 III. Describe the different ways in which plants climb, giving examples in each case.  
 IV. Outline a schedule for the analysis of a flower, and name the terms applied to the cohesion of the pistil, the adhesion and cohesion of the stamens.  
 V. Name the different kinds of irregular flowers, and give examples of each.  
 VI. Explain the terms purity, vitality, and cleanliness, as applied to seeds. State the conditions necessary for germination and growth.  
 VII. Explain the following botanical terms: receptacle, tuber, micropyle, follicle, culm, spadix, stomata, dehiscence, involucre, and trichome.  
 VIII. Give the characters of the order caryophyllaceae, and analyze the plant before you.

*Materia Medica.*

Examiner, J. HUGO REED, V.S.

- I. State the manner in which medicines establish their actions.
- II. When certain medicines are administered to an animal we expect certain actions, but we find that different conditions modify these actions. Mention and explain some of these modifying conditions.
- III. Define and give an example of (a) Caustics, (b) Suppurants, (c) Ecbolics, (d) Diuretics, and (e) Restoratives.
- IV. Give the actions, uses, and doses of belladonna.
- V. Give the actions and uses of Calabar bean; name its active principle and state its chief actions and uses in veterinary practice.
- VI. Give the actions, uses, and doses of Gentian.
- VII. Name the principal purgative and state the dose for (a) the horse, (b) the ox, and (c) the dog.
- VIII. Give the actions of opium and state when it is contra-indicated.
- IX. Give the actions, uses, and doses of chlorate of potash.
- X. Give the actions, uses, and doses of the nitrate of silver.

*Literature.*

Examiner, J. B. REYNOLDS, B.A.

(Divisions "A" and "B.")

- I. "I paused to contemplate the distant church in which the poet lies buried, and could not but exult in the malediction which has kept his ashes undisturbed in its quiet and hallowed vaults. What honor could his name have derived from being mingled in dusty companionship with the epitaphs and escutcheons and venal eulogiums of a titled multitude? What would a crowded corner in Westminster Abbey have been compared with this reverend pile, which seems to stand in beautiful loneliness as his sole mausoleum! The solicitude about the grave may be but the offspring of an overwrought sensibility; but human nature is made up of foibles and prejudices, and its best and tenderest affections are mingled with these factitious feelings. He who has sought renown about the world, and has reaped a full harvest of worldly favor, will find, after all, that there is no love, no admiration, no applause, so sweet to the soul as that which springs up in his native place. It is there that he seeks to be gathered in peace and honour, among his kindred and his early friends. And when the weary heart and failing head begin to warn him that the evening of life is drawing on, he turns as fondly as does the infant to the mother's arms, to sink to sleep in the bosom of the scene of his childhood."
- (1) From which selection is this paragraph taken?
- (2) State in three or four words the topic of the paragraph.
- (3) Quote the *malediction* referred to.
- (4) Re-write the passage in simple, plain language, being careful to simplify and explain any words or phrases that may require it.
- (5) Point out the connection in meaning between the second and third sentences.
- (6) Give your opinion of the advantages to be derived from reading such prose as this.

*Literature.*

Examiner, F. C. HARRISON, B.S.A.

Division "A."

- I. Show in detail how the poems, *L'Allegro* and *Il Penseroso*, characterize the two great parties of that time.  
Choose any *two* of questions II., III., IV.
- II. Quote the flower passage in *Lycidas*. What is your opinion of it? Discuss the suitability of the adjectives used in describing the different flowers.
- III. Write a short analysis of *Lycidas*. What class of poetry is it? What other poem in the English language belongs to the same class?
- IV. Illustrate by reference to what you have read, the wit and humour of Byron. Characterize his satire and compare it with that of any other poet with whom you are familiar.
- V. Write a short life of Lord Byron, paying most attention to those episodes of his life which you think helped to form his character.
- VI. In the following verse, show how the poetic diction differs from that of prose. Are any of the peculiarities of Keats illustrated by this verse? If so, write notes upon them.

"Where are the songs of spring? Ay, where are they?  
Think not of them,—thou hast thy music too,  
While barred clouds bloom the soft-dying day

And touch the stubble-plains with rosy hue ;  
 Then in a wailful choir the small gnats mourn  
 Among the rivar salows borne aloft  
 Or sinking as the light wind lives or dies ;  
 And full-grown lambs loud bleat from hilly bourn ;  
 Hedge-crickets sing, and now with treble soft  
 The red breast whistles from a garden-croft,  
 And gathering swallows twitter in the skies."

*Literature.*

Examiner, J. B. REYNOLDS, B.A.

Division "B."

- I (a) "And oft by yon blue gushing stream  
 Shall sorrow lean her drooping head,  
 And feed deep thought with many a dream,  
 And lingering pause and lightly tread ;  
 Fond wretch ! as if her step disturbed the dead."
- (b) "For I, methinks, till I grow old  
 As fair before me shall behold  
 As I do now, the cabin small,  
 The lake, the bay, the waterfall ;  
 And Thee, the spirit of them all."
- (c) "Where are the songs of spring ? Ay, where are they  
 Think not of them,—thou hast they music too,  
 While barred clouds bloom the soft-dying day  
 And touch the stubble-plains with rosy hue ;  
 Then in a wailful choir the small gnats mourn  
 Among the river-sallows borne aloft,  
 Or sinking as the light wind lives or dies ;  
 And full-grown lambs loud bleat from hilly bourn ;  
 Hedge-crickets sing, and now with treble soft  
 The redbreast whistles from a garden-croft,  
 And gathering swallows twitter in the skies."
- (1) Name the poem from which each of the above is taken, and the author of each.  
 (2) Write briefly, in plain prose, the substance of each.  
 (3) What qualities of the authors are illustrated in each of these passages ?
- II. Distinguish between Sonnet, Ode, Elegy, Hymn ; also between Subjective and Objective Composition. Name an example of each from the poems you have studied.
- III. Define Dactyl, Trochee, Iambus. Quote a line exemplifying each.
- IV. State the chief elements of distinction between prose and poetry.

*Grammar and Composition.*

Examiner, J. F. CLARK, B.S.A.

- I. What is meant by *defining* a term ?  
*Define* and *construct* a sentence containing an example of each of the following: *Clause, phrase, sentence, antecedent, predicat, adjective, and predicate noun.*
- II. (a) Give what you consider the four most important rules in punctuation.  
 (b) Punctuate the following sentences :  
 (1) Oh I see Mr Toil the old schoolmaster coming cried Daffy  
 (2) H S Sinclair M A L L D 47 Watts Ave Utica N Y U S A P O Box 375  
 (3) Who will catch us asked the stranger
- III. (a) Distinguish clearly between *gender* and *sex*.  
 Give sentences containing each of these terms correctly used.  
 (b) In how many ways is the gender of nouns indicated in English ? Give examples.
- IV. Improve the following sentences, if possible, giving reasons :  
 (a) When I was down town this a.m. I heard that Barley was worth 50 cts. per bu.  
 (b) O, she is not capable but very clever.  
 (c) I rely on your coming.  
 (d) If this continues, I will lose all my property.  
 (e) Neither of us are willing to give up our claim.

V. By the use of examples, with short explanatory notes, show clearly the difference between *transitive* and *intransitive* verbs, and between the *active* and *passive* voice.

What class of verbs have the passive voice?

VI. Just where the woodlands meet the flowery surf of the prairie,  
Mounted upon his horse, with Spanish saddle and stirrups,  
Sat a herdsman arrayed in gaiters and doublet of deerskin.  
Broad and brown was the face that from under the Spanish sombrero  
Gazed on the peaceful scene, with the lordly look of its master.  
Round about him were numberless herds of kine, that were grazing  
Quietly in the meadows, and breathing the vapory freshness  
That uprose from the river, and spread itself over the landscape.  
Slowly lifting the horn that hung by his side, and expanding  
Fully his broad, deep chest, he blew a blast, that resounded  
Wildly and sweet and far, through the still damp air of the evening.

Describe in your own words the scene pictured by the poet in this extract.

VII. Write a short essay on one of the following subjects, paying particular attention to arrangement of ideas, clearness, and correctness of expression, punctuation, etc.

The Burning of the Chemical Laboratory.

How I spent the Queen's Birthday.

An Ideal Country Home.

*Arithmetic.*

Examiner, J. B. REYNOLDS, B.A.

Nine questions will constitute a full paper. Class A. must take Nos. I., II., VI., and X., with five others. Class B. may take any nine. Full work required for Nos. VIII., IX. and X.

I. Prove the rule for the position of the decimal point in the product of two decimal numbers.

II. Discuss the reasonableness or absurdity of each of the following questions; if they are workable, state under what conditions:

(1) 8 yards  $\div$  16.

(2) 7 bushels  $\div$  8 quarts.

(3) 9 gallons  $\div$  15 pounds.

(4) 4 cubic yards  $\div$  18.

(5) 4 cubic yards  $\div$  18 c. ft.

(6) 4 cubic yards  $\div$  18 sq. ft.

(7) \$100  $\div$  4 cattle.

(8) \$100  $\div$  4.

Write each of the above questions in words.

III. How many cubic yards of earth will be removed in making an excavation  $9\frac{1}{2}$  ft. deep, 8 ft. wide, and 81 ft. long?

IV. How many thousand feet of lumber would be required for the sides, ends, and roof of a barn 80 ft. long, 30 ft. wide, 15 ft. high to the plate, and 10 ft. from the plate vertically to the peak?

V. The area of a rectangular field is 19 acres. The difference between length and width is 36 rods. Find the dimensions of the field.

VI. A rectangular park is 660 yards long and 400 yards wide. It is surrounded by a road of uniform width, the whole area of which is one-sixth of the area of the park. Determine the width of the road.

VII. Define similar triangles.

A boy 5 ft. high stands 35 feet away from the point immediately underneath a street lamp, which is 20 feet above the pavement. Find (1) the length of his shadow; (2) the distance from the light to the farthest extremity of the shadow.

VIII. To what sum will \$450 amount in 4 years at 5 per cent., compound interest?

IX. To what sum will 8 yearly deposits of \$144 each amount at 6 per cent. per annum, compound interest?

X. Determine the cash value of a twenty-year annuity of \$360 a year, money being worth 4 per cent

*Bookkeeping.*

Examiner, G. E. DAY, B.S.A.

I. What is the object of bookkeeping, and of what importance is the subject to the farmer?

II. Make a list of the accounts which you think might be used on an ordinary farm.

III. Of what use are Balance, Loss and Gain, and Capital accounts?

IV. Classify the following accounts according to the method of closing them, and explain why they are not all closed in the same manner: Farm Produce, Sheep, Expense, Garden and Orchard, Cash, Horses, and Furniture.

V. Which of the accounts mentioned in question iv., might be closed in a different manner? Explain.

## VI. Give Ledger entries for the following :

- (1) John Brown owes me on account, \$100.
- (2) Harvested from field No. 1, 500 bushels barley, worth 50c. per bushel.
- (3) Paid for threshing barley from field No. 1, \$10.
- (4) Shorthorn cow died. Value \$90.
- (5) Sold for cash, all the barley from field No. 1, at 60c. per bushel, but found it to be 20 bushels short of the estimated quantity.
- (6) Bought a binder for \$110, giving in payment my note for 12 months, and cash for the balance.
- (7) Paid cash for suit of clothes, \$20.
- (8) Exchanged for Groceries, 15 dozen eggs at 11c per dozen.

*Drawing—Division "A."*

Examiner, J. F. CLARK, B.S.A.

- I. (a) Draw an arc, using  $1\frac{3}{4}$  in. radius, and bisect it.  
(b) Trisect a right angle.
- II. (a) Draw a line  $2\frac{1}{2}$  inches long and from a point 1 inch from its extremity erect a perpendicular 3 inches long.  
(b) Bisect this perpendicular.
- III. Draw an oblique line  $2\frac{7}{8}$  inches long and from a point  $1\frac{1}{4}$  inches away from it and about opposite the centre erect a perpendicular to it.
- IV. Draw a line  $2\frac{5}{8}$  inches long and at a point  $1\frac{3}{16}$  inches from the end construct an angle of  $75^\circ$ .
- V. Four boys contribute 3, 5, 4, and 2 cents respectively for a stick of candy 4 inches long. Show by drawing how they may divide it equitably.
- VI. (a) On a horizontal line  $1\frac{1}{2}$  inches long construct an equilateral triangle.  
(b) From the vertical angle draw a line perpendicular to the opposite side, and divide this line into 3 equal parts. Show all work.
- VII. A man is standing opposite a point 5 feet from the end of a wall 30 ft. long and 20 ft. from its nearer extremity. Represent his position by a point and the wall by a line, and find out how far he is from the more distant end of the wall. Scale 1 inch to 10 feet.

*Drawing—Division "B."*

Examiner—J. F. CLARK, B.S.A.

- I. On a horizontal line  $2\frac{1}{2}$  inches long draw a semi-circle of  $1\frac{1}{4}$  inch radius and bisect it.
- II. A carpenter wishes to make a drawing board 2 x 3 feet with the corners perfectly square. Show by a drawing how he would accomplish it without using a square. Scale 1 inch to the foot.
- III. (a) Draw a vertical line 2 11-16 inches long. Select a point  $1\frac{1}{2}$  inches away from it and about opposite to its centre. From this point erect a perpendicular to the line.  
(b) Divide this line into four equal parts by bisecting.
- IV. Draw an oblique line  $3\frac{1}{2}$  inches long and from a point lying  $\frac{3}{4}$  inches away from it draw a line  $2\frac{3}{8}$  inches long parallel to it.
- V. Construct a scale of chords with the chord of  $60^\circ$  two inches long.
- VI. (a) Construct an equilateral triangle with an altitude of 2 inches.  
(b) Divide one side so that its two parts will bear the same ratio as the side bears to the altitude.
- VII. A boy 4 feet 6 inches high stands 30 feet from the wall of a high building and finds that a line from his eye at an angle of  $75^\circ$  with a horizontal line exactly touches the top of the wall. What is the height of the wall? Scale 1 inch to 15 feet.

## SECOND YEAR.

*Agriculture.*

Examiner—G. E. DAY, B.S.A.

- I. Explain how Duroc-Jersey and Chester White hogs differ from Poland-Chinas.
- II. Criticise, as a representative of the breed, the young Tamworth boar in the farm piggery, and compare him with the large boar of the same breed.
- III. State the principal things to be observed in the care and management of bulls and rams.

- IV. Outline the system of management of a heifer of a dairy breed, from the time of birth until she has produced her second calf.
- V. What foods are most suitable for calves, lambs, and young pigs?
- VI. Discuss the feeding value of the following foods, and from them select mixtures which you think would be suitable for fattening cattle and milch cows, stating the quantity per day you would recommend for an animal of each class: Wheat, oats, barley, pease, bran, oil-cake.
- VII. Write a short criticism of the Jersey cow with white markings, recently purchased by the College, and compare her with Belle Temple.
- VIII. What class of lambs and fat cattle are most in demand on the market at present? Comment on the probable influence of such a demand.

*Dairying.*

Examiner—H. H. DEAN, B S.A.

- I. How do heat and acidity of milk affect rennet action?
- II. Who discovered the rennet test? Describe the method of making a rennet test of milk with the Monrad and Marechal tests. Are there any objections to these tests? If so, what?
- III. How does a cheese-maker find to what number of seconds he must ripen his milk?
- IV. What is the effect of over-ripe milk on yield and quality of cheese? How would you prevent it?
- V. When is a curd ready to heat? Describe the process.
- VI. What is meant by "an eighth of an inch of acid"?
- VII. Describe a curd rack. What advantage is it to use one?
- VIII. When is a curd ready to mill? Describe the process.
- IX. What two kinds of presses are used in Cheddar cheesemaking? State the advantages and disadvantages of each.
- X. What are the chief things which affect the time required to cure cheese?
- XI. Edam and Stilton cheese. Give chief points in their manufacture.
- XII. Describe the "Delaitense" and "Scotch Hands." For what purposes are they used in the dairy?

*Poultry.*

Examiner—L. G. JARVIS.

- I. Give name of variety to which the fowl before you belongs; also state to what class it belongs.
- II. How many varieties are there in this class? Name them.
- III. State kind of comb.
- IV. Point out defects in comb.
- V. What defects are there in color of plumage?
- VI. Give defects, if any, in shanks.
- VII. Criticise shape of body.
- VIII. Compare the specimens before you, giving your preference and reasons for same.

*Bee-Keeping.*

Examiner—R. F. HOLTERRMANN.

- I. What is the best time of the year for the beginner to buy bees?
- II. Give points to be considered in the selection of the best colony of bees.
- III. Mention briefly the best method of producing comb-honey.
- IV. Under what conditions do bees mark the location of their hives?
- V. (a) Under what conditions do you have natural swarming?  
(b) State the cause of abnormal swarming.
- VI. State briefly the method of preparing colonies for winter.
- VII. (a) At what age should the larvæ be given to the bees to rear the best queens?  
(b) Under what conditions do bees rear queen cells?
- VIII. Give symptoms of foul brood.

*Chemistry.*

Examiner—A. E. SHUTTLEWORTH, B.A. Sc

- I. Determine by analysis whether sample marked "1" is nitrate of soda, a phosphate, or a potassium salt. Note the observations upon which your answer is based.
- II. Substance marked "2" is a pure chemical compound. Describe its taste, colors and odor. Is it soluble in water? Identify the compound, and briefly state the experiments by which you identify it.
- III. Samples "3" and "4" are composed of similar stable manure differently treated. Is ammonia escaping from this manure? If so, state whether it escapes from each sample or from only one, and if from one, which one.
- IV. Does sample "5," a natural deposit, possess any manurial value? If so, what manurial substance or substances can you detect, and upon what evidence?
- V. In powder "6," which of the following substances can you detect: Iron, aluminium, lead, sulphuric acid, and ammonia?
- VI. Quicklime is mixed with the manure marked "3" under question iii., but not with the manure marked "4." Write a paragraph on the action of lime upon farmyard manure with which it is mixed.
- VII. Iron, aluminium, and potassium chlorides in solution are mixed in the presence of HCl. Using chemical equations to assist, describe a method for the qualitative determination of these bases.

*Agricultural Chemistry.*

Examiner—A. E. SHUTTLEWORTH, B.A.Sc.

- I. "The combustible part of plants is made up of six chemical elements." Name them.  
"The incombustible ash always contains four chemical elements." Name them.
- II. State necessary physical conditions for seed germination. In the presence of these conditions, what changes occur (1) in the seed as a whole, and (2) in each solid ingredient of the seed?
- III. "The total nitrogen is about 4.3 lbs. per acre." In what forms of combination is this rain nitrogen? Account for these different forms of atmospheric nitrogen in rain.
- IV. "Clay owes its cementing power to the presence of a small quantity of a hydrated colloidal body." Give the chemical composition of this body, and its maximum per cent. in ordinary clay soils.
- V. Discuss the particular effect in the coagulation of clay soil of each of the following: froth, lime, and humus.  
What determines the amount of water, or, when dry, the amount of air which a soil will contain? By what physical means and by what substances may a soil's capacity for air or for water be increased?
- VI. Give the average per cent. of nitrogen in fresh liquid and in fresh solid excrement. Calculate the pounds of nitrogen, potash, and phosphoric acid in average farmyard manure.
- VII. Show by a chemical equation the decomposition of urea in the presence of moisture.
- VIII. From the point of the preparation of land for wheat, give the advantages and disadvantages of a bare fallow.
- IX. (a) "Recent experiments which do show fixation of free nitrogen."  
(b) "Sources in the food of the fat produced in the animal body."  
Write a short article on either of the above.

*Botany.*

Examiner—J. HOYES PANTON, M.A., F.G.S.

- I. Sketch and describe fully the ovule in an angiospermous plant, and state what takes place at the time of fertilization. In what respect does a gymnospermous plant differ during the same process?
- II. Compare the processes of assimilation and respiration in plants.
- III. Give the complete life history of the mildew (*Perozonospora Viticola*) on grapes, and the remedy for such.
- IV. Discuss the movement of water in plants.
- V. Sketch the appearance under the microscope of the different forms of spores in common rust, and also that of an open fibrovascular bundle.
- VI. Bordeaux mixture. Give full notes regarding its composition, preparation, and application.
- VII. Name five plants each in a different order that are specially fitted for rapid and wide distribution.



- VIII. Give the characters of the orders, Scrophulariaceae, Gramineae, Polygonaceae, and name the weeds in each.
- IX. Analyze and identify the plant before you.

*Horticulture.*

Examiner, H. L. HUTT, B.S.A.

- I. Write notes on the management of a raspberry plantation under the following headings :  
Planting, pruning, cultivating.
- II. Give as fully as possible directions for top-grafting a half-grown apple-tree.
- III. (a) Describe what you consider a complete outfit for spraying trees and small fruits.  
(b) Tell how you would prepare the mixtures for spraying an apple orchard.  
(c) When would you apply these ?
- IV. Tell what you have learned from your own experiments as to the germination, growth, and transplanting of radish, lettuce, celery, cauliflower, and tomatoes.
- V. State briefly the way in which new varieties are produced by hand pollination, and mention some of the crosses you have made.
- VI. From observations made on the College grounds, mention some of the features which you consider might reasonably be adopted in beautifying a country home.
- VII. Mention some of the main points you have learned from observation in the greenhouses as to the management of a collection of house-plants.
- VIII. Identify the specimens before you, giving as far as possible the botanical and common names.

*Veterinary Obstetrics.*

Examiner, J. HUGO REED, V.S.

- I. Describe the manner in which conception takes place.
- II. Write a short essay on the physiology of parturition.
- III. What is abortion? State the usual symptoms of its approach, and the treatment you would adopt to prevent it.
- IV. In a case of dystokia in which the whole four feet of the foetus are presented, how would you proceed to deliver ?
- V. Mention the advisable treatment for both dam and foal in a case of normal parturition.
- VI. Give treatment for retention of the placenta in the cow.
- VII. Give the symptoms and treatment for metritis.
- VIII. Give preventive and curative treatment for parturient apoplexy.
- IX. Give treatment for retention of the meconium in the foal.
- X. Give symptoms and treatment for mammitis in the cow.

*Literature.*

Examiner—J. F. CLARK, B.S.A.

*Note.*—Candidates for honors must answer some of the questions under "B." All the questions under "A" and any two of the questions under "B" constitute a full paper.

*"A," for pass only.*

- I. What is an allegory? State your reasons for thinking that "Geraint and Enid" is an allegory.
- II. Sketch the development of the allegorical meaning throughout the poem.
- III. What inconsistencies in the narrative are explained by the allegory?
- IV. Chaos, Cosmos! *Cosmos, Chaos!* Who can tell how it will end?  
Read the wide world's annals, you, and *take their wisdom for your friend.*  
Hope the best, but hold the Present *fatal daughter of the Past,*  
*Shape your heart* to front the hour, but dream not that the hour will last.  
Ay, if *dynamite and revolver* leave you courage to be wise: When was age so cram'd with  
*mercy?*  
Madness? *Written, spoken lies!*  
Envy wears the *mask of Love,* and, laughing sober fact to scorn,  
Cries to Weakest as to Strongest, "*Ye are equals equal-born.*"  
(a) Give in your own words a simple prose rendering of the above extract, taking special care to make clear the meaning of the italicised passages.  
(b) Give fully your reasons for thinking that the above extract is from the the second Locksley Hall.

- V. Explain clearly and concisely the following extracts, and state briefly the connection in which each occurs :
- She that finds a winter sunset fairer than a morn of spring.
  - All his virtues—I forgive them—black in white above his bones.
  - Love took up the glass of Time, and turn'd it in his glowing hands.
  - Hope was ever on her mountain, watching till the day began—Crown'd with sunlight—over darkness—from the still unrisen sun.
  - They were dangerous guides the feelings—she herself was not exempt.
  - Forward then but still remember how the course of time will swerve,  
Crook and turn upon itself in many a backward streaming curve.
- VI. What are the following similes and metaphors used to illustrate or explain in Locksley Hall ?
- Feed the budding rose of boyhood with the drainage of your sewer.
  - As the may-y-winter'd crow that leads the clanging rookery home.
  - Gone like fires and floods and earthquakes of the planets' dawning years
  - From the golden alms of Blessing man has coin'd himself a curse.
  - ..... like a flower among the flowers.

“B,” for honors.

- VII. (a) What is the chief lesson set forth in the first Locksley Hall ?  
 (b) What is the relation of the poet to Natural Science as expressed in this poem ?  
 (c) Discuss briefly the metre of this poem.  
 Do you think it appropriate to the sentiments expressed ?  
 Could you suggest any metre which you think would be more appropriate ?
- VIII. Give an epithetical comparison of the soldier's estimate of the Squire's character in the first Locksley Hall and his estimate of the same character sixty years after.  
 Account for the difference.  
 Will the two estimates taken together give us a *consistent* character ?
- IX. Give a concise biographical and character sketch of the soldier as far as his history and character is developed in the first Locksley Hall.

*Physics.*

Examiner—J. B. REYNOLDS.

- Give as correctly as you can from memory the Electromotive Series of metals you experimented with. Explain clearly what is meant by the series.
- Describe the process of amalgamation and state the theory that explains its efficiency.
- What materials are used in constructing a Gravity Cell ? Explain how you would set it working. Give the chemical reactions, and hence conclude what changes take place in the metals and solutions. Would you amalgamate the zinc ? Give reasons for your answer.
- With a view to explaining the terms, Electromotive Force, Current Strength, and Resistance, develop the analogies existing between water-power, heat, and electricity.
- Describe an experiment illustrating the process of electroplating. State the materials used in this experiment and the changes that take place in them.
- State Ampere's Rule. A wire carrying a current from north to south passes under a magnetic needle. In what direction is the needle deflected ?
- State Lenz's Law, and discuss briefly its application to the electric generator.
- Explain the principle of any *two* of the following : The arc light, the telephone, the telegraph.
- State the principle of the Dissipation of Energy, and discuss its relation to mechanical work.

*Steam Engine.*

Examiner—R. W. GREEN.

- What is a steam engine ?
- What is steam ?
- If water should accumulate in the cylinder, what would be the consequence ?
- Of what use is a governor on an engine ?  
 V. If a crank pin or other journal gets hot, what would you do ?
- Name the principal valve on a steam boiler ?
- What is foaming, and what is the cause of it ?
- What is a vacuum ? What will it do ?

*Mechanics.*

Examiner—J. McINTOSH.

- I. What is meant by *flam*, *rake*, and *set* of hand-saw teeth?
- II. In selecting a handsaw, state some of the conditions that would guide to the choice of a good one, viz., as to *temper*, *spring*, and other points.
- III. Describe the form of the cutting edge of the teeth of a saw for cutting lengthwise of the grain, and also the best form of teeth for cutting crosswise.
- IV. In trying up a piece of timber, give the numbers and names of the respective planes required, and state in what condition the cutting edges of the plane iron should be.
- V. At what angle should plane irons be ground?
- VI. What is meant by *shooting an edge* and *trying up the face* of a board or plank?
- VII. We have a board 14 feet long, 21 inches wide, and 1 inch thick. Give the points on the steel square to obtain the number of square feet contained in the board.
- VIII. On the tongue of the square, there are groups of numbers of which the following is an example  $\frac{7}{8}, 80, 61$ . What do we understand by those numbers?
- IX. On the reverse side of the tongue of the square, there is a scale of divisions numbered as follows: ...5...10...15. What is this scale used for, and give the manner of its application.
- X. Give the applications of the steel square to obtain the several cuts and levels required in a hip roof similar to the one on gymnasium: (1) The down and level cuts of common rafters; (2) The down and level cut of hip rafters; (3) The backing of the hip; (4) The side cut of hip; (5) The down and level cut of jack rafter; (6) Side cut of jack.
- XI. Make a diagram that will find the true bevels required to build a hopper, the flare of the side which is the given angle, being 50 degrees.

## APPENDIX IV.

## CLASS LISTS—EASTER EXAMINATIONS, 1896.—FIRST YEAR.

## DIVISION A.

Agriculture.	Poultry.	Chemistry.	Geology.	Zoology.
CLASS I.	CLASS I.	CLASS I.	CLASS I.	CLASS I.
1 McCalla, G. B.	1 Hartz.	1 Reade	1 McCalla.	1 McCalla.
2 Reade, J. M.	2 Elliott.	2 McCalla.	2 Reade.	2 Reade.
3 { Ross, H. R.	3 Wiancko.	3 Wiancko.	3 Davis.	3 Squirrel.
4 { Steele, W. D.	4 Lucas.	4 { Hartz.	4 { Ross.	CLASS II.
5 { Wiancko, T. A.	5 { Davis.	5 { Steele.	4 { Wiancko.	4 Hartz.
6 Lucas, W. T.	6 { Reade.	6 Lucas.	6 Steele.	5 Elliott.
7 Fairweather, F. H.	7 Ross.		7 { Hartz.	6 { Wiancko.
8 Craig, R. D.	8 { Beam.	CLASS II.	7 { Squirrel.	4 Hartz.
	8 { McCalla.			5 Elliott.
	10 Weldon.		CLASS II.	4 Hartz.
CLASS II.	CLASS II.	1 { Beam.		5 Elliott.
1 Elliott, W. J.		2 { Craig.		6 { Wiancko.
2 Hartz, W. B. G.		3 Davis.	1 { Craig.	4 Hartz.
3 Davis, A. N.	1 Squirrel.	4 { Geddes.	1 { Johnston.	5 Elliott.
4 { Stainton, J. W.	2 Winchester.	5 { Johnston.	4 { Johnston.	6 { Steele.
5 { Weldon, R. G.	3 Geddes.	6 { Stainton.	5 Weldon.	8 Lucas.
6 Beam, E.	4 Steele.	7 { Weldon.	6 Woodcock.	9 Johnston.
7 { Geddes, M. D.	5 Stainton.		7 Fairweather.	10 Beam.
8 { Woodcock, R. H.	6 Woodcock.	CLASS III.	8 Beam.	CLASS III.
9 { Johnston, A. C.	7 Craig.	1 Woodcock.	9 Selwyn.	1 { Fairweather.
10 { Squirrel, W. J.	8 Lloyd-Jones.	2 Selwyn.		2 { Woodcock.
CLASS III.	CLASS III.	3 Elliott.	CLASS III.	3 Stainton.
1 Lloyd-Jones, T.	1 Fairweather.	4 Ross.	1 { Lloyd-Jones.	4 Weldon.
2 { Selwyn, A. L. H.	2 { Johnston.	5 Fairweather.	2 { Stainton.	5 Geddes.
3 { Winchester, G. H.	3 { Selwyn.	6 Winchester.	3 Geddes.	6 Selwyn.
		7 Lloyd-Jones.	4 Winchester.	7 Lloyd-Jones.
		8 Squirrel.		8 Winchester.

## DIVISION B.

Agriculture.	Poultry.	Chemistry.	Geology.	Zoology.
CLASS II.	CLASS I.	CLASS III.	CLASS II.	CLASS II.
1 Pollard, J. A.	1 Balfour.	1 Clark.	1 Nicholson.	1 Nicholson.
2 Thomas, J.	2 Clark.	2 Thomas.	2 Clark.	CLASS III.
3 Clark, G. H.	3 { McMillan.	3 Richardson.	3 McCready.	
CLASS III.	CLASS II.	4 Mooney.	4 Richardson.	
1 Richardson, E. L.	1 Nicholson.	5 Nicholson.	5 Balfour.	1 Pollard.
2 Mooney, J.	2 McPhail.	6 McPhail.		2 Clark.
3 McPhail, D. J.	3 Thomas.	7 { McMillan.	CLASS III.	3 Balfour.
4 { West, A. W.	4 { Mooney.	8 { Wallace.		4 McCready.
5 { Stewart, D.	5 { Richardson.	9 { Kennedy.	1 { Kennedy.	5 Richardson.
6 Wallace, H.	6 West.	10 { Stewart.	1 { Wallace.	6 Thomas.
7 Kennedy, J. A.	7 Pollard.	11 { Pollard.	3 Pollard.	7 Gibson.
8 Gibson, T. F.		12 { West.	4 { Thomas.	8 { McPhail.
9 { McCready, J.	CLASS III.	13 { Whigham.	4 { West.	9 { Mooney.
10 { Whigham, R. D.	1 Stewart.		6 Gibson.	10 Kennedy.
11 Nicholson, G.	2 Wilson.	Balfour.	7 Mooney.	11 { Wallace.
12 McMillan, M. J.	3 Wallace.	McCready.	8 Whigham.	12 { West.
	4 McCready.	Gibson.	9 { McMillan.	13 Stewart.
	5 Whigham.	Wilson.	10 { McPhail.	14 { McMillan.
	6 Kennedy.	Wilkes.	11 Stewart.	14 { Whigham.
	7 Gibson.	Hare.	12 Wilkes.	
Balfour, T. B.			Wilson.	Wilkes.
Wilkes, W. A.			Hare.	Wilson.
Hare, W. S.				Hare.
Wilson, M. H.				
	Wilkes.			
	Hare.			

CLASS LISTS—EASTER EXAMINATIONS, 1896 (Continued)—FIRST YEAR.

DIVISION A.

Veterinary Anatomy.	Literature.	Grammar and Composition.	Arithmetic.	Proficiency.
CLASS I.	CLASS I.	CLASS I.	CLASS I.	
1 { Craig. McCalla.	1 Ross.	1 McCalla.	1 Johnston.	1 McCalla.
3 Hertz.	2 McCalla			2 Reade.
4 Beam.		CLASS II.	CLASS II.	3 Wian ko.
CLASS II.	CLASS II.	1 Wiancko.	1 Craig.	4 Hertz.
1 Wiancko.	1 Wiancko.	2 Ross.	2 { McCalla.	5 Craig.
2 Reade.	2 { Hertz. Reade.	3 Elliott.	4 Reade.	6 Ross.
CLASS III.	4 Craig.	4 { Beam. Hertz.	5 { Elliott. Stainton.	7 Elliott.
1 Ross.	5 Steele.	6 { Craig. Reade.	7 Beam.	8 { Davis. Lucas.
2 Lucas.	6 Woodcock.	8 Steele.		10 Beam.
3 { Fairweather. Stainton.	CLASS III.	9 Johnston.	CLASS III.	11 Johnston.
5 Woodcock.	1 We'don.	10 Squirrel.	1 Woodcock.	12 Wel on.
6 Weldon.	2 Elliott.	11 { Davis. Weldon.	2 Hertz.	13 Woodcock.
7 Elliott.	3 Geddes.		3 Davis.	14 Stainton.
8 Johnston.	4 { Lucas. Beam.	CLASS III.	4 Geddes.	15 Squirrel.
9 Davis.	6 { Johnston. Stainton.	1 Selwyn.	5 { Fairweather. Lucas. Weldon.	16 Geddes.
10 Geddes.	9 Fairweather.	2 Lucas.	8 Wiancko.	17 Fairweather.
11 Lloyd-Jones.	10 Lloyd-Jones.	3 Geddes.	9 Ross.	18 Selwyn.
12 Squirrel.	11 Selwyn.	4 Winchester.	10 Squirrel.	19 Winchester.
13 Selwyn.	12 Wiancko.	5 Stainton.	11 Winchester.	
14 Winchester.	13 Squirrel.	6 Woodcock.	12 Selwyn.	
		7 Fair weather.		
		8 Lloyd-Jones.		
			Lloyd-Jones.	

DIVISION B.

CLASS III.	CLASS II.	CLASS III.	CLASS III.	
1 McPhail.	1 McCreedy.	1 Gib-on.	1 Clark.	1 Clark.
2 Clark.	2 { Richardson. Whigham.	2 Richardson.	2 Pollard.	2 Nicholson.
3 Thomas.		3 { Nicholson. Whigham.	3 Thomas.	3 Richardson.
4 { McMillan. Nicholson.	CLASS III.	5 McPhail.	4 Kennedy.	4 Thomas.
5 { Pollard. West.	1 Nicholson.	6 West.	5 Mooney.	5 Pollard.
8 Richardson.	2 { Kennedy. Pollard.	7 { Balfour. Kennedy.	6 Nicholson.	6 McPhail.
9 Stewart.	4 Thomas.	8 { Mooney. Wallace.	7 { McMillan. Richardson.	7 { Kennedy. West.
10 { Kennedy. Mooney.	5 McMillan.	9 { Wallace. Clark. McMillan.	8 { McPhail. Stewart.	8 Mooney.
Wallace.	6 West.	10 { Pollard. Stewart. Thomas.	9 { West.	9 McMillan.
	7 { Gib-on. McPhail.			10 Wallace.
	8 Wallace.			11 Stewart.
	9 Clark.		Whigham.	
	10 Stewart.		{ Gib-on.	
	11 Stewart.		1 McCreedy.	
	12 Mooney.		Balfour.	
McCreedy.		McCreedy.	Wilkes.	
Balfour.		Wilson.	Hare.	
Whigham.		Hare	Wilson.	
Gib-on.	Wilkes.			
Wilkes.	Balfour.			
Hare.	Wilson.			
Wilson.	Hare.			

CLASS LISTS—EASTER EXAMINATIONS, 1896 (Continued)—SECOND YEAR.

Agriculture.	Judging Cattle.	Judging Sheep.	Poultry.	Agricultural Chemistry.	Practical Potany.	Horticulture.
<p>CLASS I.</p> <p>1 Higginson. 2 Kewley. 3 Hodgetts.</p> <p>CLASS II.</p> <p>1 Oastler. 2 Devitt. 3 Guy. 4 Macdonald. 5 Parker. 6 Gamble. 7 Charlton. 8 Kennedy. 9 Gadd.</p> <p>CLASS III.</p> <p>1 Cousins. 2 Campbell. 3 Black. 4 Cunningham. 5 Leavitt. 6 Rogers. 7 Nasmith. 8 Hutton.</p>	<p>CLASS I.</p> <p>1 Guy. 2 Kewley. 3 Campbell. 4 Devitt. 5 Wilson. 6 Higginson. 7 Kennedy. 8 Gamble. 9 Gadd.</p> <p>CLASS II.</p> <p>1 Gamble. 2 Gadd. 3 Macdonald. 4 Kennedy. 5 Campbell. 6 Stoddart. 7 Charlton. 8 Cousins. 9 Oastler. 10 Stoddart 11 Leavitt. 12 Bell. 13 Gadd. 14 Cousins. 15 Oastler. 16 Cunningham. 17 Charlton. 18 Macdonald. 19 Black. 20 Rogers. 21 Hodgetts. 22 Nasmith. 23 Loghrin. 24 Hutton.</p> <p>CLASS III.</p> <p>1 Cousins. 2 Campbell. 3 Black. 4 Cunningham. 5 Leavitt. 6 Rogers. 7 Nasmith. 8 Hutton. 9 Cousins. 10 Brickwell. 11 Nasmith. 12 Parker. 13 Robertson.</p>	<p>CLASS I.</p> <p>1 Guy. 2 Higginson. 3 Devitt. 4 Kewley. 5 Wilson.</p> <p>CLASS II.</p> <p>1 Gamble. 2 Gadd. 3 Macdonald. 4 Kennedy. 5 Campbell. 6 Stoddart. 7 Charlton. 8 Cousins. 9 Parker. 10 Hodgetts. 11 Loghrin.</p> <p>CLASS III.</p> <p>1 Oastler. 2 Bell. 3 Brickwell. 4 Black. 5 Leavitt. 6 Rogers. 7 Robertson. 8 Nasmith. 9 Cousins. 10 Hutton.</p>	<p>CLASS I.</p> <p>1 Devitt. 2 Gadd. 3 Wilson. 4 Hodgetts. 5 Higginson. 6 Robertson. 7 Parker. 8 Guy. 9 Nasmith. 10 Stoddart.</p> <p>CLASS II.</p> <p>1 Kennedy 2 Leavitt. 3 Loghrin. 4 Oastler. 5 Rogers. 6 Gamble. 7 Kewley. 8 Cousins.</p> <p>CLASS III.</p> <p>1 Bell. 2 Kennedy. 3 Campbell. 4 Charlton. 5 Hutton. 6 Black. 7 Gadd. 8 Cousins. 9 Cunningham. 10 Parker.</p> <p>CLASS III.</p> <p>1 Nasmith. 2 Brickwell. 3 Robertson.</p>	<p>CLASS I.</p> <p>1 Higginson. 2 Leavitt. 3 Macdonald. 4 Guy. 5 Wilson.</p> <p>CLASS II.</p> <p>1 Hodgetts. 2 Oastler. 3 Loghrin. 4 Devitt. 5 Rogers. 6 Gamble. 7 Kewley. 8 Stoddart. 9 Cousins.</p> <p>CLASS III.</p> <p>1 Bell. 2 Kennedy. 3 Campbell. 4 Charlton. 5 Hutton. 6 Black. 7 Gadd. 8 Cousins. 9 Cunningham. 10 Parker.</p> <p>Nasmith. Brickwell. Robertson.</p>	<p>CLASS I.</p> <p>1 Hodgetts. 2 Devitt. 3 Gadd. 4 Gamble. 5 Higginson. 6 Charlton.</p> <p>CLASS II.</p> <p>1 Bell. 2 Guy. 3 Oastler. 4 Stoddart. 5 Macdonald. 6 Nasmith. 7 Parker. 8 Robertson.</p> <p>CLASS III.</p> <p>1 Kewley. 2 Leavitt. 3 Rogers. 4 Black. 5 Campbell. 6 Wilson. 7 Kennedy. 8 Brickwell. 9 Hutton. 10 Loghrin. 11 Cousins. 12 Cousins. 13 Cunningham.</p>	<p>CLASS I.</p> <p>1 Hodgetts. 2 Higginson. 3 Bell. 4 Gadd. 5 Wilson.</p> <p>CLASS II.</p> <p>1 Oastler. 2 Devitt. 3 Guy. 4 Macdonald. 5 Charlton. 6 Loghrin. 7 Gamble. 8 Robertson. 9 Kewley. 10 Parker. 11 Cousins. 12 Cousins. 13 Black.</p> <p>CLASS III.</p> <p>1 Kennedy. 2 Nasmith. 3 Rogers. 4 Campbell. 5 Cousins. 6 Brickwell. 7 Hutton. 8 Leavitt. 9 Cunningham.</p>

## CLASS LISTS—EASTER EXAMINATIONS, 1896 (Continued)—SECOND YEAR.

Veterinary Pathology.	Practical Horse.	Literature.	Composition.	Political Economy.	Physics.	Drawing.	Proficiency.
CLASS I.	CLASS I.	CLASS I.	CLASS I.	CLASS I.	CLASS I.	CLASS I.	
1 Gamble.	1 Gamble.	1 Oastler.	1 Hodgetts.	1 Macdonald.	1 Hodgetts.	1 Charlton.	1 Higginson.
2 Guy.	2 Guy.		2 Devitt.	2 Hodgetts.		2 Kennedy.	2 Hodgetts.
3 Stoddart.	3 Stoddart.	CLASS II.	3 Stoddart.	3 Oastler.		3 Wilson.	3 Guy.
4 Oastler.	4 Oastler.			4 Higginson.	CLASS II.	4 Caster.	4 Caster.
				5 Kewley.		5 Hodgetts.	5 Devitt.
CLASS II.	CLASS II.		CLASS II.	6 Devitt.		6 Higginson.	6 Macdonald.
1 Oastler.	1 Macdonald.					7 Loghrin.	7 Gamble.
2 Guy.	2 Higginson.			CLASS II.		8 Wilson.	8 Wilson.
3 Stoddart.	3 Hodgetts.			1 Guy.		9 Stoddart.	9 Stoddart.
4 Oastler.				2 Loghrin.		10 Devitt.	10 Loghrin.
				3 Stoddart.		11 Cunningham.	11 Kewley.
CLASS III.		CLASS III.		4 Gamble.		12 Guy.	12 Charlton.
1 Devitt.	1 Guy.		1 Guy.	5 Rogers.	CLASS III.	CLASS II.	13 Gadd.
2 Cunningham.	2 Devitt.		2 Loghrin.			CLASS I.	14 Kennedy.
3 Hutton.	3 Kennedy.		3 Stoddart.				15 Bell.
4 Bell.	4 Loghrin.		4 Oastler.				16 Rogers.
5 Bell.	5 Wilson.		5 Wilson.				17 Campbell.
6 Black.	6 Loghrin.		6 Loghrin.				18 Parker.
7 Leavitt.	7 Black.		8 Macdonald.				19 Cunningham.
			9 Kennedy.				20 Hutton.
			CLASS III.	CLASS III.			
			1 Loghrin.	1 Charlton.			
			2 Wilson.	2 Guy.			
			3 Black.	3 Loghrin.			
			4 Stoddart.	4 Gadd.			
			5 Hodgetts.	5 Kennedy.			
			6 Hutton.	6 Rogers.			
			7 Campbell.	7 Kewley.			
			8 Gadd.	8 Hutton.			
			9 Macdonald.	9 Campbell.			
			10 Rogers.	10 Leavitt.			
			11 Kewley.	11 Bell.			
			12 Bell.	12 Cousins.			
			13 Hutton.	13 Cousins.			
			14 Kewley.	14 Parker.			
			15 Bell.	15 Cunningham.			
			16 Higginson.	16 Hutton.			
			17 Hodgetts.	17 Bell.			
			18 Rogers.	18 Cousins.			
			19 Kennedy.	19 Cousins.			
			20 Cousins.	20 Cousins.			
			21 Cunningham.	21 Cousins.			
			22 Parker.	22 Hutton.			
			23 Wilson.	23 Bell.			
			24 Nasmith.	24 Cousins.			
			25 Campbell.	25 Nasmith.			
			26 Cousins.	26 Leavitt.			
			27 Charlton.	27 Cousins.			
				28 Brickwell.			
				29 Nasmith.			
				30 Brickwell.			
				31 Leavitt.			
				32 Nasmith.			
				33 Leavitt.			
				34 Nasmith.			
				35 Leavitt.			
				36 Nasmith.			

CLASS LISTS—MIDSUMMER EXAMINATIONS, 1896.—FIRST YEAR.

DIVISION A.

Agriculture.	Dairying.	Poultry.	Bee-keeping.	Botany.	Materia Medica.
<p>CLASS I.</p> <p>1 Wiancko. 2 McCalla. 3 Ross. 4 Steele.</p> <p>CLASS II.</p> <p>1 Craig. 2 Lucas. 3 Elliott. 4 Stainton. 5 { Beam. 6 Woodcock. 7 Davis. 8 Fairweather.</p> <p>CLASS III.</p> <p>1 Heartz. 2 Weldon. 3 Geddes. 4 Lloyd-Jones. 5 Johnstn. 6 Squirrel. 7 Wincester. 8 Selwyn.</p>	<p>CLASS I.</p> <p>1 Ross. 2 Elliott. 3 McCalla. 4 Heartz. 5 { Craig. 6 Fairweather.</p> <p>CLASS II.</p> <p>1 Wiancko. 2 Geddes. 3 Davis. 4 Lloyd-Jones. 5 Steele. 6 Johnstn. 7 Beam. 8 { Weldon. 10 Lucas.</p> <p>CLASS III.</p> <p>1 Wincester. 2 Woodcock. 3 Selwyn. 4 Squirrel.</p>	<p>CLASS I.</p> <p>1 { Beam. 2 Heartz. 3 Steele. 4 { Elliott. 5 Wiancko. 6 Lucas. 7 McCalla. 8 Ross. 9 Davis. 10 Geddes. 11 { Lloyd-Jones. Weldon.</p> <p>CLASS II.</p> <p>1 Craig. 2 Selwyn. 3 Stainton. 4 Johnstn. 5 Woodcock. 6 Fairweather. 7 Wincester.</p> <p>CLASS III.</p> <p>1 Squirrel.</p>	<p>CLASS I.</p> <p>1 Ross. 2 McCalla. 3 Craig. 4 Geddes. 5 Heartz. 6 { Beam. 7 Lucas. 8 Lloyd-Jones.</p> <p>CLASS II.</p> <p>1 Weldon. 2 Wiancko. 3 Elliott. 4 Steele. 5 { Stainton. 6 Squitvell. 7 Davis. 8 Johnstn. 9 Fairweather. 10 Selwyn.</p> <p>CLASS III.</p> <p>1 Wincester. 2 Woodcock.</p>	<p>CLASS I.</p> <p>1 McCalla. 2 Craig.</p> <p>CLASS II.</p> <p>1 Weldon. { Heartz. 2 Lucas. 3 Steele. 4 Wiancko. 5 Johnstn. 6 Elliott. 7 Selwyn. 8 Ross.</p> <p>CLASS III.</p> <p>1 { Beam. 2 Davis. 3 Squirrel. 4 Woodcock. 5 Stainton. 6 Elliott. 7 Lloyd-Jones. 8 Selwyn. 9 Beam. 10 Fairweather. 11 Woodcock. 12 Geddes. 13 Wincester.</p>	<p>CLASS I.</p> <p>1 Heartz. 2 { Craig. McCalla.</p> <p>CLASS II.</p> <p>1 Wiancko. 2 Ross.</p> <p>CLASS III.</p> <p>1 Weldon. 2 { Lucas. Stainton. 4 Davis. 5 Johnstn. 6 { Geddes. Squirrel. 8 Woodcock. 9 Elliott. 10 { Lloyd-Jones. Selwyn. 12 Beam. 13 Fairweather.</p> <p>Wincester.</p>



CLASS LISTS—MIDSUMMER EXAMINATIONS, 1896—FIRST YEAR.—Continued.

DIVISION B.

Agriculture.	Dairying.	Poultry.	Hoe-keeping.	Botany.	Materia Medica.
<p>CLASS I.</p> <p>1 Pollard.</p>	<p>CLASS I.</p> <p>1 Clark. 2 Richardson. 3 Mooney.</p>	<p>CLASS I.</p> <p>1 McCready. 2 Clark.</p>	<p>CLASS I.</p> <p>1 Mooney. 2 Clark.</p>	<p>CLASS II.</p> <p>1 Clark. 2 Leggatt.</p>	<p>CLASS III.</p> <p>1 Clark. 2 Pollard. 3 West. 4 Nicholson. 5 Leggatt. 6 Thomas. 7 Richardson 8 McPhail. 9 Mooney. 10 Stewart.</p>
<p>CLASS II.</p> <p>1 Clark.</p>	<p>CLASS II.</p> <p>1 Pollard. 2 McCready. 3 McPhail. 4 Leggatt.</p>	<p>CLASS II</p> <p>1 Richardson. 2 Balfour. 3 West. 4 Thomas.</p>	<p>CLASS II.</p> <p>1 McCready. 2 Pollard. 3 Richardson. 4 Wallace. 5 Leggatt.</p>	<p>CLASS III.</p> <p>1 Richardson. 2 Pollard. 3 Thomas. 4 Mooney. 5 Wallace. 6 Balfour. 7 McMillan. 8 Nicholson. 9 McPhail. 10 West. 11 Whigham. 12 McCready. 13 Stewart.</p>	<p>CLASS III.</p> <p>1 Clark. 2 Pollard. 3 West. 4 Nicholson. 5 Leggatt. 6 Thomas. 7 Richardson 8 McPhail. 9 Mooney. 10 Stewart.</p>
<p>CLASS III.</p> <p>1 Thomas. 2 McPhail. 3 Gibson. 3 McCready. 5 Stewart. 6 Nicholson. 7 Richardson. 8 Leggatt. 9 Whigham. 10 Balfour. 11 West. 12 McMillan. 13 Nicholson. 14 Wallace.</p>	<p>CLASS III.</p> <p>1 Balfour. 2 Thomas 3 McMillan. 4 Stewart. 5 West. 6 Wallace. 7 Dane 8 Whigham. 9 Gibson. 10 Wilson.</p>	<p>CLASS III.</p> <p>1 McPhail. 2 Pollard. 3 Wallace. 4 Nicholson. 5 Leggatt. 6 Gibbon. 7 Mooney. 8 McMillan. 9 Stewart. 10 Wilson. 11 Whigham. 12 Hare.</p>	<p>CLASS III.</p> <p>1 Whigham. 2 Nicholson. 3 Balfour. 4 Stewart. 5 Thomas. 6 West. 7 McPhail. 8 McMillan.</p>	<p>CLASS III.</p> <p>1 Richardson. 2 Pollard. 3 Thomas. 4 Mooney. 5 Wallace. 6 Balfour. 7 McMillan. 8 Nicholson. 9 McPhail. 10 West. 11 Whigham. 12 McCready. 13 Stewart.</p>	<p>CLASS III.</p> <p>1 Clark. 2 Pollard. 3 West. 4 Nicholson. 5 Leggatt. 6 Thomas. 7 Richardson 8 McPhail. 9 Mooney. 10 Stewart.</p>
<p>Dane. Hare. Wilson.</p>	<p>Hare.</p>	<p>Dane. Bunny.</p>	<p>Gibson. Dane. Hare. Wilson.</p>	<p>Gibson. Dane. Hare. Bunny. Wilson.</p>	<p>(McCready. Wallace. McMillan. Balfour. Whigham. Gibson. Wilson. Dane. Bunny. H. re.</p>

## CLASS LISTS—MIDSUMMER EXAMINATIONS, 1896—FIRST YEAR.—(Continued.)

## DIVISION A.

Literature.	Grammar and Composition.	Arithmetic.	Bookkeeping.	Drawing.	Proficiency.
CLASS I. 1 Ross.	CLASS I. 1 Steele. 2 Ross. 3 McCalla. 4 Craig.	CLASS I. 1 Steele.	CLASS I. 1 Steele. 2 Craig.	CLASS I. 1 McCalla. 2 Steele.	1 McCalla. 2 Craig. 3 Ross. 4 Wiancko. 5 Heartz. 6 Elliott. 7 Lucas.
CLASS II. 1 McCalla. 2 Craig. 3 Wiancko.	CLASS II. 1 Wiancko. 2 Johnston. 3 Lucas. 4 Elliott.	CLASS II. { Craig. 3 Heartz. 4 Elliott. 4 Wiancko. 4 Peam. 6 Fairweather. 6 Heartz.	CLASS II. 1 Ross. 2 McCalla. 3 Wiancko. 4 { Fairweather. 6 Heartz.	CLASS II. 1 Elliott. 2 { Craig. 4 { Johnston. 4 { Fairweather. 6 { Ross. 6 { Geddcs. 8 { Heartz. 10 Lucas. 11 { Lloyd-Jones. 11 { Weldon.	8 Weldon. 9 Beam. 10 Stainton. 11 Johnston. 12 Fairweather. 13 Davis. 14 Lloyd-Jones. 15 Geddcs. 16 Woodcock. 17 Selwyn. 18 Squirrel.
CLASS III. 1 { Heartz. 3 { Woodcock. 5 { Lucas. 8 { Steele. 5 { Davis. 7 { Squirrel. 8 { Weldon. 7 { Elliott. 8 { Johnston. 10 Selwyn. 11 Lloyd-Jones. 12 Beam. 13 { Geddcs. 13 { Fairweather. 15 { Stainton. 15 { Winchester.	CLASS III. 1 Geddcs. 2 McCalla. 3 Weldon. 4 Lloyd-Jones. 5 { Beam. 5 { Johnston. 7 Davis. 8 { Lucas. 8 { Squirrel. 11 Winchester. 11 Woodcock. 12 Selwyn.	CLASS III. 1 { Johnston. 1 { Stainton. 3 Davis. 4 { Elliott. 4 { Winchester. 6 Lloyd-Jones. 7 Lucas. 8 { Geddcs. 10 { Woodcock. 10 { Weldon. 11 Selwyn. 12 Squirrel.	CLASS III. 1 Wiancko. 2 Winchester. 3 Davis. 4 Selwyn. 5 Woodcock. 6 Squirrel.		

CLASS LISTS—MIDSUMMER EXAMINATIONS, 1896—FIRST YEAR.—Continued

DIVISION B.

Literature.	Grammar and Composition.	Arithmetic.	Bookkeeping.	Drawing.	Proficiency.
CLASS II 1 { Pollard, Richardson.	CLASS II. 1 Richardson.	CLASS II. 1 Thomas, 2 Richardson.	CLASS II. 1 Thomas, 2 Clark.	CLASS I. 1 Mooney, 2 Wallace.	1 Clark, 2 Richardson, 3 Pollard, 4 Mooney, 5 Thomas, 6 Leggatt, 7 West, 8 Nicholson, 9 McPhail, 10 Stewart.
CLASS III. 1 Clark, 2 McCreedy, 3 Whigham, 4 West, 5 Nicholson, 6 Wallace, 7 Mooney, 8 Leggatt, 9 McPhail, 10 Stewart, 11 Thomas, 12 Mooney, 13 Balfour, 14 McMillan.	CLASS III. 1 West, 2 Pollard, 3 Wallace, 4 McCreedy, 5 { McPhail, Whigham, 6 Leggatt, 7 Nicholson, 8 Nicholson, 9 { Clark, Dane, 10 Thomas, 11 Mooney, 12 Mooney, 13 Balfour, 14 Stewart.	CLASS III 1 Clark, 2 Stewart, 3 Mooney, 4 Leggatt, 5 McPhail, 6 { West, Nicholson, 8 { McMillan, Nicholson, 10 Dane, Wallace, Gibson, Balfour, { McCreedy, Funny, Barkhe, Hare, Wilson.	CLASS III. 1 Nicholson, 2 Mooney, 3 McCreedy, 4 West, 5 { Dane, McMillan, 7 Leggatt, 8 { Richardson, Stewart, 10 Pollard, 11 Whigham, 12 McPhail, Balfour, Wallace, Wilson, Hare.	CLASS II. 1 Richardson, 2 Whigham, 3 Pollard, 4 Clark, 5 Leggatt, 6 Dane, 7 Thomas, CLASS III. 1 West, 2 McMillan, 3 Stewart, 4 { Nicholson, McCreedy, 6 McPhail, Balfour, Gibson, Barkhe, Bunny, Hare, Wilson.	

CLASS LISTS—MIDSUMMER EXAMINATIONS, 1896 (Continued)—SECOND YEAR.

Agriculture.	Dairying.	Poultry.	Bee-Keeping.	Practical Chemistry.	Agricultural Chemistry.
<p>CLASS I.</p> <p>1 Butler. 2 Oastler. 3 Gamble.</p> <p>CLASS II.</p> <p>1 Stoddart. 2 Kennedy. 3 Wilson. 4 Gadd. 5 Higginson. 6 Guy.</p> <p>CLASS III.</p> <p>1 Parker. 2 Macdonald. 3 Black. 4 Devitt 5 Hodgetts. 6 Nasmith. 7 Cousins. 8 Cunnigham. 9 Sissons. 10 Bell. 11 Loughrin. 12 Charlton. 13 Campbell. 14 Robertson. 15 Rogers. 16 Hutton. 17 Leavitt.</p>	<p>CLASS I.</p> <p>1 Cunnigham. 2 Hutton. 3 Oastler. 4 Devitt.</p> <p>CLASS II.</p> <p>1 Charlton. 2 Guy. 3 Wilson. 4 Stoddart. 5 Hodgetts. 6 Higginson. 7 Black. 8 Leavitt.</p> <p>CLASS III.</p> <p>1 { Cousins. 2 { Robertson. 3 { Loughrin. 4 { Parker. 5 { Rogers. 6 { Kennedy. 7 { Gamble. 8 { Bell. 9 { Wilson. 10 { Butler. 11 { Campbell. 12 { Gadd. 13 { Nasmith. 14 { Macdonald.</p>	<p>CLASS I.</p> <p>1 Hodgetts. 2 Kennedy. 3 Leavitt. 4 Loughrin. 5 Higginson. 6 Robertson. 7 Stoddart.</p> <p>8 Rogers. 9 Cunnigham. 10 Gamble. 11 Guy. 12 Cousins. 13 Bell. 14 Gadd. 15 Butler.</p> <p>CLASS II.</p> <p>1 Nasmith. 2 Devitt. 3 Macdonald. 4 Oastler. 5 Parker. 6 Kennedy. 7 Wilson.</p> <p>CLASS III.</p> <p>1 Hutton. 2 Black.</p>	<p>CLASS I.</p> <p>1 Oastler. 2 Gadd. 3 Charlton. 4 Higginson. 5 Hodgetts. 6 Guy. 7 Cousins.</p> <p>CLASS II.</p> <p>1 Stoddart. 2 Bell. 3 Rogers. 4 Kennedy. 5 Campbell. 6 Robertson. 7 Macdonald.</p> <p>CLASS III.</p> <p>1 Loughrin. 2 Leavitt. 3 Gamble. 4 Macdonald. 5 Hutton. 6 Cunnigham. 7 Oastler. 8 Bell. 9 Devitt. 10 Parker. 11 Charlton. 12 Butler. 13 Black.</p> <p>CLASS III.</p> <p>1 Gadd. 2 Stoddart 3 Wilson. 4 Cousins. 5 Robertson.</p>	<p>CLASS I.</p> <p>1 Hodgetts. 2 Higginson. 3 Campbell. 4 Guy. 5 Kennedy.</p> <p>CLASS II.</p> <p>1 Loughrin. 2 Leavitt. 3 Gamble. 4 Macdonald. 5 Hutton. 6 Cunnigham. 7 Oastler. 8 Bell. 9 Devitt. 10 Parker. 11 Charlton. 12 Butler. 13 Black.</p> <p>CLASS III.</p> <p>1 Gadd. 2 Stoddart 3 Wilson. 4 Cousins. 5 Robertson.</p>	<p>CLASS I.</p> <p>1 Hodgetts. 2 Leavitt. 3 Higginson. 4 Stoddart. 5 Gamble. 6 Guy. 7 Oastler.</p> <p>CLASS III.</p> <p>1 Cunnigham. 2 Rogers. 3 Black. 4 Butler. 5 Bell. 6 Campbell. 7 Macdonald. 8 Devitt. 9 Loughrin. 10 Cousins. 11 Wilson. 12 Parker. 13 Kennedy. 14 Gadd. 15 Hutton.</p> <p>Nasmith. Robertson. Sissons. Brickwell.</p>

## CLASS LISTS—MIDSUMMER EXAMINATIONS, 1896 (Concluded)—SECOND YEAR.

Botany.	Horticulture.	Veterinary Obstetrics.	Literature.	Physics.	Proficiency.
<p>CLASS I.</p> <p>1 Hodgetts. 2 Gamble.</p> <p>CLASS II.</p> <p>1 Higginson. 2 Oastler. 3 Charlton. 4 Stoddart. 5 Devitt. 6 Guy. 7 Loghrin. 8 Gadd.</p> <p>CLASS III.</p> <p>1 Macdonald. 2 Leavitt. 3 Nasmith. 4 Parker. 5 Rogers. 6 Black. 7 Campbell. 8 Kennedy. 9 Robertson. 10 Wilson. 11 Cunningham. 12 Bell. 13 Cousins. 14 Butler. 15 Hutton.</p>	<p>CLASS I.</p> <p>1 Hodgetts. 2 Guy. 3 Higginson. 4 Oastler.</p> <p>CLASS II.</p> <p>1 Devitt. 2 Gadd. 3 Charlton. 4 Gamble. 5 Butler. 6 Robertson. 7 Rogers. 8 Campbell. 9 Macdonald. 10 Bell. 11 Loghrin.</p> <p>CLASS III.</p> <p>1 Wilson. 2 Stoddart. 3 Black. 4 Leavitt. 5 Parker. 6 Nasmith. 7 Cunningham. 8 Kennedy. 9 Cousins. 10 Hutton.</p>	<p>CLASS I.</p> <p>1 Gamble.</p> <p>CLASS II.</p> <p>1 Oastler. 2 Higginson.</p> <p>CLASS III.</p> <p>1 Charlton. 2 Campbell. 3 Bell. 4 Guy. 5 Hodgetts. 6 Leavitt. 7 Gadd. 8 Stoddart. 9 Macdonald. 10 Butler. 11 Black. 12 Devitt. 13 Kennedy. 14 Rogers. 15 Loghrin. 16 Cousins. 17 Hutton. 18 Parker. 19 Macdonald. 20 Black. 21 Wilson. 22 Park-er. 23 Hutton.</p>	<p>CLASS I.</p> <p>1 Hodgetts. 2 Oastler. 3 Macdonald.</p> <p>CLASS II.</p> <p>1 Oastler. 2 Higginson. 3 Loghrin. 4 Stoddart.</p> <p>CLASS III.</p> <p>1 Gamble. 2 Kennedy. 3 Charlton. 4 Wilson. 5 Devitt. 6 Butler. 7 Parker. 8 Gadd. 9 Hutton. 10 Rogers. 11 Cunningham. 12 Gamble. 13 Black. 14 Bell. 15 Leavitt. 16 Cousins.</p>	<p>CLASS II.</p> <p>1 Higginson 2 Hodgetts. 3 Macdonald. 4 Oastler. 5 Stoddart.</p> <p>CLASS III.</p> <p>1 Cunningham. 2 Guy. 3 Charlton. 4 Kennedy. 5 Cousins. 6 Loghrin. 7 Campbell. 8 Bell. 9 Cunningham. 10 Wilson. 11 Cousins. 12 Black. 13 Park-er. 14 Hutton.</p> <p>Robertson. Sissons. Brickwe I. Nasmith.</p>	<p>1 Hodgetts. 2 Higginson. 3 Oastler. 4 Gamble. 5 Guy. 6 Stoddart. 7 Charlton. 8 Macdonald. 9 Loghrin. 10 Gadd. 11 Devitt. 12 Kennedy. 13 Butler. 14 Leavitt. 15 Rogers. 16 Campbell. 17 Bell. 18 Cunningham. 19 Wilson. 20 Cousins. 21 Black. 22 Park-er. 23 Hutton.</p>

DAIRY SCHOOL STUDENTS' CLASS LISTS.—GENERAL PROFICIENCY.  
1896.

Class I.	Class II.	Class III.
<ol style="list-style-type: none"> <li>1 Biffin, J.</li> <li>2 Smith, A.</li> <li>3 Tilley, J. F.</li> <li>4 Smith, W. F.</li> <li>5 McMillan, D.</li> </ol>	<ol style="list-style-type: none"> <li>1 Wallbridge, L.</li> <li>2 Smith, H. C.</li> <li>3 Meech, F.</li> <li>4 Stocks, W. S.</li> <li>5 Daigle, C.</li> <li>6 Ferguson, R.</li> <li>7 Ireland, E.</li> <li>8 Howey, A. E.</li> <li>9 O'Flynn, T.</li> <li>10 Fox, A.</li> <li>11 Aldrich, A.</li> <li>12 Macpherson, D. J.</li> <li>13 Joyce, A.</li> <li>14 Boyes, J. W.</li> <li>15 Maclellan, J. F.</li> <li>16 Kinney, G.</li> <li>17 Rollins, V.</li> <li>18 Taylor, R. H.</li> <li>19 Craig, B. F.</li> <li>20 Smith, W. S.</li> <li>21 Dyson, L.</li> <li>22 Turner, J.</li> </ol>	<ol style="list-style-type: none"> <li>1 Kimmins, P.</li> <li>2 Milson, Miss C.</li> <li>3 Carter, E.</li> <li>4 Clement, G. F.</li> <li>5 Stone, G. R.</li> <li>6 Corrigan, J. H.</li> <li>7 Crobar, O.</li> <li>8 McKinnon, J. A.</li> <li>9 Cation, J. F. L.</li> <li>10 Brereton, T. A.</li> <li>11 McConnell, G. A.</li> <li>12 Hood, Wm.</li> </ol>

2429-4







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NAME OF BORROWER.

