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SECOND SESSION

OF THE

TWENTIETH LEGISLATURE

OF THE

PROVINCE OF ONTARIO

SESSION 1938

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TORONTO

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REPORTS

DEPARTMENT OF HEALTH

HOSPITALS FOR MENTALLY ILL, ETC.

HOSPITALS AND SANITORIA

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MINISTER OF PUBLIC WELFARE

LIQUOR CONTROL BOARD

MINISTER OF AGRICULTURE

AGRICULTURE (STATISTICS)

T. AND N. O. RAILWAY

ONTARIO MUNICIPAL BOARD

ELECTIONS



DEPARTMENT OF HEALTH

Thirteenth Annual Report

OF THE

Department of Health

Ontario, Canada

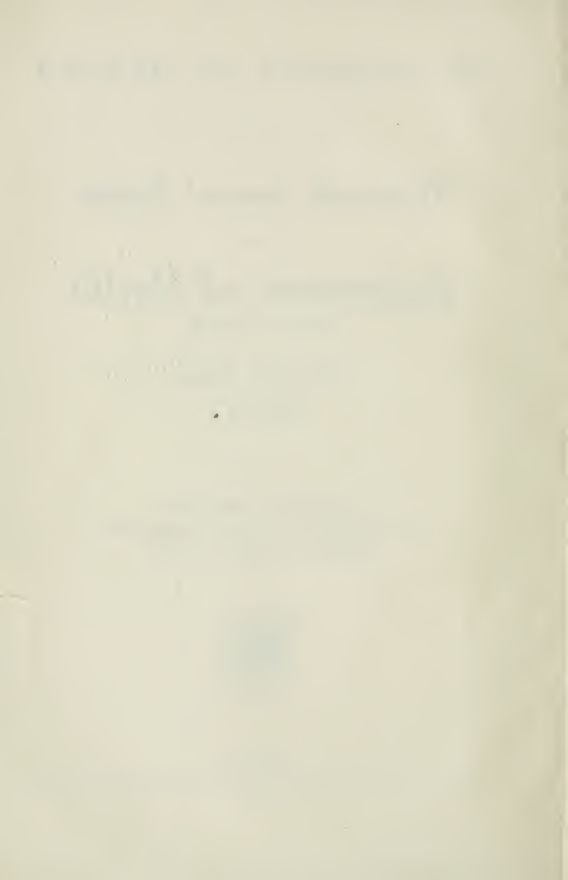
FOR THE YEAR

1937.

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO
SESSIONAL PAPER No. 14, 1938



TORONTO



To THE HONOURABLE ALBERT MATTHEWS, LL.D.,

Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR:

I herewith beg to present for your consideration the Thirteenth Annual Report of the Department of Health, for the year 1937.

Respectfully submitted,

HAROLD J. KIRBY,

Minister of Health.

To The Honourable Harold J. Kirby, K.C., Minister of Health.

SIR,—I have the honour to submit for your approval the Thirteenth Annual Report of the Department of Health, made in conformity with and under the provisions of The Public Health Act, for the year 1937.

I have the honour to be, Sir,

Your obedient servant,

B. T. McGhie,

Deputy Minister of Health.

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DEPARTMENT OF HEALTH

Minister

HONOURABLE HAROLD J. KIRBY, K.C.

Deputy Minister

B. T. McGHIE, M.D.

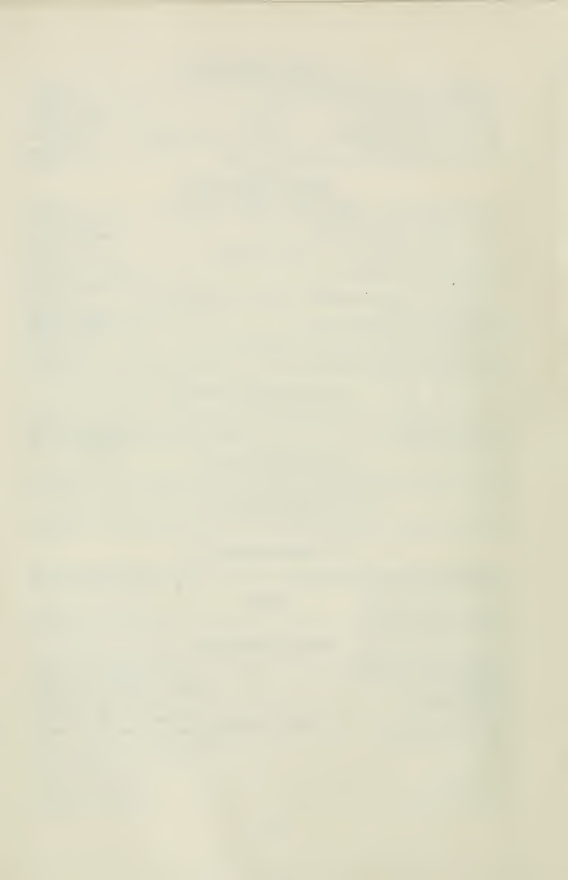
Chief Medical Officer of Health JOHN T. PHAIR, M.B., D.P.H.

Solicitor's Branch

K. G. Gray, M.D.	Solicitor to the Department		
Child Hygiene and Public Health Nursing			
John T. Phair, M.B., D.P.H	Director		
Edna L. Moore, Reg. N	Chief Public Health Nurse		
Preventable Diseases Branch			
A. L. McKay, B.A., M.B., D.P.H	Director and Epidemiologist		
R. P. Hardman, M.D., D.P.H	Associate Epidemiologist		
Tuberculosis Prevention	Branch		
G. C. Brink, M.B.	Director		
K. M. Shorey, M.B.			
G. W. Cragg, M.B.	Clinical Specialist		
E. R. Harris, M.B., Physician in Charge, Travelling Ch	nest ClinicNorth Bay		
A. A. Powers, M.D., Physician in Charge, Travelling Ct. G. G. Brearley, M.D., Physician in Charge, Travellin	rest Clinic		
I. W. Smith, M.D., Physician in Charge, Travelling C	hest Clinic Fort William		
G. B. Lane, M.D., Physician in Charge, Travelling Ch	est ClinicTimmins		
Sanitary Engineering Branch			
A. E. Berry, M.A.Sc., C.E., Ph.D.	Director		
A. V. Delaporte, B.A.Sc., Chem.E., F.C.I.CChemi	st in Charge of Experimental Station		
O. V. Ball, B.A.Sc	Assistant Sanitary Engineer		
G. A. H. Burn, B.A.Sc	Assistant Sanitary Engineer		
E. W. Johnston, B.A.Sc.			
A. T. Byram, B.A.Sc	Assistant Sanitary Engineer		
W. R. Edmonds, M.A.Sc	Assistant Sanitary Engineer		
L. A. Kay, M.A.Sc.			
J. G. Duncan, B.A.Sc	Assistant Chemist		
H. G. Tyler	Sanitary Investigator		
Laboratories Branch			
Andrew MacNabb, B.V.Sc			
A. R. Bonham, B.A.Sc., F.C.I.C.	Chemist		
Wallace McClure, M.B., D.P.H	Bacteriologist		
A. D. McClure, B.A.	Bacteriologist		
J. E. Bates, B.A., M.B	Pathologist		
J. E. Fasken, B.A.Sc			
[6]			

Branch Laboratories

A. J. Slack, Ph.C., M.D., D.P.H., Director	London		
James Miller, M.D., F.R.C.S. (Edin.), Directo	orKingston		
J. W. Bell, M.B., Director	Fort William		
N. F. W. Graham, M.B., Director	Sault Ste. Marie		
W. M. Wilson, M.D., Director	North Bay		
C. B. Waite, M.B., Director	Peterborough		
F. L. Letts, M.B., D.P.H., Director	Ottawa		
Industrial Hy	rgiene Branch		
J. G. Cunningham, B.A., M.B., D.P.H	Discotor		
A. R. Riddell, B.A., M.B., D.P.H.			
F. M. R. Bulmer, M.B., B.Sc., Med	C		
H. E. Rothwell, B.A.Sc., F.C.I.C.			
C. M. Jephcott, M.A., Ph.D.	Assistant Chemist		
L. B. Leppard, M.A., Ph.D.	Physicist		
D. McKee	Chief Sanitary Inspector		
J. Richardson, Sanitary Inspector			
John Sime, A.R., San. I			
R. B. McCauley, Sanitary Inspector			
Hugh McIntyre, A.R. San. I			
A. S. O'Hara, M.R. San.I., C.S.I. (C.) A.M.I.S			
Sydney Harris, Sanitary Inspector	Geraldton		
Nurse Registration Branch			
A. M. Munn, Reg. N.			
E. R. Dick, Reg. N.			
E. A. Rothery, Reg.N			
E. A. Rothery, Reg. N.	Inspector of Nursing, Provincial Hospitals		
Dental Services Branch			
W. G. Thompson, D.D.S	Director		
Health Education			
Mary Power, B.A			
Mary Power, B.A	Director		
Medical Statistics			
A. Hardisty Sellers, B.A., M.D., D.P.H	Medical Statistician		
Library			
Fredrita Henley Wright	Librarian		
Honourary Consultants			
Public Health Administration			
Pediatrics			
Obstetrics			
Deantal Services	•		
Pathology			
Public Health Nursing	Miss Elizabeth Smellie, C.B.E., Reg.N.		



ANNUAL REPORT

of the

Department of Health

For the Calendar Year Ending December 31st, 1937

While the annual report of the Department of Health for the calendar year 1937 is, in the main, a consummation of anticipated progress, the unfortunate highlight of the year was the tragic outbreak of Anterior Poliomyelitis which swept through the south-western, central and extreme eastern portions of the province, during the months of August, September and October. Anticipating a probable material increase in the normal incidence rate of this disease, the Department during the early summer did concern itself with possible control measures. The previous experience with this disease in Ontario did not, however, warrant the presumption that the epidemic would reach the proportion which it did. I believe I am justified in saying, however, that once conscious of the widespread nature of the outbreak, the Department, ably supported by the Administration, did everything that special knowledge and administrative ingenuity could devise. Even in a brief statement like this, reference must be made to two of the many items in the list of services rendered by the Department, namely, the consultant service offered the physicians of the affected areas and the attempt to lessen permanent crippling by making gratuitously available, splints, hospitalization of the paralyzed and the professional advice of the orthopaedic surgeons of the province.

The Department's efforts to further lessen the prevalence of tuberculosis were continued. The clinic service was further extended, two additional clinic centres being opened and needed accommodation was made available by additions to five of the existing sanatoria. Substantial grants towards the cost of these additions were made by the Government.

There has been an increased response to the Department's generous offer of financial assistance to the municipalities which are not served by clinics for the treatment of venereal disease. The plan initiated in 1936, whereby the Department reimbursed the municipality to the extent of 50 per cent. of its expenditure in the treatment of those suffering from this disease, has been a manifest stimulus to the smaller centres to supply the necessary treatment for those unable to secure it for themselves.

The activities of the various divisions of the Department follow in detail.

REPORT OF THE SOLICITOR

K. G. Gray, M.D., Solicitor to the Department

Much of the legal work in the Department is in the nature of opinion, either verbal or in writing, relating to some matter within the various divisions of the Department of Health, or to the local boards of health, medical officers, municipal officials, public hospitals and sanatoria. More than 2,000 written requests for legal advice were received and answered during the year.

The admission of patients to Ontario Hospitals brings legal problems as well as medical. The legality of the admission may need consideration. The patient may be charged with, or convicted of, some criminal offence. The collection of maintenance charges becomes, at times, a legal issue.

One application for a writ of habeas corpus for the liberation of a patient in an Ontario Hospital was defended: the writ was refused by the Court. A former patient brought an action for wrongful detention against four doctors concerned: this was defended by the Department, and the action was dismissed. Four applications were made to County Court Judges under section 72 of The Mental Hospitals Act. These applications were made for judgments against creditors who refused or neglected to pay maintenance charges owing to Ontario Hospitals. The order was granted to the Department in every case. One defendant appealed to the Court of Appeal, but the appeal was dismissed. The only legal services employed outside the Department, in the foregoing litigation was for some of the applications in country courts.

Legislation passed by the Legislative Assembly in the Session held in the first year of the reign of His Majesty King George VI, affecting statutes administered by the Department of Health, includes the following:

- 1. The Public Health Amendment Act, 1937, c.65.
- 2. The Pharmacy Amendment Act, 1937, c.56.
- 3. The Mental Hospitals Act, 1935, amended by The Statute Law Amendment Act, 1937, c.72, s.36.
- 4. The Private Sanitarium Act, amended by The Statute Law Amendment Act, 1937, c.72, s.45.
- 5. The Venereal Disease Prevention Act, amended by The Statute Law Amendment Act, 1937, c.72, s.68.

The following regulations and amendments to regulations were approved by the Lieutenant-Governor in Council on the recommendation of the Minister of Health.

Regulations under:

The Public Hospitals Act.

The Mental Hospitals Act.

The Embalmers and Funeral Directors Act.

The Sanatoria for Consumptives Act.

The Cemetery Act.

Regulations for the Control of Communicable Diseases.

Regulations for the Control of Tuberculosis.

Regulations for the use of Hydrocyanic Acid or Cyanide Compounds for Fumigation.

An Order-in-Council was passed "For preventing or mitigating an outbreak of anterior poliomyelitis."

By Order-in-Council approved the 17th day of December, 1937, the administration of The Optometry Act was transferred to the Department of Health.

Two lectures were delivered at the Police Training School in November. Weekly lectures were given at the Department of Law, University of Toronto, during November and December. A course in Medical Jurisprudence was given to the fifth year medical students at the University, also during November and December, 1937.

The following papers were written and published:

"Legal Responsibility of a Medical Canadian Public Health Journal, May, Officer of Health" 1937.

"What Constitutes an Indigent T

The Canadian Hospital, February, 1937.

"The Mental Examination of Prisoners"

The Canadian Bar Review, May, 1937.

Book Review:

"Keeping Your Child Normal"

American Journal of Psychiatry, March, 1937.

Copy of an Order-in-Council approved by the Honourable, the Lieutenant-Governor, dated the 31st day of March, A.D., 1937.

Upon the recommendation of the Honourable the Minister of Health, the Committee of Council advise that pursuant to the provisions of *The Public Hospitals Act*, 1931, c.78, the attached regulations for public hospitals be approved by Your Honour.

Certified.

C. F. Bulmer, Clerk, Executive Council.

Regulations under The Public Hospitals Act

REGULATIONS passed by the Lieutenant-Governor-in-Council upon the recommendation of the Minister of Health, pursuant to The Public Hospitals Act, 1931.

MANAGEMENT AND OPERATION

BOARD

1. (1) Every hospital shall be governed and managed by a board appointed or elected in accordance with the provisions of the authority whereby the hospital is established.

PRESIDENT OF MEDICAL STAFF

(2) The president of the medical staff of the hospital shall be ex officio a member of the Board.

POWERS OF BOARD

(3) The board shall have power to govern, manage and operate the hospital and shall be responsible for the due observance and enforcement of the Act, the regulations, and the by-laws.

SUPERINTENDENT

2. (1) The superintendent of a hospital shall be responsible to the board for the due observance and enforcement of the Act, the regulations, and the by-laws, and he shall be the officer representing the hospital with whom the Minister, the inspector and the other officers of the Department shall ordinarily deal with regard to hospital matters.

Powers of Superintendent

(2) Subject to the by-laws and directions of the board, the superintendent shall have control over the admission, discharge and accommodation to be furnished to patients.

DUTY TO NOTIFY RELATIVES

(3) Where, in the opinion of the medical practitioner attending a patient, the condition of such patient makes it advisable for the relatives of the patient or any other persons to be present in the hospital, the superintendent shall be responsible for the notification of such relatives or other persons of the patient's condition.

BYLAWS

- 3. Every board shall pass by-laws for the purpose of carrying out the provisions of the Act and the regulations, and unless the Lieutenant-Governor-in-Council otherwise directs, the by-laws of every board shall provide for,—
 - (a) the appointment of and prescribe the functions of the superintendent;
 - (b) the appointment of and prescribe the functions of a medical and surgical advisory board and a medical and surgical staff (referred to in these regulations as the "medical staff");
 - (c) the appointment of and prescribe the functions of a nursing staff;
 - (d) the establishment of an administrative and accounting system; and
 - (e) the appointment of an auditor.

INSPECTION

INSPECTOR

- 4. (1) The inspector shall perform the duties assigned to him by the Minister and Deputy Minister and shall have power with respect to any hospital to,—
 - (a) administer and enforce the Act and the regulations;
 - (b) inspect and make inquiries regarding the premises, management and operation;
 - (c) require that returns, reports, statements and other information relating to the hospital be furnished to him or to the Minister, periodically or otherwise, by the superintendent or any other officer or member of the staff of the hospital;
 - (d) collect and compile such information and make such reports, returns and statements as the Minister may require;
 - (e) examine and audit books, accounts, records and funds, and, where necessary, remove them into the custody of the Department;
 - (f) investigate the financial condition of any person who is an indigent patient and require information with respect to the financial condition of such person to be furnished to him by any person in possession of such information;
 - (g) investigate any matter affecting a hospital or hospitals in general and require information with respect to any such matter to be furnished to him by any person in possession of such information.

RETURNS TO BE SENT TO INSPECTOR

5. Every application, report, return, statement or other written communication required to be made or furnished to the Minister, Deputy Minister, inspector or department under the Act or these regulations shall be sent to the Inspector of Hospitals, Department of Health, Parliament Buildings, Toronto.

ESTABLISHMENT—ALTERATION

APPLICATION FOR APPROVAL OF ESTABLISHMENT.

6. (1) Every application for the approval by the Lieutenant-Governor in Council of the creation, establishment, incorporation, operation or use as a hospital of any institution, building or other premises or place shall be in writing and shall be forwarded to the inspector together with such plans, drawings, specifications, particulars and other information as the Minister may require.

ENLARGING OR REMODELING

(2) No hospital shall be altered by enlarging or remodeling unless the Minister has given his approval in writing, and every application therefor shall be made in writing and shall be forwarded to the inspector together with such plans, drawings, specifications, particulars and other information as the Minister may require.

APPLICATION OF 1936, C. 26

(3) Every contract for the construction, remodeling, renewal, repair or demolition of a hospital shall comply with the provisions of *The Government Contracts Hours and Wages Act*, 1936.

FIRE PRECAUTIONS

FIRE CONTROL

7. In every hospital, there shall be a system of fire control and provision for fire extinguishment.

FIRE ALARM SYSTEM

8. Unless exempted by the Minister, every hospital shall be equipped with an electrically or manually operated fire alarm system so installed as to effectively attract the attention of persons in every part of the hospital except those portions which the Minister may exclude from the provisions of this subsection.

INSTRUCTION TO NURSES AND EMPLOYEES

9. The superintendent shall cause the nurses and employees of the hospital to be instructed as to the location and operation of fire-fighting equipment.

INSTRUCTION IN CASE OF ALARM

10. The superintendent of every hospital shall cause all nurses and employees to be regularly instructed and trained in their duties in case of a fire alarm, particularly with respect to the handling of mattresses and stretchers and the removal of patients from the hospital.

STRETCHERS

11. Such stratchers as may be required for the removal of patients from the hospital in case of fire or other emergency shall be kept in convenient locations in the hospital.

EGRESS

12. In every hospital there shall be at least two independent means of egress from every floor and from every separate section of a floor.

EXIT FACILITIES

13. In every hospital all exit facilities and fire escapes shall be of a type suitable for the removal of patients in case of fire and shall be so lighted that they may be used with safety at night.

X-RAY FILMS

14. Nitrocellulose X-ray films shall not be used or stored in the hospital, provided that such quantity of films as may be necessary for current reference may be kept within the hospital in a fire-proof container.

TENTING

15. In every hospital, sheets used for tenting in steaming treatments shall be so treated that they will not burn with a flame.

Hose

16. Where possible, every hospital shall be equipped with sufficient standpipes and hose to permit of effective fire fighting in any part of the hospital, including the basement, without using hose of a greater length than seventy-five feet, and shall also be equipped with sufficient chemical or other hand-operated fire extinguishers to afford ample protection against an incipient fire in any part of the hospital.

INSPECTION FOR FIRE HAZARD

17. The superintendent shall charge the engineer or some other qualified person with the inspection of the hospital at least once each month and such person shall submit to the superintendent on forms prescribed by the Minister, a written report on conditions pertaining to fire hazard, fire-fighting equipment and facilities and provisions for the removal of patients in case of fire or other emergency, and such reports shall be kept on fyle by the superintendent for a period of not less than two years.

EQUIPMENT

18. Every hospital shall be furnished and equipped in a manner and to a degree consonant with the character of and the hospitalization service carried on by the hospital.

ISOLATION

COMMUNICABLE DISEASE SUSPECT

19. (1) Every hospital shall provide suitable accommodation for the temporary isolation of patients suspected of suffering from a communicable disease until a proper diagnosis can be made.

ISOLATION OF PATIENT

(2) When a patient is found to be suffering from a communicable disease, immediate steps shall be taken to isolate such patient to prevent the spread of the disease.

COMPLIANCE WITH 7 TO 19

20. Compliance with the provisions of regulations 7 to 19 shall be to the satisfaction of the Minister.

NURSING STAFF

NUMBER OF NURSES

21. Every hospital shall employ a sufficient number of registered nurses so that at least one registered nurse shall be on duty at all times.

PATIENT'S REGISTER

REGISTER

22. Every hospital shall keep a register of patients in the form prescribed by the Minister.

INDEX NUMBER

23. (1) An index number shall be issued to every patient upon his admission to the hospital, such numbers to be issued in numerical order, and all records pertaining to a patient shall be indicated by such number followed by the final two digits of the hospital year for which the number is issued.

COMMENCEMENT OF NUMBERS

(2) The index numbers shall commence with number one at the beginning of each hospital year, provided that a patient remaining in the hodpital at the end of the hospital year shall retain the index number assigned to him upon admission.

BABIES

(3) For the purposes of this regulation, a baby born in a hospital shall be deemed to be an admitted patient.

RECORDS AND RETURNS

MEMBERS OF BOARD

24. Every superintendent shall furnish to the Department, not later than the 15th day of October in each year, a statement of the names and addresses of the members of the board and the officers thereof, and shall give written notice to the Minister of any change therein forthwith upon its occurrence.

SYSTEM SUBJECT TO APPROVAL

25. The system and forms of books, accounting and other records shall be subject to the approval of the Minister.

DEATH FROM PREGNANCY

26. The superintendent shall within twenty-four hours of any death occurring in the hospital as a direct or indirect result of pregnancy, forward to the Minister a report of such death on the prescribed form.

STAFF MEETING

MEETING OF MEDICAL STAFF

27. (1) The superintendent of every hospital shall call a meeting of the medical staff within six weeks after the coming into force of these regulations and shall cause written notice of such meeting to be delivered or mailed to every member of such staff.

MEETING

- (2) At such meeting, the members of the medical staff shall by a majority vote,-
- (a) determine a time and place at which a meeting of such staff shall be held each month;
- (b) elect a president and secretary;
- (c) determine the time and place of subsequent annual meetings at each of which a president and secretary shall be elected.

REPORT OF THE WORK

28. (1) The secretary shall present at each meeting a report of the professional work done in the hospital since the preceding meeting, and shall keep a record of the proceedings at each meeting.

REGULAR BUSINESS

(2) The regular business of the meeting shall include a discussion of the report submitted by the secretary, and there shall be no abstract discussion of a scientific or medical subject until such business has been determined.

RECOMMENDATIONS

(3) The secretary shall present in writing to the superintendent such report and recommendations as the staff by a majority vote may require to have made to the superintendent or to the board.

FEES

FEE SPLITTING

29. No medical practitioner who is a member of the staff of the hospital shall give to or receive from any practitioner any part of the fees received from a patient unless the division of such fee is clearly indicated on the account rendered the patient.

FEE FOR INDIGENT PATIENT

30. No medical practitioner shall charge any fee for attendance upon any patient for whose treatment the hospital receives any payment from a municipality under section 18 of the Act.

DUTIES IN CASE OF ILLNESS OR ABSENCE

ILLNESS OF STAFF

31. In the event that any member of the medical staff of a hospital is unable through illness, absence or other cause, to perform his hospital duties, he shall immediately notify the chief of the service in which he is engaged, or the president or secretary of the medical staff, who shall notify the superintendent, and such chief of service, president or secretary shall arrange for the appointment of a substitute to take care of public patients.

SUBSTITUTE

32. (1) Any medical practitioner who is in charge of the treatment of any private patient shall, in the event that he is unable to fulfil his duties with respect to such patient, arrange for a substitute practitioner and shall so advise the superintendent.

NOTIFYING RELATIVES

(2) In the event that the superintendent has reason to believe that a medical practitioner is unable by reason of illness, absence or other cause, to fulfil his duties with respect to a private patient, the superintendent shall inform the president or secretary of the medical staff who shall notify the patient or his relatives or his friends.

ADMISSIONS

CONSENT OF SUPERINTENDENT

33. No person shall be admitted as a patient in any hospital without the consent of the superintendent or person acting in his place.

DANGEROUS PATIENT

34. Every medical practitioner who sends any person to a hospital to be admitted as a patient therein shall be responsible for giving such information to the superintendent or person acting in his place as may be necessary to assure the protection of others from any such person who, by reason of any fact, may constitute a danger to other patients.

REV. STAT. C. 264, s. 9

Note: Attention is drawn to the provisions of Section 9 of The Venereal Diseases Prevention Act, R.S.O. 1927, c. 264:

- 9. (1) Every person who, publicly or privately, verbally or in writing, directly or indirectly, states or intimates that any other person has been notified or examined or otherwise dealt with under the provisions of this Act, whether such statement or intimation is or is not true, in addition to any other penalty or liability, shall incur a penalty of \$200, and in default of immediate payment shall be imprisoned for a period of not more than three months.
- (2) Subsection 1 shall not apply to disclosures made in good faith to a medical officer of health for his information in carrying out the provisions of this Act, nor to any communication or disclosures made to a legally qualified medical practitioner or in the course of consultation for treatment for venereal disease, nor to any communication authorized or required to be made by this Act or the regulations.

ATTENDANCE UPON INDIGENT PATIENT

35. Indigent patients shall be attended by members of the active staff and shall be assigned to the appropriate service or in rotation, if there is no service division.

Non-Indigent Patient

36. Non-indigent patients who have no attending medical practitioner shall be assigned to members of the active staff on service in rotation, but in the case of any patient requiring special care, assignment shall be at the discretion of the chief of service or, if there be no division into service, at the discretion of the president of the medical staff.

LABORATORY

CLINICAL LABORATORY

37. A clinical laboratory shall be provided in the hospital and special examinations which cannot be made in such laboratory shall be referred to a laboratory approved by the Minister and the reports shall become part of the patient's case record.

TISSUES REMOVED AT OPERATION

38. (1) Any tissues or sections of tissues removed at operation or curettage shall be immediately set aside by the surgeon operating and shall be forwarded by the superintendent with a short history of the case and a statement of the findings at the operation to a laboratory approved by the Minister for examination, provided that any tooth, tonsil, frenum, hemorrhoid, finger, toe, hand, foot, arm or leg removed or amputated shall not be so forwarded unless the surgeon desires a special examination.

PATHOLOGICAL REPORT

(2) The pathological report received from the laboratory shall become part of the patient's case record.

ORDERS FOR TREATMENT

ORDERS TO BE IN WRITING

39. Subject to the provisions of these regulations, all orders for treatment shall be in writing either on the treatment or in the book provided for this purpose and shall be signed by a medical practitioner.

TELEPHONE ORDERS

40. (1) Telephone orders may be dictated to persons designated by the superintendent.

RECORD OF ORDERS

(2) Such orders shall be recorded and signed by the person receiving them, with date, time and the name of the medical practitioner giving the order.

SIGNING ORDERS

(3) Upon the medical practitioner's next attendance at the hospital any such order shall be signed by him or any medical practitioner authorized by him.

CASE RECORDS

MEDICAL HISTORY

41. A medical history, with result of physical examination and provisional diagnosis shall be made in writing within seventy-two hours of the patient's admission to the hospital.

BOARD RESPONSIBLE FOR RECORD

42. The board of every hospital shall be responsible for the preparation of a complete medical record of every patient, including identification, complaint, present history, family history, physical examination, special reports as reports of consultations, laboratory examinations, X-ray, provisional diagnosis, medical or surgical treatment, pathological findings, progress notes, reports of operations and anaesthesia, final diagnosis, condition on discharge and follow-up records, and in the event of death, a copy of the death certificate, and the board shall require the medical staff, medical internes or clinical clerks of the hospital to prepare such records.

REMOVAL OF RECORD

43. (1) No record which is the property of any hospital shall be removed or inspected nor shall information contained therein be disclosed to any person except upon the order of a court of competent jurisdiction or upon the direction of the inspector.

COPY OF RECORD

(2) The superintendent may issue copies of a patient's record or any part thereof to the superintendent of any other hospital, or to the patient's attending medical practitioner upon a written request signed by such medical practitioner and the patient, or in the event of the death of the patient, upon a written request signed by the medical practitioner.

USE OF RECORD FOR TEACHING

(3) Nothing in this section shall be deemed to prevent the inspection and use of any such record by the medical staff of any hospital for academic or teaching purposes.

OPERATIONS

CONSENT FOR OPERATION

44. No surgical operation shall be performed on any patient in a hospital without the consent in writing signed by the patient or his legally qualified representative, provided that where the patient is unable to give consent and where, in the opinion of the surgeon, delay would endanger the patient's life, such consent shall not be necessary.

MATERIAL REQUIRED BEFORE OPERATION

45. A complete history, physical examination and a written pre-operative diagnosis shall be furnished by the operating surgeon or any medical practitioner authorized by him before a patient is submitted to any anaesthetic or surgical operation, provided that where the surgeon is of opinion that the delay occasioned in obtaining such history and examination would be detrimental to the patient, he shall so state in writing and in such event the pre-operative diagnosis shall be furnished in writing and signed by the operating surgeon.

DESCRIPTION OF OPERATION

46. Every operation performed in a hospital shall be fully described in writing by the surgeon or any medical practitioner authorized by him and such written description shall form part of the patient's record.

RECORD OF ANAESTHETIC

47. Every anaesthetist shall furnish a record showing the type of anaesthetic given, amount used, length of anaesthesia and the condition of the patient following the operation.

ABORTION

48. Where a patient is admitted to a hospital in the condition of abortion, or threatening abortion, or where therapeutic abortion is indicated or wherever emptying of the uterus is indicated for whatever reason, two legally qualified medical practitioners shall examine the patient and shall make and sign records of their findings and recommendations before any operative interference is carried out.

OPERATION ON INDIGENT PATIENT

49. Before any major operation is performed on any indigent patient, a member of the surgical staff shall be called into consultation and shall record his opinion in writing and such opinion shall form part of the patient's record.

MATERNITY PATIENTS

PUERPERAL SEPSIS

50. (1) The medical practitioner attending any maternity patient shall report to the chief of the obstetrical service, or if there be no division into service, to the superintendent of the hospital the existence or suspected existence of puerperal sepsis or puerperal fever in any such patient.

ISOLATION

(2) It shall be the duty of the chief of the obstetrical service or, if there be no division into service, it shall be the duty of the superintendent to take such action as will ensure effectual isolation of any such patient.

Nurses

(3) Any nurse having the care or partial care of any such patient shall be excluded from nursing any other obstetrical or surgical patient.

SEPARATE ROOM

(4) Any maternity patient who is admitted to the hospital in labour or just prior to labour and who shows evidence of being infected shall be treated both before and after delivery in a room separated from other patients, and any nurse having the care or partial care of any such patient shall be excluded from nursing any other obstetrical or surgical patient.

INDIGENT PATIENTS

CRITICALLY ILL INDIGENT PATIENT

51. A consultation shall be held by two or more members of the active staff on every indigent patient who is critically ill.

INDIGENT PATIENT CONSULTATION

52. A consultation shall be held by two or more members of the active staff on every indigent patient remaining in the hospital for more than thirty days, and thereafter at least every three weeks during the entire stay of the patient.

POST MORTEM EXAMINATIONS

POST MORTEM REPORT

53. When a post mortem examination has been performed on the body of any patient, an autopsy report signed by the medical practitioner who has performed such examination shall be fyled in the patient's record by the superintendent of the hospital.

PROVINCIAL AID

EXCEPTIONS

- 54. (1) No provincial aid shall be payable for treatment of any patient admitted to a hospital who at the time of admission,—
 - (a) was not a resident of Ontario;
 - (b) was a ward of the Department of Indian Affairs (Canada);
 - (c) was a person for whose maintenance the Department of Pensions and National Health (Canada) is liable;
 - (d) was a person for whose maintenance the Workmen's Compensation Board is liable;
 - (e) was a person for whose maintenance individual liability is imposed upon under Schedule 2 of The Workmen's Compensation Act;
 - (f) was a person for whose maintenance an employer of labour is liable under section 119 of *The Public Health Act* and the regulations passed thereunder.
- (2) No provincial aid shall be payable for a patient admitted and discharged on the same day.

BABIES

55. Provincial aid payable for treatment of every patient who is a baby of an indigent person, born in a hospital, and whose parent has actually resided in unorganized territory for the period of three months within the five-month period next prior to the birth of such baby shall be at the rate of \$1 per day for every day up to fourteen days after birth that such baby is receiving treatment in the hospital.

PERSON LIABLE TO DEPORTATION

56. Where the inspector, upon investigation, is of the opinion that any patient admitted to a hospital was a person liable to be deported under the immigartion laws of Canada, and that no steps were taken by the superintendent of the hospital to inform the Department of Immigration of the admission of such patient, no provincial aid shall be payable for the treatment of such patient.

CONVALESCENT HOSPITALS

INTERPRETATION

- 57. In these regulations,-
 - "CONVALESCENT PATIENT"
- (a) "Convalescent patient" shall mean a person recovering from any surgical procedure, from exhaustive illness, from an exacerbation of a chronic debility, or from any infection which results in weakness, emaciation or anaemia, but shall not include patients recovering from any of the acute or chronic communicable diseases, unless it has been shown that such patients are no longer carriers of communicable disease, and shall include
 - (i) patients requiring treatment after surgical procedures;
 - (ii) patients suffering from orthopedic disabilities;
 - (iii) patients suffering from disabilities as the result of cardio-vascular disease;
 - (iv) patients requiring treatment for metabolic diseases; and
 - (v) Patients requiring treatment for chronic non-communicable respiratory diseases;

CONVALESCENT HOSPITAL

(b) "Convalescent hospital" shall mean any institution, building, or other premises or place for the treatment of convalescent patients which is under the management and control of, or is affiliated with any institution which is an approved hospital under section 4 of *The Public Hospitals Act*, 1931.

Admission of Patients

58. Unless the Minister otherwise consents in writing, patients shall be admitted to a convalescent hospital from, and only after a period of treatment in, an approved hospital or the out-patient department of such a hospital.

CIRCUMSTANCES WHERE CONVALESCENT HOSPITALS PART OF PUBLIC HOSPITAL

59. For the purpose of these regulations, except in the matter of provincial aid and municipal liability, a convalescent hospital which is under the management and control of a public hospital shall be deemed a part of such public hospital and a convalescent hospital which is not under the management and control of a public hospital, but is affiliated with a public hospital shall be deemed a public hospital.

HOSPITALS FOR INCURABLES

CERTIFICATE FOR INCURABLE PATIENT

60. No Hospital for incurables shall admit as a patient any indigent person, or the dependant of an indigent person for the charges for whose treatment a municipality may be liable, except upon the written certificate of a legally qualified medical practitioner, according to the prescribed form, that such patient is an incurable person requiring treatment in a hospital for incurables.

DISCHARGE OF INCURABLE PATIENT

61. If upon investigation of the condition of any patient admitted to a hospital for incurables, the inspector obtains the advice in writing of a duly qualified medical practitioner, that such patient no longer requires to be treated in the hospital as an incurable person, he may issue a certificate in writing to such effect, and thereupon provincial aid and municipal liability shall cease in respect of any further treatment of such patient as an incurable person, until the inspector cancels the certificate issued by him hereunder.

COMMENCEMENT OF REGULATIONS

62. These regulations shall come into force on the 1st day of April, A.D., 1937, and shall replace all regulations in force on that date under or by virtue of *The Public Hospitals Act*, 1931, and all such regulations shall be revoked as of such date.

Copy of an Order-in-Council approved by The Honourable the Lieutenant-Governor dated the 10th day of December, A.D., 1937.

Upon the recommendation of the Honourable the Minister of Health, the Committee of Council advise that pursuant to the provisions of the *Public Health Act*, R.S.O. 1927, chapter 262, the attached amended regulations for the control of communicable diseases, be approved.

Certified.

C. F. BULMER, Clerk Executive Council.

REGULATIONS FOR THE CONTROL OF COMMUNICABLE DISEASES

REGULATION 1.—Terms used in these regulations are defined as follows.

Carrier. A carrier is a person, who, without symptoms of a communicable disease, harbors and disseminates the specific micro-organisms.

Contact. A "contact" is any person or animal known to have been sufficiently near to an infected person or animal to have been exposed to transfer of infectious material directly, or by articles freshly soiled with such material.

Disinfection. Disinfection shall mean the destroying of pathogenic micro-organisms by chemical or physical means.

Concurrent Disinfection shall mean the application of disinfection during the illness of the patient.

Terminal Disinfection shall mean the application of disinfection after the termination of the period of isolation, and shall include the personal clothing and immediate physical environment of patient.

Delousing. Delousing shall mean the process by which a person and his personal apparel are treated so that neither the adults nor the eggs of pediculus corporis or pediculus capitis survive.

Isolation. Isolation shall mean the separation of persons having a communicable disease, or, who are carriers of infecting organisms, from other persons in such a manner as will prevent the direct or indirect conveyance of the disease, or infecting organisms to others.

Quarantine. Quarantine shall mean the restriction to their places of residence of persons who have been exposed to a communicable disease for a period of time equal to the incubation period of the disease to which they have been exposed.

Cleaning. Cleaning shall mean the removal by scrubbing and washing as with hot water, soap and washing soda, or organic matter on which and in which bacteria may find favourable conditions for prolonging life and virulence.

Immune. An immune shall mean a person or animal who is not susceptible to infection with a given communicable disease.

Non-Immunes or Susceptibles. A non-immune or susceptible shall mean a person or animal who is not known to be immune to a given communicable disease by natural or artificial process.

REGULATION 2.—Diseases requiring notification and which must be reported to the Medical Officer of Health or Secretary of the Local Board of Health. Sections 48, 49, 53, 55, 56, 61, Public Health Act (1927) shall apply to the following communicable diseases:

- 1. Actinomycosis
- 2. Anthrax
- 3. Ancylostomiasis (Hookworm)
- 4. Botulism
- 5. Cerebro-Spinal Meningitis (Meningococcus)
- 6. Chancroid
- 7. Chickenpox
- 8. Cholera (Asiatic)
- 9. Conjunctivitis (Opthalmia neonatorum)
- 10. Diphtheria
- 11. Dysentery (Amoebic) (Bacillary)
- 12. Encephalitis (Lethargica)
- 13. Erysipelas
- 14. Gonorrhoea
- 15. Influenza (Epidemic type)
- 16. Infectious or Epidemic Jaundice
- 17. German Measles
- 18. Glanders
- 19. Leprosy
- 20. Malaria
- 21. Malignant Oedema
- 22. Measles
- 23. Mumps
- 24. Paratyphoid Fever
- 25. Plague
- 26. Pneumonia (Acute Lobar) (Bronchial)
- 27. Poliomyelitis
- 28. Psittacosis
- 29. Puerperal Septicaemia
- 30. Rabies
- 31. Rocky Mountain Spotted Fever
- 32. Scarlet Fever
- 33. Septic Sore Throat (Epidemic Type)
- 34. Smallpox
- 35. Syphilis
- 36. Tetanus
- 37. Trachoma
- 38. Trichinosis
- 39. Tuberculosis
- 40. Tularaemia
- 41. Typhoid Fever
- 42. Typhus Fever
- 43. Undulant Fever 44. Whooping Cough
- 45. Yellow Fever

REGULATION 3.—Diseases requiring quarantine and placarding, Sections 48 to 72 inclusive and Rule 33 of Schedule B. of *The Public Health Act* shall apply to the following communicable diseases, and the houses where these diseases exist or wherein communicable disease contacts are residing must be placarded.

- 1. Plague
- 2. Cholera
- 3. Cerebro-Spinal Meningitis (Meningococcus)
- 4. Diphtheria
- 5. Leprosy
- 6. Measles.
- 7. Poliomyelitis8. Scarlet Fever
- 9. Smallpox
- 9. Smanpox 10. Typhus Fever
- 11. Whooping Cough
- 12. Yellow Fever

REGULATION 4.—A quarantine card must give the name of the disease and in every way conform to Rule 33 of Schedule B. of *The Public Health Act* (1927) as follows:

"The Medical Officer of Health within six hours after he has received notice of the existence in any house of any communicable disease or the presence of any communicable disease contacts in respect of which it is duty to do so, shall affix or cause to be affixed near the entrance of such house, in plain view of the public, a card at least twelve inches wide and nine inches long, stating that such premises are under quarantine on account of such disease and the penalty for removal of such card without the permission of the Medical Officer of Health, and no person shall remove such card without his permission."

For Example:---

9 "

12"

These Premises Are QUARANTINED On Account of

SMALLPOX

Any person or persons removing this card without the permission of the Medical Officer of Health shall be liable to a penalty of not less than \$5 or more than \$50 in the discretion of the convicting magistrate, besides costs which may also be inflicted pursuant to the provisions of *The Public Health Act*.

By Order of

M.O.H.

The Medical Officer of Health may name upon such card the period of quarantine required.

REGULATION 5.—The Medical Officer of Health of every municipality where a patient is suffering from any of the communicable diseases as set out in Regulation 3 or wherein communicable disease contacts are residing shall forbid any person except the attending physician, health officer, clergyman, nurse, sanitary inspector or in case of death, the undertaker, from going into or leaving the premises without his permission, or the carrying off, or causing to be carried off, any material or article whereby such disease may be conveyed, until after the disease has abated, or quarantine has been lifted, and premises, dwelling, clothing, and other contents have been rendered free from danger, by means of such cleansing and disinfection as the Department of Health may direct, and he shall prescribe the precautions to be taken.

REGULATION 6.—Every doubtful case of communicable disease shall be classed and dealt with as if it were a case of communicable disease until such is disproved.

REGULATION 7.—The Secretary of the local Board of Health must report weekly to the Department of Health all cases and deaths from communicable disease occurring within his municipality upon forms supplied by the Department.

REGULATION 8.—No milk container shall be returned until after the period of quarantine from premises under quarantine which require placard, or from premises in which exists a case or cases of cholera, cerebro-spinal meningitis, diphtheria, leprosy, poliomyelitis, scarlet fever, smallpox, typhoid fever, paratyphoid fever, septic sore throat or dysentery. Before these containers are again put into service they shall be sterilized to the satisfaction of the Medical Officer of Health.

REGULATION 9.—No person from a house in which there is a patient suffering from smallpox, scarlet fever, typhoid fever, paratyphoid fever, septic sore throat, dysentery, asiatic cholera, cerebro-spinal meningitis, leprosy, poliomyelitis or diphtheria shall handle milk, butter or any other dairy product which is to be sold or given for human consumption, or to be delivered to any creamery, butter factory or cheese factory. Milk and dairy products to be distributed from premises in which these communicable diseases exist shall be distributed only under precautions laid down by the Medical Officer of Health.

REGULATION 10.—No typhoid carrier shall engage in the handling of milk, butter, cheese or any other dairy product to be sold for human consumption or delivered to any creamery, butter factory or cheese factory, nor shall he be engaged in the preparation or handling of food which is to be sold or given for human consumption.

REGULATION 11.—In cases of any of the communicable diseases named in Regulation 3, except certain contacts of smallpox and cerebro-spinal meningitis (vide Sections 34 and 5), The Medical Officer of Health may, if he is satisfied of the effectual isolation of the patient or patients, permit those who do not have the direct care of the patient, to leave the premises in order to attend to their regular duties; except when such individuals are employed or in any way engaged in the handling or preparing of food, or are associated with children away from the quarantined house. Such individuals must, if they desire to attend to their regular duties, change their residence in a manner satisfactory to the Medical Officer of Health.

REGULATION 12.—Children, students or teachers in a quarantined house must be excluded from school, college, university or other institution of learning, except when such children, students or teachers change their residence in a manner satisfactory to the Medical Officer of Health. Even after such change of residence they shall not attend such school, college, university or other institution of learning until the period of quarantine for the disease to which they have been exposed has elapsed, excepting as may be provided in specific regulations applicable to certain diseases.

REGULATION 13.—In all communicable diseases where the discharges from the nose and throat or other secretions and excretions of the body are likely to contain the infectious agent of the disease, such discharges must be disposed of as provided for in Regulation 19 (a) (b) (c).

REGULATION 14.—The Medical Officer of Health shall be satisfied that the cleansing and disinfection of any house, building, car, vessel or vehicle or any part thereof and of any articles therein likely to retain infection, are satisfactorily carried out before the quarantine

REGULATION 15.-No person shall let or hire, cause or permit anyone to occupy premises previously occupied by a person ill of any communicable disease until such premises shall have been cleaned to the satisfaction of the Medical Officer of Health or persons acting under his instructions in accordance with Regulation 21.

REGULATION 16.—Whenever an order or direction of the Medical Officer of Health requiring the disinfection, cleansing or destruction of articles or the cleansing of premises is not complied with, the Medical Officer of Health shall forthwith cause to be placed upon the door of the premises a placard in word and form as follows.

NOTICE

These premises have been occupied by a person affected	
They must not again be occupied	until the orders
for cleansing have been complied with. This notice must	not be removed
under a penalty of \$10.	

.....M.D.

Place and date.

M.O.H.

REGULATION 17.—When any of the communicable diseases named in Regulation 3 exist in any municipality the Department of Health may, with the consent of the Minister, prevent any person or persons from passing to or from such municipality, and may for this purpose prevent the transportation of any person or persons to or from such municipality by means of any boat, vessel, steam, electric or other car, carriage, vehicle or premises. It sha!" be the duty of the local Board of Health, the Corporation of the Municipality and of every officer thereof to assist in every possible way in carrying out the provisions of this and every Regulation of the Department.

REGULATIONS OF THE DEPARTMENT OF HEALTH IN RESPECT TO BURIALS AND TRANSPORTATION OF THE DEAD

REGULATION 18.—(a) Every physician shall report forthwith to the secretary of the local Board of Health, the death from any communicable disease of any person under his care, within twelve hours thereafter.

- (b) The body of anyone who has died of smallpox, scarlet fever, diphtheria, bubonic plague, cholera, epidemic cerebro-spinal meningitis or epidemic anterior poliomyelitis, shall be interred within 24 hours except as hereinafter provided, and in no case shall exposure of the body be allowed or a public funeral held.
- (c) The body of any one who has died of smallpox, scarlet fever, diphtheria, bubonic plague, cholera, epidemic cerebro-spinal meningitis or epidemic anterior poliomyelitis shall in no case be transported by railway, boat or other public conveyance, unless such body has been enclosed in an hermetically sealed coffin to the satisfaction of the Medical Officer of Health, whose certificate to this effect shall appear upon the outside of the coffin. The coffin must not subsequently be opened.
- (d) The body of anyone who has died of any of the aforesaid diseases shall not be disinterred for any reason except by the order of the Attorney-General, unless for the purpose of transportation or re-interment within Ontario, in which case the precautions named in Regulation 17 (c) must be complied with under the supervision of and with the consent of the Medical Officer of Health.
- (e) The body of anyone having died of a disease other than one of those mentioned in Regulation 18 (b) may be received for transportation within the province or beyond it, when enclosed in a sound coffin or casket and enclosed in a strong outside wooden box, provided it will reach its destination within seventy-two hours from the time of death. Where transportation cannot be completed within that period, the body shall not be accepted for transportation unless it has been embalmed by a licensed embalmer, or is enclosed in a sealed metal or metal-lined coffin or casket and enclosed in a strong outside wooden box.

REGULATION 19.—(a) In the case of diseases in which the infectious agents exist in secretions of the nose, throat or ear, these secretions shall be collected on paper or cloths and burned.

- (b) In the case of diseases in which the infectious agents exist in discharges from open lesions, these discharges shall be received on dressings which shall be burned.
- (c) In the case of diseases in which the infectious agents exist in bowel discharges or urine, such discharges shall be treated with a disinfecting agent and disposed of in a sanitary manner, and to the satisfaction of the Medical Officer of Health.

REGULATION 20.—Whenever concurrent disinfection is required in these regulations, the attendant shall take such measures of disinfection immediately after the discharge of infectious material from the body of an infected person or articles soiled with such discharges as shall be required by the Medical Officer of Health. Such attendant shall immediately following the application of concurrent disinfection wash the hands thoroughly with soap and hot water. One of the recognized chemical disinfectants may be added to the water if desired, or at the discretion of the Medical Officer of Health.

REGULATION 21.—Whenever terminal disinfection is required in these regulations, the personal clothing and articles in the immediate physical environment of the patient shall be rendered free from the possibility of conveying the infection to others. Terminal disinfection shall be applied after the termination of the period of isolation.

When measures other than cleansing are ordered by the Medical Officer of Health, such measures shall be carried out by the householder, or in case of inability on the part of the householder to carry out such measures, by the local Board of Health. The expenses incurred shall be at the expense of the municipality, and shall be paid on the order of the local Board of Health.

EXTRACTS FROM PUBLIC HEALTH ACT (R.S.O. CHAP. 262, 1927).

PROVISIONS AS TO COMMUNICABLE DISEASE

Communicable Diseases—Notice by Householder. Section 53.—(1) Whenever any householder knows or has reason to suspect that any person within his family or household, or boarding or lodging with him has any communicable disease, he shall, within twelve hours, give notice thereof to the secretary of the local Board or to the Medical Officer of Health.

How Given. (2) The notice may be given to the secretary or to the Medical Officer of Health at his office, or by letter addressed to either of them and mailed within the time above specified, and the secretary of the local Board shall forthwith transmit to the Medical Officer of Health notice of each case of communicable disease reported to him.

Notice of Communicable Disease to be Included in Weekly Report. (3) Every such notice filed with the Medical Officer of Health shall be transmitted forthwith by him to the secretary of the local Board of Health, and shall be included in the weekly report required to be sent to the Department under Section 22 R.S.O. 1927, c. 262, s. 53.

Who to be Deemed Exposed to Disease. Section 54.—(2) Every person in a house when a communicable disease exists therein, and every person who during the period of quarantine enters such house, shall be deemed to be exposed to the disease.

Report by Physician. Section 55.—(1) Whenever any legally qualified medical practitioner knows, or has reason to suspect, that any person whom he is called upon to visit is infected with any communicable disease, he shall within twelve hours give notice thereof to the Medical Officer of Health of the municipality in which such diseased person is.

Superintendents of Hospitals, etc. (2) This section shall apply to the medical superintendent or person in charge of any general or other hospital in which there is known to him to be a patient suffering from any communicable disease. R.S.O. 1927, c. 262, s. 55.

Reporting Communicable Disease. Rev. Stat. c. 200. (3) The provisions of subsection 1 shall apply to any person registered and practising as a drugless practitioner under the authority of The Drugless Practitioners Act 1928, c. 45, s. 2.

REGULATION 22.—Under authority conferred by The Public Health Act (R.S.O. Chapter 262, 1927) the local Board of Health, and in unorganized territory the Provincial Department of Health, shall be charged with the responsibility of the various measures for the control of communicable diseases. The measures as they apply to the below-mentioned diseases shall be as follows:

ACTINOMYCOSIS

(1) Placard-no.

Isolation of patient-yes.

Quarantine for contacts-no.

Concurrent disinfection—yes—of all discharges from the site of lesions, Regulations 19 (a) (b) (c).

Terminal disinfection—thorough cleansing of quarters occupied by patient.

ANTHRAX

(2) Placard—no.

Isolation of patient—yes.

Quarantine of contacts-no.

Concurrent disinfection—yes—all discharges from the site of the infection and articles soiled therewith. Regulation 19 (b).

ANCYLOSTOMIASIS (Hook WORM)

(3) Placard-no.

Isolation of patient—no.

Quarantine for contacts-no.

Concurrent disinfection—disposal of all bowel discharges to prevent contamination of soil and water. Regulation 19 (c).

Terminal disinfection-none.

BOTULISM

(4) Placard—no.

Reporting of cases only.

CEREBRO-SPINAL MENINGITIS (MENINGOCOCCUS)

(5) Every definite or doubtful case of this disease must be classed as cerebro-spinal meningitis and dealt with accordingly until a diagnosis is definitely made.

Placard—yes.

Isolation of patient—yes—until clinical recovery.

Quarantine of all contacts for 10 days after last exposure. Breadwinner may be released in keeping with Regulation 11, at discretion of the Medical Officer of Health.

Concurrent disinfection—burning of all discharges from nose and throat, or articles soiled therewith. Regulation 19 (a).

Terminal disinfection—at the termination of quarantine the personal clothing, bedding, together with the contents of the room and the room itself, must be thoroughly cleansed under the direction of the Medical Officer of Health.

No milk container shall be returned from premises quarantined on account of cerebrospinal meningitis. Regulation 8.

CHANCROID

(6) Special Regulations-Venereal Diseases Prevention Act.

CHICKENPOX

(7) Placard—no.

Isolation of patient—yes—until scales have disappeared and all lesions are healed.

Quarantine for contacts.

Immunes-no.

Non-immunes—at discretion of Medical Officer of Health.

Concurrent disinfection—of articles soiled by discharges from lesions, Regulation 19

Terminal disinfection—thorough cleaning of quarters.

CHOLERA

(8) Placard—yes.

Isolation of patient—yes—until clinical recovery and five successive negative stool examinations at 24-hour intervals, and aperients given before first, second, third and fourth examinations and a purge before the final examination.

Quarantine for contacts—until three successive negative stool examinations have been made at 24-hour intervals.

Quarantine-breadwinner-yes.

Teachers—yes.

School children-yes.

Concurrent disinfection—prompt and thorough disinfection of vomitus and stools—before removal from room. Food remnants to be burned. Regulation 19 (a) (b) (c).

Terminal disinfection—Room thoroughly cleaned. No milk container shall be returned from premises under quarantine on account of cholera. Regulation 8.

CONJUNCTIVITIS (OPHTHALMIA NEONATORUM)

(9) Placard-no.

Isolation of patient—yes.

SPECIAL REGULATIONS:

- (a) Every physician in attendance upon a lying-in woman shall, immediately following the birth, instill into the eyes of the newly-born child, a sufficient quantity (a few drops) of a 1 per cent solution of nitrate of silver (supplied free by the Department of Health), or of a 40 per cent solution of argyrol.
- (b) If within two weeks after the birth of a child, one or both eyes shall become reddened, inflamed, swollen or show any discharge, every physician, midwife, nurse or person in charge of a maternity or other hospital where such child is, and every person in charge of a child shall forthwith report in writing to the Medical Officer of Health the name, age, and address of such child together with the circumstances of the case.
- (c) The Medical Officer of Health shall, upon receipt of the report referred to in Regulation (b), and if the child is not under the care of a legally qualified physician, direct the parents or whoever has charge of the child, to immediately place it in charge of a legally qualified physician, or if the parents or person in charge are unable to pay the cost of such attendance, the Medical Officer of Health shall provide the necessary treatment at the cost of the municipality.

DIPHTHERIA

(10) A suspected case of diphtheria must be isolated until diagnosis is confirmed or disproved; a clinical case of diphtheria must be isolated even if the results of the laboratory examination are negative. So-called membranous croup for the purpose of these regulations shall be considered as diphtheria.

Placard-yes.

Isolation of patient—yes—in localities where a bacteriological examination is unobtainable, three weeks; if convalescence is complete and no sore throat, nasal or aural discharges remain. Where bacteriological examination is obtainable, ten days from date of onset of a clinical case, if two successive cultures taken from the site of the lesion with not less than a 12-hour interval are shown to the satisfaction of the Medical Officer of Health to be negative. In the case of chronic carriers a negative virulence test shall be required.

Quarantine of contacts—Immunes, non-immunes, breadwinner, school children, teachers, food handlers—all contacts shall be quarantined seven days, or until a negative culture has been obtained from nose and throat of each. The quarantine of cases of diphtheria in institutions, schools or colleges, where the population is resident shall be governed by both clinical and laboratory examinations. See Public Health Act—s. 72, ss. 5.

Concurrent disinfection—yes—all articles which have been in contact with patient and all articles soiled by discharges from patient. Regulation 19 (a).

Terminal disinfection—yes—prompt cleaning of quarters previously occupied by patient.

No milk container shall be returned from premises quarantined on account of diphtheria. Regulation 8.

DYSENTERY (AMOEBIC) (BACILLARY)

(11) Placard-no.

Isolation of patient-yes.

Quarantine of contacts-none.

Concurrent disinfection—Bowel discharges shall be disposed of in accordance with Regulation 19 (c).

Terminal disinfection—thorough cleaning of quarters occupied by patient. No milk container shall be returned from premises in which here exists a case of dysentery. Regulation 8.

ENCEPHALITIS LETHARGICA

(12) Placard-no.

Isolation of patient—yes—until temperature becomes normal.

Quarantine of contacts-none.

Concurrent disinfection—discharges of nose and throat to be destroyed. Regulation 19 (a).

Terminal disinfection—thorough cleaning of patient's quarters.

ERYSIPELAS

(13) Placard-no.

Isolation of patient—yes.

Quarantine of contacts-none.

Concurrent disinfection—yes—Regulation 19 (b).

Terminal disinfection—thorough cleaning.

GONORRHOEA

(14) Special Regulations-Venereal Diseases Prevention Act.

INFLUENZA (EPIDEMIC TYPE)

(15) Isolation of patient—yes.

Quarantine of contacts-none.

Concurrent disinfection—yes—Regulation 19 (a).

Terminal disinfection—cleaning.

INFECTIOUS OR EPIDEMIC JAUNDICE

(16) Placard-no.

Isolation of patient-yes.

Quarantine of contacts-none.

Concurrent disinfection—yes—Regulation 19 (a) (c)

Terminal disinfection—cleaning.

GERMAN MEASLES

(17) Placard-no.

Isolation of patient—yes—for six days from appearance of rash.

Quarantine of contacts-none.

Concurrent disinfection—yes—Regulation 19 (a).

Terminal disinfection—cleaning.

GLANDERS

(18) Placard—no.

Isolation of patient-yes.

Quarantine-none.

Concurrent disinfection—of all discharges. Regulation 19 (a) (b) (c).

Terminal disinfection—thorough cleaning of quarters occupied by patient.

LEPROSY

(19) Placard—yes.

Isolation of patient—until clinical recovery.

Quarantine of contacts-none.

Concurrent disinfection—of all discharges and articles soiled by patient. Regulation 19 (a) (b) (c).

Terminal disinfection—through cleaning of living quarters of the patient.

No milk container shall be returned from premises under quarantine on account of leprosy. Regulation 8.

MALARIA

(20) Placard-no.

Isolation of patient—patient should sleep in screened quarters.

Quarantine of contacts-none.

Concurrent disinfection-none.

Terminal disinfection-none.

MALIGNANT OEDEMA

(21) Reportable only.

MEASLES

(22) Placard—yes.

Isolation of patient—yes—until seven days after the appearance of rash.

Quarantine of contacts—exclusion of non-immunes from school (teachers, students or children) until sixteen days from last exposure.

Immunes—no restrictions if satisfactory proof is shown to the Medical Officer of Health of previous attack.

Concurrent disinfection—of all discharges from nose, throat and ear. Regulation 19 (a). Terminal disinfection—cleaning.

MUMPS

(23) Placard—no.

Isolation of patient—yes—until sixteen days from onset if all swelling has subsided.

Quarantine of contacts-none.

Concurrent disinfection—discharges from nose and throat. Regulation 19 (a).

Terminal disinfection-none.

PARATYPHOID FEVER

(24) Placard-no.

Isolation of patient—yes.

Quarantine of contacts—none, except no one from household in which exists a case of paratyphoid fever shall engage in the production or handling of milk. Regulation 9.

Concurrent disinfection—yes—bowel and urinary discharges. Regulation 19 (c).

Terminal disinfection—thorough cleaning.

No milk container shall be returned from premises in which a case of paratyphoid fever exists. Regulation 8.

PLAGUE

(25) Placard—yes.

Isolation of patient—yes—until clinical recovery.

Quarantine of contacts-14 days.

Concurrent disinfection—all discharges and articles soiled by patient. Regulation 19 (a) (b) (c).

Terminal disinfection—thorough cleaning of quarters occupied by patient and extermination of vermin.

PNEUMONIA

(26) Reportable only.

Placard-no.

Isolation of patient-yes.

Quarantine of contacts-no.

Concurrent disinfection—all discharges and articles soiled by patient. Regulation 19 (a). Terminal disinfection—thorough cleaning of quarters.

POLIOMYELITIS

(27) Placard—yes.

Isolation of patient—yes—until three weeks after onset, provided that patient's temperature is normal.

Quarantine for contacts—ten days.

IMMUNES—may be released because of a previous attack if satisfactory proof is shown to the Medical Officer of Health. Non-Immunes (school children and teachers) shall be excluded from school.

No milk container from premises under quarantine on account of poliomyelitis shall be returned to any dairy or milk vendor. Regulation 8.

No person from a house in which a patient is suffering from poliomyelitis shall handle milk, butter, cheese or any dairy product which is to be sold or given to any party or delivered to any creamery, butter factory or cheese factory. Any of these products may be distributed under precautions laid down by the Medical Officer of Health. Regulation 9.

Concurrent disinfection—all discharges. Regulation 19 (a) (c).

Terminal disinfection—thorough cleaning of premises.

PSITTACOSIS

(28) Placard-no.

Isolation of patient—yes—until clinical recovery.

Quarantine of contacts-none.

Concurrent disinfection—yes. All sputum and other discharges from patient shall be carefully collected and immediately destroyed or disinfected. Those nursing the disease should wear gloves.

Removal from the home or destruction of such birds as parrots, parrakeets, love birds and canaries, with thorough disinfection of the room and contents where the birds have been kept.

Terminal disinfection-yes.

No part of a shipment or cargo of birds, animals or other pet stock received into the province shall be offered, displayed or advertised for sale or sold by any person, firm or corporation without the written consent of the Medical Officer of Health of the municipality in which such person, firm or corporation conducts his or its business.

Such Medical Officer of Health shall have the power and authority to require and enforce the quarantine and isolation of any such shipment or cargo of birds, animals or other pet stock or any part thereof to prevent the spread of infection therefrom, which may be dangerous to the public health, and any and every person, firm or corporation in charge or control

of any shipment or cargo of birds, animals or other pet stock or any part thereof shall at his or its own cost, expense and charge, comply with any or all of such requirements of such Medical Officer of Health as to quarantine, isolation or destruction thereof.

Upon failure of any person, firm or corporation to comply with such requirements, the Medical Officer of Health, at the expense of the municipality, shall seize and take possession of any birds, animals or other pet stock which in his judgment are or are likely to be infected, and shall quarantine and isolate such birds, animals or other pet stock until he can ascertain whether or not any of them are infected and dangerous to public health, and if he finds any of them infected and dangerous to public health, he shall forthwith destroy such infected birds, animals or other pet stock, and the municipality may recover the cost of such quarantine, isolation and destruction from the owner of such birds, animals or other pet stock by action in any court of competent jurisdiction.

PUERPERAL SEPTICAEMIA

(29) Placard-no.

Isolation of patient-yes.

Quarantine of contacts-no.

Concurrent disinfection—burning of lochial discharges. Regulation 19 (c).

Terminal disinfection—thorough cleaning of quarters occupied by patient.

RABIES

(30) Placard-no.

Isolation of patient—yes.

Quarantine of contacts-none.

Concurrent disinfection—discharges from nose and throat of patient and articles soiled by discharges. Regulation 19 (a).

When any animal suspected of having rabies has bitten a human being, the fact should be immediately reported to the Medical Officer of Health, who shall secure, or cause to be secured, such animal alive and without injury, if possible. The animal shall at once be securely chained up or confined to a safe and comfortable place, and a report giving full particulars concerning the action taken sent to the Department of Health. This report shall include the name of the locality in which the biting occurred (city, town, village or township), the date of biting, the name, residence and address of the owner of the animal, the full name of the person bitten, together with the place of residence and the names, addresses and residence of all owners of animals which have been bitten by the animal in question, together with a list and description of the animals bitten and the disposition made of the same. Such suspected rabid animal must be kept under careful observation by the Medical Officer of Health for at least fourteen days. (If after this interval the animal is living and well it is not suffering from rabies.)

ROCKY MOUNTAIN SPOTTED FEVER

(31) Placard-no.

Isolation of patient-yes.

Quarantine-none.

Concurrent disinfection—none—patient to be thoroughly deloused.

Terminal disinfection—cleaning of all premises.

SCARLET FEVER

(32) Placard—yes.

Isolation of patient—yes—until 28 days from appearance of rash, if no sore throat, nasal or aural discharge persist.

Quarantine for contacts—seven days. Non-immunes—seven days from last exposure. Immunes—none.

School children and teachers—if immune, may change residence and continue at school at the discretion of the Medical Officer of Health.

No milk container from premises quarantined on account of scarlet fever shall be returned during the isolation period. Regulation 8.

No person from a house quarantined on account of scarlet fever shall handle milk, butter, cheese or any other dairy product, which is to be sold or given away to any party or delivered to any creamery or butter or cheese factory. Any of these products may be distributed under precautions laid down by the Medical Officer of Health. Regulation 9.

Concurrent disinfection—discharges from the nose and throat of the patient and articles soiled by such discharges. Regulation 19 (a).

Terminal disinfection—thorough cleaning.

SEPTIC SORE THROAT (EPIDEMIC TYPE)

(33) Placard-no.

Isolation of patient-yes.

Quarantine—none—except as it applies to food handlers. No person from a house in which there is a patient suffering from septic sore throat shall handle milk, butter, cheese or any other dairy product, which is to be sold or given to any party or delivered to any creamery or butter factory or cheese factory. Any of these products may be distributed under precautions laid down by the Medical Officer of Health. Regulation 9.

No milk container from a household during the existence of a case of septic sore throat shall be returned to any dairy or milk vendor. Regulation 8.

Concurrent disinfection—all discharges. Regulation 19 (a).

Terminal disinfection—thorough cleaning.

SMALLPOX

(34) Placard—yes.

Isolation of patient—yes—until all scabs have fallen off and lesions healed. Minimum 21 days.

Quarantine of contacts—16 days. Contacts showing satisfactory proof of successful vaccination against smallpox within seven years, or evidence of satisfactory vaccination at the time, or so-called immune reaction, or satisfactory proof of having had smallpox, shall be released. This regulation shall apply to teachers, school children and breadwinners.

No milk container from a house quarantined on account of smallpox shall be returned to any dairy or milk vendor. Regulation 8.

No person from a house in which there is a patient suffering from smallpox shall handle milk, butter, cheese or any dairy product which is to be sold or given to any party or delivered to any creamery, cheese or butter factory. Any of these products may be distributed under precautions laid down by the Medical Officer of Health. Regulation 9.

Concurrent disinfection—of all discharges. No article to leave surroundings of patient without boiling or equally effective disinfection. Regulation 19 (a) (b) (c).

Terminal disinfection—thorough cleaning of premises.

SYPHILIS

(35) Special Regulation —Venereal Diseases Prevention Act.

TETANUS

(36) Placard—no.
Isolation of patient—none.
Quarantine of contact —none.
Concurrent disinfection—none.
Terminal disinfection—none.

TRACHOMA

(37) Placard-no.

Isolation of patient—yes—If a pupil or student, exclusion from school.

Quarantine of contacts-none.

Concurrent disinfection—of discharge and soiled articles. Regulation 19 (b).

Terminal disinfection-none.

TRICHINOSIS

(38) Placard-no.

Isolation of patient-yes.

Quarantine-none.

Concurrent disinfection—sanitary disposal of feces of patient. Regulation 19 (c).

Terminal disinfection-none.

TUBERCULOSIS

(39) Placard-no.

Isolation of patient-no.

Quarantine of contacts-none.

Concurrent disinfection—yes—of all discharges. Regulation 19 (a) (b) (c).

Terminal disinfection—thorough cleaning.

REGULATIONS FOR CONTROL OF TUBERCULOSIS

(1) Whenever any legally qualified medical practitioner knows any person whom he is called upon to visit has tuberculous disease, he shall within twenty-four hours give notice thereof on the prescribed form to the Medical Officer of Health or the Secretary of the Board of Health of the municipality in which such diseased person resides.

This section shall apply to the medical superintendent or person in charge of any general or other hospital in which there is known to him to be a patient suffering from tuberculosis.

(2) The Medical Officer of Health shall copy the information received on to the form prescribed for Medical Officers of Health and forward the same to the Provincial Department of Health. The notifications received from the attending physician shall be kept on file either in his office or that of the Secretary of the Board of Health of the municipality.

If the diseased person resides in unorganized territory the attending pysician shall notify the Provincial Department of Health direct, using either the form prescribed for the Medical Officers of Health or attending physicians.

(3) In the case of sanatoria for tuberculosis, the medical superintendent shall report monthly to the Provincial Department of Health, on forms to be supplied by the Department, the name, address and diagnosis of each patient admitted or discharged together with the names and addresses of all contacts.

(4) Immediately on receipt of a notice, the Department of Health shall, upon request of the Medical Officer of Health, mail to the address of the patient such instructions for the care and prevention of the disease as may from time to time be authorized by the Department.
(5) The local Board of Health or Medical Officer of Health shall maintain whatever super-

(5) The local Board of Health or Medical Officer of Health shall maintain whatever supervision they may deem necessary over the case and, if, in their opinion, the health of others dwelling in the same house or in personal contact with the patent is threatened, they shall order the removal of the patient to a hospital or sanatorium. The Medical Officer of Health shall have power to exclude open cases, considered dangerous to others, from school. occupation or business.

(6) Every such patient shall remain in such hospital or sanatorium until in the opinion of the Medical Officer of Health he may safely be allowed to return to his former place of abode.

- (7) In the case of an indigent patient whose removal has been ordered, the expense of such removal to sanatorium or hospital and the cost of maintenance therein of such patient shall be paid by the municipality in which the patient has had his legal residence.
- (8) If the patient has no permanent place of residence or his usual place of abode cannot be ascertained the cost of his removal to sanatorium or hospital and maintenance therein shall be paid out of the moneys appropriated by the Legislature for this purpose.
- (9) In the case of unorganized districts, these Regulations with respect to tuberculosis shall be enforced and carried out under and by order of the Department of Health, and the cost of removal to sanatorium or hospital and maintenance therein shall be paid out of the money appropriated therefor by the Legislature.
- (10) Where, in the opinion of the Medical Officer of Health, any person operating or residing in a boarding-house or rooming-house is dangerous to others by reason of tuberculous disease the Medical Officer of Health shall have power to order such person to discontinue operating or residing in such house.
- (11) When a tuberculous patient in sanatorium or hospital is about to be discharged, the Medical Superintendent of the institution shall notify the Medical Officer of Health as well as the attending physician at least one week prior to discharge.
- (12) In the case of death, removal or recovery of a person suffering from tuberculosis, it shall be the duty of the Medical Officer of Health to provide that the residence of such patient shall be thoroughly and efficiently cleaned and renovated at the cost of the owner before any person is allowed to occupy such residence.
- (13) The Medical Officer of Health may, when he deems necessary, require that any premises occupied by a person suffering from tuberculosis shall be cleaned and disinfected to his satisfaction at the expense of the municipality.
- (14) The attending physicial, or those in charge of a tuberculous patient, shall at once notify the Medical Officer of Health of any changes in residence; in case such person shall remove to another municipality, the Medical Officer of Health shall notify the Provincial Department of Health. On receipt of such information the Department of Health shall at once notify the Medical Officer of Health of the municipality to which such person has removed.
- (15) All information furnished to the Medical Officer of Health or local Board of Health, and the entries made by the Medical Officer of Health, and all subsequent reports furnished with respect to any cases of tuberculosis shall, so far as possible, be treated confidentially. Persons having official knowledge of the case shall not divulge or permit to be divulged any of the particulars to any person except as authorized by the Regulations.

REGULATIONS RESPECTING X-RAY EXAMINATION AND TUBERCULIN TEST FOR NURSES IN SANATORIA AND PUBLIC HOSPITALS

Pursuant to The Public Health Act, R.S.O. 1927, Ch. 262, Section 6, Clause A.

- (1) These Regulations shall apply to any hospital under the Public Hospitals Act, 1931, and to any Sanatorium under The Sanatorium for Consumptives Act, 1931.
- (2) For the purpose of these Regulations any nurse shall be deemed to be employed in any hospital or sanatorium where such nurse is engaged as a nurse on probation, nurse-intraining, or graduate nurse employed by the hospital or sanatorium.
- (3) The tuberculin test referred to in these Regulations shall be carried out in a manner approved by the Division of Tuberculosis Prevention, Department of Health.
- (4) (a) Every nurse now, or herafter, employed in any hospital or sanatorium shall receive a tuberculin test within thirty days after entering the employ of such hospital or sanatorium.
- (b) Every such nurse who is deemed to have a positive tuberculin reaction shall receive an X-ray examination of the lungs within thirty days after the result of the tuberculin test is determined.
- (c) Every such nurse who is deemed to have a negative tuberculin reaction shall receive an additional tuberculin test within one year from the date of the first test, and shall receive an additional test within one year from the date of each such test where the result of the test is negative.

- (d) Every nurse referred to in Clause (c) who is deemed on any subsequent test to have a positive tuberculin reaction shall receive an X-ray examination of the lungs within thirty days after the result of such positive reaction is determined.
- (5) Every nurse giving a positive tuberculin reaction now or hereafter employed in any hospital or sanatorium shall receive an X-ray examination of the lungs at least once every year so long as she continues in such employment.
- (6) No nurse-in-training shall be detailed to care for a patient known or suspected of having tuberculosis until she has received instruction as to the necessary technique to protect herself against infection.
- (7) It shall be the duty of the Superintendent, or other person in charge, of every hospital and sanatorium to enforce the provisions of these Regulations.
- (8) It shall be the duty of any physician who believes or suspects that any person is suffering from tuberculosis and that such person has been admitted as a patient in a hospital to notify the Superintendent forthwith that such patient is or is believed to be, suffering from tuberculosis.
- (9) (a) It shall be the duty of the Superintendent, or other person in charge, of every hospital and sanatorium to keep a record of ever tuberculin test and every X-ray examination of the lungs in the case of every nurse employed in such hospital and sanatorium.
- (b) These records shall be available for inspection at any time by any officer authorized by the Deputy Minister of Health.

TULARAEMIA

(40) Placard-no.

Isolation of patient—no.

Quarantine-none.

Concurrent disinfection—Disinfection of discharges from patient. Regulation 19 (b). Terminal disinfection—none.

UNDULANT FEVER

(41) Placard-no.

Isolation of patient—yes—during period of illness.

Quarantine of contacts-none.

Concurrent disinfection—of all discharges (feces, urine) and all articles soiled with discharges. Regulation 19 (c).

TYPHOID FEVER

(42) Placard-no.

Isolation of patient—yes.

Quarantine of contacts—no—with the following exceptions:

No person from a house in which there is a patient suffering from typhoid, nor any typhoid carriers shall handle milk, butter, cheese or any other dairy product which is to be sold or given to any party or delivered to any creamery or butter factory or cheese factory. Any of these products may be distributed under precautions laid down by the Medical Officer of Health. Regulation 9.

No milk container from a house harboring a case of typhoid or paratyphoid fever shall be returned to any dairy or milk vendor. Regulation 8.

Concurrent disinfection—sanitary disposal of excreta. Regulation 19 (c).

Terminal disinfection-yes-thorough cleaning.

TYPHUS FEVER

(43) Placard—yes.

Isolation of patient—yes—42 days.

Quarantine of contacts, teachers, school children, breadwinner—14 days and complete delousing.

Concurrent disinfection-none.

Terminal disinfection—destroying all vermin and vermin's eggs on body of patient (if not already accomplished). Destruction of all vermin and eggs on clothing. Rooms to be rendered free of vermin.

WHOOPING COUGH

(44) Placard-yes.

Isolation of patient-for three weeks after commencement of whoop.

Quarantlne of contacts-fourteen days.

Immunes—a person immune because of a previous attack may be released without change of residence.

Breadwinner-no restrictions.

School children—non-immunes of 12 years of age or over allowed to attend school without change of residence.

Teachers-no restrictions.

Concurrent disinfection—discharges of nose and throat of patient shall be destroyed. Regulation 19 (a).

Terminal disinfection—thorough cleaning.

YELLOW FEVER

(45) Placard—yes.

Isolation of patient—yes—until clinical recovery.

Quarantine of contacts—six days for school children, teachers, breadwinner.

Concurrent disinfection-none.

Terminal disinfection-none.

REGULATION 23.—Any person found to be suffering from epidemic conjunctivitis (pink eye), ringworm, scabies, pediculosis capitis, impetigo contagiosa or other communicable diseases of the skin shall so conduct themselves to the satisfaction of the Medical Officer of Health that they do not expose others to the infection.

When a pupil is discovered or suspected to be suffering from epidemic conjunctivitis (pink eye), ringworm, scabies, pediculosis capitis, impetigo contagiosa or other communicable diseases of the skin, such child shall be excluded from attendance at school until clinical recovery therefrom is shown to the satisfaction of the Medical Officer of Health. When a pupil is discovered to be suffering from any of the above mentioned diseases by the school medical officer or the school nurse, report should be made to the principal who shall immediately send the pupil home and notify the Medical Officer of Health. In the absence of a school medical officer or school nurse, the principal shall when suspecting any pupil to be suffering from any of the above mentioned diseases immediately send the pupil home and notify the Medical Officer of Health.

A pupil so excluded shall be required to report to the school nurse or school medical officer, or in the absence of these, to the local Medical Officer of Health, within a period of one week for re-examination, and he shall not be re-admitted until he presents to the principal a certificate in writing signed by the Medical Officer of Health that such attendance may safely be allowed.

Copy of an Order-in-Council, approved by The Honourable the Lieutenant-Governor, dated the 27th day of February, A.D., 1937.

Upon the recommendation of the Honourable the Minister of Health, the Committee of Council advise that pursuant to clause (a) of subsection (2) of section 6 of *The Mental Hospitals Act*, 1935, the following amendment to the regulations under the said Act be approved.

Regulation No. 1 which was approved by Your Honour on the 26th day of June, 1935, as amended by an Order-in-Council approved by Your Honour on the 22nd day of October, 1935, and as amended by an Order-in-Council approved by Your Honour on the 29th day of January, 1936, and as amended by an Order-in-Council approved by Your Honour on the 22nd day of February, 1936, be further amended by adding thereto the following:

"The premises formerly used and described as a gaol farm for women in the village of Concord in the township of York, henceforth to be part of the Ontario Hospital, New Toronto."

so that the regulations as amended shall now read as follows:

The following institutions shall be hospitals and hospital schools established under *The Mental Hospitals Act*, 1935, and shall be subject to the provisions of the said Act and these regulations:

The Ontario Hospital, Brockville,

The Ontario Hospital, Cobourg,

The Ontario Hospital, Hamilton,

The Ontario Hospital, Kingston,

The Ontario Hospital, London,

The Ontario Hospital, New Toronto,

The Ontario Hospital, School, Orillia,

The Ontario Hospital, Penetanguishene,

The Ontario Hospital, Woodstock,

The Ontario Hospital, Whitby,

The premises commonly known as the Industrial Farm at Fort William, henceforth to be known as the Ontario Hospital, Fort William,

The premises formerly used and described as a gaol farm for women in the village of Concord in the township of York, henceforth to be part of the Ontario Hospital, New Toronto.

Certified,

C. F. BULMER, Clerk, Executive Council.

Copy of an Order-in-Council approved by The Honourable the Lieutenant-Governor dated the 1st day of February, A.D., 1937.

Upon the recommendation of the Honourable the Minister of Health, the Committee of Council advise that the following amendments to the regulations under *The Embalmers'* and Funeral Directors' Act, approved by the Board, be approved by Your Honour:—

(1.) That regulation A. (1) approved by Your Honour on the 15th day of August, 1933, be amended by striking out the word "articled" in the eighth line and the words "who have served at least one year with a licensed funeral director in the Province of Ontario, and" in the ninth, tenth and eleventh lines so that section will now be as follows:

"A course of instruction, consisting of actual instruction in anatomy, sanitary science and the general practice of emblaming and funeral directing, shall be established in connection with a University or other organization approved by the Board, or by the Board itself. Those eligible for this course shall be students who shall have passed from the Second to the Third Form in a secondary school of education in this, Province, or others who show proof of an equivalent academic standing."

(2.) That regulation C (3) approved by Your Honour on the 15th day of August, 1933, be amended by adding the following words:

"If any person, whose name has been dropped from the Register as an articled student under authority of this sub-section, shall apply to the Board for reinstatement and the Board is satisfied, after full investigation, that the person applying should be reinstated, the Board shall have full power and authority to reinstate such person."

Certified.

C. F. BULMER, Clerk, Executive Council. Copy of an Order-in-Council, approved by The Honourable The Lieutenant-Governor, dated the 23rd day of November, A.D., 1937.

Upon the recommendation of the Honourable the Minister of Health, the Committee of Council advise that pursuant to section 4 of *The Sanatoria for Consumptives Act*, the following regulation be approved:

Where the inspector is of the opinion that any patient admitted to a sanatorium was a person liable to be deported under the immigration laws of Canada, and that no steps were taken by the Superintendent to inform the Department of Immigration (Canada) of the admission of such patient, no provincial aid shall be paid for the treatment of such patient.

Certified,

C. F. BULMER,

Clerk, Executive Council.

Copy of an Order-in-Council approved by The Honourable the Administrator of the Government of the Province of Ontario, dated the 27th day of May, A.D., 1937.

Upon the recommendation of the Honourable the Minister of Health, the Committee of Council advise that the regulations for the control of communicable diseases, approved by Your Honour on the 9th day of June, 1931, be amended by adding under the heading "Regulations for Control of Tuberculosis" the following:

6a. Where in the opinion of the Medical Officer of Health, any person operating or residing in a boarding-house or rooming-house is dangerous to others by reason of being infected with tuberculosis, the Medical Officer of Health shall have power to order such person to discontinue operating or residing in such house.

Certified,

C. F. Bulmer, Clerk, Executive Council

Copy of an Order-in-Council, approved by The Honourable the Lieutenant-Governordated the 23rd day of November, A.D., 1937.

Upon the recommendation of the Honourable the Minister of Health, the Committee of Council advise that the Regulations for the use of Hydrocyanic Acid or Cyanide Compounds for Fumigation, approved by Your Honour on the 20th day of May, 1936, be amended as follows:

- Subsection 1 of section 14 is amended by inserting after the first word "person" in line 1 the words "other than a medical officer of health, sanitary inspector, or other inspector appointed to administer The Public Health Act or these regulations."
- 2. By adding to the said regulations the following section:
- 14a. Any Medical Officer of Health, sanitary inspector, and any inspector appointed to administer *The Public Health Act* or these regulations may enter into and upon any premises for the purpose of making an inquiry and examination with respect to any fumigation which is being performed thereon, or where there is reason to believe that any fumigation is being performed thereon.

Certified.

C. F. BULMER, Clerk, Executive Council

Copy of an Order-in-Council approved by The Honourable the Lieutenant-Governor, dated the 23rd day of November, A.D., 1937.

Upon the recommendation of the Honourable the Minister of Health, the Committee of Council advise that pursuant to section 8 of *The Cemetery Act*, the following regulation

respecting cemeteries be approved by Your Honour and that the said regulation be made applicable to all cemeteries:

The owner of any cemetery shall not remove, alter or replace any monument, gravestone or other memorial provided or placed in any cemetery by the Last Post Fund Incorporated, unless such owner obtains the consent in writing thereto of the Last Post Fund, provided, however, that this regulation shall not apply to any cemetery which has been closed in the manner provided by sections 33 and 34 of The Cemetery Act.

Certified,

C. F. BULMER, Clerk, Executive Council.

Copy of an Order-in-Council approved by The Honourable the Lieutenant-Governor, dated the 29th day of Sept., A.D., 1937.

Upon the recommendation of the Honourable the Minister of Health, the Committee of Council advise that pursuant to clause (i) of section 6 of *The Public Health Act*, the Department of Health be authorized to supply such medical aid, medicine and other articles and accommodations as the Department may deem necessary for preventing or mitigating an outbreak of anterior poliomyelitis, and without lessening the generality of the foregoing the Department is particularly authorized to establish one or more hospitals in the Province for the treatment of persons suffering or believed to be suffering from anterior poliomyelitis, and to pay all expenses connected with the establishment and maintenance of such hospitals.

Certified,

C. F. BULMER, Clerk, Executive Council.

THE LIBRARY QF THE DEPARTMENT OF HEALTH FREDRITA HENLEY WRIGHT, Librarian

I have the honor to submit the report of the Library for the year ending December 31st, 1937.

The past year has shown a definite increase in appreciation of the services of the Library. Requests for books, journals and bibliographies were considerably in excess of the previous year.

A larger number of books were also added to the Central Library, particularly to the sections on Mental Disease, Psychology and Mental Hygiene. Special attention was paid to these sections in an effort to enhance the library service to the Ontario Hospitals.

ACQUISITIONS

During 1937 the following additions were made:

Central Library

Books purchased	98	
Journals	129	(vols.)
Reports	69	` '
Pamphlets	1,455	
Total	1.751	

The subscriptions to journals for the year were 89, while the library received 12 complimentary subscriptions, a total of 101.

Ontario Hospitals

Books purchased Medical	198
Fiction	
New	318
Library discards	609
Books donated	645
Journals	108
Periodicals	
New	161
Unsold	480
Newspapers	110
Total	2,629

The medical books purchased for the Ontario Hospitals were all catalogued in the central catalogue of hospital books and cards were also made for the hospital catalogue. These were forwarded with the book, to the hospital.

LOAN SERVICE

There were 2,964 loans made by the Library in comparison with 2,316 for the previous year. Within the immediate department there were 2,413 for 1937 while the number for 1936 was 2,041. For the outside service, in-

cluding the Ontario Hospitals, there were 551 for 1937 while for 1936 there were 275.

In addition to library loans, a regular monthly service was maintained whereby journals on tuberculosis were circulated to the Clinicians in charge of the Provincial Travelling Chest Clinics at North Bay, Belleville, and Ottawa and to the Tuberculosis Unit at the Ontario Hospital, New Toronto. Medical journals were also circulated to the branch laboratories at North Bay, Fort William, Sault Ste. Marie, Peterborough and Ottawa and the American Journal of Public Health Nursing was sent to the Eastern Ontario Health Unit.

SUMMER COURSE IN HEALTH TEACHING

The Library loaned, for the duration of the course, a number of books and journals to the special library compiled for the use of the teachers enrolled for the Summer Course in Health Teaching. The services of the Library were also requested in developing a system of book and journal circulation among the students. This system of circulation was a considerable improvement over the previous year in the use of the books and journals by the students

The attendance at the 1937 session was 213 teachers from the schools of the Province.

LIBRARY BULLETIN

Publication of the Library Bulletin continued during the year. This Bulletin consists of a bibliography of articles of interest on all aspects of departmental work appearing each month in the library journals. It also contains a list of monthly accessions to the Library, together with short reviews of new books. The Bulletin is published in two volumes of six months each with an index to each volume. It is distributed to each divisional Director, to the Ontario Hospitals and to all members of the outside service. There were 115 copies mailed each month, being 15 more than the previous year. It is evident from the number of requests for literature received at the Library that this service is appreciated.

SERVICE TO ONTARIO HOSPITALS

During the months of April and May, members of the Library staff visited the following hospitals in which are located training schools for nurses: New Toronto, Orillia, Hamilton, London, Brockville and Kingston, and compiled a catalogue for the use of the student nurses. This necessitated staying at each hospital for a period of from four days to one week. The books were classified and catalogued. Thus, each training school library now possesses a complete catalogue by author, title and subject, for the use of the student nurses.

During the year the Central Library also compiled 20 bibliographies on special subjects, at the request of members of the hospital staffs.

PATIENTS' LIBRARIES

The patients' libraries in the Ontario Hospitals were given special attention during the past year.

The Library purchased a total of 609 discards from private lending libraries and 318 new books for the use of the patients. An arrangement was entered into with a Toronto news agency whereby the hospitals were permitted to buy unsold periodicals at reduced prices. Thus, in addition to the regular periodical subscriptions, the hospitals received a total of 480 copies of unsold periodicals. The Library also receives 50 copies each of two weekly papers donated to the Ontario Hospitals for the use of the patients. The Library re-shipped 5,200 copies of these papers during the year.

Donations from the Public Libraries and from the Boys and Girls House, Toronto, went forward to various Ontario Hospitals during the year.

Owing to the increased use of bibliotherapy as a therapeutic aid in the treatment of mental patients, it was decided, during 1937 to place graduate librarians in several of the Ontario Hospitals in an effort to learn the value of supervised reading among the patients. As a preliminary, the Deputy Minister requested the Central Library to make a survey of the value, condition and functioning of the existing libraries in the hospitals and also to ascertain the wishes of each Superintendent as to whether or not he desired to take part in the experiment. In this connection the library staff visited the following hospitals: Brockville, Cobourg, Hamilton, Kingston, London, New Toronto, Orillia, Penetanguishene, Toronto, Whitby, Woodstock and the Psychiatric Hospital.

Notations were made under the following headings:

- 1. Number and condition of the books.
- 2. The location and attractiveness of the library.
- 3. The method of loan for books, periodicals and newspapers.
- 4. The effort being made to interest patients in reading.
- 5. The appreciation of existing library facilities by the patients.

A survey report, under these headings, was made on each hospital singly and submitted to the Deputy Minister. Following the consideration of the survey report, the program was planned and the experiment was begun. A detailed report follows:

AN EXPERIMENT IN BIBLIOTHERAPY IN THE ONTARIO HOSPITALS

At the request of the Deputy Minister, the Library, from June 15th to September 15th, 1937, undertook an experiment to determine the value of the service of Librarians in the Ontario Hospitals. This experiment was under the direction of Dr. R. C. Montgomery, Director, Hospitals Division, and Dr. J. E. Sharpe, Inspector of Hospitals.

Although most of the hospitals wished to co-operate, the experiment was limited to six, which number was finally determined by the number of applicants available for the service.

The Library School of the University of Toronto was approached with a request for the application of librarians who would be interested in entering hospitals as librarian internes for a period of from two and one-half to three

months. They were to receive transportation, room and board but no salary. In response to this appeal the Library received applications from twelve graduate librarians. These applicants were all interviewed. Before any could be placed, six withdrew, making six only available. These were placed at: Brockville, Hamilton, Kingston, London, Orillia, Woodstock.

After the first month the librarians were extended the salary of junior internes, i.e., \$10.00 per month.

Before leaving Toronto the nature of the work was explained to each librarian interne individually, emphasis being placed upon the necessity of consulting the Superintendent in all matters of procedure and being guided by his suggestions.

A general outline of procedure was typed and given to each. It consisted of:

- 1. Check all books and discard old and unsuitable reading.
- 2. Classify the books according to type of reading.
- 3. Make author and title catalogue.
- 4. Supervise books circulated to cottages and wards.
- 5. Receive and check off periodicals and newspapers and then forward to the wards.
 - 6. Make a personal selection of any new books purchased locally.
- 7. Try to stimulate reading among those who are not now taking any interest in books, by means of posters, book talks, by reading to special groups or by any other means approved by the Superintendent.
- 8. Contact service clubs or groups in the locality for donations of books and magazines.
 - 9. Encourage the patients to make their own selection of books.
- 10. Utilize the services of any patients who could help in the work of the library.

The books were sorted; those beyond repair were scrapped or sent to the wards where there was a possibility of their being destroyed, while those only partly broken were repaired and replaced on the shelf. These were augmented by purchases of new books or of discards from private lending libraries.

The catalogue consisted of author and title cards only, except for special books. For the latter, subject cards were also made. Classification identification was simplified as much as possible. It consisted of "B" for Biography, "T" for Travel, "H" for History, while Fiction was left blank and placed on the shelf alphabetically by author. This simple arrangement was thought best to enable the patient to make his own selection.

Magazines were distributed in various ways. In some hospitals they were sent directly to the wards, each ward being served in rotation; in other hospitals they were circulated in the same manner as books. Magazine racks were placed in two of the libraries. These held the last issue of the magazine while the preceding number was either sent to the wards or held for circulation on request.

Patients visited the library whenever possible, while carefully chosen books were taken to the wards and ward patients permitted to choose the book they desired. Book selection was also aided by placing lists of books

on each ward. One hospital in addition to magazine racks in the library, has also placed small racks on the tables in the day rooms where patients may make an exchange of books in the interval between the librarian's visits.

The card system for keeping track of the books was used on the wards as well as in the library. This was a considerable improvement over the system of simply keeping a notation of the number of books sent to a ward.

Reading was stimulated by means of posters and book talks. Scrap books were made for patients who did not read and, at one hospital, reviews of the newer books were typed and placed inside the front cover.

At the Orillia Hospital, where the population is composed of subnormal children, reading hours were conducted with special groups of children. In every case a very keen interest was evidenced by the groups as a whole, and in many cases an intelligent retelling of the story by a number of the children resulted.

While this experiment has been somewhat handicapped as patients, during the summer, are not quite as interested in reading as in outdoor recreation, still it is felt that the patients in the Ontario Hospitals have definitely responded to supervised library administration.

There have been 645 books donated and 1015 books purchased including 17 books in the French language, while the increase in circulation over the same period in 1936 has been 683.

Each interne librarian showed a keen interest and a comprehensive handling of the work.

Of the six participating Superintendents, five have expressed a wish for the continuance of the service. In the case of the sixth, the hospital Superintendent stated that the lack of space prevented his making a request for the immediate appointment of a permanent librarian.

From the evaluation of the experiment given by the Superintendents, it is indicated that Bibliotherapy has a definite value as a therapeutic aid in the treatment of mental disease. It is hoped that it will be possible, at an early date, to have a librarian in charge of the patients' reading, on the permanent staff in each of the Ontario Hospitals.

CONCLUSION

In conclusion I beg to report that, in addition to the above activities, there was the general library procedure of cataloguing and reference work, which is daily increasing.

Thanks are extended to Miss Winnifred G. Barnstead, Director, Library School, University of Toronto, for her assistance in selecting applicants for the experiment in Bibliotherapy.

DIVISION OF PREVENTABLE DISEASES A. L. McKay, B,A., M.B., D.P.H., Director

A total of 75,644 cases of communicable disease was reported to the Department from local boards of health during 1937. The previous year had shown a total of 108,842, the reduction being largely in german measles, measles, mumps, scarlet fever and whooping cough. The outstanding occurrence during the year in the field of communicable diseases was the epidemic of poliomyelitis which assumed proportions never before experienced in the Province. The account of this outbreak will appear later in the report.

The regulations for the control of communicable diseases having last been revised in 1931 it was decided to again bring them under consideration in the light of more recent advances in epidemiology. After due consideration certain changes were made in respect to german measles, mumps, psittacosis, tuberculosis and cerebro-spinal meningitis and the regulations passed by order-in-council on December 10th, 1937. A copy of the revised regulations was mailed to each medical officer of health calling their attention to these changes.

Typhoid and Paratyphoid Fevers

Typhoid fever had fewer cases (241) than the previous year, but there was an increase in the number of cases of paratyphoid (80) over the previous year. This latter was occasioned by two outbreaks, both milk-borne, one during July and the other in October. Another outbreak of paratyphoid fever of seven cases was traced to a carrier who was found to be operating a tourist house and whom had suffered an attack two years previously. In the investigation of sporadic cases of typhoid fever it was found, in many instances, that there was association with persons who were found to be typhoid carriers. During the year 16 carriers were so identified and notification was sent to the medical officer of health and detailed instructions given as to the carrier's course of conduct for the protection of the public and those associating with them. For each month typhoid was below the average of the preceeding five years. This was especially noticeable in the month of September when 43 cases were reported as compared to the average of 92 for the previous five years.

Smallpox

For the second year no cases of this disease have been reported in the Province. Smallpox vaccination has been carried out in few municipalities only and the absence of the disease from the Province is one of chance rather than one of protection.

Scarlet Fever

Although there were fewer cases reported than during the previous year, except for five months the incidence was above the normal for the preceding five years. There has been an increasing number of municipalities availing themselves of the active means of immunization by the Dick Test and scarlet fever toxin. With 5,581 cases reported and 50 deaths the case fatality rate is 0.9.

Measles

There was a marked reduction in the number of reported cases of measles over the experience of the two previous years, 15,809 cases being reported, being a reduction of 40% over the previous year. There were 29 deaths.

Whooping Cough

Except for two months the incidence of whooping cough was below the endemic index for the previous five years, 5,040 cases were reported as compared to 7,890 for the previous year with 102 deaths. Continued use has been made of vaccine manufactured in the laboratory of the Department in which freshly isolated strains are used with apparently good results.

Undulant Fever

This disease continues to be present notwithstanding the fact that it is definitely known that it could be practically eliminated by proper pasteurization of the milk supplies. One hundred and four cases were reported during the year and investigation revealed that a high percentage apparently resulted from the use of raw milk obtained from herds in which contagious abortion was found to exist. The eradication of Bang's disease amongst cattle is one of such proportion and economic significance that for the present the solution of the problem lies with widespread pasteurization.

Diphtheria

For the first time in some years the incidence of this disease showed an increase over the previous years' experience. There were 506 cases reported as compared to 290 in 1936. As reported in 1936 there has been a falling off in the number of children immunized during 1935 and this continued during 1936 and 1937. Some municipalities who had formerly given this service in the schools and elsewhere have discontinued and as a result diphtheria once again made its appearance.

In the unorganized districts adjacent to Red Cross outpost Hospitals arrangements were completed whereby with the assistance of the nurses at these outposts and physicians residing near the area diphtheria immunization and smallpox vaccination were offered free of charge at the expense of the Department.

The following figures represent the amount of work done under this scheme:

the state of the s	IIIO DCIIC
Number receiving 3 doses diphtheria toxoid and vaccination	1,090
Number receiving 2 doses diphtheria toxoid and vaccination	63
Number receiving 1 dose diphtheria toxoid and vaccination	30
Number receiving vaccination only	
Number receiving 3 doses diphtheria toxoid	1.041
Number receiving 2 doses diphtheria toxoid	56
Number receiving 1 dose diphtheria toxoid	62
6 P	
Total	9.670

It is planned to extend this work to other areas in the future.

Cerebro-Spinal Meningitis

A slight increase in the number of reported cases occurred during the year, January, February, June and September being the months showing increase

over the endemic index. No outbreak of the disease developed, most cases being reported from widely separated points in the Province. There were 16 deaths.

Poliomyelitis

After two years in which the incidence of the disease had remained comparatively low, 1937 saw an epidemic in the Province such as had never previously been experienced, a total of 2,544 cases with 109 deaths was reported. Starting in the last two weeks of July the number of cases rose rapidly until the peak was reached during the first week in September, and then gradually fell until November. Supplies of convalescent serum were on hand for the early part of the outbreak but it soon became apparent that this stock would not meet the needs and a general appeal through the daily press and with the co-operation of health officers resulted in a large number of donors offering their services and adequate supplies of serum being on hand at all times. Departmental consultants were placed in sixteen areas of the Province and assisted materially in the early diagnosis and recommendations with respect to treatment, isolation and quarantine. For those who were paralyzed as a result of the disease the Department supplied three weeks hospitalization and the provision of the necessary frames and splints for proper orthopedic care. Respirators were purchased by the Department and placed at strategic hospital centres for those cases requiring this form of therapy. A detailed epidemiological study of the epidemic is now being carried out which will be published at a later date.

Dysentery

A survey was made in the resort areas of the Lake of Bays and part of Muskoka districts with respect to outbreaks of so-called dysentery which had been reported in the past. An epidemiologist and sanitary engineer from the Department visited this area early in the summer taking numerous water and milk samples and making a sanitary survey of the hotels and tourist houses with respect to general sanitation, sewage disposal, handling and preparing of foods, ice supplies, etc. One small outbreak occurred in one of the hotels but it was impossible to definitely trace the source of infection or to actually determine if the outbreak was bacillary in character. The information gathered, however, will serve as a basis on which further studies may be made.

VENEREAL DISEASE CONTROL

With the opening of the clinic in the Toronto East General Hospital on July 1st, 1937, there are now nineteen clinics being operated for the treatment of venereal diseases in the Province. These clinics are situated as follows:—Toronto (6), Hamilton, St. Catharines, Brantford, Kitchener, London, Windsor, Owen Sound, Sault Ste. Marie, Fort William, Peterborough, Kingston, Ottawa and Sudbury.

For assistance to municipalities who are not served by these clinics the Division has continued to reimburse them for expenditures made in venereal disease control for fifty per cent of fees at a set schedule. In the case of unorganized territory the whole cost has been borne by the Division. The expenditure in this regard for the year was \$6,419.33.

The following is a summary of the work carried out in the nineteen Venereal Disease Clinics for the year:—

1.	Number examined and found positive		3,834	
2.	Number carried over from previous year		6,708	
3.	Number of new cases (never previously treated in clinic)		2,501	
4.	Number of cases readmitted		764	
5.	Number of previously treated patients		569	
6.	Number of cases treated		10,542	
7.	Number of treatments		147,154	
8.	Number of contacts and sources examined	•••••	1,112	
9.	Number of visits made by nurses	• • • • • • • • • • • • • • • • • • • •	5,553	
	Number of cases treated (Total)	•••••		10,542
	New Cases (never previously treated in clinic)			2,501
		Male	Female	·
	Syphilis	443	314	
	Gonorrhoea	1,271	419	
	D. I	25	29	
Nur	nber of cases re-admitted			764
		Male	Female	
	Syphilis	235	123	
	Gonorrhoea	290	48	
	Double Infection	44	24	
Niir	mber of patients previously treated			569
1401	note of patients previously treated	Male		900
	Condition	Male 219	Female 124	
	Syphilis		57	
	Gonorrhoea	160 1	8	
	Double Infection	1	0	
Nui	nber of new cases Syphilis classified			1,152
		Male	Female	
	Primary	142	31	
	Secondary	86	82	
	Tertiary	447	364	
Nev	v cases of Gonorrhoea.			1,992
1,0.		Male		-,
	1. Under 1 month	1,183		
		122	145	
	2. Under 2 months	172	164	
	5. Over 2 months	112	104	
	1 (11, , , , 1 (0)			147 190
Nui	nber of paid treatments classified			147,138
		Male		
	Syphilis		32,289	
	Gonorrhoea	56,728	11,319	
Nu	mber of Contacts and Sources examined			1,112
	Positive for Syphilis			
	Positive for Gonorhoea.			
	1 outerve for Continued	12		
D.T.	-1			6 210
Nui	mber of children treatments			6,319
	0.444	Male	Female	
	Syphilis	2,766	2,463	
	Gonorrhoea	36	1,054	
Nui	mber discharged from clinics			4,152
Min	mber discharged apparently cured			1,848
IN U1	mber discharged apparently cared			1,010
	C1-17-	Male	Female	
	Syphilis	356	217	
	Gonorrhoea	903	$\begin{array}{c} 304 \\ 23 \end{array}$	
	Double Infection	45	23	

N. Landaudania			056
Number transferred	Male	Female	856
Syphilis	310	204	
Gonorrhoea	219	87	
Double Infection	15	21	
Number discharged without permission			1,448
	Male	Female	
Syphilis	466	247	
Gonorrhoea Double Infection	$\begin{array}{c} 555 \\ 36 \end{array}$	121 23	
Double Infection	30	20	
Social Histories taken in clinics.			3,354
Cases referred by: Doctors, 656: self, 1,261; friends, 101; hos clinics, 265; social agency, S5; Department of Health, 154 missions, 355; police, 8; posters, 1.	pitals, 440 l; jails, 28); other ; re-ad-	
Number of cases referred to M. O. H.			971
Source	158	5	
Contact	137		
Non-attendance	679	Ð	
Number of cases placed under V. D. Act			133
Number of cases prosecuted under V. D. Act.			36
Analysis by Age Groups of New Admissions.			3,109
Thatysis by Age Oroups of Ivew Administrations.	Male	Female	0,100
Under 16 years.	18	44	
16-19 years	170 974	$\frac{157}{440}$	
20-29 years	509	176	
Over 40 years	458	163	
Number of visits of Social Service Nurses.			5,553
Number of patients treated in hospitals where clinics are situa	ted		837
Trained or particular trained to the property of the property	Male	Female	
Syphilis	131	144	
Gonorrhoea.	313 1	239 9	
Double Infection	1	J	
Number of days in hospital			10,234
·	Male	Female	
Syphilis	1,676	1,701	
Gonorrhoea.	3,792	3,065	
Laboratory Examinations			30,246
Data toly Data illia tolor			,
Syphilis:	Positive	Negative	
Blood	5,651	8,412	
Cerebro Spinal fluid	93	377	
Darkfield	39	77	
Gonorrhoea:			
Diagnosis	2,328	5,662	
Prognosis	2,510	5,087	

Treatment for Syphilis:

Diarsenol	2,633
Novarsan	14,551
Mapharsen.	11,261
Tryparsamide	1,270
Other arsenicals.	4,923
Mercury.	4,748
Bismuth	
Medicines	7,066
Other and advice	3,605

Treatment for Gonorrhoea:

Irrigations	47,589
Douche.	1.255
Injections.	8.055
Prostatic Massage	9,798
Instrumentation	1,480
Sulphanalmide	4.494
Deep Instillation	1,755
	11,429
Vaccine.	2,167
Examinations	5,311
Medicines	1,338
Total	83,236

Drugs for the free treatment of venereal disease were distributed as follows:

	Ampoules	Grams
Diarsenol	354	418.4
Novarsan	35,896	18,414.71
Mapharsen		502.44
Bismuth Oxychloride		142,412. grs.
Mercury Salicylate		10,614. grs.
Sodium Hydroxide		314. ounces
Distilled Water		51,292. ounces

During the year encouraging reports having been made in the literature in the use of sulphanilamide for the treatment of gonorrhoea it was decided to place this drug in five of the clinics in order that a thorough clinical trial could be given this newer form of therapy. Although complete results have not as yet been received from all of these clinics it would appear that for a certain percentage of cases this drug had resulted in cure of the infection without development of complications. In most instances local irrigations were discontinued which will account in part at least for the reduction in number of treatments given.

Approximately the same number as the previous year were under treatment in the clinics, e.g. 10,542; of these 6,708 were carried over from the previous year and 3,834 were new patients admitted to the clinics after being examined and found to be suffering from either syphilis or gonorrhoea or both; of these 2,501 were in cases who had never been previously treated in the clinic and 764 were re-admitted patients and 569 those who had received some previous treatment for their condition. The number discharged from the clinics as apparently cured was 1,848 of whom 573 had suffered from syphilis and 1,207 from gonorrhoea. Sixty-eight had suffered from both infections. The number of patients who were lost from the clinics continues at the disquieting figure of 1,448. A great many of these patients discontinued treatment on account of obtaining work in other municipalities.

Drugs for treatment in clinics and to physicians treating those patients who are unable to pay were supplied in the amounts indicated. Diarsenol (606) has almost completely been superseded by Novarsan. Mapharsen continued to be supplied to the clinics only.

Correspondence has been carried out for follow-up through the medical officers of health of contacts, sources of infection and removals from one municipality to another as follows:—

Total number of patients and contacts followed up	
Receiving treatment or found to be negative	
Lost—including no reply from M. O. H	
Sources of Infection:	
Positive	
Number of contacts of neurosyphilitic patients in Ontario Mental Hospitals:	
Negative 86 Positive 10 Lost 26 Total 122	
Number carried over to 1938	

This follow-up system required the sending of 2,343 letters to medical officers of health and others.

STATEMENT OF COMMUNICABLE DISEASES IN 1937

Fever	Deaths	1 2 -00000000000000000000000000000000000	0
Paratyphoid	Cases	2 1 2 3 3 4 4 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 58
Erysipelas	Deaths	15 20 20 20 20 20 20 20 20 20 20 20 20 20	129
	Cases	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 12
Dysentery	Cases	112 100 1112 112 113 130 130 130	37
	Deaths		0
Undulant Fever	Cases	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	98
	Deaths	1 2 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8
Septic Sore Throat	Cases	54 10 10 10 16 24 4 4 4 4 4 4 4 4 4 15 15 15 15 15 15 15 15 15 15 15 15 15	202
	Deaths	0000000000000	21
Mumps	Cases	1,427 1,743 1,396 1,553 1,211 753 230 74 83 653 344 229 9,696	9,568
	Deaths	000000000000000	-
German Measles	Cases	125 113 79 152 152 125 55 154 17 17 17 17 17 17 17 17 17 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	20,627
Encephalitis	Deaths	0 0 4 1 0 1 1 2 2 1 1 1 1 8 1	1 24
	Саѕев	12 1 1 0 0 0 0 1 2 1 2 1 2 1 2 1 2 1 2 1	9
	Deaths	00001000111	2
Chickenpox	Cases	2.207 1,567 1,120 1,294 1,517 1,162 485 151 93 413 729 1,057 1,057 1,1795	13,116
	Deaths		0
Сопотгроеа	Cases	308 269 220 230 327 247 339 307 292 332 315 286 3481 2,738	2,558
emnd (a	Deaths	1	6
Syphilis	Cases	237 160 165 165 200 208 168 169 168 168 237 282 282 282 282 282 283 284 184 2415	1,881
Pneumonia	Deaths	333 403 308 308 2777 235 1139 1107 1107 1106 1156 1156 1156 1178 12,585	
	Cases	1 198 1 198 1 159 2 7 92 2 87 87 8 7 87 8 7 87 8 8 7 87 9 2 7 87 9 2 7 87 1 159 1 159 1 159 1 159 1 159 1 1 159 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 625
	Deaths	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8
ezuənyul	Cases	1,375 7,321 3,832 642 15 17 17 12 12 12 28 60 60 13,330	1,845
Meningitis	Deaths	8 2 2 2 3 4 2 1 2 3 3 3 3 3 3 3 3 3	23
Cerebro Spinal	Cases	00000000000000000000000000000000000000	5 32
	Deaths	1 10 1	
Poliomyelitis	Cases	0 0 0 0 3 3 38 696 1,321 416 48 48 2,544	108
	Deaths	48 38 611 57 47 47 42 48 42 40 31 31 25 55 46	474
Тиретсидовія	Cases	236 164 218 222 225 204 254 115 115 115 182 182 182 183 2,377	2,416
Fever	Deaths	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26
DiodqvT	Cases	2 11 12 11 12 11 12 11 13 11 13 11 14 13 11 14 13 11 14 14 15 11 14 15 11 14 15 11 1	310
Cough	Deaths		38
3niqlood7//	Cases	599 1 8 1 1 1 1 1 1 1 1	7,665
	Deaths	" 2 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21
Measles	Cases	1,434 1 1,799 1 1,645 0 3,055 0 2,851 2 1,465 0 397 0 1,66 0 518 0 838 0 15,809 5	0 7,245 33 361 16 44,958 21 7,663 38 310
Diphtheria	Deaths	85 5 1 119 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 16
D:=+++	Cases	0 85 3 36 1 36 1 36 1 4 4 1 13 1 13	36.
Fever	Deaths	0 4	5 3
Scarlet	Cases	804 0 566 0 557 0 695 0 633 0 173 0 172 0 356 0 358 0 356 0 35	7,24
Smallpox	Cases		
1937		January	1935 Total

STATEMENT

BIOLOGICAL PRODUCTS AND INSULIN

APRIL 1st, 1936 TO MARCH 31st, 1937

SUMMARY 1936-37

			23,309 76	20,715 15				30,612 75	
		00 0/0'0	14,783 40			00 00 00			1,760 95
	542 36 8,034 00	871 60 2,996 00 2,059 20 8,732 00 124 60		\$ 20,657 10		6,930 00 16,937 25	3,950 00	ł	\$ 1,657 00 103 95
	\$0.14 per M units	.20 each		.30 per M units		.75 each\$ 6,930 00 2.75 each	.20 each		1.00 each
	3,874 M units at 6,6950 M units at	4,358 outfits at 14,980 x 1 person at 2,574 x 6 persons at 8,732 x 12 persons at 623 diluted at		68,857,000 at 129 outfits at		9,240 prophylactic doses at 6,159 treatment doses at	5,447 outfits at 5,687 x 1 person at 3,950 x 6 persons at		1,657 x 20 cc vials at 231 at
Diphtheria :	Antitoxin	Schick Test. Toxoid	Tetanus:	Antitoxin	SCARLET FEVER:	Antitoxin.	Dick Test Toxin.	Anti-Meningococcus:	SerumIntraspinal Outfits

STATEMENT OF BIOLOGICAL PRODUCTS AND INSULIN SUMMARY—Continued

SMALLPOX: Uaccine	.12 per pckg 4,613 62	5,342 98	
Rabies: Vaccine	10.50 each.	252 00	
Anti-Anthrax:			
SerumTotal. Cost of Biological Products	1.75 each.	10 50	82,054 09
Insulin: 21,087 x 200 units vials at 65,598 x 400 units vials at 3,545 x 800 units vials at 1,780 Protamine Zinc at Total Cost of Insulin.	\$0.40 per vial \$8,434 80 .70 per vial 45,918 60 1.30 per vial 4,608 50 .72½ per vial 1,290 50		60,252 40
TOTAL COST OF BIOLO	Total Cost of Biological Products and Insulin\$ 142,306 49	€€	142,306 49

STATEMENT OF BIOLOGICAL PRODUCTS AND INSULIN-Continued

	Cost	\$ C C C C C C C C C C C C C C C C C C C	124 60
	Diluted	223 244 246 61 61 143 143 10	623
	Cost	\$ C C C C C C C C C C C C C C C C C C C	8,732 00
A Toxolb	Twelve	673 463 219 327 356 1,763 1,814 722 527 692 716 460	8,732
ДРИТИВКІА ТОХОІВ	Cost	\$\circ\$ C 210 40 \\ 511 20 \\ 184 80 \\ 505 60 \\ 49 60 \\ 44 00 \\ 44 00 \end{array}	2,059 20
	Six	263 64 197 231 73 389 632 232 62 62 271 55	2,574
	Cost	\$ C 316 80 1160 40 1167 80 1188 00 204 60 364 80 389 40 209 80 222 60 224 00 198 40 198 40	2,996 00
	One Person	1,584 802 839 839 690 1,023 1,992 1,992 1,049 1,163	14,980
	Cost	\$ C 115 00 115 00 115 00 115 00 117 40 117 40 115 00 115 00 117 40 119 80 115 0	157 00
z	Syringes	75 100 100 100 255 257 757 757	785
DIPHTHERIA ANTITOXIN	Cost	\$595 20 535 20 697 20 277 20 930 00 763 20 580 80 518 40 468 00 1,412 40 372 00 884 40	8,034 00
	10M 20M 40M Units	M 4,960 5,4460 7,75810 7,750 6,360 6,360 3,900 11,770 3,100 7,370	66,950
D	Cost	\$\$ 235 235 212 212 212 213 210 20 20 20 20 20 20 20 20 20 20 20 20 20	542 36
	1M and 5M Units	M 251 158 370 293 364 363 371 371 371 373 475 246	3,874
	Month	April	

STATEMENT OF BIOLOGICAL PRODUCTS AND INSULIN—Continued

Scuick Test	Cost Units		20 6,437,	80 10,913,	00	40	20		40 2,474,500		40 3,350,000		871 60 68,857,000
-	ts Cost	\$ c 1,033 35	1,931	3.274	2,298	2,866	1,623	1,641	742	1,307	000 1,005 00	1,120	000 20,657 10
TETANUS ANTITOXIN	Syringes	65	220	399	168	140	422	74	50	210	112	001	2,235
TITOXIN	Cost	\$ c 13 00									22 40 20 00	- 6	447 00
	Outfits	21	တ္ဖ	21	7	20	15	ro	_	12	11	1	129
	Cost	\$ c	2 70 20 20 20	9 45		00 6			45	5 40	4 95 90	OG	58 05

STATEMENT OF BIOLOGICAL PRODUCTS AND INSULIN-Continued

z	Cost	\$ c 540 00 104 00 207 00 191 00 148 00 571 00 382 00 378 00 154 00 586 00 368 00 321 00	3,950 00
EVER TOX	Six Persons	540 104 104 104 104 104 104 104 104 105 104 104 104 104 104 104 104 104 104 104	3,950
SCARLET FEVER TOXIN	Cost	\$ C C C C C C C C C C C C C C C C C C C	1,706 10
	One Person	436 2774 2774 289 389 360 360 360 388 388 453 532 532	5,687
DICK TEST	Cost	\$8 C 88 20 76 80 776 80 578 60 56 00 83 60 99 60 99 60 99 60 114 20 114 20 131 60	1,089 40
Dic	Dick Test	284 284 284 284 284 284 284 418 448 468 468 468 468 468 468 468 468 46	5,447
	Cost	\$20 00 00 172 00 172 00 172 00 172 00 172 00 172 00 172 00 173 00	218 00
NINC	Syringes	218 112 110 100 100 100 175 85	1,090
SCARLET FEVER ANTITONIN	Cost	\$ C,288 00 948 75 1,226 50 1,132 50 1,012 00 885 50 1,727 00 948 75 1,677 50 2,227 50 1,460 25 1,397 00	16,937 25
ARLET FI	Treat- ments	883 8444 4446 810 828 828 835 810 810 810 810	6,159
SS	Cost	\$ 787 50 787 50 502 50 502 50 502 50 478 50 635 25 635 25 624 75 597 75 586 00 587 75	6,930 00
	Prophy- lactic	1,050 592 670 670 550 638 847 725 833 1,048	9,240
	Момтн	1936 April. May. June. July. August. September. October. November December. 1937 January. February.	

STATEMENT OF BIOLOGICAL PRODUCTS AND INSULIN—Continued

	ANTI-N	_	ENINGOCOCCUS SERUM	UM		SMALLP	SMALLPOX VACCINE		RABIES	RABIES VACCINE	ANTI-ANTHRAX VACCINE	THRAX
Момти	20cc Vials	Cost	Outfits	Cost	2 Point Pack- ages	Cost	5 and 10 Point Packages	Cost	Treat- ments	Cost	30cc Vials	Cost
1936 April	80%	\$ c	3.1	& C 23 0 C 25	10 10	\$ c	10.595	\$ C	cr.	21.C		υ ••
May	120		13		536		8,465		· m		-	
June.	72		G !	4 05	425		6,245		4			
July			17	1 2	561		5,985		15		9	10 50
August. September.	167		36 36	16 20	000 892	107 04	10,300	290 03 463 50				
October	72		16	7 20	416		7,720		:	:	:	:
November	71		2		399		5,930		:		:	:
December	161		20	00 6	369		6,290		:	:	:	
January.	331		34		437		6,870					
February.	108	108 00	21	9 45	397	47 64	9,975	448 88	7	21 00	:	:
March	149		16		525	_	11,025		:		:	
	1,657	1,657 00	231	103 95	8,0078	729 36	102,525	4,613 62	24	252 00	9	10 50
				_		_		-		-	-	

STATEMENT OF BIOLOGICAL PRODUCTS AND INSULIN-Continued

MONE			INSULIN			
	200 Units	400 Units	800 Units	Protamine Zinc	Cost	
1936						
April	2,075	6,435	432	:	5,896 10	
May.	1,840	5,640	380	:	5,178 00	
June	2,572	7,003	395		6,444 40	SUMMARY
July	2,245	6,030	135		5,294 50	
August	1,700	5,050	305	:	4,611 50	₩.
September.	1,825	5,465	370	:	5,036 50	Less Syringes 822 00
October	1,245	4,990	235	:	4,296 50	1
November.	1,520	5,340	330	:	4,775 00	Net Cost\$ 82,054 0
December	1,345	4,450	128	:	3,819 40	Insulin
1897	1	0	4	,	1	
January	1,725	5,300	295	1,010	5,515 75	Total Cost\$ 142,306 49
February	1,575	5,720	270	250	5,166 25	
March	1,420	4,175	270	520	4,218 50	
	100 10	004	1 1 0		0.000	
	21,087	00,098	3,545	1,780	60,252 40	

DIVISION OF MATERNAL AND CHILD HYGIENE AND PUBLIC HEALTH NURSING

J. T. PHAIR, M.B., D.P.H., Director.

While the value of any programme directed at the protection of child health is usually appreciated by those who concern themselves with matters of this kind, the full significance of this phase of the community health effort is often overlooked by those who fail to realize that those physical shortcomings which are too often ignored in the infant and toddler are the potential disabilities of the adult.

Maternal Mortality

Interest in the problem of lowering the death and sickness rates resulting from pregnancy is shared by both the public and the medical profession. In justification of this statement, we find that the response of the hospital authorities and private physicians to the request for specific information in respect to those deaths with which pregnancy has been associated, has been more complete this year than in any of the three previous years for which such data have been demanded.

The following table shows the distribution of the maternal deaths, by cause, for the years since the study of the additional data was begun:

Cause	1933	1934	1935	1936
Puerperal Septicaemia	$\frac{\%}{23}$	% 23	% 15	% 25
Puerperal Toxemia	20	22	24	25.3
Abortion	18	20	18	16.9
Haemorrhage	13	16	11	10.4
Ectopic gestation	3	4	4	4.2
Embolism and sudden death	12	6	12	11.2
Other puerperal causes	11	9	16	7

While appreciating that maternal mortality and morbidity can never be lowered beyond what might be considered the irreducible minimum, the present higher-than-should-be death rate presents a challenge to all those in the field of preventive medicine. It is evident that the deaths known to be from preventable causes could still be substantially reduced. The toxemias of pregnancy are still too common and puerperal sepsis still too prevalent an aftermath of labor. However, it is hoped that the more general use of chemicotherapy in the treatment of this later complication may lesson the deaths from this cause.

In any serious attempt to adequately place in terms of their sequential significance, the factors which are known to contribute to maternal deaths, one is handicapped by the lack of acceptable data as to the extent to which some of these same factors are present in cases of pregnancy which terminate without difficulty. It is hoped that one or other of the studies of so called normal deliveries, now being conducted, should reveal much that will be helpful in the solution of this problem.

Infancy.

While realizing the manifest inadequacy of the present measuring rod by which we attempt to estimate the effectiveness of our efforts in the field of child health, it is encouraging to note again a further reduction in the infant death rate. This reduction has been annually recorded now for five consecutive

years; the rate for 1936 was 54.7 as compared with 55.7 in 1935. While it is possible only to predict at this time the rate for 1937, it is reasonable to hope that no serious rise will occur.

On closer inspection of the figures, it will be observed that approximately 50% of these deaths occurred under one month of age. Despite our best efforts, little in the way of improvement can be noted in deaths of this group during the last five years. It is gratifying to note, however, that the ratio of still-births to the total births has declined in this period and with this lowered rate an increase in the number of infants dying under one month might rightly be anticipated. Further analysis of such information as is available as to the causes of infant deaths shows that prematurity is responsible for more than 30% of all deaths under a year; malformations for over 12%; birth injury for 7%; congenital debility and other diseases common to early infancy, for 10%. These data would lead one to believe that there is no single factor responsible but a multiplicity of causes which faces those officially concerned with this phase of a community health programme. The paediatrician has contributed much to the progress already made. If further progress is to be made, it is the obstetrician to whom we shall have to look for prefessional direction.

A revised edition of "The Baby" has again been printed in the past year and is now being distributed. That the acceptability of this publication, dealing with maternal, infant and child care, has been maintained, is demonstrated by the fact that already approximately forty thousand copies have been sent upon the request of interested individuals in the province.

Pre-School:

There is an increasing evidence of interest by municipalities in the health supervision of children of pre-school age. In a number of centres, special emphasis is being placed on the health needs of this age group. This Division has provided assistance to six municipalities in the past year for this purpose. The number of these children who annually die or are crippled as the result of so called accidental causes continue to increase. Respiratory disease and communicable forms of illness are also important causes of death and illness in the under-five group.

The Department of Education again sought the co-operation of the Division in the conduct of the medical examination of all applicants for admission to the teacher-training schools of the province; the Division assuming responsibility for the necessary arrangements as well as supplying nursing personnel. The findings of the examining physicians offer further support of our earlier statement that many physical defects may be carried over from childhood. It is estimated that approximately two-thirds of these young adults enter the teacher-training schools with apparent physical defects. The conditions from which these students were suffering are as follows:

Defective vision	35 %
Ear defect.	3 %
Nasal obstruction, sinus involvement, etc	4 %
Abnormalities of tonsils	15 %
Anemic	4.7%
Defective teeth	7 %
Thyroid abnormalities	9 %
Orthopaedic defects	2 %
Marked underweight	2 % 4 % 2 %
Marked overweight	2 %
Cardiac abnormalities	5.7%
Chest conditions requiring supervision	5.7%
Wide variations of blood pressure	6 %
Nervous manifestations	1.5%
Abnormal findings in urine	4 %

Further, in the three consecutive years these examinations have been carried on, twenty-nine cases of active pulmonary tuberculosis have been diagnosed. While this represents slightly less than 1% of those entering the schools each year, the potentialities of the disease must be borne in mind when one considers the possibility of exposure to children.

The Departments of Education and Health continue their efforts to ensure a more effective approach to the subject of health teaching in both elementary and secondary schools. The increased emphasis placed on this subject in the revised Course of Study, Grades I-VI, and its inclusion among the subjects for instruction in the first form of high school, are tangible evidence of the progress being made.

PUBLIC HEALTH NURSING

While the number of staff members remained the same throughout the year, several adjustments were necessary. Miss Ola Dancause's appointment as staff nurse was made permanent. Miss Marjorie Rutherford was granted leave of absence from November, to assist with the public health nursing programme of the Ontario Society for Crippled Children for post poliomyelitis cases, and Miss Jean Aikenhead, a graduate of the Public Health Nursing Course, University of Western Ontario, was taken on the temporary staff to replace Miss Rutherford. Miss Howey returned to duty on August 1st, having completed successfully a Course at Bedford College, University of London (England).

From September to the end of the year four staff members were engaged in supervisory work.

The nursing activities of the Eastern Ontario Health Unit are given in detail in another section of the Report.

The work in the Temiskaming area progressed favourably. Considerable immunization work was organized and carried out and in several school districts assistance was given in tuberculin testing the school age children and following for X-ray those requiring it.

Special activities resulting from the outbreak of anterior poliomyelitis occupied the supervisors during September. Assistance was given in the organization and development of the experiment carried out to discover the possible preventive value of a nasal spray—thirty days in the aggregate.

Owing to the delay in opening the schools at the beginning of the fall term, the work in connection with the examination of applicants for admission to Normal Schools and the College of Education came in October and required the services of four supervisors and four staff nurses for sixty-three days in the aggregate.

Special work done at the request of municipalities included a survey of Child Hygiene and Tuberculosis Nursing in the City of London and assistance with the amalgamation of the Board of Health and Board of Education public health nursing services and the setting up of a generalized type of programme in St. Catharines.

Seventy-five centres were visited once by a member of the supervisory staff and eight centres received two or more visits. The total population of the centres visited was 884,592 and the total time spent in making the visits was 489 days. One hundred and fifty-six public health nurses are engaged in these services. Fewer centres were visited in 1937 than in the two previous

years; the chief factor accounting for this was the poliomyelitis epidemic. In eight centres newly appointed nurses were initiated. Following these visits reports were sent to the local officials.

Six undergraduate students of the University of Toronto School of Nursing and fourteen graduate students in the public health nursing course, spent one month in the observation and practice of public health nursing in centres throughout the province. Arrangements for this experience were made through the Division office.

Two Refresher Courses were attended by staff members. A detailed report of the lectures and discussions at the Course on Orthopaedic Nursing was prepared and distributed to the public health nurses of the province.

The Ontario Society for Crippled Children and the Division worked in close co-operation in planning the nursing follow-up programme of the Society to post poliomyelitis cases having residual paralysis.

In Peel County, the Toronto Township Branch of the Ontario Red Cross Society initiated a generalized (including bedside) public health nursing service.

A distinguished visitor to the Division early in the year was Miss Mary Lambie, R.N., R.M., Ph.D., Director, Division of Nursing, Department of Health, and Registrar, Nurses and Midwives Registration Board, Wellington, New Zealand. Another New Zealand nurse, Miss Leilya Small, spent several days observing the work in the Eastern Ontario Health Unit later in the year.

The question of undergraduate nurses securing some knowledge of community health work through a brief period of observation and instruction under the direction of the local health agency continues to receive attention. In a few additional centres, plans are developing.

Another question claiming increased attention is the development of a health service programme to meet the needs of the secondary school group. Services of varying types are in progress in several centres at present.

The Chief Public Health Nurse presented a paper at the International Congress of Nurses held in London (England) in July. Through the kind cooperation of the Department of Health for Scotland, she visited the County of Sutherland where a splendid health service is provided by the County Council and the Sutherland Nursing Association assisted by the Highlands and Islands Scheme. The work is under the direction of the County Medical Officer and the Superintendent of Nursing.

General correspondence during the year showed a considerable increase over that of previous years. An increased number of requests for information regarding the establishment of public health nursing service were received from different parts of the province.

EASTERN ONTARIO HEALTH UNIT

M. G. THOMSON, M.B.D., P.H., Medical Director.

In submitting the Annual Report of the Health Unit's activities for the year 1937, I think it necessary to stress a point referred to in the report for 1936, viz., the inadequacy of the number of nurses employed in relation to the area covered by their activities. This is particularly true of Prescott County

in which, in addition to the Town of Hawkesbury (the largest town in the Unit area), there are seven townships to which only two nurses are allotted. It is impossible for one nurse to adequately cover the field allotted to the nurse stationed at Hawkesbury, which includes the Town of Hawkesbury and the four surrounding townships. It is in this area that the highest infant mortality in the Unit occurred, whereas there were no deaths among the infants attending the Well Child Conferences held in Hawkesbury. If it is not considered advisable to increase the nursing personnel in the area in question, the alternative is the abandonment of the school inspection work which does not appear to yield as satisfactory results as intensive work among infants.

Before going into detail regarding the work of the past year, I would like to mention the great benefit derived by myself and the whole staff from the visit paid to the Unit by Dr. W. A. McIntosh, of the Rockefeller Foundation during the month of June 1937. His advice and inspiration was of inestimable value to us all.

TABLE I.

CASES OF COMMUNICABLE DISEASE REPORTED
1936 and 1937

	193	36	193	37
DISEASE	Cases	Deaths	Cases	Deaths
Chicken-pox	186		26	
Diphtheria	18	1	47	
Gonorrhoea	4		10	
German Measles			5	
Measles	648	1	64	
Mumps	5		108	
Paratyphoid Fever	1		4	
Scarlet Fever	58		56	1
Syphilis	1		16	
Typhoid Fever	14		12	
Whooping Cough	43	1	189	1
Poliomyelitis	1		23	2
Smallpox	2			
Septic Sore Throat	1			
Jaundice	• • • •	••••	3	1

Figures for Cornwall Town are not included.

Of the 47 cases of diphtheria reported, 41 were from three townships, 17 from Lancaster (Glengarry County), 14 from Cumberland (Russell County) and 10 from Cornwall Township (Stormont County). Most of these cases occurred in the winter and early spring which afforded a good opportunity of awakening the Township Councils to the necessity of administering free toxoid to school and pre-school children. This was done thoroughly in the Townships of Lancaster and Cornwall before the end of September. In Cumberland Township, where only one school was done, the resignation of the Medical Officer of Health in August and the difficulty in agreeing on his successor has held up this work.

The four cases of paratyphoid fever were investigated. Three of them in Cumberland Township occurred in one family but the source of infection was not determined. The other case occurred in the St. Joseph's Industrial School at Alfred in Prescott County and the source was considered to have been at the home of the patient. No other cases occurred in the school.

Of the 56 cases of scarlet fever, about one-half occurred in Stormont County during the winter and early spring. School children and pre-school children in the areas affected were given protection by scarlet fever toxin before the end of June. The balance of the cases were scattered throughout the whole Unit area.

Of the 16 cases of syphilis reported, 9 were from the Township of Cornwall and 5 from Russell County and do not represent any increase in the number of cases in the area but rather more zeal in reporting by physicians.

Of the 12 cases of typhoid fever reported, 4 were from Kenyon Township (Glengarry County) in the vicinity of the village of Apple Hill, all apparently from the same local source, but where this first case acquired the infection, it was impossible to determine. Three cases were from the Village of L'Original (Prescott County) and were all from the same local source. The first case was infected while employed in the Province of Quebec and the Health authorities of that Province were duly notified. The balance of 5 cases occurred in the vicinity of the Village of Casselman (Russell County), two of them in one family, but no connection between these two and the other three cases could be determined, nor could any connection be made between these three isolated cases. There is probably more than one typhoid carrier in the Casselman district as small outbreaks have occurred in this area for the past three years, and probably before that, but it would be a tremendous undertaking to round them up.

There were 23 cases of poliomyelitis with 2 deaths in the Unit area as a result of the Province-wide epidemic last summer. Of these 23 cases, 13 suffered some degree of paralysis, all of whom have received treatment by way of splints, etc. Of these paralyzed cases, 8 reside in Prescott County and the remaining 5 in Glengarry. In the case of a number of others who received serum, the diagnosis was changed later or they were considered by their physicians as very doubtful cases.

During the peak period of the poliomyelitis epidemic, which lasted about 6 weeks, the services of Dr. James Smith, the consultant appointed by the Provincial Health Department for the Unit area, were much appreciated by the medical profession and the public generally. After his departure, this work was carried on by the Unit Director and while there were only a few calls for consultation in diagnosis, the greatest demand was for assistance in ordering splints and in their adjustment.

Influenza

The outbreak which occurred in the winter and spring of 1937 was confined chiefly to Prescott and the northern half of Glengarry Counties. In less than one month, the three nurses in these districts, with two assistants employed by the Town of Hawkesbury for one week, made 750 visits, giving bedside care to 110 cases, most of these visits being made during a period of two weeks.

Jaundice

One death was reported from jaundice which occurred in an outbreak of some respiratory infection involving a large number of cases during the summer and fall of 1937, about the same time as the outbreak of poliomyelitis, but some cases occurred during the month of December. These occurred over the whole Unit area but very few were reported as it was not considered to be the true infectious or epidemic jaundice but of a respiratory type of invasion.

TABLE II.

IMMUNIZATIONS BY COUNTIES DURING 1937

	Diphth	IERIA	SMALL	POX	SCARLET FEVER		
County	5 and over	under 5	5 and over	under 5	5 and over	under 5	
Glengarry		180	975	71			
Prescott		120	1984	185	444	130	
Russell		27	843	130	740		
Stormont	899	298			748	83	
Total	2284	625	3802	386	1192	213	

Every municipality in the Unit area has now carried through at least one diphtheria toxoid campaign, and, with the exception of five, a smallpox vaccination campaign.

TABLE III.

PERCENTAGE OF CHILDREN IMMUNIZED AGAINST DIPHTHERIA AND SMALLPOX

December 31, 1937

	Diph	THERIA	SMA	LLPOX
County	School (5-14)	Preschool (1-4)	School (5-14)	Preschool (1-4)
GlengarryPrescott	72 51	16 16	52 47	8 7
Russell	39	11	31	14
Stormont	72	12	35	2
ALL UNIT	57	14	41	8

In compiling Table III, all available records of immunization clinics held in the area to the organization of the Unit were collected and tabulated by age.

The figures for smallpox vaccination are probably too low as a certain amount of vaccinating is carried out by family physicians of which we obtain no record.

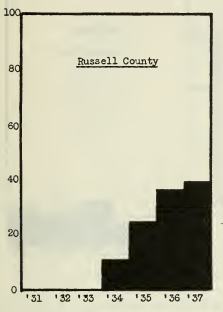
The records of diphtheria toxoid administration only include those receiving the full three doses.

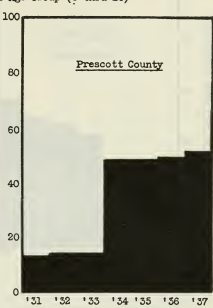
Graph I shows by counties the percentage of school children protected against diphtheria by years since 1931. In Graph II, progress of diphtheria toxoid immunization by school age (5 through 14) and pre-school age (1 through 4) for the whole Health Unit is illustrated. Some health officers have given in turn, diphtheria toxoid, smallpox vaccine and scarlet fever toxin in successive years, which appears to be a good method of keeping rural areas awake to the advantages of immunization generally, and, with the annual campaign stressing the importance of immunizing the pre-school group, more progress can be looked for in the future in that regard.

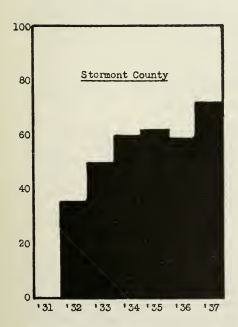
GRAPH I.

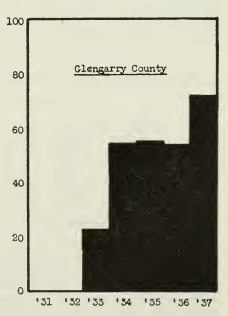
DIPHTHERIA TOXOID IMMUNIZATION - EASTERN ONTARIO HEALTH UNIT

Percentage Lumunized in School Age-Group (5 thru 14)





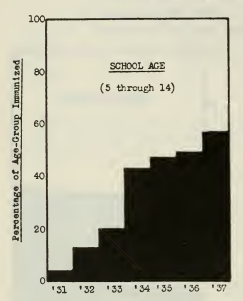


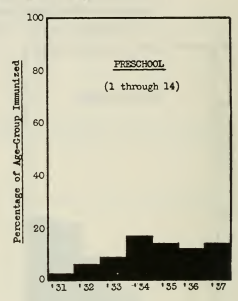


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GRAPH II.

DIPHTHERIA TOXOID IMMUNIZATION - EASTERN ONTARIO HEALTH UNIT





Tuberculosis

The mortality from Tuberculosis in the Unit area as shown in Table IV is still considerably higher than the rate for the Province of Ontario as a whole, the average rate for the last 5 years being about 57 per 100,000 population. With the opening of the new St. Lawrence Sanatorium near Cornwall in October, 1937, there should be some improvement in the next five year period.

TABLE IV.

TUBERCULOSIS MORTALITY RATES—EASTERN ONTARIO HEALTH UNIT DEATHS PER 100,000 Population

YEAR	Glengarry	Stormont*	Prescott	Russell	All Unit
1931	102	79	61	65	76
1932	90	37	80	91	74
1933	84	50	51	89	66
1934		37	47	41	45
1935	102	60	54	57	67
1936	66	27	85	52	60
1937	66	54	35	32	46

^{*} Excluding Cornwall Town.

Chest clinics under the direction of the Division of Tuberculosis Prevention were held at the following centres, Alexandria, Cornwall, Hawkesbury, Plantagenet, Rockland and Casselman, a total of 894 patients, contacts and others resident in the Unit area being referred to these clinics by their family physicians. A number of others were examined by the Provincial Department's clinician at his office in Ottawa. In this group, 55 new cases of Tuberculosis were found.

Table V deals with the contacts of Tuberculosis cases in the area. The decrease in the percentage of contacts examined during 1937 as compared with 1936 is due to the fact that the chest clinics were held earlier in the year than usual and a large number of new contacts have been added to our lists in the last six months.

TABLE V. EXAMINATION OF TUBERCULOSIS CONTACTS

DISTRICT	25 years	vn Contacts 26 years and over	25 years	26 years
Alexandria	176	100	97	39
Lancaster	128	84	32	14
Hawkesbury	274	141	112	38
Plantagenet	130	41	45	8
Casselman		22	38	11
Rockland	. 114	63	33	11
Cornwall	. 87	44	51	17
Finch	62	25	31	10
TotalPer cent. examined		520	439 42%	148 28%

Table VI shows by nursing districts in which they originated, the number of known cases of Tuberculosis in the Unit area and the present stage and activity of the disease in those at home.

TABLE VI.

KNOWN TUBERCULOSIS CASES—EASTERN ONTARIO HEALTH UNIT—

DECEMBER 31st, 1936 and 1937

			STAGE OF DISEASE ACTIVITY (Cases at Home) (Cases at H										
Nursing District	Year	Grand Total	Min.	Mod. Adv.	Adv.	Child- hood	Other	Undeter- mined	Act	Quiesc	Arr,	Undeter- mined	In Sana- toria
Alexandria	1936 1937	68 79	26 34	15 19	9	3	1 2	5 3	15 7	16 25	25 30	3 3	9
Lancaster	1936 1937	41 47	11 17	5 6	6 4	1	4 3	5 5	5 4	5 7	16 20	5 5	10
Hawkesbury	1936 1937	78 85	30 37	20 18	8 8	1	6 7	8 5	23 19	23 29	16 20	11 8	5 9
Plantagenet	1936 1937	38 40	21 21	8 9	3 2			1	14 9	7 11	11 12	1	5 8
Casselman	1936 1937	16 20	8 10	4		1 3		2	6	2 6	5 7		3
Rockland	1936 1937	33 34	13	6 8	4 2	1	3 2	2 2	13	6	6	4	4 6
Cornwall	1936 1937	20 33	3 6	5 4	2	2	••••	3	5 3	5 4	5	3	7 20
Finch	1936 1937	9 15	4 7	3	1	4 3			2 4	1 5	5 3	1	0 2
Total	1936 1937	303 353	116 145	63 71	33 20	10 14	14 14	24 18	83 60	65 97	84 103	28 22	43

Table VII shows new cases found, deaths, admissions to and discharges from sanatoria, and other pertinent data.

TABLE VII.
SUMMARY OF TUBERCULOSIS CASES

	Alexandria	Lancaster	Hawkesbury	Plantagenet	Casselman	Rockland	Cornwall	Finch	Total
Cases at home, Jan. 1, 1937. New cases found during year. Returned from sanatoria. Moved into district. Died at home. Moved from district. Diagnosis reversed. Admitted to sanatoria. CASES AT HOME, Dec. 31, 1937.	7 1 7 0	31 13 5 1 1 3 0 10 36	73 19 3 0 4 3 3 9 76	33 10 2 0 3 5 0 5 32	13 9 1 1 2 3 0 0 19	29 7 1 0 3 2 0 4 28	13 20 3 2 5 1 0 19 13	9 10 0 2 4 1 1 2 13	260 107 22 7 29 18 4 63 282
In sanatoria, Jan. 1, 1937	9 14 7 2 0 14	10 10 5 3 1	5 9 3 1 1 9	5 5 2 0 0 8	3 0 1 0 1	4 4 1 1 0 6	7 19 3 3 0 20	0 2 0 0 0 0 2	43 63 22 10 3 71
TOTAL CASES—at home and in sanatoria	79	47	85	40	20	34	33	15	353

In appraising the results of efforts to control Tuberculosis, I think that reductions in the following items may be taken as indications of progress, viz.:

- (1) In the number of infective cases in the home.
- (2) In the number of deaths from tuberculosis of cases of whom the Unit had no knowledge before the death was reported.
- (3) In the tuberculosis death rate.

From Table VI, it will be seen that there are now but 60 "active" cases in the home as compared with 83 last year, in spite of the fact that 107 new cases were discovered during the past year. Also, there are now only 20 whose stage of disease is "advanced" as compared with 33 last year. This is the most dangerous group, about 75 per cent. requiring sanatorium treatment.

Last year 19 deaths (37 per cent. of the total) were reported to the Unit only after death. This year, only 10 (25 per cent.) were thus reported.

Table IV indicates a steady fall in the death rate for the past three years.

Infant and Preschool Child Hygiene

Table VIII gives the number of deaths under one year of age per 1,000 live births in the individual counties and in the whole Health Unit area. Reductions in the rate have occurred in Russell and Stormont Counties, both

having the lowest rates of any year on record. The rate of 74 in Glengarry County is higher than in the past two years but is below the average rate for the County for years 1930 to 1937. The rate for Prescott County shows a sharp increase to 130, which is the highest rate recorded for that County since before 1930. The rates since 1930 for the various Counties and for the whole Health Unit are shown graphically herewith.

TABLE VIII.

INFANT MORTALITY RATES—EASTERN ONTARIO HEALTH UNIT

Deaths per 1,000 Live Births

YEAR	Glengarry	Stormont*	Prescott	Russell	All Unit
1925	97	94	112	102	103
1930	78	98	99	95	91
1931	109	107	81	110	99
1932	94	83	97	110	97
1933	85	72	110	119	99
1934	7.3	79	119	107	98
1935	46	78	97	79	80
1936	49	55	87	92	73
1937	74	45	130	73	85

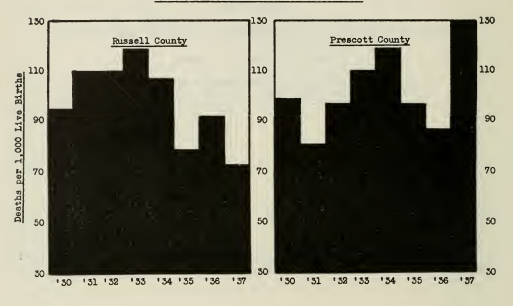
^{*} Excluding Cornwall Town.

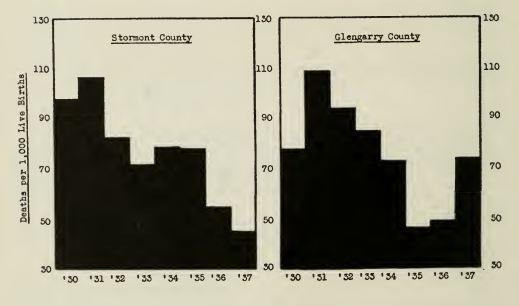
In the above Table it was necessary to estimate the number of deaths for the months of November and December, 1937.

Graph III.

INFANT MORTALITY RATES

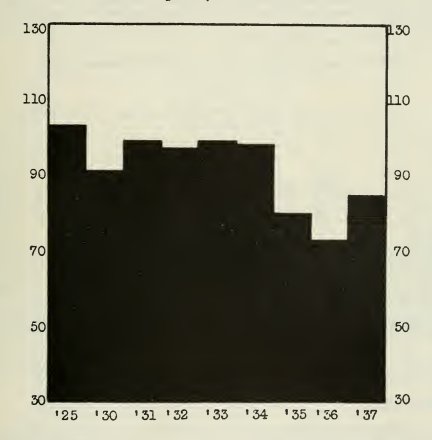
Counties of Eastern Ontario Health Unit





Graph IV.

INFANT MORTALITY - EASTERN ONTARIO HEALTH UNIT Deaths per 1,000 Live Births



In comparing the actual number of infant deaths by "cause" and by counties in the Unit area for the 10-month periods from January to October, 1936 and 1937, it is noted:—

- (1) That in Glengarry County, where the number of deaths is small, the increase in 1937 is general throughout the list of causes.
- (2) That in Prescott County, where the rate has increased from 87 in 1936 to 130 in 1937, the largest single cause is "Respiratory" being 21 per cent of the total, next is "Prematurity" 17 per cent and "Intestinal" 17 per cent, the balance of 45 per cent consisting of all other causes of death. Many of these "Respiratory" deaths occurred during the epidemic of influenza in the winter months of 1937. It is of interest to note that no deaths occurred among infants attending the Well Child Conferences conducted by the Unit in the Town of Hawkesbury each month, and that, though only one-third of the births in the Unit area occurred in Prescott County, two-thirds of the deaths from intestinal causes were in this County.

(3) That in Russell and Stormont Counties increases occurred in deaths due to respiratory and intestinal causes, but decreases in deaths due to prematurity and other causes more than offset these increases.

For the whole Unit area, an increase in infant deaths is recorded for 1937, which is chiefly due to respiratory diseases, occasioned by the epidemic of influenza which occurred in Prescott and the northern half of Glengarry during the winter months. But there were also more deaths due to intestinal diseases recorded in 1937 than in the year 1936.

In Table IX, details are given of the Well Child Conferences.

TABLE IX

ANALYSIS OF CASES ATTENDING WELL CHILD CONFERENCES

DURING 1937

AGE ON FIRST VISIT THIS YEAR								
Village or Town	Clinics Held	1-3 months	4-6 months	7-12 months	Pre- school	Individ- uals	Total Visits	
Alexandria	12	17	18	11	15	61	161	
Casselman	12	11	8	7	5	31	100	
Embrun	7	6	2	6	1	15	31	
Lancaster	8	14	12	7	16	49	102	
Hawkesbury	10	20	11	12	3	46	125	
Moose Creek	3	4	1	3	2	10	13	
Rockland	5	13	4	6	5	28	37	
Total	57	85	56	52	47	240	569	

The Williamstown Well Child Conference was not held during the summer of 1937 owing to an epidemic of pertussis in that area.

New Conferences were started at Embrun (Russell County) in May and Moose Creek (Stormont County) in June.

School Children

A summary of nursing activities in the schools is shown in Table XII (see page 78). "Quick Inspection" refers to an inspection to check on communicable, skin and other diseases and pediculosis given to all children in schools of four class rooms or more after vacation periods or at the request of teachers.

During the year 1937, the school form in use, which had been supplied by the Department, was completely changed. From the information gathered from the old reports, it was difficult to appraise the effect of the considerable time being spent on this work as to whether the health of the school population was improving to any great extent. The form was drawn up so that the number of eye defects, abnormal tonsils, defective teeth, etc., per 1,000 pupils inspected could be ascertained. A lowering of these rates would indicate progress. A summary of the results from 51 class rooms inspected since the form was sent out to the staff nurses follows. (Table XI). This summary covers 1,132 children, 795 of whom had been previously inspected by our staff nurses. The table presents a comparison of the findings in those recently examined and those previously examined from 1 to 2 years ago. The number inspected is rather small and this summary should be considered as merely preliminary.

Number of defects in

TABLE XI.

Number of uncorrect-

1	pils inspected Novem-	1,000 pupils in this group when previously inspected 1-2 ys. ago
Vision defect	72	74
Hearing defect	5	5
Eve defect	26	27
Far defect		1
Defective nasal breathing	65	69
Abnormal tonsils	241	247
Anaemic appearance		5 5
Dental defect	394	415
Speech defect	11	10
Enlarged glands	19	19
Skin disease	26	0
Orthopaedic defect	1	Á
Malnutrition	4	5
Nervous disorders	4	1
Enlarged thyroid	$\tilde{7}$	3
Postural defect	7	3
Mentality		1
Referred to physician	365 per 1,000	inspected
Referred to dentist	394 per 1,000	
Children with no defect		
Referred to dentist only		

In addition to the inspection of public and separate school children carried out by the local Medical Officers of Health and Nurses of the Unit staff, tuberculin intracutaneous tests were given to the High School pupils at Alexandria with X-ray examination of reactors to the test. These X-ray examinations were made by the St. Lawrence Sanatorium with the approval of the Division of Tuberculosis Prevention of the Provincial Health Department and at the request of the High School Board which undertook to provide the cost of the X-ray examination. A summary of these examinations follows:

Number receiving tuberculin test		
Diagnosed cases	none	
Re-examination recommended in 3 months	6	
Re-examination recommended in 6 months	18	

Orthopaedic Work

Under the auspices of the Catholic Women's League, an Orthopaedic Clinic was held in Alexandria on September 16th with Dr. James Murray, Orthopaedic Surgeon of Ottawa, in charge. Thirty-four cases were examined of which ten were cases which had already received treatment and were for observation as to progress; the balance were new cases for which treatment was recommended or advice given regarding their care.

For children residing in other sections of the Unit, examination is arranged for either in Ottawa or Montreal. In Hawkesbury we are indebted to the Rotary Club and in Cornwall to the Kiwanis Club for assistance in securing transportation and treatment.

There is little real difficulty experienced in securing treatment for this type of case and practically all the known cases are receiving treatment or arrangements are being made to secure it.

Mental Health Clinics

Under the direction of Dr. Gundry of the Ontario Hospital staff of Brockville, Mental Health Clinics are being organized in the Unit area. Two clinics have been held at the Unit headquarters in Alexandria at which "problem cases" among school children and children of preschool age were examined and advice given regarding methods of training which will be of great benefit to these children. It is intended that the Alexandria Clinic will be a nucleus for expansion of this work throughout the Unit area. Efforts are being directed towards the development of a consultation service for mental cases for the medical profession throughout the area, in addition to the "follow-up" work in connection with mentally maladjusted school children.

Meetings

The Supervisor of Nursing addressed ten Women's Institute groups and gave a talk on "Health in the School" at the Annual Teachers' Institute meeting at Alexandria, followed by a demonstration of "A Hand Washing Set-Up for Rural Schools." Follow-up has shown that to date at least eight schools have adopted this method.

The Medical Director addressed the meeting of the Counties' Council of Dundas, Stormont and Glengarry in June, four other meetings of municipal councils and six meetings of Women's Institutes and Young Farmers' Clubs.

A well-attended meeting of representative people of Glengarry County was organized by the Advisory Health Committee of the Unit and held in Alexandria on November 19th. This meeting was addressed by His Excellency, the Bishop of Alexandria, and by Dr. Gordon Bates, Director of the Health League of Canada, and aroused considerable interest and enthusiasm.

Nursing Service

For the first four months of the year, the nursing staff was composed of a supervisor and seven staff nurses. In May, Miss Ora Lefler returned following a leave of absence and for the balance of the year, the full staff of eight nurses was maintained.

In October, Miss M. A. Rutherford, nurse in the Alexandria district, was given a year's leave of absence to go to the Ontario Society for Crippled Children, and Miss Jean Aikenhead, a graduate of Victoria Hospital, London, and the School of Public Health Nursing of Western University, received a temporary appointment to fill her place. Miss Aikenhead reported for duty on November 1st.

This year, as in 1936, a graduate student from the School of Nursing, University of Toronto, was given a month's field work in the Unit. This experience has proved as valuable to the nurse to whom she was assigned as we hope it has been to the student.

In October, three nurses assisted for the period of a week with the yearly physical examination of Normal School students, two in Ottawa and one in Toronto. Also a nurse was loaned for one week to assist with a Provincial Chest Clinic held in Carleton Place in November.

A Refresher Course on Tuberculosis held in May and sponsored by the School of Nursing, University of Toronto, was attended by one nurse from the

staff, while a second nurse attended a similar course on Orthopaedic Nursing in November. These courses are fully reported at staff meetings, three of which have been held this year. However, it would seem to be desirable to have such courses made available to a larger number of the staff, since the contacts made and the stimulating effect of meeting other workers are much needed by those working in a more or less isolated rural area.

The nurses made 7,506 strictly nursing visits, which included 337 bedside care visits, the latter being in most instances for the demonstration of maternal and infant care and at the request of physicians for treatment and care of acutely ill patients. In addition, 1,445 visits were made for special activities such as chest and immunization clinics, while 1,815 visits were made in the interest of the work in general. The nurses have tried to distribute their time evenly over the different phases of the work, but medical, and consequently nursing supervision of antepartum and postpartum cases still remains disappointing.

Classes in Home Hygiene and Care of the Sick were organized in three centres. Five groups covered the complete course, one group finished a course began last year. A total of 38 sessions were held, the average attendance being 23.

A visit from Dr. McIntosh, of the Rockefeller Foundation in June, was enjoyed and appreciated. One result has been an appreciation by the nurses of the need for having those who can afford to pay report to their family physicians for immunization against communicable disease. As an indirect result of this, in a vaccination campaign in one district, 1,026 school children were immunized by their family physicians.

The following Table is a summary of the nursing activities for the past year. The "assistants" mentioned therein refer to two graduate nurses employed by the Town of Hawkesbury to assist during the influenza epidemic in January and February, for the period of one week each.

TABLE XII. SUMMARY OF NURSING ACTIVITIES FOR THE YEAR 1937

		Meetings	- ∞ v	6	6	∞	01	Ξ	∞	:	_	70
ing Classes		Aggregat nabnətiA	374		:	:::::::::::::::::::::::::::::::::::::::	:	422	99	:	:	862
Nursing		.oV	=======================================	:	:	:	:	22	Ŋ	:	:	38
		Quick Insp.	200 962 1090	2044	423	1976	928	1559	1520	:	:	10702
SCHOOLS		No S.P.I.	212 642 692	1485	269	655	288	740	1182		84	1941 6248
SCH	F	No. Inspected	234	62	:	237	502	127	246	:	:	1941
	su	No. Classroo	14 26 47	53	16	42	29	36	55	:	S	323
	Child Health	No. Exam.	21 131 12	sbury 37	13	102	:	140	113	:	:	569
	Ch	.oV	2 19 1	Hawkesbury 5 37	æ	∞	:	10		:	i	57
SC		Chest Cli	5 4 1/2	S	:	2	-	_	81/2	:	:	36
CLINICS	:	Smallpox	973			:	:	946	196		:	3062
		Scarlet Fever			:		831	-	574			2509 1405
	DioxoT		194 150 385	133	:	443	1197	:	7	:	:	2509
	Total		175 999 1571	1353	949	1233	912	1329	1939	167	139	10766
		Bedside Total	(95)	(26)	(3)	(41)		(75)	(22)	(8)	i	(337)
	S	Special Activities	30 498 485							:		1460 3260 (337)
	λ	Morbidit	1 226 317	185	7	35		135	397	154	2	1460
VISITS		In Be-	38	16	18	S	58	54	110	:	:	348
		Tuber- sisolus	22 25 95	88	46	54	78	175	183	:	17	783
	Maternity	New- Born	11 15 50	:	3	25	18	28	14	7	7	178
	Mate		29 59 115	26	22	09	15	84	54	9	16	486
	Health Supervision		82 138 460	630	563	810	390	347	191	:	64	4251
			Miss Aikenhead (1) Miss Bechard Miss Dancause	Miss Hally	Miss Leffer (2)	Miss Lunn	Miss Osborne	Miss Rutherford (3)	Miss Wheler	Assistants	Student	Total

(1) November-December, 1937. (2) May

(2) May to December, 1937. (3)

37. (3) January to October, 1937.

SANITARY ENGINEERING ACTIVITIES DURING 1937

G. A. H. Burn, Sanitary Engineer.

Sanitary engineering activities in the Health Unit area during the past year were conducted along routine lines. They embraced such matters as water supplies, sewage disposal, school sanitation, milk supplies and miscellaneous investigations.

Water Supplies

With the opening of the St. Lawrence Sanatorium, another community water supply was added to the list of supplies in the area. The water supply for this institution is secured from the St. Lawrence River. Treatment includes chlorination by means of an Eau-Claire chlorinator which applies a hypochlorite solution to the pump suction and filtration through pressure mechanical filters. The institution was officially opened on September 15, 1937, and three visits were made in connection with the proper adjustment of the chlorine dosage.

Four routine chlorination inspections were made of each of the following municipal supplies—Alexandria, Cornwall Township, Hawkesbury and Rockland. During the course of highway construction on Highway No. 34, a gravel washing plant was operated on the north bank of the Delisle River, a short distance above the Alexandria waterworks plant. In order to protect the Alexandria plant against excessive turbidity, the effluent from the gravel washing machine was treated with alum and passed through open settling basins before being discharged into the river. This installation required considerable supervision. Special visits were made to Cornwall in December in connection with adverse water reports and to Hawkesbury in connection with alterations at the waterworks pumping station and a cross-connection at the International Paper Company.

Five inspections were made of the spring-collecting area of the Alfred waterworks system and three of the Plantagenet area. Two additional visits were made to Plantagenet to discuss the operation of the gravity sand filter installed on this supply. There were no cases of typhoid or paratyphoid fever in the area attributed to the use of water from any of the community supplies.

Information was supplied to a number of individuals who enquired regarding the proper protection of private well supplies against surface contamination. There is urgent need for suitable departmental literature covering this problem.

Sewage Disposal

An investigation of the pollution of the St. Lawrence River in the vicinity of Cornwall from industries in this area was made. Reports were prepared covering the disposal of wash water from three cheese factories located in Lochiel, Lancaster and Finch Townships. At one factory recommendations made were complied with. Advice was given three individuals in Lochiel Township and one in Roxborough Township with respect to septic tank installations for private homes. Drainage problems in Alexandria (2), Casselman, South Plantagenet Township, North Plantagenet Township, (2), Hawkesbury (2), and Vankleek Hill were investigated and reported upon.

School Sanitation

At the Iona Academy, located in St. Raphael's, Charlottenburgh Township, the construction of a large septic tank and subsurface tile distribution

system to take care of the sewage from this institution was supervised. The water distribution system was also chlorinated to eliminate pollution which had apparently been introduced into the concrete storage reservoir.

A new two-roomed school of brick construction was erected at Riceville in South Plantagenet Township. This school is equipped with modern plumbing and a septic tank followed by subsurface tile distribution was installed to dispose of the sewage. Investigations of conditions existing at nine other schools in the area were made. These were located as follows: South Plantagenet Township, 1; Roxborough Township, 1; Charlottenburgh Township, 2; Maxville, 1; Lancaster Village, 1; and Lancaster Township, 3.

Milk Supplies

Complete investigations of the milk supplies of Alexandria, Plantagenet, Hawkesbury, Vankleek Hill and Alfred were made. Inspections were made of two pasteurizing plants and eighteen raw milk plants in these centres. The premises of thirty-eight additional small dealers were also inspected. Reports listing the various defects of these establishments were forwarded to the Provincial Department of Health for the consideration of the Milk Control Board.

Re-inspections of five pasteurizing plants and twelve raw milk plants serving the suburban area in Cornwall Township were made. The majority of these dealers were found to be remodelling their buildings and installing new equipment to comply with the regulations of the Milk Control Board.

The system of collection of milk samples in the various towns and villages in the area was continued. A total of 330 samples were secured from 122 distributors located in 17 centres. There are only seven pasteurizing plants located in the Unit area and it would appear unlikely that this number will be materially increased, unless compulsory pasteurization legislation is enacted. During 1937, a total of 69 samples of pasteurized milk were submitted from the area to the Branch Laboratory for bacterial examination. The logarithmic average of the standard plate counts was 34,000. Samples of raw milk to the number of 312 were similarly examined. The corresponding average for the raw milk samples was 56,000. The above summary includes samples submitted by local public health authorities as well as those secured by this division. It is apparent that with the closer supervision which will arise through the enforcement of the Regulations of the Milk Control Board, a marked improvement in the quality of both the raw and pasteurized milk marketed in the area should be possible.

Miscellaneous

On October 20th and 21st, 1937, the annual meet of the Eastern Counties' Plowmen's Association was held near the Village of Clarence Creek, in Clarence Township. An exhibit featuring matters of interest in the field or rural sanitation was maintained in this display and a considerable volume of public health literature both in French and English was distributed.

Distribution of Work

Summarizing all activities, the work done was spread over 22 of the 28 municipalities in the Unit area. Work instituted by the writer in connection with water and milk supplies embraced 17 municipalities. A total of 40 special problems of various natures were investigated at the request of the following:— Head Office, 7; private individuals, 11; other provincial government officials, 8; and local boards of health, 14. The requests from local boards of health were confined to 9 municipalities.

DIVISION OF TUBERCULOSIS PREVENTION

G. B. BRINK, M.B., Director

During the last twenty-five years there has been a decided change in the outlook on tuberculosis both among the general public and the medical profession.

The public no longer considers tuberculosis as an incurable disease. People are becoming aware of the fact that tuberculosis is a disease usually contracted within the home or at work due to close association with an infective person. They are demanding more thorough medical investigation of contacts, the potential cases of the future. Because of the moral and financial effects brought about by tuberculosis, the significant economic aspect of the problem is receiving more attention.

The family physician should always be the greatest factor in any scheme for the control of this disease. The impression that most of the anti-tuberculosis work has been taken from the general practitioner is not borne out by the fact that less than fifty per cent. of those dying from tuberculosis in Ontario in 1936 had received sanatorium treatment. The family physician is realizing more than ever that when his patient has been found to have tuberculous disease, his responsibility is not complete until the members of the family or other contacts have been examined and X-rayed in order to rule out possibility of undiscovered disease. Nevertheless, many general practitioners should have a better appreciation of the value of surgical procedures in the treatment of tuberculosis and make greater effort to bring about admission of their patients to sanatorium where surgical facilities are available.

The principles which should govern any tuberculosis measures in any country would appear to be:

- (a) Adequate facilities for diagnosis,
- (b) Adequate facilities for segregation and treatment of all those in need of such.

During this year two new Travelling clinics were organized; one is located at Fort William and will serve centres in the North-west part of the Province; the other has its headquarters in Timmins and will serve the mining centres in this district and visit towns north from Matheson to Hearst.

It is hoped that these Clinics will make possible more frequent visits to centres in the northern portion of the Province and in this way bring to light more cases with early disease than has been the experience in the past.

The number of examinations by the previously existing Travelling Clinics with headquarters in Toronto, Ottawa, Belleville and North Bay, has increased. The general activities of each of these Clinics are described separately.

The Department has been fortunate in securing the services of Dr. James W. Smith and Dr. Graham B. Lane. Each has had considerable experience in tuberculosis work. Dr. Smith is in charge of the Clinic working out of Fort William, and Dr. Lane is directing the work in the Timmins area.

Clinic Facilities in Ontario.

There are provided two types of clinics (a) permanent, and (b) travelling.

Permanent clinics are operated under Local Boards of Health, voluntary agencies, service clubs and sanatoria in the following centres:

Barrie	Haileybury	Niagara Falls	Sarnia
Brantford	Hamilton	Qakville	Simcoe
Brockville	Hespeler	Orillia	Stratford
Chatham	Ingersoll	Ottawa	Timmins
Collingwood	Kingston	Peterborough	Toronto
Galt	Kitchener	Port Colborne	Welland
Goderich	London	St. Catharines	Windsor
Guelph			Woodstock

DEPARTMENTAL TRAVELLING CLINICS

The central office clinic with headquarters in Toronto visits the following centres every eight months:

Oshawa	Wiarton	Tillsonburg	Brockville
Uxbridge	Southampton	Orangeville	Peterborough
Newmarket	Kincardine	Shelburne	Lindsay
Parry Sound	Lucknow	Chesley	Bobcaygeon
Midland	Wingham	Walkerton	Mount Forest
Penetanguishene	Amherstburg	Hanover	Drayton
Owen Sound	Leamington	Durham	Arthur
Meaford	Ridgetown	Palmerston	Fergus
Flesherton	St. Thomas	Listowel	

The clinic with headquarters in Ottawa visits the following centres, once every ten months:

Smith's Falls	Morrisburg	Casselman	Alexandria
Carleton Place	Kemptville	Chesterville	Hawkesbury
Perth	Winchester	Arnprior	Rockland
Almonte	Prescott	Plantagenet	Eganville
Finch		Ö	Renfrew

The clinic with headquarters in Belleville visits the following centres every six months:

Port Hope	Picton	Coehill	Brighton
Cobourg	Wellington	Deseronto	Colborne
Marmora	Campbellford	Napanee	Hastings
Stirling	Tweed	Gananoque	Frankford
Madoc	Bancroft	*	

Monthly clinics are also held in Belleville.

The clinic with headquarters in North Bay visits the following centres:

Sudbury, every 4 months.

Kirkland Lake, every 4 months.

The following centres are visited every 6 months:

Englehart	Desbarats	Thessalon	Blind River
Mattawa	Pembroke	Bruce Mines	Sault Ste. Marie
Burk's Falls	Sturgeon Falls	Huntsville	Gore Bay
Chapleau	Richard's Landing	Massey	Mindemoya

In addition, clinics are held in North Bay every month.

The clinic with headquarters in Timmins will, besides holding frequent clinics in Timmins, visit the following centres twice a year:

Matheson	Cochr	ane	Kapuskasing
Iroquois Fa	lls Smoot	h Rock Falls	Hearst

The clinic with headquarters in Fort William will visit the following centres every six months:

Schreiber	Kenora	Rainy River	Fort Frances
Dryden	Sioux Lookout	Emo	Nipigon
			Nakina

Treatment Facilities

During the year plans were completed for additions to the following sanatoria providing for a considerable increase in the number of beds:

Essex County Sanatorium	Windsor	40 beds
Queen Alexandra Sanatorium	London	80 beds
Freeport Sanatorium	Kitchener	40 beds
Mountain Sanatorium	Hamilton	80 beds
Toronto Hospital for Consumptives	Weston	100 beds
Fort William Sanatorium	Fort William	80 beds
Total		420 beds

SUMMARY OF TRAVELLING CLINIC WORK, 1930-1937

TABLE I.

Year	No. of Clinics Held	No. of Centres Visited	No. of Exams, Made	No. of Tuber- culous Suspects	No. Non- Tubercu- lous Chest Condi- tions	No. of Tuber- culous Cases Exam- ined	No. of Ac- tive Cases	No. of Inac- tive Cases	Percentage of Tuber- lous cases Total Ex- aminations
1930	22	22	1204	135	103	260	154	106	21.6
1931	28	21	1406	171	82	342	181	143	23.6
1932	28	28	2331	223	143	438	233	205	18.7
1933	26	26	2740	122	118	456	186	270	16.6
1934	38	38	3398	80	199	667	231	436	15.4
1935	31	31	4781	61	248	702	225	477	14.7
1936	113	97	8856	126	574	1367	478	889	15.4
1937	131	97	11134	159	769	1772	520	1252	15.

TABLE II.
CENTRAL CLINIC

Town				Factor		ions	Т	uberc	ulosi	s					
Uxbridge	T		ن ا			ij.	1		. 1					in.	" P
Uxbridge	1 OWN		Ë		,,	o C	po		d v					Š	seg
Uxbridge			,xa de	011	cts	90	ho		Ř		ا ه	ive	် ်	or	Ca Fo
Uxbridge	1937	nt	Ла	.;	be	n- est	P	<u>:</u>	Ö	· ·	. <u>\$</u>	ct	E	.:	
Uxbridge		Mo	S.	LP.	Sus	85	S	Mi	M	Ad	Act	[na	89	Re	Ne Tb
Cobourg.	Uxbridge				2	4		1		0	2		5.6		2
Cobourg.	Newmarket				2	2			1	2	2			2	0
Ridgetown Feb. 79								1	3	0	1	3		2	
Ridgetown Feb. 79	Cobourg			59	1			2	8	2	5	12		5	1
St. Thomas	Lindsay			128	8		2	3	9					2	4
Leamington						4			3		7				2
Leamington					3				2	2	1				0
Owen Sound Mar. Orlower 77 56 2 4 3 3 8 1 2 13 19.5 2 2 2 Chesley Mar. 71 48 7 5 5 4 2 0 3 8 1.2 2 13 19.5 2 2 2 Chesley Mar 71 48 7 5 5 4 2 0 3 8 1.2 2 13 19.5 2 2 2 1 1 1 1 1 1 1 2 3 3 1 1 6 10.9 1 2 2 3 2 1 1 2 3 1 1 6 10.9 1 2 2 3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					0						5			5	3
Chesley											2			2	2
Walkerton. Apr. 34 23 0 6 0 3 0 2 3 2 14.7 4 1 Palmerston. Apr. 74 60 2 5 0 4 3 0 1 610.9 1 2 Cornwall. Apr. 379 300 11 11 7 32 15 3 17 40 15.0 20 15 Brockville. May 132 89 6 8 4 12 10 3 16 19.0 14 9 Flesherton. June 36 24 0 3 3 0 4 2 2 7 25.0 3 2 Meaford. June 70 60 1 3 0 2 1 3 3 8.6 3 2 Midland. June 16 2 9 6 4					7		5			0	3	8		3	3
Palmerston	Walkerton						ő			2					1
Listowel	Palmerston	Apr.			2				3	0		6	10.9	1	2.
Cornwall Apr. 379 300 11 11 7 32 15 3 17 40 15.0 20 15 Brockville May 132 89 6 8 4 12 10 3 13 16 19.0 14 9 Tillsonburg May 61 40 5 6 1 5 3 1 1 916.4 1 1 Flesherton June 36 24 0 3 3 0 4 2 2 7 25.0 3 2 Midland June 126 98 1 6 2 9 6 4 9 12 16.6 9 9 12 16.6 9 12 16.6 9 9 1 16 9 12 11.6 9 9 0 0 1 10 3 3 2 1 10					0		1	2	3	0	1				0
Kincardine. June Lucknow 46 29 0 7 1 7 1 1 1 9 21.8 2 4 Lucknow. July 35 26 0 1 0 3 3 2 1 7 22.8 3 2 Wingham. July 40 28 3 5 0 0 3 1 0 4 10.0 1 22 8 3 2 1 7 22.8 3 2 1 7 22.8 3 2 1 7 22.8 3 2 2 4 3 3 0 1 9 29.9 1 3 3 0 1 9 29.9 1 3 3 0 1 9 29.9 1 3 3 0 1 1 4 4 0 3 10 15.2 2 7 7 4			379	300	11	11	7	32		3	17				15
Kincardine. June Lucknow 46 29 0 7 1 7 1 1 1 9 21.8 2 4 Lucknow. July 35 26 0 1 0 3 3 2 1 7 22.8 3 2 Wingham. July 40 28 3 5 0 0 3 1 0 4 10.0 1 22 8 3 2 1 7 22.8 3 2 1 7 22.8 3 2 1 7 22.8 3 2 2 4 3 3 0 1 9 29.9 1 3 3 0 1 9 29.9 1 3 3 0 1 9 29.9 1 3 3 0 1 1 4 4 0 3 10 15.2 2 7 7 4			132												9
Kincardine. June Lucknow 46 29 0 7 1 7 1 1 1 9 21.8 2 4 Lucknow. July 35 26 0 1 0 3 3 2 1 7 22.8 3 2 Wingham. July 40 28 3 5 0 0 3 1 0 4 10.0 1 22 8 3 2 1 7 22.8 3 2 1 7 22.8 3 2 1 7 22.8 3 2 2 4 3 3 0 1 9 29.9 1 3 3 0 1 9 29.9 1 3 3 0 1 9 29.9 1 3 3 0 1 1 4 4 0 3 10 15.2 2 7 7 4	Tillsonburg	May										9			1
Kincardine. June Lucknow 46 29 0 7 1 7 1 1 1 9 21.8 2 4 Lucknow. July 35 26 0 1 0 3 3 2 1 7 22.8 3 2 Wingham. July 40 28 3 5 0 0 3 1 0 4 10.0 1 22 8 3 2 1 7 22.8 3 2 1 7 22.8 3 2 1 7 22.8 3 2 2 4 3 3 0 1 9 29.9 1 3 3 0 1 9 29.9 1 3 3 0 1 9 29.9 1 3 3 0 1 1 4 4 0 3 10 15.2 2 7 7 4	Flesherton	June								2	2				2
Kincardine. June Lucknow 46 29 0 7 1 7 1 1 1 9 21.8 2 4 Lucknow. July 35 26 0 1 0 3 3 2 1 7 22.8 3 2 Wingham. July 40 28 3 5 0 0 3 1 0 4 10.0 1 22 8 3 2 1 7 22.8 3 2 1 7 22.8 3 2 1 7 22.8 3 2 2 4 3 3 0 1 9 29.9 1 3 3 0 1 9 29.9 1 3 3 0 1 9 29.9 1 3 3 0 1 1 4 4 0 3 10 15.2 2 7 7 4	Meaford	June						2			3				2
Kincardine. June Lucknow 46 29 0 7 1 7 1 1 1 9 21.8 2 4 Lucknow. July 35 26 0 1 0 3 3 2 1 7 22.8 3 2 Wingham. July 40 28 3 5 0 0 3 1 0 4 10.0 1 22 8 3 2 1 7 22.8 3 2 1 7 22.8 3 2 1 7 22.8 3 2 2 4 3 3 0 1 9 29.9 1 3 3 0 1 9 29.9 1 3 3 0 1 9 29.9 1 3 3 0 1 1 4 4 0 3 10 15.2 2 7 7 4								9	0						8
Kincardine. June Lucknow 46 29 0 7 1 7 1 1 1 9 21.8 2 4 Lucknow. July 35 26 0 1 0 3 3 2 1 7 22.8 3 2 Wingham. July 40 28 3 5 0 0 3 1 0 4 10.0 1 22 8 3 2 1 7 22.8 3 2 1 7 22.8 3 2 1 7 22.8 3 2 2 4 3 3 0 1 9 29.9 1 3 3 0 1 9 29.9 1 3 3 0 1 9 29.9 1 3 3 0 1 1 4 4 0 3 10 15.2 2 7 7 4								2	2						5
Kincardine. June Lucknow 46 29 0 7 1 7 1 1 1 9 21.8 2 4 Lucknow. July 35 26 0 1 0 3 3 2 1 7 22.8 3 2 Wingham. July 40 28 3 5 0 0 3 1 0 4 10.0 1 22 8 3 2 1 7 22.8 3 2 1 7 22.8 3 2 1 7 22.8 3 2 2 4 3 3 0 1 9 29.9 1 3 3 0 1 9 29.9 1 3 3 0 1 9 29.9 1 3 3 0 1 1 4 4 0 3 10 15.2 2 7 7 4	Wiarton	June						1						ก	ő
Fort Frances. Aug. 56 44 2 1 0 2 6 1 3 6 16.0 2 2 5 6 7 30.4 0 0 5 6 6 6 7 7 30.4 0 0 0 6 6 6 7 7 1 0 1 2 0 1 1 1 2 0 1 1 3 6.1 0 1 2 1 1 1 2 0 1 1 3 6.1 0 1 2 1 1 1 2 0 1 1 3 6.1 0 1 2 1 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1												9			4
Fort Frances. Aug. 56 44 2 1 0 2 6 1 3 6 16.0 2 2 5 6 7 30.4 0 0 5 6 6 6 7 7 30.4 0 0 0 6 6 6 7 7 1 0 1 2 0 1 1 1 2 0 1 1 3 6.1 0 1 2 1 1 1 2 0 1 1 3 6.1 0 1 2 1 1 1 2 0 1 1 3 6.1 0 1 2 1 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1														3	$\hat{2}$
Fort Frances. Aug. 56 44 2 1 0 2 6 1 3 6 16.0 2 2 5 6 7 30.4 0 0 5 6 6 6 7 7 30.4 0 0 0 6 6 6 7 7 1 0 1 2 0 1 1 1 2 0 1 1 3 6.1 0 1 2 1 1 1 2 0 1 1 3 6.1 0 1 2 1 1 1 2 0 1 1 3 6.1 0 1 2 1 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1									3						2
Fort Frances. Aug. 56 44 2 1 0 2 6 1 3 6 16.0 2 2 5 6 7 30.4 0 0 5 6 6 6 7 7 30.4 0 0 0 6 6 6 7 7 1 0 1 2 0 1 1 1 2 0 1 1 3 6.1 0 1 2 1 1 1 2 0 1 1 3 6.1 0 1 2 1 1 1 2 0 1 1 3 6.1 0 1 2 1 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1	Parry Sound	Ang.				2					1		29.9		3
Fort Frances. Aug. 56 44 2 1 0 2 6 1 3 6 16.0 2 2 5 6 7 30.4 0 0 5 6 6 6 7 7 30.4 0 0 0 6 6 6 7 7 1 0 1 2 0 1 1 1 2 0 1 1 3 6.1 0 1 2 1 1 1 2 0 1 1 3 6.1 0 1 2 1 1 1 2 0 1 1 3 6.1 0 1 2 1 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1	Sioux Lookout	Aug.			0	3	5	4	4	0	3	10	15.4	3	5
Fort Frances. Aug. 56 44 2 1 0 2 6 1 3 6 16.0 2 2 5 6 7 30.4 0 0 5 6 6 6 7 7 30.4 0 0 0 6 6 6 7 7 1 0 1 2 0 1 1 1 2 0 1 1 3 6.1 0 1 2 1 1 1 2 0 1 1 3 6.1 0 1 2 1 1 1 2 0 1 1 3 6.1 0 1 2 1 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1	Dryden	Aug.			0	2	0	3	6	0	1				0
Fort Frances. Aug. 56 44 2 1 0 2 6 1 3 6 16.0 2 2 5 6 7 30.4 0 0 5 6 6 6 7 7 30.4 0 0 0 6 6 6 7 7 1 0 1 2 0 1 1 1 2 0 1 1 3 6.1 0 1 2 1 1 1 2 0 1 1 3 6.1 0 1 2 1 1 1 2 0 1 1 3 6.1 0 1 2 1 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1	Kenora	Aug.													2
Fort Frances. Aug. 56 44 2 1 0 2 6 1 3 6 16.0 2 2 5 6 7 30.4 0 0 5 6 6 6 7 7 30.4 0 0 0 6 6 6 7 7 1 0 1 2 0 1 1 1 2 0 1 1 3 6.1 0 1 2 1 1 1 2 0 1 1 3 6.1 0 1 2 1 1 1 2 0 1 1 3 6.1 0 1 2 1 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1	Emo	Aug.													1
Lindsay Oct. 95 71 0 12 0 3 8 1 3 9 12.6 3 1 Bobcaygeon Oct. 38 27 1 5 0 4 1 0 0 5 13.1 0 2 Peterboro Nov. 251 214 2 5 11 10 4 5 7 23 11.55 5 11 Oshawa Nov. 240 175 7 15 5 19 12 7 7 36 17.9 7 9 Brockville Dec. 114 87 1 11 0 8 7 0 1 14 13.1 1 2 Owen Sound Dec. 121 88 6 4 4 7 10 2 3 20 19.0 4 4 7 10 2 3 20 19.0 4 1 175 1 17 1 190 181 60 120 381 14.6 128 117	Rainy River	Aug.												$\frac{2}{2}$	0
Lindsay Oct. 95 71 0 12 0 3 8 1 3 9 12.6 3 1 Bobcaygeon Oct. 38 27 1 5 0 4 1 0 0 5 13.1 0 2 Peterboro Nov. 251 214 2 5 11 10 4 5 7 23 11.55 5 11 Oshawa Nov. 240 175 7 15 5 19 12 7 7 36 17.9 7 9 Brockville Dec. 114 87 1 11 0 8 7 0 1 14 13.1 1 2 Owen Sound Dec. 121 88 6 4 4 7 10 2 3 20 19.0 4 4 7 10 2 3 20 19.0 4 1 175 1 17 1 190 181 60 120 381 14.6 128 117	Fort Frances	Aug.						2		1	3	0			2
Lindsay Oct. 95 71 0 12 0 3 8 1 3 9 12.6 3 1 Bobcaygeon Oct. 38 27 1 5 0 4 1 0 0 5 13.1 0 2 Peterboro Nov. 251 214 2 5 11 10 4 5 7 23 11.55 5 11 Oshawa Nov. 240 175 7 15 5 19 12 7 7 36 17.9 7 9 Brockville Dec. 114 87 1 11 0 8 7 0 1 14 13.1 1 2 Owen Sound Dec. 121 88 6 4 4 7 10 2 3 20 19.0 4 4 7 10 2 3 20 19.0 4 1 175 1 17 1 190 181 60 120 381 14.6 128 117	Schrieber	Aug.								2					0
Lindsay Oct. 95 71 0 12 0 3 8 1 3 9 12.6 3 1 Bobcaygeon Oct. 38 27 1 5 0 4 1 0 0 5 13.1 0 2 Peterboro Nov. 251 214 2 5 11 10 4 5 7 23 11.55 5 11 Oshawa Nov. 240 175 7 15 5 19 12 7 7 36 17.9 7 9 Brockville Dec. 114 87 1 11 0 8 7 0 1 14 13.1 1 2 Owen Sound Dec. 121 88 6 4 4 7 10 2 3 20 19.0 4 4 7 10 2 3 20 19.0 4 1 175 1 17 1 190 181 60 120 381 14.6 128 117	Chapleau	Aug.													1 ő
Bobcaygeon. Oct. 38 27 1 5 0 4 1 0 0 5 13.1 0 2 Peterboro	Biscotasing	Sept.													
Peterboro	Lindsay	Oct.									0				2
Oshawa Nov. Brockville 240 Dec. Dec. 114 B8 G 1 11 O B S T O	Potorboro	Nov.			2	5					7				11
Brockville		Nov.			7	1.5				7	7			7	9
Totals		Dec.						8	7	0	1	14	13.1	_	
Totals									10	2	3	20	19.0	4	4
			3,431	2,643	82	204	71	190	181	60	120	381	14.6	128	117
502			,	,				50	2	1					

TABLE IIa
OTTAWA CENTRE

			Factor		tions	Т	uber	culosi	s					
Town 1937	Month	No. Exams. Made	Tbc. not a Fa	Suspects	Non-Tbc. Chest Conditions	Childhood	Min.	Mod. Adv.	Adv.	Active	Inactive	% Tbc.	Rec. for San.	New Cases Tbc. Found
Alexandria	Jan. Jan. Feb. Feb. Mar. Mar. Mar. Apr.	32 61 56 85 51 59 35 232 80	19 33 45 65 42 49 28 178 58	1 1 0 0 0 0 0 0 1 3		2 0 1 1 0 2 1 2 0	8 16 4 6 6 2 3 25 8	1 5 5 4 0 3 1 12 8	1 5 0 3 0 2 1 5 0	1 7 4 4 3 0 0 0 6 4	11 19 6 10 3 9 6 38 12	37.50 42.62 17.86 16.47 11.97 10.53 21.43		1 5 2 1 2 0 0 5 5
Alexandria { Rockland Casselman Renfrew Pembroke Smith's Falls Eganville	May June Aug Aug. Sept. Oct. Nov. Nov.	286 83 101 58 112 124 57	212 64 82 42 83 97 43	3 1 0 0 1 3 1	10 4 2 1 6 3 3	2 0 4 0 0 1 0	29 8 8 9 14 12 5	19 5 5 3 6 7 2	11 1 0 3 2 1 3	13 6 5 3 7 2 4	48 8 12 12 15 19 6	16.87 16.80 38.66 19.54	17 6 4 2 6 1 5	4 1 6 4 3 3 3
PerthOttawa	Dec. Dec. (1) (2)	234 98 89 77	166 80 56 42	7 3 1 1	5	4 2 1 2	21 7 13 13	8 2 9 9	3 2 4 5	12 7 12 14	24 6 15 15	13.26 30.33 37.66	11 5 10 12	17 6 5 5
Findlays' Carleton Place	Apr.	2,010	1,484	27	91	25	40	8		114	294	20.29	100	78

TABLE IIb.
BELLEVILLE CENTRE

			Factor		tions	Т	uber	culosi	s			1		
Town		Exams. ade	8	its	bc. Condi	poor		Adv.			ve ve	ن ا	or San.	Cases Found
1937	Month	No. Exa Made	Tbc. not	Suspects	Non-Tbc. Chest Conditions	Childhood	Min.	Mod.	Adv.	Active	Inactive	% Tbc.	Rec. for	New Tbc.
Wellington Picton Belleville Deseronto Napanee Belleville Frankford Colborne Campt ellford Belleville Hastings Belleville Gananoque Bancroft Tweed Belleville	Feb. Feb. Mar. Mar. Mar. Apr. Apr. Apr. May May May June Aug. Aug. Sept. Sept.	599 400 711 588 233 333 733 677 122 599 622 577 622 426 644 149 102 822 633 813 367	51 43 17 24 55 46 10 48 49 44 42 29 53 31 112 61 70 25 44 47 59 24 55	1 1 1 0 0 1 1 0 0 0 0 0 0 0 0 1 1 0	113355 4400 55551 12255 446669 966199200 655335577	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 3 3 5 5 1 2 2 5 5 3 3 0 0 2 1 2 2 8 8 4 4 3 3 3 5 5 8 8 2 4 4 4 4 4 4 9 9	8 3 3 3 3 3 3 3 3 1 1 5 5 6 6 2 2 2 0 0 0 8 8 9 9 1 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3	2 1 1 1 1 1 1 0 0 0 0 0 0 1 1 3 2 2 2 2 2 2 2 2 1 0 0 0 2 1 1 2 2 2 2 2	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 44 66 5 1 1 4 7 7 7 5 5 0 0 1 3 6 6 8 8 4 4 3 3 1 1 6 6 8 8 6 6 6 10 0	15.8 9.0 21.2 16.6 16.4 10.0 12.0 9.6 14.0 22.6 16.6 6.0 4.7 10.8 19.6 6.1 19.0 7.7 14.3 16.0 21.2 20.9	7 1 1 1 3 3 1 1 1 2 2 5 5 1 1 4 4 1 1 1 2 2 2 7 7 1 1 2 2 2 7 7 1 1 2 2 3 3 3	8 3 3 1 4 4 0 0 0 5 5 6 6 0 0 4 4 1 4 4 6 2 2 2 3 3 13 4 3 3 1 2 2 3 3 6 0 0 3 3
Belleville	Nov. Nov. Nov. Dec. Dec.	26 26 24 69 107	21 14 19 48 83	0 2 0 2 3	2 4 0 9 4	0 0 0 1 3	2 3 2 4 6	1 2 1 4 5	0 1 2 1 3	0 2 2 1 7	3 4 3 9 10	11.5 23.1 20.8 14.5 15.9	0 1 2 0 4	1 4 2 1 8
Totals		1,767	1,311	36	165	21	107	91	35	93	161	13.5	66	100

In addition to the above clinic work, a total of 247 pneumothorax refills were given at the Belleville Centre. This is an increase of 174.0% over last year.

TABLE IIc.

NORTH BAY CENTRE

	1	1 1	. 1		(0)							1	1	
			ctor		ions	Т	uber	culosi	s					
Town 1937	Month	No. Exams. Made	Fbc, not a Factor	Suspects	Non-Tbc, Chest Conditions	Childhood	n.	Mod. Adv.	٧.	Active	Inactive	Tbc.	c. for San.	w Cases c. Found
	ğ	or	Tb	Su	양비	C.	Min.	ğ	Adv.	Ac	Ina	1%	Rec.	New Tbc.
Cochrane	Feb. Feb. Feb. Mar. Mar. Mar. Apr. Apr. May May June June June July July July July July Sept. Sept. Oct. Oct. Oct. Oct.	477 337 588 474 444 555 788 399 232 377 744 162 184 30 244 41 51 52 53 33 166 87 367 368 368 368 368 368 368 368 368	341 2588 40 277 463 633 1161 288 633 126 148 23 25 277 377 755 322 233 69 233 69 233 69 24 137 40 124 137 40 124 137 40 124 137 40 124 137 40 124 137 40 40 40 40 40 40 40 40 40 40	3 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	599 177 70 55 77 34 4266 64 4155 77 11 33 44 00 55 22 22 10 00 22 11 11 22 13 00 22 13 13 14 14 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	66 60 00 4 00 33 22 22 00 11 00 04 41 11 00 14 42 20 14 44 11 11 12 11 14 14 14 15 16 16 16 17 16 17 16 17 16 17 16 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	344 227 14 42 11 35 55 21 22 33 10 10 77 77 66 00 00 22 11 22 11 22 11 22 11 22 11 22 11 22 11 22 11 22 11 23 11 24 24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	177 222 11 13 3 11 11 13 3 8 8 0 0 0 0 1 1 1 0 0 2 2 2 0 0 0 0 0 0 0 0	177 55 0 2 3 3 0 0 5 4 4 12 1 1 0 0 0 0 1 1 3 3 0 0 0 1 1 3 3 0 0 0 1 1 3 3 0 0 0 1 1 3 3 0 0 0 1 1 1 1	288 155 0 0 0 3 3 0 0 5 5 6 6 22 1 1 3 3 4 4 10 1 2 2 2 10 0 0 0 4 4 1 1 5 1 1 7 7 2 2 1 3 3 3 0 0 1 1 1 6 6 0 0 1 1 1 1 1 1 1 1 1 1 1	466 452 77 99 22 77 88 211 22 44 44 41 11 100 1133 44 11 12 24 44 42 22 24 44 66 66 66 66 66 66 66 67 67 67 67 67 67	15.5 17.8 3.4 14.9 27.3 3.6 15.4 35.9 18.5 8.1 15.8 20.0 25.0 14.6 3.9 7.7 15.1 14.7 25.0 12.6 8.3 12.5 10.5 5.3 12.1 11.1 5.0 21.0 20.0 20.0 20.0 20.0 20.0 20.0 20	177 111 00 33 00 44 133 60 11 12 20 00 22 11 77 71 13 32 21 11 11 11 11 11 11 11 11 11 11 11 11	20 10 0 2 4 1 1 3 15 1 1 3 4 4 4 1 1 2 2 1 1 2 1 2 1 1 0 0 0 0 0 1 0 0 0 0
Totals		3,927	2,996	14	309		271	151	111	193	415	13.4	128	140
							60)8	I					

^{*} Total number of examinations, January-December.

TABLE III.

CASES RECOMMENDED FOR SANATORIUM TREATMENT ALL CENTRES—1937

				1	UBE	RCUL	osis		OTHER CHEST CONDITIONS						
Totals	Clinics	Susp.	Ch Ho	ild- ood	М	in.	Me Ac	od. iv.	Ac	lv.	ur. h Eff.	cosis h T. Bc.	Atelectasis	'dro eumothorax	pont. neumothorax
	_		A	I	A	I	A	I	A	I	Pler	Silic	Ate	Hydro Pneum	Spont. Pneun
129 100 66 128	Central Ottawa Belleville North Bay	3 1	2 3 8 6	1	35 21 21 30	3 3 1	40 31 14 32	5 5 2	34 31 20 53	1 4 3	1 1 2	3	1	1	 1
423		4	19	1	107	7	117	12	138	8	4	3	1	1	1

A-Active. I-Inactive.

There were 441 cases of tuberculous disease discovered; these were not known to be tuberculous before their examination at the clinics, as far as could be judged from their history.

Of these, 117 were examined by the Central Clinic, 78 by the Ottawa Clinic, 100 by the Belleville Clinic and 146 by the North Bay Clinic.

Their classification is as follows:

TABLE IV.

CLASSIFICATION NEWLY DISCOVERED CASES

ALL CLINICS

Δ.		6	Chile	lhood)	Mini	mal	Mod.	Adv.	Adva	nced
Age Group	Cont.	Sex	Act.	Inact.	Act.	Inact.	Act.	Inact.	Act.	Inact.
0	+	M	8	5	3		1			
to		F	11	11	3	1			1	
9		M		2						
		F								
10	+	M	6	9	9	3	3	1		
to		F	3	4	14	5			3	
19		M	2	2	1		1		2	
		F		3	3		6			
20	+	M			5	7	1	1	4	
to		F		2	23	12	7	4	4	
29		М		2	11		2		4	
		F		1	7	5	8		6	
30	+	М			2	6	1	1	1	
to		F			8	11	2		2	
39		M		:	1	4	5	2	2	
		F		1	3	4	5		1	
40	+	М			4	4		2		
to		F				10		2		
49		М			1	7	2	3	2	
		F		1	4	4	1	11	2	
50	+	M			3	10	1	6	3	
and		F			1	6	4		4	
up	_	М			2	10	3	4	7	1
шр		F			2	6	5	5	4	
Tot	als		30	43	110	115	58	32	52	1

Total.....441

TABLE V.

REASONS FOR NEWLY DISCOVERED CASES BEING REFERRED TO THE CLINIC

ALL CLINICS

Totals	Contact	Child	lhood	Min	imal	Mod.	Adv.	Adva	inced
Totals	Contact	Act.	Inact.	Act.	Inact.	Act.	Inact.	Act.	Inact.
275	Positive	7	1	30	25	15	9 Contact 9 Suspect	19	
166	Negative	2 Suspect	12 Suspect	33 Suspect	38 Suspect	36 Suspect	14 Suspect	30 Suspect	1 Suspect



TABLE VI.

RECORD OF CHANGES IN DIAGNOSIS—ALL CLINICS

No. Discase 1993			Brnchitis						-							
No		1-14	ectsis					-								
No		Db	tasis	8						-					1	
No		A	Astımıa	2												
No		ā	Effn.	2												
No		1047	PI.	4											4	
No			_							-	-	22				
No			A	8				-		4	3		N			
No Change Disease Childh'd	1937	Adv	_		-			-	-	40		N	2			
No	Z	Mod.	A	52	-	-	-	∞	8	-	6	1	-	}		
No	SIS	n.	П	13	N		-	63		N	8	-	-			
No	GNO	Mi	<	61	7		3		13					3	2	
No Change Disease Suspect 1993 26 t	DIA	P,4I	_	r,		∞		-	-	-						
No Change Disease Suspect 1993 26		Chile	V													
No Change 1993			Suspect	26		-		2	8	_						
No Change 1993		N	Disease		39	8	S	7	12	1				S	4	
No. Disease Suspect Anildhood I A Min. I A Adv. Thek. Pl. Pl. Effn. Other Conditions		Ż	Change	1993	13	S	72	16	303	21	214	50	47	09	13	127
No. Disea. Suspect Suspect Min. Adv. Thek. Pl. Pl. Effn. Other Cond				se		V	-	V	-	A	1	А	-			itions
DIAGNOSIS ON PREVIOUS EXAMINATION																

225 or 51% of these cases were discovered in the minimal stage. This percentage would be a little higher if only the cases of adult disease were used as a basis—viz. 61.1%.

It was found by carefully checking the histories of these patients that 275 or 62.3% gave a history of definite contact with a tuberculous person. Of these 169 (61.0% of those with history of contact or 38.3% of the total) gave no history of symptoms referable to the chest and were referred solely on account of contact.

Of the 275 cases discovered in the contact group, 152 or 55.2% were in the minimal stage.

These tables demonstrate the value of the examination of those who have been in contact with tuberculosis even though they appear in perfect health.

From this table it is seen that:-

- (a) Only 45 (2.1%) out of 2075 showing no disease on previous examination developed definite disease.
- (b) Of the 623 cases of inactive adult diseases (all stages) only 34 (5.4%) had become reactivated.
- (c) 14 (21.2%) out of 66 suspects developed definite disease.
- (d) Only 6 (6.0%) out of 100 cases of childhood infection developed adult type of disease.
- (e) 63 (63.0%) of the 100 minimal active cases became inactive while only 10 (10.0%) had progressed to a further stage of disease.
- (f) 40 (52.6%) of the 76 moderately advanced active cases became inactive.

TABLE VII.

TUBERCULOUS DISEASE IN RELATION TO CONTACT, AGE AND SEX (ALL CLINICS)

Age Group	Contact	Sex	No. of Exams.	No. Show- ing Disease	% Show- ing Disease	
0 to	+	M F	119 161	15 12 27	9.6	
4		M F	44 68	1 1 2	1.7	
5 to	+	M F	382 380	31 46 77	10.1	
9		M F	202 201	3 5 8	7.3 1.9	
10 to	+	M F	477 508	49 50 99	10.0	
14		M F	227 251	13 11 24	5.0	
15 to	+	M F	398 471	43 69 112	12.8	
19	_	M F	268 279	12 28 30	10.0 5.4	+Contact 6085 ex- ams. 995 cases 16.%
20 to	+	M F	272 492	52 95 147	19.2	—Contact 4777 ex- ams 716 cases 15.9%
24	_	M F	266 372	31 57 88	16.7	
25 to	+	M F	215 441	37 104 141	21.5	
29		M F	255 367	41 88 14	21.1	
30 to	+	M F	167 411	23 78 101	17.4	
34		M F	250 258	58 46 94	17.9	
35 to	+	M F	129 247	21 63 84	22.3	
39	_	M F	231 190	58 39 97	22.7	
40 to	+	M F	86 173	22 34 56	21.6	
44	_	M F	189 137	54 28 82	23.5	
45 to	+	M F	246 310	83 70 153	27.5	
49	_	M F	454 269	129 78 207	28.1	

This table refers to examinations and Not to individuals. For this reason, the percentages of individuals showing disease is somewhat less than the figures given in Column 6, since many cases found to be tuberculous were examined two or more times.

TUBERCULIN TESTING AND X-RAYING OF NURSES EMPLOYED IN HOMES FOR INCURABLES, PUBLIC HOSPITALS AND SANATORIA

In accordance with the Regulations which were issued in 1935 regarding the above, returns were asked for covering the period February, 1936, to February 1st, 1937.

In respect to the student nurses, satisfactory returns were made by 76 General Hospitals, 2 Sanatoria and 1 Home for Incurables. This represents nearly 100% of the nurses-in-training. The results are tabulated as follows:

TUBERCULIN-TESTING AND X-RAYING OF STUDENT NURSES

		1 1	1 1								
Class of	1	No.	No.	Pos.	% Pos.	Neg.	% Neg.	No.	Old Cases	New Cases	%
Hospital	_	Reported	Tested	Reactors	Reactors	Reactors	Reactors	X-Rayed	Disease	Disease	Total
General		4031	4023	1794	44.5	2208	54.8	1995	×	24	0
Sanatoria		75	75	7.4	08.7	-	1 3	7.0) L	1 0	
, and to live		2 :	2	+ -	7001	1	6.1	7/	n	7	٠.
Incurables		64	64	45	70.3	19	29.7	44	0	0	0.
									1		
Total		4170	4162	1913	45.9	2228	53.5	2111	13	26	.94

STUDENT NURSES—CLASSIFICATION OF DISEASE

	At Home	14 new 1 Pl. with Eff. 3 Susp.
1000	In San Not Stated	New 1 Susp.
Dis	In San	6 New 2 Susp.
	On Duty	3 new 7 Old 2 Susp.
	Suspects	New
Dl with	Effusion	New
Advanced	Act. Inact.	01d
Adv	Inact.	2 Old
Mod	Act.	Vew
imal	Inact.	o New
Min	Act.	15 New
Infection	Act. Inact. Act. Inact.	
Primary	Act.	

The percentage of tuberculous disease present in this group, .94%, is much lower than that reported in other surveys of student nurses; if only newly discovered cases are taken into account the percentage of disease was only .62% The reports on the graduate nurses were not quite so complete, as some of the smaller hospitals, employing only graduates, have no X-ray equipment of their own. Satisfactory returns were received from 111 out of 117 General Hospitals, all the Sanatoria and 5 of the 7 Homes for Incurables. The results are tabulated as follows:

TUBERCULIN TESTING AND X-RAYING OF GRADUATE NURSES

[]	1		
% Total	1.1	9.	1.3
New Cases Disease	12 5	ı	18
Old Cases Disease	7 2	0	12
No. X-Rayed	1258 328	125	1711
% Negative	27.3	26.5	24.3
Neg. Reactors	461 21	45	527
% Positive	72.7	73.5	75.7
No. Reactors	1230 291	125	1646
No. Tested	1691	170	2173
No. Reported	1748 340	190	2278
Class of Hospital	General Sanatoria Homos for	Incurables	Totals
No. of Reports	111	·	119

GRADUATE NURSES—CLASSIFICATION OF DISEASE

11 5	1
In San.	12 New
- Disposal — At Home	2 New 1 Old 1 Pl. & Eff.
On Duty	14 Old 5 Susp. 2 Tkd.Pl.
Suspects	S New
Pl. with Effusion	New
Thick. Pleura	New
Advanced Act. Inact.	New
Adv. Inact. A	4 Old N
Mod.	6 New 1 Old
Minimal Act. Inact.	$N_{\rm ew}^{10}$
	S New
Primary Infection Act. Inact.	7 New
Primary Act.	$N_{\rm ew}^{-1}$

The percentage of disease recorded, viz. 1.3%, is reduced to .80% when only the newly discovered cases are taken as a basis of reckoning. The value of the Regulations passed in 1935 is very well shown by the fact that 20 nurses have been admitted to sanatoria while 22 were put upon some form of treatment in their homes as a result of the survey, in 1936.

ASSISTANCE IN EXAMINING OF STUDENTS IN NORMAL SCHOOLS AND COLLEGE OF EDUCATION

For the third time the Division co-operated with the Department of Education in tuberculin testing and X-raying the above students.

The findings are given in the following table:

	No. Tested	Pos.	% Pos.	No. Showing Disease
Normal Schools	1059	289	27.2	6 minimal.
College of Education	277	111	40.1	none.

PATIENTS DYING OF TUBERCULOSIS IN 1936 WHO HAD RECEIVED SANATORIUM TREATMENT WITHIN FIVE YEARS PRIOR TO DEATH

It was possible to check 1208 deaths among whites and 107 deaths among Indians, with the sanatorium admissions for the five years prior to death. Only 6 of the Indians had ever been in sanatorium. The records in regard to the white population is as follows:

COUNTIES (including Cities)

	No of Deaths	No. in San.	Percentage
Haliburton	. 1	1	100.0
Peel		3	75.0
Welland	. 28	20	71.4
Carleton		32	71.1
Wentworth	. 59	43	69.3
Essex	. 39	26	66.6
Lincoln	. 14	9	64.2
York		218	64.1
Kent		16	64.0
Frontenac		15	62.5
Lennox and Addington		3	60.0
Bruce	. 10	6	60.0
Brant		7	58.3
Elgin.		8	57.1
Middlesex		22	55.0
Ontario		11	55.0
Oxford		6	55.0
Hastings		6	50.0
Huron		4	50.0
Waterloo		12	48.0
Wellington		8	47.0
Renfrew		6	46.1
Halton		3	42.8
Perth		3	42.8
Haldimand		2	40.0
Simcoe		13	39.4
		2	33.3
Norfolk		5	31.2
Peterboro		4	30.7
Grey		4	28.6
Durham and Northumberland		6	26.1
Lambton		1	25.0
Dundas		5	23.8
Stormont			23.4
Leeds		4	23.4
Russell		3 2 2	23.0
Lanark		2	22.2
Victoria		3	21.4
Glengarry	14	3	21.4

COUNTIES (including Cities)—Continued

	No. of Deaths	No. in San.	Percentage
Prescott	. 16	2	13.1
Dufferin		0	0.0
Grenville		0	0.0
Prince Edward	. 1	0	0.0
Cochrane	. 41	28	68.3
Thunder Bay	. 36	21	58.3
Temiskaming	. 13	6	46.1
Parry Sound	. 13	6	46.1
Muskoka	. 9	4	44.4
Sudbury	. 30	13	43.3
Kenora		4	33.3
Algoma		8	30.8
Nipissing	. 15	4	26.6
Rainy River	. 5	0	0.0
Manitoulin	. 0	0	0.0

SECTION 1

THE NATURE AND EXTENT OF THE PRESENT PROBLEM IN TUBERCULOSIS—GENERAL FACTS

In 1900 the death rate from tuberculosis in Ontario was 160 per 100,000 population. Since that time there has been a steady decline in mortality until in 1936 the lowest level in the history of the Province was reached at 36.0 per 100,000, or one quarter of that in 1900. Table I gives the deaths and death rates for the years 1900-1936, inclusive.

TABLE I.

MORTALITY FROM TUBERCULOSIS IN ONTARIO
1900–1936

Year	Deaths	Rate Per 100,000	Year	Deaths	Rate Per 100,000
1900	3484	160.1	1919	2215	77.7
1901	3243	148.6	1920	2280	78.8
1902	2694	121.5	1921	2083	71.0
1903	2723	120.9	1922	1979	66.4
1904	2877	125.8	1923	1989	65.7
1905	2667	114.9	1924	1923	59.5
1906	2911	123.6	1925	1842	59.4
1907	2530	105.9	1926	1835	58.3
1908	2511	103.6	1927	1803	56.6
1909	2380	96.8	1928	1832	56.7
1910	2291	91.9	1929	1703	52.1
1911	2353	93.1	1930	1791	54.1
1912	2250	87.6	1931	1728	50.4
1913	2294	87.9	1932	1604	46.2
1914	2340	88.3	1933	1465	41.6
1915	2466	91.7	1934	1337	37.4
1916	2559	93.7	1935	1303	36.2
1917	2460	88.8	1936	1327	36.0
1918	2518	89.6			

It is to be noted that a reduction of 14.4 per 100,000 has occurred since 1931, though little change (0.2) was recorded in 1936 over the rate in 1935. The whole decline in tuberculosis mortality has been strikingly dramatic but despite the fact that the seriousness of the problem has been greatly lessened, this disease still ranks as the chief public health problem. Even if the very minimum of five active cases for every death is allowed, it is apparent that that tuberculosis is still producing a large volume of unnecessary illness and incapacity.

Despite the decline in recorded deaths, tuberculosis still ranks among the chief causes of mortality. It takes its principal toil at the most fruitful ages of life, 15-49 years. At these ages 60 per cent. of all tuberculosis deaths occur. Table II shows the part now being played by tuberculosis as a cause of death in Ontario.

TABLE II.

TUBERCULOSIS AS A CAUSE OF DEATH IN ONTARIO 1935

Age	Rank as a Cause of Death	% of Deaths Due to TBC.	
Under 1	Nineteenth	0.4	1.1
1- 4	Third	. 5.5	3.6
5-14	Fourth		5.4
15-19	Second	16.9	6.8
20-29	Second		20.3
30-39	Second	13.3	17.7
40-49	Fourth	7.8	15.7
50-59	Seventh	4.4	14.3
60-69	Ninth	1.9	8.8
70 and over	Fourteenth		6.3
All ages	Seventh	3.6	100.0

From infancy to ripe maturity the disease is prominent as a cause of invalidity and death on the one hand, and as a cause of disruption of many families on the other, with all the consequent social problems related thereto. Further, the disease is a source of terrific financial loss, not alone through loss of wages and costs of hospitalization but through the provision of Mother's Allowance needed for families where the breadwinner is invalided with tuberculosis.

Table II shows that tuberculosis kills more people at ages 15 to 39 years, than any other cause except accidents and violence.

The Extent of Tuberculosis Mortality as a Local Problem.

To further clarify the present problem in tuberculosis and to illustrate the fact that it is a question which vitally concerns every part of Ontario, rates of mortality have been computed separately for each county and district and for cities and separated towns as well as towns other than these, whose population is in excess of 5,000 persons.

From reports of the Registrar-General, giving the deaths from tuberculosis by place of residence, the following two tables have been prepared. These show the tuberculosis mortality rate for counties and districts (including and excluding cities and towns), and for cities and towns separately for the periods 1931-1933 and 1934-1936. These data effectively illustrate local variation in mortality from tuberculosis.

It is seen that of the counties and districts with the ten highest rates in 1931-1933, eight remained in the first ten in 1934-1936. Of the ten counties ranking highest in 1934-1936, five are in the Eastern area of the Province, namely, Glengarry, Prescott, Russell, Stormont and Grenville. There can be no doubt that the new sanatorium at Cornwall will go a long way toward improving the situation in these latter counties.

Of the cities and towns with the ten highest rates during 1931-1933 five still retained that position in 1934-1936. Of these, Cornwall, Eastview and Brockville are in the eastern portion of the Province.

The high rates in Timmins and Sudbury are apparently attributable in large measure to the hazards in industry, living conditions and the foreign constitution of the population.

The tremendous variation in the rates for counties and districts, as well as for cities and towns is striking. Undoubtedly a multiplicity of causes contribute to this situation, but the fact that some cities, towns and counties, for one reason or another, do not adequately hospitalize their tuberculous patients must be regarded as a significant factor.

Following are seven diagrams which illustrate the figures presented in the tables. The rates in the districts are markedly influenced by Indian deaths, but it was not possible to eliminate these from the calculations.

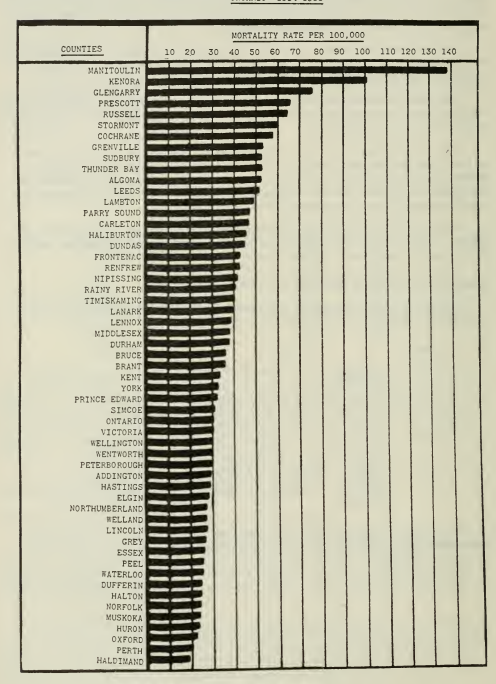
Summary of Changes in Mortality in Counties and Districts.

The following is a summary of changes in recorded mortality in the years 1934-1936, compared with 1931-1933:

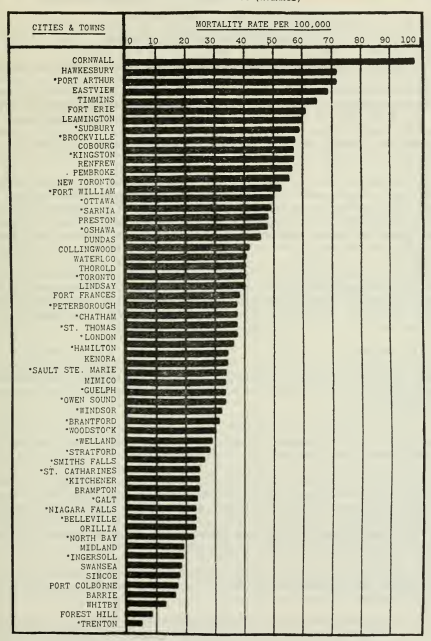
Change	Counties		Districts	
Increase	Lennox and Addington, Haliburton Lambton,	(3)	Parry Sound, (1)	
No Change	Huron, Perth, Oxford, Norfolk, Haldimand, Halton, Peel, Dufferin, Victoria, Dundas, Leeds, Prescott,		Kenora, Manitoulin, Algoma. (3)	
Decrease	Wellington, Wentworth, Brant, Bruce, Kent, York, Ontario, Durham, Lincoln, Northumberland, Lanark, Middlesex. Frontenae, Renfrew, Carleton, Hastings, Grenville, Stormont, Russell, Glengarry.		Cochrane, Rainy River, Thunder Bay, Sudbury, Temiskaming, Nipissing, Muskoka (7)	

The rates in Algoma, Cochrane, Kenora, Manitoulin, Parry Sound and Rainy River are markedly influenced by Indian deaths.

RESIDENT TUBERCULOSIS MORTALITY RATE BY COUNTIES ONTARIO--1934-1936



RESIDENT_TUBERCULOSIS MORTALITY RATES—CITIES & TOWNS †
ONTARIO 1934-36 (AVERAGE)



^{† 5000} POPULATION & OVER

Acknowledgment is made of the valuable assistance given by Dr. A. H. Sellers, Medical Statistician of the Department, in the preparation of the various tables and charts.

[.] CITIES & SEPARATED TOWNS

DIVISION OF LABORATORIES

A. L. MACNABB, B.V.Sc., Director.

The increase in the volume of work conducted by the Division of Laboratories during the year 1937, was 59,313 examinations. The Central Laboratory and six of the Branch Laboratories contributed towards this increase. The Central Laboratory has had a most successful year due to the kindly consideration of the Honourable, The Minister, Deputy Minister and Chief Health Officer.

Considerable re-arrangement of the staff was necessary at the Central Laboratory. Due to the increasing requests for pneumococcus typing, the Central Laboratory has appointed additional staff. A special staff has been delegated for night duty during the week, on Sundays and holidays. Since the appointment of a night messenger, mail collections are made at the Central Post Office at 8.30 and 10.30 p.m. each evening. This enables our Laboratory worker, Mr. F. J. Murphy, to conduct pneumococcus typing on specimens received. In many instances a report is available the same evening. Physicians living in communities 100 miles distant, may mail specimens in the afternoon or evening. The typing result may be available the same night. This service also means physicians in rural communities will have a cultural report on throat swabs twenty-four hours earlier than previously.

The increase in the volume of work has created a heavy demand on our media and glassware preparation room. During the past year, 1,209 lots of liquid and solid medium, 131 batches of stains, and 48,172 plate culture media were prepared. I wish to express my hearty appreciation for the work conducted in this section.

In February last, we were greatly grieved by the passing of Doctor Edgar Bates, Provincial Pathologist. The late Dr. Bates' ability as a pathologist was well known and no further comment is necessary. Dr. Bates was a most conscientious, sincere worker and gave his best at all times. Dr. H. A. Ansley, Director of Laboratories, Department of Health and Welfare, St. Johns, Newfoundland, was appointed Provincial Pathologist on April 1st. During the interval elapsing between Dr. Bates' death and Dr. Ansley's appointment, Dr. Wm. Robinson, Associate Professor in Pathology, University of Toronto, kindly assumed the responsibility for this work. We wish to express our appreciation for Dr. Robinson's kindly co-operation.

On April first, a regulation relative to pathological tissue diagnosis was passed under the Public Hospitals Act. This regulation, on page seven of the Public Hospitals Act, reads as follows:

(1) Any tissues or sections of tissues removed at operation or curettage shall be immediately set aside by the surgeon operating and shall be forwarded by the superintendent with a short history of the case and a statement of the findings at the operation to a laboratory approved by the Minister for examination, provided that any toot, tonsil, frenum, hemorrhoid, finger, toe, hand, foot, arm or leg recover or amputated shall not be so forwarded unless the surgeon cases a special examination.

(2) The pathological report received from the laboratory shall become part of the patient's case record.

The volume of work in tissue pathological diagnosis has shown a decided increase. Details will be outlined under the work carried out in this Division. Due to this increase, and recognizing in view of the value a local pathologist would be to the medical profession in a community, it is our desire to decentralize this work wherever possible. With that in mind, it was decided to train our officers in pathological tissue diagnosis, and to ultimately have this work conducted in at least some of our Branch Laboratories where a pathologist's services are not available.

A training programme was instituted in November last, Dr. James Bell, Director, Branch Laboratory, Fort William, was transferred to Toronto for training. Dr. A. E. Allin, who was appointed as Assistant Bacteriologist at the Central Laboratory in May, was transferred to the position, Acting Director of the Fort William Laboratory. Arrangements have been made, whereby officers in training, will receive additional training at the Banting Institute, and the Toronto General Hospital. It is our desire that the officers placed in our Branch Laboratories will have adequate training not only in pathology, but in bacteriology and serology.

During the past year, Doctor W. B. McClure, Bacteriologist at the Central Laboratory, obtained a travelling fellowship under the auspices of the Rockefellow Foundation, enabling him to visit the National Health Institute at Washington, John Hopkins University, Baltimore, and the University of Pennsylvania. At the latter institution, Dr. McClure received introductory training in mycology under Doctor F. D. Weidman.

During the latter part of July, the members of the Laboratory staff, especially the Central and London Laboratories, were called upon to serve many extra hours due to the extensive outbreak of Poliomyelitis infection. The increase in work necessitated additional staff. The Laboratory technicians at London, Whitby and Brockville, were temporarily transferred to the Central Laboratory. Both a day and a night messenger were added to the Central Laboratory staff. A medical interne was on duty each night from 5 p.m. to 11 p.m. and a second interne served from 11 p.m. to 8 a.m. each week day.

During the early part of the epidemic, until September 11th, serum preparation was conducted at the Central Laboratory each night under the supervision of Mr. A. D. McClure. After that date, the serum was prepared during the day, under the supervision of Dr. W. B. McClure. Four thousand, six hundred and sixty-eight (4,668) ampoules, each containing 25 c.c. of convalescent serum, were prepared at the Central Laboratory. During this time, members of the office and laboratory staff spent many hours over-time. Each and every member contributed their services willingly and freely. I therefore take this opportunity of thanking each and every member, both of the Central and Branch Laboratory staffs, who co-operated so heartily during this period.

The nature and scope of the work carried out in each section of the laboratory will be dealt with separately.

Table I demonstrates the volume of work conducted in each of the laboratories, also the nature of the examinations.

TABLE I.

ANNUAL REPORT

To the Deputy Minister of Health:

I have the honour to submit the following statement of the work of the Laboratories for the year of 1937:

ROUTINE PROCEDURES			Nu	BER O	f Exam	MINATIC	NS		
Type of Specimen	Toronto	London	Ottawa	Fort William	Kingston	North Bay	Peterboro	Sault Ste. Marie	Total
BACTERIOLOGY:	1								
Diphtheria: Direct Smears Cultures Virulence Tests. Kellogg Tests Further Reports	1,560 5,492 104 23 369	705 1,001 7	712 3,238 1	365 411 3 61	26 545 32	324 324 5 259	190 239 2	5 106	3,887 11,356 154 343 369
Tuberculosis: Microscopic Smears Guinea Pigs Inoculat-	11,056	4,987	2,642	1,359	1,580	1,761	445	133	23,963
ed	871 4,396 3,708	38 329 1,800	22 112	9 16	10	74 438	16 1	2 2	1,032 5,304 5,508
Dried Blood— Typhoid Para A Para B B. Abortus B. Tularense	82 82 82 82 82	63 63 63 63 63	101 101 101 63	9 6 9 9	2	14 14 14 14 14	14 14 14 16		285 280 283 247 159
Whole Blood— Typhoid	2,622 2,622 2,622 2,622 2,622 2,622 54 42	2,412 1,816 1,819 2,309 932	363 374 374 356	312 188 328 266 169	278 262 278 278	176 176 176 176 176	117 115 117 162 111	12 12 13 12 11	6,292 5,565 5,727 6,181 4,021 54 62
B. Enteriditis Feces Examinations	1,599	1,155	285	119	124	98	47	15	3,442
Blood Cultures(Undulant Fever)	2,719	1,307		207	203	187	144	20	4,857
Gonorrhoea— Smear Examinations Complement Fixation Rabies	16,881 278 12	3,721	3,512	2,635	1,529	3,511	1,107	1,614	34,510 278 18
Spinal Fluids Miscellaneous Milk Further Tests Water Further Tests	544 11,434 4,905 11,079 833	1,354 3,738 2,570 285 4,280	60 785 3,642 421 4,645	7 713 2,687 462 3,138	134 436 2,554 128 1,216	168 1,182 894 4 1,706	9	27 1,248 819 79 3,819	2,315 19,814 19,424 1,388 31,557 833
Syphilis	221	13	4	40	5	53	2	2	340
Blood Sera— S. Kahn P. Kahn K. Wassermann D. Kline	52,922 604 26,788 227	3,699		6,908 3,034 4,805	4,106 4,172	5,839 268 5,841			101,876 7,605 73,689 227
Hinton	25,361		1,133		850				27,344

TABLE 1—Continued

ROUTINE PROCEDURES	1		Nxx	WDED 6	of Exa	- TINATIO			
ROUTINE PROCEDURES		-	NU	MBER C	F EXAL	MINATIC	NS		
Type of Specimen	Toronto	London	Ottawa	Fort William	Kingston	North Bay	Peterboro	Sault Ste. Marie	Total
SYPHILIS—Cont'd Spinal Fluids— S. Kahn K. Wassermann Colloidal Gold Colloidal Mastic. Globulin Total Protein	2,639 1,367 2,957 279 1,499 1,024	1,356 1,181 1,355				133 132 133 132 257			2,772 1,499 5,045 1,592 3,788 1,024
CHEMISTRY; Blood Sugar N. P. N Calcium	13,749 6,330	1,593		271	285	. 443 157	165	355 13	18,226 8,093
Cholesterol	167	1,011 107		1,029 6 159	72		1,051 781		
Coal Samples— Calorific Value Ash Moisture Volatile Matter Miscellaneous	44 43 62 19 2,770		286	79		185		1,234	44 43 62 19 5,170
Liquors— Alcohol Beer Spirits Wines PATHOLOGY	1,196 226 280 450 7,004								1,196 226 280 450 12,666
Total Exams. for Year	244,612	87,794	59,755	30,014	22,008	27,249	9,058	12,225	492,715

OUTFITS DISTRIBUTED FROM MAIN LABORATORY

Bacterial Water	13,493
Diphtheria	11,375
Tuberculosis	26,108
Wassermann	102,525
Gonorrhoea	29,754
Special Feces	829
Typhoid W. Blood	3,486
Miscellaneous	4,369
Feces	3,050
Blood Sugar	20,947
N. P. N.	10,835
G. C. Culture Outfits	530
Pathological	6,871
Blood Culture (Undulant Fever)	2,594
Dark Fields	1,125

BIOLOGICAL AND CHEMICAL PRODUCTS PREPARED AND DISTRIBUTED FROM MAIN LABORATORY

Typhoid Vaccine		
T. A. B. Vaccine	9,065	
Pertussis Vaccine	15,152	
Rabies Vaccine	44	
Polio Serum	1,960	Packages
Silver Nitrate	14,281	
Bismuth Oxychloride	33,750	Am. 142,412 Gr.
Mercury Salicylate	5,190	Am. 10,578 Gr.
Sodium Hydroxide in the Treatment of V. D. S	314	Oz.
Distilled Water in the Treatment of V.D.S	49,292	Oz.
Sodium Citrate	225	Amps.

All of which is respectfully submitted.

I have the honour to be, Sir,

Your obedient servant,

A. L. MacNabb, Director of Laboratories.

Table II outlines the number of specimens examined in each of the labortories from the year 1933 to 1937, inclusive. It can also be seen this table shows the increase in each laboratory over the previous year.

TABLE II.

NUMBER OF SPECIMENS EXAMINED IN EACH OF THE LABORATORIES
FROM 1933-1937, INCLUSIVE

	1933	1934	1935	1936	1937	Increase Over 1936
Toronto	180,050	201,904	214,755	224,564	244,612	20,048
London	65,657	67,487	75,213	75,207	87,794	12,587
Ottawa	52,173	56,957	56,468	56,786	59,755	2,969
Fort William	14,152	14,934	18,666	24,137	30,014	5,877
North Bay	6,353	6,238	8,411	11,773	27,249	15,476
Kingston	15,882	16,304	20,723	20,072	22,008	1,936
Sault Ste. Marie	8,219	9,572	11,926	11,805	12,225	420
Peterborough	8,480	7,881	8,893	9,175	9,058	

Table III shows the number of outfits prepared and distributed from the Central Laboratory from the year 1933 to 1937, inclusive. It will be noted, during the year 1937, there were 41,281 more outfits prepared and distributed than during the previous year.

TABLE III.

OUTFITS PREPARED AND DISTRIBUTED

1933 TO 1937, INCLUSIVE

OUTFITS SENT OUT	1933	1934	1935	1936	1937
Bacterial Water	10,404	10,554	10,400	11,846	13,493
Diphtheria		14,496	10,709	10,177	11,375
Typhoid	3,561	4,892	3,092	3,991	3,486
Tuberculosis	17,890	15,744	15,405	20,972	26,108
Wassermann		71,525	81,879	77,914	102,525
Gonorrhoea	22,230	24,530	19,205	28,172	29,754
Blood Sugar		16,933	19,507	20,488	20,947
Non-Protein Nitrogen	5,360	6,784	9,131	9,360	10,835
Feces		3,504	3,029	3,508	3,050
Special Feces		***************************************			829
Combined Blood Outfits		2,322	2,150	1,253	2,594
Pathology		4,632	4,517	6,056	6,871
Dark Fields	755	398	397	730	1,125
Bang's Outfits		1,041	1,150	531	2,142
Miscellaneous		168	1,790	3,224	4,369
Totals	166,115	177,626	183,640	198,222	239,503

Table IV outlines the preparation and distribution of T. A. B. vaccine, Pertussis vaccine, Polio Convalescent serum and Chemical products from the Central Laboratory.

TABLE IV.

VACCINES AND CHEMICALS

1933 TO 1937, INCLUSIVE

	1933	1934	1935	1936	1937
Typhoid Paratyphoid Vaccine, c.c	49,810	31,170	55,890	66,260	90,650
Whooping Cough Vaccine, c.c	88,825	79,885	80,260	110,525	75,760
Silver Nitrate for Prevention of					
Ophthalmia, Ampoules	56,507	58,093	59,629	57,842	71,405
Bismuth Oxychloride, grains	136,728	161,034	168,096	174,237	142,412
Mercury Salicylate, grains	17,448	16,248	15,096	16,107	10,578
Sodium Hydroxide in the Treatment					
of V. D. S., ounces	2,423	2,162	1,762	1,152	314
Distilled Water in the Treatment of					
V. D. S., ounces.	57,262	55,101	50,225	53,437	49,292
Polio Serum, packages	76	539	317	550	1,960
Rabies Vaccine, packages	94	40	25	21	44
Sodium Citrate, ampoules			2,484	348	225

Investigational study has been conducted in connection with the preparation of T. A. B. vaccine prepared at the Central Laboratory following the results and recommendations of Perry and Benstead of the British War Office. Careful review has also been made of the extensive experiment conducted at the U. S. Army School. The vaccine prepared at the Central Laboratory now includes Rawlings rejuvenated strain No. 58, as well as three freshly isolated strains. The Central Laboratory distributes Typhoid Paratyphoid vaccine (T.A.B.) only.

The preparation of Pertussis vaccine was placed under the supervision of Dr. H. A. Ansley. Three workers are engaged full time in connection with the preparation of this product. Investigation was made as to accurate means of standardization. It has been out experience that total nitrogen affords an accurate means of standardization. At the present time, twelve strains are included in the preparation of our Pertussis vaccine suspension.

Diphtheria:—Five thousand, four hundred and ninety-two (5,492) specimens of throat swab material were received for cultural examination for diphtheria. Of this number, 247 were positive. One hundred and four (104) of these cultures were plated out on Tellurite medium in order to isolate diphtheria bacilli in pure culture, and to determine whether or not the strains produced toxin. Of this number 25 yielded a positive virulence test. Twenty-three Kellogg tests were carried out to determine the antitoxin content of patients' blood. These samples were submitted from individuals who gave a pseudo-Schick test reaction.

Tuberculosis:—Twenty-three thousand, nine hundred and sixty-three (23,963) microscopic smear preparations were prepared and examined for the presence of tubercle bacilli. This is an increase of 5,476 over the number examined in 1936.

Cultural:—Routine cultural examinations for the primary isolation of tubercle bacilli were established as routine procedures at the Fort William and Ottawa Branch Laboratories. The cultural procedure was continued at the Central Laboratory. Several new varieties of medium were given experimental trial. Experimental work was conducted in connection with the preparation and treatment of specimens. A detailed report outlining the results of this work will be published in the near future.

Table V outlines the number and nature of specimens subjected to Cultural examination for the primary isolation of tubercle bacilli at the Central Laboratory.

TABLE V.

TABLE OUTLINING THE RESULTS OF CULTURAL TESTS ON 4,141 SPECIMENS

	Total	Numbi	ER OF POSIT	Number	Porgontago	
Type of Specimen	Number of Specimens	At 4 Weeks	At 8 weeks	Total	of Negatives	Percentage of Positives
Sputa	2,514	165	105	270	2,244	10.66
Pleural Fluids	319	38	17	55	264	17.26
Urines	535	27	11	38	497	7.10
Right Ureter	184	4	5	9	175	3.04
Left Ureter	197	3	3	6	191	4.88
Bone and Joint Fluid	77	4 3 3 8	0	3	74	3.89
Pus	62	8	3	11	51	17.74
Ascites	31	0	1	1	30	3.22
Spinal Fluid	89	9	4	13	76	14.60
Glands	61	2 2	5	7	54	11.47
Miscellaneous	72	2	3	5	67	6.94
Totals	4,141	261	157	418	3,723	10.09

It will be noted from the above table, 4,141 specimens were examined. It will also be noted, that of the number of specimens cultured, 10.09 per cent

yielded positive results. It can also be seen that of the 89 spinal fluids examined, 13, or 14.60 per cent. yielded tubercle bacilli. Of 418 specimens yielding tubercle bacilli on cultural examination, 261 were found positive after four weeks' incubation.

Table VI outlines the results obtained in connection with the examination of 451 pleural fluids. It will be noted, in addition to the preparation of microscopic smears, these specimens were cultured for the presence of pyogenic organisms, as well as tubercle bacilli.

TABLE VI. PLEURAL FLUIDS EXAMINED

(Oct. 1st, 1936 to Sept. 30, 1937)

Tuberculosis Positive on direct smear.	18
Tuberculosis Positive on direct smear, Haemolytic staphylococcus aureus	
	14
Tuberculosis Positive on direct smear, B. Coli	1
Tuberculosis Positive on culture	41
Tuberculosis Positive on culture, Pneumococcus	1
	1
Tuberculosis Positive on culture, Spore	1
Haemolytic Staphylococcus aureus	29
Haemolytic Streptococcus.	14
naemory tie Streptococcus.	
Pneumococcus	72
Non-haemolytic Streptococcus (3), Streptococcus Viridans (3)	6
B. Coli and Streptococcus Viridans (2), B. Coli (1)	3
D. Con and Streptococcus viridans (2), B. Con (1)	1
B. Influenzae	1
Spore bearing bacilli	20
No growth	230
110 810 11 11	200
	451

Table VII shows the comparative study on specimens which were subjected to both cultural and animal inoculation test methods.

TABLE VII.

TABLE SHOWING 776 SPECIMENS ON WHICH CULTURAL TEST WAS CONTROLLED BY GUINEA PIG INOCULATION

	GOIND	a Pigs	Cultures	
Total Number	Negative	Positive	Negative	Positive
149	124	25	125	24
184	172	12	175	9
197	190	7	191	6
65	63	2	60	5
38	31	7	30	8
72	60	12	62	10
19	18	1	18	1
31	29	2	29	2
21	15	6	18	3
776	702	74	708	68
	149 184 197 65 38 72 19 31 21	149 124 184 172 197 190 65 63 38 31 72 60 19 18 31 29 21 15	149 124 25 184 172 12 197 190 7 65 63 2 38 31 7 72 60 12 19 18 1 31 29 2 21 15 6	149 124 25 125 184 172 12 175 197 190 7 191 65 63 2 60 38 31 7 30 72 60 12 62 19 18 1 18 31 29 2 29 21 15 6 18

It will be noted from the above table, the animal inoculation test method yielded positive results in 74 specimens, while the cultural test yielded positive tests in 68 specimens. The cultural examinations yielded a smaller number of

positives than in previous years. The decrease in the number of positives by the cultural method may be attributed to the fact, that when specimens are of sufficient quantity, an animal is inoculated with 2 c.c. of the untreated specimen. The decrease may also be due to the nature of the specimens included in this series.

Table VIII shows the type of specimen in which cultural examination was positive and guinea pig inoculation negative, or vice-versa.

TABLE VIII.

TABLE SHOWING THE TYPE OF SPECIMEN IN WHICH CULTURAL EXAMINATION WAS POSITIVE AND GUINEA PIG INOCULATION NEGATIVE, OR VICE-VERSA

Type of Specimen	Cultural Positive Guinea Pig Negative	Culture Negative Guinea Pig Positive
Urine	1	0
Right Ureter	1	4
eft Ureter	1	2
Bone and Joint Fluid	1	0
us	2	1
pinal Fluid	1	3
liscellaneous	1	1
Glands	0	3
Totals	8	14

It will be noted from the above table, that three glandular specimens yielded positive animal inoculation test results, whilst the cultural examination was negative. Strains isolated from these specimens were typed to determine whether they were of bovine or human origin.

Miscellaneous:—Nineteen thousand, eight hundred and fourteen (19,814) miscellaneous bacteriological examinations were made by the Division of Laboratories. The nature of the examinations conducted under this heading is outlined in a leaflet, which gives the routine procedures conducted by the Division of Laboratories. This leaflet was distributed last April. There has been a considerable increase in the number of requests for pneumococcus typing. Diagnostic typing serum has been placed in each of the Branch Laboratories, and two members of the Central Laboratory staff are engaged, full time, in the preparation of this diagnostic serum in order that an adequate supply of this product may be maintained for each of our Laboratories. During the year 1937, pneumococcus was isolated from 716 specimens. Table IX outlines these results.

A questionnaire form is forwarded to the physician one month following the dispatch of the typing result. The practising physicians have given excellent co-operation in as much as over 75 per cent. of these forms have been returned. This enabled our laboratory to collect accurate data. We have prepared a number of abstracts on pneumococcus typing. These have been distributed to our Branch Laboratories. The Central Laboratory also has an outline of the technique used in this work for distribution to all laboratory workers upon request.

TABLE IX.

INCIDENCE OF PNEUMOCOCCUS TYPES IN VARIOUS SPECIMENS (Jan. 1, 1937 to Dec. 31, 1937)

Түре	Sputa	Pleural Fluid	Spinal Fluid	Mastoid Ear	Total
1	61	47			108
3	13 68	13 5	1 4	1 6	18 83
1	13	2 5	1		15
	25	5	1	2	33
7	29 28	1	2		32 28
	29		3		32
2	12		1		13
	13 6				13
	18				18
	9	1			10
	10 1	1			11
	12				12
	21		1		22
	14 7		1		15 7
	4				4
	7			1	8
	11 8	1	1		11 10
	8	1	1		10
	3				3
	4				4
)	16 4				16 4
	2				2
ndetermined	16				16
ultiple types*	17 27				17 27
aem. Strep.	113				113
-					
Totals	622	66	15	10	713
Sinuses:—Type VI-1, Type	e vIII-1; A!	odominai nu	ia:— r ype r	11-1.	
					716

^{*}Multiple types:—1-18; 2-17; 3-8; 3-15; 3-18; 3-20; 7-10; 7-19; 7-24; 8-10; 8-22; 11-31; 12-13-16; 12-19; 13-undetermined type; 20-undetermined type; 23-28.

Rabies:—Eighteen (18) specimens were examined at the Division of Laboratories to determine the presence of rabies infection. Twelve of these were examined at the Central Laboratory, and six at the Institute of Public Health, London. Rabies infection was diagnosed at the Central Laboratory in December last. A report was immediately forwarded to the Health of Animals Branch in order that adequate quarantine measures could be instituted. The preliminary report was issued on microscopic examination. Positive findings were confirmed by animal inoculation tests.

Milk and Water:—The number of milk and water specimens examined during 1937 has again shown an increase. The Central Laboratory has been conducting a study in connection with the Phosphatase test.

Cleansing of Glassware:—A bacteriological study was made last year of eating and drinking utensils in beverage rooms and restaurants. The results of this study were presented at a joint meeting of the Canadian Public Health and Ontario Health Officers' Association in Ottawa last June.

Since this preliminary report, further studies have been conducted. The Central Laboratory has outfits assembled for the collection of material from eating and drinking utensils. Instruction and data sheets have been prepared for distribution. It is our desire that these cultural examinations will become a regular part of our routine. A paper outlining the results and observations thus far, will be published in the course of the next two months. Investigational work in connection with this survey is being continued.

Colon Typhoid:—Table X outlines the results of the whole bloods examined at the Central Laboratory, and the results of same from the year 1929 to 1937, inclusive.

TABLE X. ANALYSIS OF WHOLE BLOOD EXAMINATIONS MADE FROM THE YEAR 1929 TO 1937, INCLUSIVE

	Number	В. Туг	PHOSUS	Par	Α В.	Br. Abortus			
Year	Examined	Number Positive	Per Cent. Positive	Number Positive	Per Cent. Positive	Number Positive	Per Cent. Positive		
1929	669	100	15.9	8	1.2	29	4.3		
1930	1,125	193	17.1	30	2.7	54	4.8		
1931	1,985	245	12.3	184	9.3	7.5	3.8		
1932	1,373	169	12.3	43	3.1	64	4.7		
1933	2,227	129	5.8	60	2.7	67	3.0		
1934	2,155	218	10.1	66	3.0	80	3.7		
1935	2,195	360	16.4	66	3.0	84	3.8		
1936	2,035	196	9.1	72	3.5	73	3.6		
1937	2,629	282	10.7	110	4.2	69	2.2		

Table XI outlines the blood culture results for the year 1937.

TABLE XI
BLOOD CULTURES EXAMINED DURING 1937

	Number Examined	Number Positive	Per Cent. Positive
S. Typhi	2,629	52	1.976
S. Paratyphi A	2,629	2	.076
S. Paratyphi B	2,629	13	.494
Haemolytic Streptococcus	2,629	14	.532
Streptococcus Viridans	2,629	21	.798
Haemolytic Staphylococcus Aureus	2,629	27	1.026
Pneumococcus	2,629	1	.038
Totals	2,629	130	4.940

Table XII outlines the cultural results of the examinations on 1,604 specimens of stool and urine specimens.

TABLE XII.

STOOL AND URINE EXAMINATIONS—1937

Organisms Isolated	Number	Total	Per Cent Positive
Salmonella Typhi Salmonella Paratyphi B Shigella Paradysenteriae Flexner Shigella Paradysenteriae Sonne Salmonella Typhi Murium Salmonella Columbensis Salmonella Morganni Haemolytic Staphylococcus Aureus Haemolytic Streptococcus Streptococcus Viridans Total number positive Total number negative	10 20 14 2 10 6 3 5	125 1,479	3.054 0.623 1.246 0.872 0.124 0.623 0.373 0.187 0.311 0.373
Total number examined		1,604	

Syphilis (Serodiagnosis):—Special attention has been given to the serodiagnostic methods for syphilis during the past two years. Three surveys of serodiagnostic tests have been conducted under the auspices of the U. S. Public Health Service. These evaluations demonstrated the necessity of such surveys at frequent intervals in order that comparative studies might be made of tests recently evolved. It is for the welfare of the patient and for the guidance of the clinician that serodiagnostic tests be sensitive. Nevertheless, the specificity of any test must be the main essential in selecting any particular method.

The following table demonstrates the results of the various methods as to sensitivity and specificity.

TABLE XIII.

REPORT ON THE FIRST, SECOND AND THIRD EVALUATION OF SERODIAGNOSTIC TESTS FOR SYPHILIS HELD UNDER THE AUSPICES OF U. S.

PUBLIC HEALTH SERVICE

	1st Evaluation Sensitivity		Evalu	nd nation tivity		3rd Evaluat Sensitiv		Specificity			False Positives		
	Doubt.	% Pos.	Doubt.	% Pos.	Pos.	Doubt.	% Pos. Plus Doubt.		2nd	3rd	1st	2nd	3rd
Hinton	17	86.6 80.5	5 3	88.8 75.7	92.9 84.5	2 2.1	94.9 86.6	99.3		100		0	0
Pre. Kahn													
(Dr. Kurtz)	4	86.6	5	79.6	91.8		93.3	96.7				1.02	
Kline Diag Kline Ex.	25	76.3	10	88.8	83.9	9.5	93.4	100	99.03	100	0	0.97	0
(Rein)	20	85.4	14	84.8	96.5	2.5	99	99.3	100	100	.7	0	0
Kolmer	13	75.9	1	59	88.2	0	88.2	100	100	100	0	0	0
Eagle Floc	3	84.1	0	77.8	3	3	3	98	100	5	2.0	0	?
Eagle C. F	not done	not done	8	83.8	3	}	3		100	3	••••	0	3

First evaluation taken from Journal Venereal Disease Information—December, 1934. Second evaluation taken from Journal Venereal Disease Information—January, 1937. Third evaluation taken from American Medical Assoc. Journal—August, 1937.

Note:—In the first and second evaluations, the doubtful results were given a negative rating. The third evaluation gave the doubtful results credit in the syphilitic group and made deductions for the doubtful results in the non-syphilitic group.

It can be noted from the above table that the Hinton Test, in the first evaluation, yielded 0.7 per cent. false positives, whilst in the second and third series it proved to be specific, as did the Standard Kahn and Kolmer Wassermann. Following the publication of these results, it was decided that all specimens received at the Central Laboratory, be subjected to two relatively sensitive and specific flocculation methods. If the results were in agreement, a report was forwarded, but where there was not complete agreement, specimens were subjected to a further test, namely the fixation method (Kolmer). The advantage in conducting this routine is that in a laboratory receiving large numbers of routine specimens, the specimens can be subjected to two sensitive flocculation methods, and where the result is negative or positive in both, the report may be forwarded. Cases where the results of the two tests (Kahn and Hinton), are not in agreement, enable the laboratory to give these specimens special study. This special study includes further tests such as Wassermann, Kline, and if sufficient specimen remains, further flocculation methods such as Sordelli or Eagle. The laboratory can also conduct quantitative tests if the physician desires such. The examination in connection with spinal fluid specimens was re-arranged. Spinal fluid specimens received at the Central Laboratory, are subjected to Standard Kahn, Colloidal Gold, and Total Protein tests. The latter test is determined with the aid of the Electric Scopometer. The Colloidal Mastic test has been discontinued due to the fact that this test was slightly less sensitive than the Colloidal Gold.

Table XIV outlines the results in connection with the examination of 26,238 blood specimens received at the Central Laboratory during the six months period July 1st, to December 31st, 1937.

TABLE XIV.

TABLE SHOWING THE RESULTS OF SEROLOGICAL TESTS ON 26,238 BLOOD SPECIMENS RECEIVED FROM JULY 1st, 1937, TO DECEMBER 31st, 1937

Negative Kahn with Negative Hinton	22,118	or	84.05%
Positive Kahn with Positive Hinton	1,503	or	5.71%
Hemolysed, Insufficient, Broken, Unsatisfactory, etc	534	or	2.03%

	Untreated Cases	%	Treated Cases	%
Doubtful Kahn with Doubtful Hinton	91 642 9	.976 .345 2.439 .034 .023 .099 .133	289 66 617 5 1 13 26	1.098 .250 2.350 .019 .0038 .0494 .099

It will be noted from the above table, there was complete agreement in the two tests, Standard Kahn and Hinton, in 22,118 or 84.05 per cent. of the specimens examined. It will also be noted that 5.71 per cent. of the specimens received were positive. The Hinton test yielded 91 or 0.345 per cent. positive results in connection with the examination of blood serum from untreated cases, and 66 or 0.25 per cent. positive results with blood serum from treated cases. The Standard Kahn test yielded positive results with the untreated group in 6 or 0.023 per cent., and 1 or .0038 per cent. positive in the treated cases. The Hinton test therefore, has demonstrated its increased sensitivity over that of the Standard Kahn.

In a group series of 575 cases where the results of the Hinton and Kahn tests were not in agreement, these specimens were subjected to Kolmer Wassermann test. Table XV outlines these results.

TABLE XV.

REPORT OF 575 WASSERMANNS IN CASES WHERE THERE WAS SUFFICIENT SERUM TO DO A WASSERMANN WHEN THE HINTON AND KAHN TESTS DID NOT CHECK.

	Negative Wasser- mann	%	Doubtful Wasser- mann	%	Positive Wasser- mann	%
126 Doubtful Kahn with Doubt- ful Hinton 57 Negative Kahn with Positive	80	13.91	19	3.30	27	4.69
Hinton	21	3.65	2	.33	34	5.91
322 Doubtful Kahn with Positive Hinton	112	19.47	22	3.82	188	32.69
Hinton	4	.69	2	.33	6	1.04
1 Positive Kahn with Negative Hinton	0	.00	0	.00	1	.17
tive Hinton	15	2.60	2	.33	6	1.04
34 Negative Kahn with Doubtful Hinton	28	4.87	3	.52	3	.52

Owing to lack of information on the data sheets, we were unable to divide this group into Treated and Untreated. Ninety-nine sheets only were marked treated.

Table XVI outlines the results of the Kolmer Wassermann test in connection with the examination of blood serum from 99 treated cases where the results of the Kahn and Hinton flocculation tests were not in agreement.

TABLE XVI.

TABLE SHOWING 99 KOLMER WASSERMANN TESTS OF TREATED CASES WHERE KAHN AND HINTON WERE NOT IN AGREEMENT

	Negative	Doubtful	Positive
15 Doubtful Kahn with Doubtful Hinton	15 15 0 0 4	0 1 4 0 0 1 1	4 8 19 2 0 1 3

A study of total protein determinations by means of the Electric Scopometer has been conducted. Details of the results will be published in the very near future. The Electric Scopometer affords the laboratory a rapid and accurate means of determining the total protein of spinal fluids.

Gonorrhoea:—The combined outfit, which has been prepared, includes a capillary tube in which exudate may be placed. The end of the tube is sealed by a mixture of bees-wax and vaseline, identical with that used in the combined dark field outfit. This outfit also contains a tube for peripheral blood specimen. The Laboratory, therefore, is enabled to conduct a comparative study of microscopic smears, cultural examination, and serological test. The results of this survey will not be available for some time.

I wish to express my most hearty appreciation to the members of the Central Laboratory staff, and to the Directors and staffs of the Branch Laboratories, for their very kind co-operation during the past year. I also wish to express my appreciation and congratulations to Dr. A. J. Slack, Director, Institute of Public Health, London, for the splendid work conducted in his Laboratory during the past year. Professor James Miller, Richardson Laboratory, Queen's Univesity, Kingston, has served as consultant to the Department, and has taken keen interest and has been of great assistance.

The pathological work, under the direction of Dr. H. A. Ansley, Provincial Pathologist, and the chemical work, under the direction of Mr. A. R. Bonham, Provincial Analyst, will be discussed under their respective headings. There also follows, a brief report by the Director of each Branch Laboratory.

CHEMISTRY

A. R. Bonham, B.A.Sc., F.C.I.C., Provincial Analyst.

The work in the Chemical Section of the Division of Laboratories, showed a definite increase during the year with respect to the analysis of blood. The number of samples submitted for the determination of sugar was an increase of 1805 over the previous year, while there were 831 more specimens received for estimation of non-protein nitrogen.

The work in connection with milk more than doubled during the year while the chemical analysis of water samples was practically the same as in 1936. There was a decrease in the number of coals analyzed for the Government Institutions but, on the other hand, there was an increased number of liquors forwarded by the Liquor Control Board for complete analysis.

Concerning the medicinal products prepared in this section, there was very little difference in the volume of work from the previous year owing to the fact that while there was less sterile distilled water, as well as ampoules of bismuth oxychloride suspension and mercury salicylate, this decrease was offset by a material increase in the number of silver nitrate ampoules required.

The amount of colloidal gold solution for use in Serology manufactured, amounted to 234 litres which was 28 litres more than in 1936.

It was possible during the year to conduct some experimental work in connection with the determination of cyanide in water. An accurate method for determining small amounts of this poisonous compound is of importance to this province since large amounts of cyanide are used in the gold mining areas with the possibility, therefore, of some cyanide reaching water supplies. Mr. J. E. Fasken of our staff, presented a paper on the subject at the last meeting of the Laboratory Section of the Canadian Public Health Association.

The development of a new outfit for Silver Nitrate Solution to replace the wax ampoule which has been in use for several years, required some time.

PATHOLOGY

H. A. ANSLEY, M.B., D.P.H., Director.

History.

The Division of Pathology was begun in 1930 under the direction of the late Dr. Edgar Bates, as a result of the suggestion of the late Dr. Oskar Klotz, of the Department of Pathology of the University of Toronto, to the Department of Health of Ontario. The service has rapidly expanded due to the diagnostic ability of Dr. Bates and, in many areas of the Province, the tissue diagnosis of this Central Division has been preferred to more local centres, such as in Noranda, Que. On the death of Dr. Bates, in February of 1937, Dr. Ansley, who had previously been with Dr. Bates, accepted the position of Director of the Pathology Division.

The Division has been housed for the past seven years in the basement of the Banting Institute. In July of this year arrangements were made for the transfer of the tissue pathology work to a converted storeroom on the fourth floor of the East Block of the Parliament Buildings, in conjunction with the Central Laboratories. While the Pathology Division benefits greatly from closer association with the Central Laboratory, of which it is a branch, the quarters provided have proved to be very inadequate, especially in view of the added teaching necessary in the new programme begun this year. The rooms were intended to house both the Neuropathology Division and the Surgical Pathology Division, but partly owing to lack of space the former has not been trensferred to date.

Progress.

If the total number of specimens is any indication of progress, the Division has maintained an expansion of about 1,000 to 1,500 specimens per annum making the total for 1937 over 7,000.

During the summer months the chief technician, Miss Isobel Stevens, was sent for two weeks to Dr. Thibideau's Laboratory in the State Institute for Malignant Diseases at Buffalo to learn the method of frozen section as adapted to the routine work of surgical tissue diagnosis. Frozen section equipment was purchased and the method was started in the Division of Pathology. This has proved to be very successful both from the point of view of microscopic diagnosis and also in relieving the burden of the increased work of the paraffin routine which was becoming too much for the autotechnicon and the technicians to handle. About 500 specimens were examined by the frozen section method up to the end of the year. Some of this period of time has been taken up by Miss Stevens in investigating the various methods of staining after frozen section, which will be published in a paper later on.

Owing to the increase in stenographical work, Miss Dickinson was transferred from the Division of Neuropathology to the Division of Surgical Pathology. In addition to helping with the typing and filing of the routine work, Miss Dickinson, who has had a year in Library training has instituted a reprint file for the use of the staff of the Central Laboratory. This has involved sorting out, re-classifying and filing of several thousand reprints some of which were in the files of the Central Laboratory, and in the Division of Pathology. A lending library system of reprints has thus been made available to the local staff, as well as to physicians requesting information for presentation of papers at local medical societies. This is in addition to supplying the physicians with extra microscopic preparations of their specimens at a charge of \$0.25.

During the year, the Division of Pathology has begun the teaching of student technicians in the methods of tissue section by both paraffin and frozen methods. Two technicians have already been trained, with a third still in training at the end of the year. The work of the Division has been increased to take care of the teaching of graduate physicians in tissue diagnosis. During the first week in February Dr. M. Shaver began instruction in autopsy pathology at the Banting Institute and transferred to surgical pathology in October. His position as student on the autopsy service at the Banting Institute was filled at this time by Dr. Morley Whillans, recently appointed to the staff of the Department of Health.

In June, 1937, the new report forms and data sheets were inaugurated which allows the history of the patient to be bound with the microscopic report in smaller, handier volumes, where previously small cards were used and a separate filing index maintained. In order to introduce the new data sheet, the various hospitals were sent a small supply of the requisition forms for tissue examination, and they have co-operated very well in supplying clinical histories with the specimens. Reports on tissues are forwarded to the hospital for their files and duplicates supplied to the surgeons where requested. Also a hospital and physician visible-card filing system was compiled using daily enteries which allows immediate checking up of specimens received at any time. This has been found very necessary in dealing with long distance telephone calls and also in compiling monthly and annual statements.

The diagnosis files were re-organized and re-classified so that by reference to a large chart, the microscopic preparation of any diagnosis can be readily found. A separate chart for tumours is used. These charts were prepared by Miss Stevens and Miss Brockway of our staff, and very expertly photographed and mounted by members of the photographic department of the Banting Institute.

Owing the the fact that Dr. Ansley left the position of Director of Laboratories in Newfoundland before a pathologist could be found to replace him, this Division has been assisting the Newfoundland Laboratory with the surgical tissue diagnosis. Prepared sections are forwarded to us, and reports returned when the diagnosis is made. Several letters of appreciation of this service have been received from local surgeons, for, lacking X-rays or radium, they are completely dependent on surgery in the treatment of cancer cases.

With regard to the Autopsy service supplied by the Pathology Division of the Central Laboratory during 1937, I have to report that very little has been accomplished except the purchase of autopsy instruments and equipment which were greatly needed. With the exception of about 5 autopsies conducted by our staff, the remainder of the autopsy material was sent in by physicians throughout the Province. While it was planned that our staff provide autopsy services to the mental hospitals in Toronto, it has been found that this could not be undertaken without an increase in staff and technical equipment in the Pathology Division. It is hoped that in the ensuing year arrangements can be made to supply this very valuable diagnostic and teaching service to these institutions, as the co-operation of the superintendents and staffs of the various hospitals at which autopsies were conducted has been exceptional.

In December, the Department very kindly permitted Dr. Ansley to accompany Dr. MacNabb, the Director of Laboratories, to Washington, D.C.

to attend the annual meeting of the American Society of Bacteriologists. This has been especially appreciated since Dr. MacNabb had previously placed Pertussis Vaccine under the supervision of the Pathology Division.

On December 23rd a meeting was arranged in the Parliament Buildings by the Pathology Division at the expense of the Provincial Government which was attended by the Pathologists of the Province of Ontario. The purpose of the meeting was to elect an Advisory Board in pathology to act in conjunction with the Government in approving of pathologists for tissue pathology. The members elected were as follows:—Dr. Deadman, of Hamilton, as chairman, and Drs. Robinson, Luney, Miller and Ansley who proceeded to draw up a list of approved pathologists at this meeting, Also, the pathologists of the Province expressed their appreciation to the Provincial Department of Health in respect to tissue pathology and took the opportunity of appointing a committee to settle the problem of forming a Clinical Pathological Society for the Province. This meeting had as chairman, Major Shanks of the Toronto Western Hospital.

Statistics.

This report includes various tables which show the annual increase in surgical and autopsy tissues examined as well as the percentage of tumour tissue with its distribution as to age, sex, and type of growth. (In this connection, it is interesting to note that the Hamilton City Laboratory has a similar percentage of cancerous tissue, i.e. 10%.) This increase in growth is in part due to the Provincial Regulations passed during 1937, which requires all hospitals to submit their surgical tissues for pathological examination. It is probable also, that some of the growth of this service is due to the fact that the Pathology Division charges only \$1.00 per specimen, with a maximum of \$5.00 for autopsies, whether or not the patient is indigent.

A table is also included showing the various hospitals now served by this Division, with their bed capacity, date of first specimen received and number received in the last six months of 1937. The whole year is not included owing to the old type of filing used, but in future a monthly report will be available of all new hospitals as well as the previous list. This will be summarized in the ensuing annual report.

Owing to the new type of filing introduced, the Division has now readily available a great variety of microscopic material collected during the past seven years, especially with regard to various kinds of tumours. This is exceedingly valuable for teaching purposes, and could readily be used as the nucleus for a Central Tumour Registry for the Province of Ontario, should such be undertaken in the future. It is planned to make this material available to the physicians by a series of papers with micro-photographs during the ensuing year.

Included also is the usual alphabetical table of centres which have forwarded specimens during the year, with total number of specimens sent by each.

Summary.

To summarize the statistics, one might say that a total of 7,004 specimens including surgical and autopsy material were received from 95 hospitals and about 3,000 physicians throughout 134 communities in the Province of Ontario, the Island of Newfoundland, and one area in Quebec. Of the 7,004

specimens 6,917 were surgical and 87 from autopsy cases with 10% of the former cancerous. Of the total number of specimens 1,675 showed tumour growths of which 66% were benign and 34% malignant, 28% in males and 72% in females.

I wish to express my sincere appreciation to Dr. Robinson, Director of Surgical Pathology Department of the Toronto General Hospital who, as in previous years has so kindly acted as unofficial consultant in cases of difficult diagnosis.

 $\label{eq:table 1.}$ Analysis of tumours by type and location

		to- mal nours	der Tun		Oth	ners	Mi	xed	Tot	als
	Benign	Malignant	Benign	Malignant	Benign	Malignant	Benign	Malignant	Benign	Malignant
Blood Brain and Nerves Breast Bone Eye Fluids, Pleural and Ascitic Glands, Salivary Glands, Lymphatic, Primary Glands, Lymphatic, Secondary Intestine and Peritoneum Kidney Ureter, Bladder Urethra Gall Bladder and Liver Lung and Pleura Miscellaneous Mouth, Tongue, Lip Nasopharynx, Tonsil, Nose, Larynx. Ovary and Fallopian Tube Pancreas Prostate Skin Spleen and Thymus Stomach and Oesophagus Subcut. Tissue, Tendon, Muscle Testis Thyroid Uteris, Cervix, Vagina Endometriosis	1 14 200 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61 22 12 12 28 7 12 143 	23 1 10 53 	2 2 2 2 9 1 15 3	2	3	47 9 1 1 13 12 3 6 2 2 9		2 1 666 21 1 0 10 10 17 7 23 15 1 1 566 17 666 0 0 27 7 159 0 121 137 445 374 17 17 1,133	70

Percentage of Benign: 64.93; Percentage of Malignant: 35.07.

TABLE II.
ANALYSIS OF TUMOURS BY AGE, SEX, AND TYPE

	Epithelial Tumours Carcinoma			ours	Me	sodern Sarc	nic Tis	sue	Mixed Tumours And Miscellaneous			
A	Ben	ign	Malig	gnant	Ben	ign	Malig	gnant	Ben	ign	Malig	nant
Age in Years	М	F	M	F	M	F	M	F	М	F	M	F
0- 9 10-19 20-29 30-39 40-49 50-59 60-69 70 plus Unstated age	3 2 11 11 18 24 19 17 24	3 11 56 79 106 76 28 5 98	2 3 6 17 38 37 34 46	1 12 23 70 58 68 27 54	6 7 9 18 10 15 8 1	4 7 34 64 90 37 10	1 1 4 5 6 5 3 2 3	1 4 6 11 5 2	2 1 2 1 1 1 8 4 6	1 4 26 17 8 6 2 1	1 2 1 2 2	1
Totals Percentage Totals		462 .37	183 45 087	313	90 86	323 .58 47		34	25 91	77 .98 11		.02

Total Number of Tumours: 1,675; Percentage of Benign: 66.03;

Percentage of Malignant: 33.97.

TABLE III.

	Number of	Number of	Total	T		GN ours	MALIGNANT Tumours		
Year	Surgicals	Autopsies	Specimens	Tumours	Total Benign	Per Cent.	Total Malignant	Per Cent.	
1930	599	9	609						
1931	2,625	46	2,671	1,065	496	46	569	54	
1932	3,083	30	3,113	931	491	53	440	47	
1933	3,652	23	3,675	1,054	659	63	395	37	
1934	4,683	33	4,716	1,270	707	55	563	45	
1935	5.553	44	5,597	1,497	913	63	584	37	
1936	5,919	48	5,967	1,536	941	61	595	39	
1937	6,917	87	7,004	1,675	1,106	66	569	34	

TABLE IV.

Hospital	No. of Beds	Date of First Specimen	Number of Specimens June-Dec.'37
Alexandra and MarineGoderich		1934	45
Anson GeneralIroquois Falls	28	Oct., 1937	18
Belleville General HospitalBelleville	98	Feb., 1937	2
Bracebridge HospitalBracebridge	4	Nov., 1937	1
Brantford Clinic Brantford Brantford		1931	38
Brockville GeneralBrockville		1930	52
Bruce County HospitalWalkerton	32	Nov., 1937	5
Campbell Animal Clinic Toronto		Sept., 1937 1934	6 74
Civic HospitalOttawa	540	Oct., 1937	1
Cobourg GeneralCobourg	42	Sept., 1937	4 2
Collingwood General and Mar Collingwood	55	Oct., 1937	
Copper Cliff HospitalCopper Cliff	33	July, 1937	47
Cornwall GeneralCornwall	65	1931	193
Cottage HospitalNiagara Falls	16	Nov., 1937	1
Chatham GeneralChatham	88	Dec., 1937	1

TABLE IV.—(Continued)

Hospital		No. of Beds	Date of First Specimen	Number of Specimens June-Dec.'37
Douglas Memorial	Fort Erie	29	1933	13 2
Dr Smith's Private	Hawkesbury	10	Oct., 1937	2
Galt General Hospital	Galt	70	1930	152
Grace Hospital	Ottawa	51	1934	125
Great War Hospital	Perth	34	Sept., 1937	4
Guelph General	Guelph	95	1934	42
TT . CT: -:-	Drooton	50	Nov., 1937	1
Hagmeier ClinicIroquois Falls Hospital	Iroguois Falls		Aug., 1937	2
			1148., 170.	_
Kenora General	Kenora	64	Sept., 1937	1
Kincardine Hospital	Lucknow	29	Nov., 1937	1
Kirkland Lake Hospital	Kirkland Lake	66	Oct., 1937 1935	7
Kitchener and Waterloo Hosp.	.Kitchener	113	1935	2
Lady Minto Hospital	Chaplanu	36	1936	14
Lady Minto nospital	I istowal	20	Oct., 1937	2
Listowel Memorial Little Long Lac. Hospital	Coroldton	6	Oct., 1937	8
Lockwood Clinic	Toronto	40	1930	22
Lockwood Clinic	Orangovilla	37	1934	73
Lord Dufferin Hospital	Orangevine	31	1704	,,
Manitoulin Red Cross	Mindemoya	14	Oct., 1937	1
Markdale Hospital	Markdale	9	Oct., 1937	2
Mindemova Hospital	Mindemova	14	Sept., 1937	1
Misericordia Hospital	Haileybury	24	July, 1937 1934	4
Mount Sinai Hospital	Toronto	82	1934	350
McKellar Hospital	Fort William	203		22
57 6 H 177 Male			Aug., 1937	13
Newfoundland Hospitals	Nia mana Falla	120	1932	31
Niagara Falls General	Niagara Falls	84	July, 1937	2
Niagara Falls Sanitorium		81	Aug., 1937	4
Nichol's Hospital Norfolk General Hospital	Simcoe	40	1932	82
Oakwood Clinic	Toronto	10	Aug., 1937	18
O'Donnell Hospital	Fort Frances	10	Aug., 1937	22
Ontario Hospital	Hamilton		1933	
Ontario Hospital	Orillia		1933	*****
Ontario Hospital	New Toronto		1936	
Ontario Hospital	I oronto	*****	1933	
Ontario Hospital	Whitby	*****	1930	
Oshawa General	Oshawa	77	1930	49
Owen Sound Gen. and Mar	.Owen Sound	87	1934	140
Peel Mem. Hospital	Brampton	30	1933	80
Pembroke Cottage	Pembroke	48		5
Plummer Mem. Hospital	Sault Ste. Marie	48	Oct., 1937 1934	80
Port Arthur General	Port Arthur			18
Porters Hospital	Wiarton	6	Nov., 1937	1
Presbyterian Hospital	South Porcupine	14	Dec., 1937	1
Preston Springs San	Preston Springs	50	1931	9
Prince Edward County	Picton	29	1932	4
Protestant Children's	Ottawa	43	Sept., 1937	1
Public Hospital	Smith's Falls	44	Aug., 1937	2
		20	Sept., 1937	1
R. M. HospitalRed Cross Hospital	Dryden	33	Aug., 1937	3
Red Cross Hospital	Englehart	9	Nov., 1937	4
Ross Mem. Hospital	Lindeav	50	July 1937	21
Ross Mem. Hospital Royal Victoria Hospital	Barrie	42	Nov., 1937	8
Red Cross Hospital	New Liskeard	18	Dec., 1937	3
Red Cross Hospital	Thessalon	12	Dec., 1937	1
Neu Cross rrospitar	. 1 1/000010-11/11/11/11/11/11/11		,	

TABLE IV.—(Continued)

Hospital		No. of Beds	Date of First Specimen	Number of Specimens June-Dec.'37
Sault Ste. Marie General	Sault Ste. Marie	92	1935	71
S. A. Grace Hospital			1933	95
Smooth Rock Falls Hospital		6	Nov., 1937	2
Soldiers' Memorial Hosp	Orillia	73	Aug., 1937	71
Soldiers' Mem. Hospital	Tillsonburg	24	1933	47
St. Catharines General			1934	16
Stevenson Mem. Hospital	Alliston	22	Aug., 1937	21
St. Francis Hospital			July, 1937	12
St. Joseph's Hospital			1930	13
St Joseph's Hospital			1932	105
St. Joseph's Hospital	Port Arthur	151		26
St. Joseph's Hospital	Sudbury	202	1931	296
St. Mary's Hospital	Kitchener	116	1931	2
St. Mary's Hospital			Aug., 1937	81
St. Mary's Hospital	I oronto	25	1936	17
St. Paul's Hospital	Hearst	32	Sept., 1937	3
Stratford General			Oct., 1937	40 13
Strathcona Hospital	I oronto	10	June, 1937	13
Tisdale Public Hospital	So. Porcupine	14	Oct., 1937	2
Victoria Hospital	Toronto	25	June, 1937	5
Welland Co. General	Welland	55	1933	137
Wingham General			Sept., 1937	5
Wingham General	•• mgnam	20	осре, 1907	3
York Clinic	Toronto		Sept., 1937	1
York County Hospital	Newmarket	35	1932	20
Youville Hospital			Aug., 1937	40
			3.7	

TABLE V.

ALPHABETICAL LIST OF CENTRES—YEAR 1937

	DB11011B B1 01 0		
Town or City	No. of Specimens	Town or City	No. of Specimens
	•		•
Acton		Brantford	
Agincourt		Brechin	
Alliston		Brockville	
Almonte		Brooklin	
Angus	1	Bruce Mines	
Anson		Burwash	6
Ansonville	10		
Arnprior	1	Caledon	1
Arthur		Campbellford	3
Atwood		Campbellville	2
Aurora	2	Cannington	1
		Cargill	1
Bala	1	Carelton Place	
Barrie	42	Chapleau	22
Baysville	2	Chatham	3
Beachburg	1	Chippawa	
Beaverton		Churchill	1
Beeton		Clarksburg	2
Belleville	4	Cobalt	
Blenheim		Cobourg	8
Bloomfield		Cochrane	8
Blyth		Colborne	1
Bobcaygeon		Collingwood	34
Bolton	1	Coldwater	2
Bowmanville		Cookstown	2 7
Bracebridge		Cooksville	1
Brampton		Copper Cliff	64
Diampton		opper cirimin	

ALPHABETICAL LIST OF CENTRES—YEAR 1937—(Continued)

MEI IMBETTOME		CENTRES TEMETON (CON	No of
Town or City	No. of Specimens	Town or City	No. of Specimens
Cornwall	. 354	Leamington	. 4
Creighton Mine	. 3	LevackLindsay	
Demorestville	. 1	Listowel	
Drumbo		Little Britain	. 1
Dryden		Little Long Lac	
Dundalk Dungannon		Lucknow	. 5
Dunnville		Maple	. 1
		Markdale	. 10
Elmvale		Matheson	
Emo Englehart		Meaford Metcalfe	
Erin	_	Medland	
Espanola	. 8	Mildmay	. 1
Essex		Millbrook	
Ethel	. 5	Milton Mindemoya	. 15
Fergus	. 16	Moorefield	
Fordwich		Mount Forest	. 3
Fort Erie		Mount Pleasant	
Fort Frances		Manitoulin	. 1
FOIL William	. 30	Newfoundland	. 13
Galt	. 280	New Liskeard	
Georgetown		Newmarket	
Geraldton		New Toronto	
GoderichGogama		Niagara Falls Noranda	
Grafton		North Bay	
Grand Valley		Norwood	
Gravenhurst		0-1:11-	2
Guelph	. 182	Oakville Orangeville	
Haileybury	. 28	Orillia	
Hamilton	. 1	Orona	. 1
Hanover		Oshawa	
Harriston		Ottawa Owen Sound	
Hawkesbury		Owen Sound	. 2,2
Hawk Junction	. 1	Paisley	. 4
Hearst		Pakenham	
Hepworth Hillsdale	·	Palmerston Parry Sound	10
Hornepayne		Pembroke	
Huntsville		Penetanguishene	. 8
Imagueia Falla	. 45	Perth	
Iroquois Falls	. 43	Peterborough Picton	
Jellico	. 2	Port Arthur	
Jordan Station	. 1	Port Carling	. 1
Vanualrasina	1.2	Port Colborne	
Kapuskasing Keene	. 12	Port Credit Port Dover	
Keewatin		Port Elgin	. 7
Kenora		Port Hope	. 24
Kemptville	. 3	Port Power	
KeswickKilbride	. 4	Port Rowan Preston	
Kingston		T LOCUIT	
Kinmount	. 1	Rainy River	
Kirkland Lake	. 59	Red Lake	
Kitchener	. 9	Red Rock Renfrew	
Lanark	. 4	Richards Landing	9
Lansing		Richmond Hill	2

ALPHABETICAL LIST OF CENTRES—YEAR 1937—(Continued)

	No. of		No. of
Town or City	Specimens	Town or City	Specimens
Ridgeway	2	Timmins	. 167
Rockwood	1	Toronto	. 1258
Russell		Tottenham	. 4
		Tweed	. 4
Sault Ste. Marie	219		
Seaforth	6	Vankleek Hill	. 1
Severn Bridge	1		
Shelburne		Wainfleet	. 1
Simcoe	182	Walkerton	. 17
Sioux Lookout		Walkerville	
Smith's Falls	35	Waterford	. 2
Smooth Rock Fails	12	Waterloo	. 3
South Porcupine	27	Welland	. 255
Sprucedale		Wellington	. 7
St. Catharines		Weston	. 4 5
St. Marys	1	Whitby	. 5
Stratford		Wiarton	. 32
Streetsville	1	Winchester	
Sturgeon Falls	6	Windsor	. 27
Sudbury		Wingham	. 11
·		Woodbridge	. 3
Tara	4	Woodville	. 1
Tavistock	1		
Thessalon	3	Total	. 7004
Tillsonburg	55		
5			

FORT WILLIAM BRANCH LABORATORY

A. E. Allin, M.D., D.P.H., Acting Director.

During the year 1937, a total of 30,013 examinations was made, an increase of 5,876, or 24.3% over 1936.

TABLE VI.

SPECIMENS EXAMINED, FORT WILLIAM LABORATORY
1936–37

Examination	1936	1937	Increase	Per Cent. Increase
Diphtheria Cultures	293	411	118	40
Diphtheria, Direct Smears, etc	291	429	138	47
Exam, for Tuberculosis	1.161	1.384	223	19
Agglutination Tests	604	1,296	692	115
Faeces Examinations	27	119	92	341
Blood Cultures	95	207	112	118
Gonorrhoea (Microscopic)	2,149	2,635	486	23
Spinal Fluid Tests	303	271	32*	11*
Miscellaneous Bacteriology	398	713	315	79
Milk—Bacteriological	2,077	3,149	1,072	52
Water	3,182	3,138	44*	1 *
Dark Fields	57	40	17*	30*
Wassermanns & Kahns	11,973	14,678	2,705	23
Blood Sugars	214	271	57	27
Blood Ureas	63	79	16	25
Milk—Chemical	1,250	1,193	57*	5*

^{*} Decrease.

Whereas the increase over 1936 is general throughout the work, it might be pointed out that two small epidemics occurred in the area served by this laboratory—one a small outbreak of Typhoid Fever, the other of Diphtheria. These largely account for the increased number of examinations for Diphtheria and the intestinal pathogens.

It is gratifying to note the increased interest in the bacteriological examination of the milk supply. During the year the laboratory added B. coli counts to its previous examinations. Although there was a small decrease in the total number of water specimens, due the fewer collections from the boats, there was a satisfactory increase in the numbers of waters submitted from the District generally.

Towards the latter part of the year two extra services were added: viz., cultural methods for the isolation of the tubercle bacillus, and the extension of Pneumococcus-typing to include all of Cooper's Types. This latter service is greatly appreciated by the local physicians, and the staff was called upon daily to examine one or more sputa. A large number proved to be Type 1, and serum was used with excellent results. In other instances we were able to show that the pathogen present was a Haemolytic Streptococcus, and the patients were treated with Prontosil. It is hoped the physicians from other parts of the region will make use of this service during 1938.

During 1937, 18,802 outfits were prepared and 18,833 distributed, increases of 15% over 1936. 9,209 packages and vials of Insulin and Biologicals were distributed.

I wish at this time to express my appreciation of the co-operation I have received from the members of the staff of this laboratory. While I have served as Acting Director, during Dr. Bell's absence in Toronto, each has assisted in the work to the utmost of his or her ability.

RICHARDSON LABORATORY, QUEEN'S UNIVERSITY, KINGSTON

Professor James Miller, M.D., Director.

I beg to submit the statistics of the work done by the Kingston Branch Laboratory for the year 1937. The volume of work shows a considerable increase over the previous year. The reports issued last year were 22,034 as compared with 20,072 in 1936.

The increase is distributed fairly uniformly over the various items. The most notable rise has been in the number of sputums examined and the number of gonorrhoea smears investigated. In addition to the examination of material submitted to the laboratory, 6,780 outfits were distributed and 3,269 packages of insulin issued making a total volume of work of 32,083.

Although the number of milk examinations had decreased the total volume of work in this department has increased owing to the additional tests applied.

I should again like to express my gratitude to you, Sir, to the Minister of Health and to Dr. MacNabb for your co-operation and for your response to our request for material and monetary assistance.

INSTITUTE OF PUBLIC HEALTH, LONDON

A. J. SLACK, M.D., D.P.H, Director.

I beg to submit herewith the Annual Report of laboratory examinations made during the year 1937 by the Branch Laboratory of the Department, located in the Institute of Public Health, London.

Laboratory examinations made during the year numbered 87,794 as against 75,207 for the preceding year, showing an increase of 12,587 examinations, or 16.7 per cent. in routine laboratory work.

Possibly the most interesting feature of this report is the general increase in practically all lines of laboratory examinations, the only items showing a significant decrease being examinations for Diphtheria which have been gradually decreasing over a period of years and guinea pig inoculations for Tuberculosis which have been largely supplanted by cultural examination. Two major calamities, the spring floods of 1937 and the epidemic of poliomyelitis during the late fall and summer, demonstrated the value of the laboratory to the district and account for marked increases in bacteriological water and spinal fluid examinations but the notable increases in many other types of examination can be explained only by an increased demand for laboratory service.

During the year, 46,123 outfits for the collection of specimens were distributed from this laboratory, an increase of 9051 or 24 per cent. over 1936, and 9,479 outfits were reclaimed and prepared for redistribution as against 7,414 during the preceding year, which is an increase of 27.8 per cent.

I wish to express appreciation to the Institute staff for their loyal assistance and to Dr. A. L. MacNabb, Director of Laboratories, for his unfailing co-operation which has made possible our most successful year of operation.

NORTH BAY BRANCH LABORATORY

W. M. WILSON, M.D., Director

During the year twenty-seven thousand, two hundred and forty-nine (27,249) examinations were made. This number represents an increase of 15,476, or 131.45%, over the previous year. Approximately 11,700 of this increase in numbers is due to the fact that Serology has been carried on as routine throughout the whole year; during 1936 these tests were done during the last six weeks of the year only.

The number of swabs submitted for diphtheria bacilli continues to be small but shows a slight increase over the previous year. Two cultures were obtained which proved to be virulent when tested on guinea pigs. The activities of the Tuberculosis Prevention Branch, under the local direction of Doctor E. R. Harris, account for a considerable increase in the number of sputa examined and the number of cultures done on tubercle bacilli. The number of dried bloods submitted for the agglutination tests continues small and shows some decrease. The number of whole bloods submitted is practically the same, but more evenly spread over the year and more fairly representative of this branch of our work. In 1936 approximately one-third of the whole blood specimens examined during the year were received in the month of March from an employment camp near Hearst. The number of faeces samples received shows only a slight increase. The number of spinal fluids submitted

for bacteriological examination shows considerable increase (approximately 546%), due to the epidemic of Anterior Poliomyelitis which swept the Province during the late summer and fall. Some spinal fluids were submitted for Serology only, this number we have indicated in the report, along with the number of blood sera examined. The number of blood sugars, non-protein nitrogens, and Van den Berghs which we have received this past year all show increases. The number of specimens received for microscopic examinations for gonococcus has more than doubled. Water samples received have shown a slight increase, while the number of milks submitted has for the second consecutive year shown a decrease. In the following tables the difference in number of specimens examined during the year 1936 and 1937 is noted, together with the percentage changes.

EXAMINATIONS SHOWING INCREASES

	Increase in A	Percentage Increase
Diphtheria cultures	66	25.5
Further reports on Diphtheria swabs	41	18.8
Tuberculosis smears	773	78.2
Guinea pigs inoculated	44	146.6
Cultures for Tubercle Bacilli	225	105.6
Faeces	22	28.9
Smears for Gonococcus.	1,790	104.
Spinal Fluids (Bacteriological).	142	546.
Miscellaneous specimens.	514	76.9
Water	110	6.8
Dark Field	46	657.
Blood Sugar	205	86.1
Non Protein Nitrogen	83	112.
Miscellaneous Chemistry, Urea, Nitrogen, Van den Bergh, etc	103	125.6
Outfits prepared.	9,610	153.4
Outfits distributed	13,391	105.5

EXAMINATIONS SHOWING DECREASE

	Decrease in	Percentage
	Number	Decrease
Dried Bloods.	8	3 6.3
Milks	169	15.8

Again, may I express my appreciation for the co-operation received from the members of the staff and for the valuable assistance received from the Director of Laboratories, Doctor A. L. MacNabb.

OTTAWA BRANCH LABORATORY

F. L. LETTS, M.B., D.P.H., Director.

I have the honour to submit herewith a report of the work conducted at the Qttawa Branch Laboratory during the year 1937. The volume of work in this laboratory showed an increase of 2,969 over the previous year. 3,238 culture examinations for the presence of diphtheria were made, 13 of which were positive.

A bacteriological study was made of swab material from eating and drinking utensils from establishments within the Municipality of Ottawa. This study was cultural examinations on 543 specimens. This study was in co-operation with the one carried out at the Central Laboratory, a comparative report of which was made by Dr. MacNabb, Mr. Fred White, and Mr. O. W. Owen at the Health Officers' Association meeting last June. The Medical Officer of

Health and officers of the Food Division co-operated in the collection of this material. I wish to thank Dr. Luner, Medical Officer of Health, and his officers for their hearty co-operation.

Mr. John Baron of the Laboratory staff, spent three weeks at the Central Laboratory, Toronto, at which time he received instruction in the Neufeld method of pneumococcus typing, and the cultural examination of material for the primary isolation of tubercle bacilli. Immediately on Mr. Baron's return to Ottawa, these procedures were placed on the routine.

A change was instituted in the sera diagnostic work for specific infection. This change was in accordance with the change affected last June at the Central Laboratory. All specimens of blood are subjected to Hinton and Standard Kahn flocculation tests. In cases where the results of both tests are not in agreement, the specimens are subjected to a fixation test method.

I wish to thank the members of my staff for their hearty co-operation throughout the past year.

PETERBOROUGH BRANCH LABORATORY

C. B. Waite, M.D., Director

I have the honour to submit my report for the Branch Laboratory, at Peterborough, for the year 1937, as follows:—

There has been a decrease of 117 specimens during the year. This decrease in the number of specimens has been due entirely, I believe, to the decrease in the number of milk samples examined. This, in turn, was due to the fact that the City of Peterboro was without a sanitary inspector for three months last summer and during that time no milk samples were examined. Most of the other examinations showed an increase. Many more specimens of whole blood for agglutination tests were submitted, but very few specimens of faeces were received for diagnostic purposes. We still get a few dried blood specimens for agglutination test, although the number has decreased somewhat.

The epidemic of Poliomyelitis was comparatively mild in this district. Only a small proportion of the cases had spinal fluid examined.

Bacteriological examination of water supplies remained practically the same. There are many shallow wells in this district, many of them having poor tops. The result is frequent contamination from ground water.

About one thousand more outfits were distributed last year. There are still, however, a number of practitioners in the district who seldom use the laboratory as an aid to diagnosis.

SAULT STE. MARIE BRANCH LABORATORY

N. F. W. GRAHAM. M.B., Director

The volume of work in the Sault Ste. Marie Laboratory showed an increase of 420 over the previous year.

The nature of the work in this laboratory is practically identical to that of the previous year. There was an increase in connection with the work in gonorrhoea smear examinations, and miscellaneous bacteriological examinations. Pathological tissue work has been discontinued.

DIVISION OF SANITARY ENGINEERING A. E. BERRY, M.A.Sc., C.E., Ph.D., *Director*.

Climatic conditions have an important bearing on general Sanitation for a portion of the year. For this reason, sanitary conditions throughout the province were less difficult in 1937 than those of the previous years. No great extremes in weather were encountered and the rainfall was sufficient to prevent abnormal situations in the streams, such as developed in 1936. Progress continued in the operation of sanitary works. Particular efforts were directed to milk distributing plants in compliance with the new Milk Regulations. The work of the summer was increased by an intensive investigation of pollution in the Rainy River. Activity in construction of sanitary works was again below normal although indications for a return of new developments were not lacking.

Waterworks:

The expenditures in the construction of new waterworks systems, and extensions to those already in operation are shown in the attached tabulation. The total costs approved by the Department during the year were \$285,341.32. The number of certificates issued was 65. This expenditure is still at a very low point and may be taken as an indication that the small centres are not yet financially prepared to undertake the initiation of public works. Combined with this is the fact that most of the larger places have waterworks systems, and new work in this field must be confined to the smaller areas, and to extensions of those already in operation. During the year there has been a substantial improvement in financial conditions of the urban centres, and with this has been seen an awakening desire to proceed with those public systems which will give to the citizens more modern conveniences.

There are at present in operation in Ontario 280 municipal waterworks systems. This represents a population totalling 2,750,000 or 80 percentage of the total population of the province. The number of water filtration plants now totals 63, and the number of municipal chlorinating plants reaches the figure of 198. Surface waters continue to be the primary sources of supply for our immediate municipalities. Underground supplies have not increased to the same extent as in former years.

Some of the major extensions of distribution systems carried out during the year were in Cornwall, Hamilton, Leaside, North York Township, Teck Township and York Township. No new water filtration projects were initiated during the year. The treatment plant for the City of Toronto is still under construction and, of course, is the largest undertaking now being carried on in the field of treatment. Extensions to filtration plants were made at Hawkesbury and Belle River.

Water Treatment:

The operation of the water treatment plants in the province continued in a satisfactory manner during the year. Again it is gratifying to report that no outbreak of disease has occurred which might be attributed to the public systems in the province. The supplies are now protected to the extent where,

with proper operation, safe results may be expected continuously. The question of qualification for the operators is one which is pressing for consideration. It is apparent that no plant, irrespective of the manner in which it is designed can be expected to function properly unless the operator in charge understands the principles involved, and is conscientious in his efforts to protect the water consumer. While no special training schools have been in operation as yet in this province, there has been an effort made to supervise the activities of plant operators and to get them interested as much as possible in the technical procedures of their work. The operators of these plants have an opportunity at conventions, and through contact with the officials of the Department, and those of other municipalities to acquire valuable knowledge for their work. It is sometimes difficult to have municipal officers fully realize the necessity for well-trained operators.

The problems in water filtration in Ontario are now shifted largely from that of producing a safe water, to the need of producing one which is attractive and palatable at all times. The reason for this is obvious in that methods for safeguarding the supply have been standardized to a considerable extent, and so long as this knowledge is applied a safe water can be produced without much difficulty. The water consumer now desires a palatable water more than was the case in the past. This must be free from objectionable colour, turbidity, and taste. Extensive developments have taken place in taste control, and activated carbon is now used freely for this purpose where the water is filtered. Other methods are also in operation and a decided improvement has been made in many cases in the province.

Interest in water softening for municipal supplies continues to manifest itself. The plant in the Township of Etobicoke has continued to operate satisfactorily, and the plant at Simcoe has now been in operation for some short time. A new plant was under construction at the end of the year for the Township of North York. In all three of these units zeolite is used as the softening medium and iron has to be removed as well as the hardness reduced. Certain sections of the province must of necessity use hard waters, and the results obtained in these three plants will be watched with interest.

The engineers of the Division have during the year devoted considerable attention to supervision of the municipal treatment plants and have in this way maintained a contact between the operators and the Department. This seems especially necessary where chlorination is applied. It is still difficult to impress sufficiently on certain operators the necessity for continuous operation of chlorination equipment. The Division also has been asked on several occasions to assist municipalities in the solution of unusual water treatment problems. Through the laboratory facilities, research and tests have been possible and a determination has been made of the methods which might lead to a solution.

Climatic conditions during the summer were quite favourable and no undue drought was experienced in comparison with that which occurred during 1936. Some municipalities took advantage of the lessons from the former year and made an effort to augment their supplies by additional wells or connections to other systems. Where water must be taken from comparatively small streams the problem of temperature and taste is one which has not been overcome. The drying up of the streams during certain times in the summer has further emphasized the necessity for action which will tend to conserve the heavier rainfall during the Spring season and maintain a more uniform flow during the dry periods.

A most unusual and unexpected flood occurred in the latter part of April in the Thames River and part of the Avon river. Exceedingly heavy rains falling on land previously saturated with moisture produced a very rapid runoff, resulting in a flood of the highest intensity yet recorded at London. This seriously affected the water supplies of Stratford, St. Mary's, London and Chatham. Reservoirs and wells were flooded with contaminated water. Prompt action to chlorinate proved effective and in the entire flooded area no case of water borne illness was reported subsequent to this experience.

Sewerage Systems.

The expenditure approved by the Department during the year for sewerage systems amounted to \$769,026.21. This compares with the figure of \$875,868.32 for the previous year. The total is not a high one and is very much lower than the normal for pre-depression years. While certain municipalities have shown an interest in constructing sewerage systems, they have not reached the point of making an actual decision to proceed. There are now a number of comparatively large centres which have no such systems. At present there are in the province 134 municipal sewerage systems. This is very much less than the number of waterworks systems and they supply a population of only approximately 2,000,000. Complaints continue to occur in those urban centres where no sewers are available. It is difficult to avoid these in the warmer weather and where houses are comparatively close together. Dilution of sewage is still the greatest single method of disposal in use. 28 activated sludge treatment plants, 9 sprinkling filter units, 33 sedimentation works and two fine screening units, are operating in municipalities of the province.

Sewage Disposal on International Boundary Waters:

Progress has taken place during the year in the treatment of sewage discharged to international waters, but this treatment has been on the American side. The City of Detroit has under construction, a large project involving a trunk sewer and treatment of sewage by means of sedimentation. A similar programme is underway at Buffalo, while Niagara Falls, N. Y., is completing a plant utilizing fine screens and mechanical dewatering of screenings by centrifuge. The following municipalities in the Province of Ontario discharge untreated sewage into these waters, namely: Fort Frances, Sault Ste. Marie, Sarnia, Windsor, Amherstburg, Niagara, Niagara Falls, Kingston, Gananoque, Brockville, Iroquois, Prescott and Cornwall. While this practice has been followed for a number of years conditions have not improved and the population contributing sewage to these boundary waters has increased very substantially over the last twenty years. Consideration cannot long be delayed for action in this field. The same would apply to municipalities bordering on the Great Lakes, but which are not a factor as far as the transfer of pollution from one side of the boundary to the other is concerned. Their problem is a local one rather than that involving other centres.

Operation of Sewage Treatment Plants:

The operation of sewage treatment plants in the province was not subjected to the same demand as was experienced in the previous year. Weather conditions were much more favourable and the presence of a substantial rainfall, particularly in the drainage basins of the Grand and Thames Rivers, eased the problem very considerably for those centres. The Grand River has a substantial flow during the entire summer and did not approach the all-time low figure of 26 c.f.s. reached at Galt during the previous August. Complaints of odours from those living along the streams were therefore much reduced.

An attempt has been made at the Doon Plant at Kitchener to further the treatment of these wastes and thereby to relieve the load on the Grand River. This work was not completed as early as might have been hoped for, but changes were made which gave indication of improving the situation. An additional sedimentation tank was installed at the Kitchener works and this proved useful in relieving the peak loads. At the same time part of the sewage was given secondary treatment by filtration through temporary filter beds constructed on the low land in the vicinity of the plant. It was not found necessary for this summer to use chemical treatment to assist in sedimentation of the sewage. On the Thames River the treatment plant at London, which gave rise to offensive conditions during the previous year, was in much better condition in 1937. Chlorine was added continuously to the sewage before reaching the plant and this assisted in keeping down odours.

In sludge disposal, investigations were continued at the North Toronto plant where mechanical dewatering equipment was in operation. The digestion tanks in service in the province have continued to function with a degree of satisfaction. As time goes on more is learned about these processes, and some of the difficulties that were met in the early days are being gradually overcome. The sludge disposal problem is still a difficult one in sewage treatment but it is being solved.

Stream Pollution Problems:

A special investigation was made during 1937 on stream pollution. This was made on the Rainy River in conjunction with the State of Minnesota. A laboratory was established at Fort Frances and sampling took place during the months of July and August. An effort was made to determine to what extent the quality of water in the river was injured by discharges of sewage and industrial wastes. Chemical investigations as well as bacteriological examinations were carried out. A number of problems have presented themselves and these involve water supplies on both sides of the international boundary.

No intensive studies of stream pollution were conducted at any of the other streams in the province but periodic checks were made on the Grand and Thames Rivers, and at other places where conditions were thought to be critical.

Milk Control:

A considerable portion of the time of the staff of the Division was devoted to checking the milk distributing plants of the province. This work was carried out under the new Milk Regulations which set up standards for distributing plants. The main effort was directed to bringing about the installation of proper machinery and equipment for processing and handling the milk. It was learned that many of the distributing plants were very inadequately equipped to process the milk in a sanitary manner. A very definite improvement has been made in this, and while all changes have not yet been carried out, it is felt that the steps taken have done much to raise the quality of the milk supply of the province. Surveys made by the Division indicate that there are 553 pasteurizing plants in operation in the province and 198 municipalities have pasteurized milk available. 64 of these have pasteurized milk only, and in 51 cases it has been made compulsory. For the larger centres, in nearly all cases, some pasteurized milk can be obtained. As the populations decrease the number of pasteurizing plants are less. Below a figure of 500 there are few places where pasteurization has been adopted, although the trend has definitely been towards installations for the smaller places. Between 500 and 1,000 population a substantial number of pasteurizing plants are in use, and above this figure pasteurized milk is available to the citizens of nearly all urban centres.

Recreational Sanitation:

The practice initiated in the previous year for the control of summer camps and tourist facilities was continued. This involved inspection by local Health Officers, with reports being made to this Department. Inadequate returns have not made it possible to estimate the number of tourist camps and such facilities which are now in operation. Some work was carried on in the Lakeland regions but only where water supplies for use at hotels and other public places were concerned.

Attached is a list of the Waterworks and sewerage certificates issued during the year:

SUMMARY

Extensions to existing system. Purification of water supplies.	\$	133,430.00
New Systems		
Total	.\$	285,341.32
RE SEWERAGE: Extensions to existing system. Treatment works. New Sewerage systems.	\$	736,026.21 33,000.00
Total The total number of applications favourably reported upon r	e	769,026.21
waterworks and sewerage for the year was 145 and involve an estimated expenditure of	s \$1	,054,367.53

CERTIFICATES ISSUED RE SEWERAGE FOR THE YEAR 1937

MUNICIPALITY	No. of Certificates	Sewer Extensions	Disposal	New
Chatham.	. 2	\$ 1,317.82		
Cornwall	. 3	1,815.00		
Cornwall Township		5,175.00		
Crowland Township	3	13,792.00		
Forest Hill Village.	3	66,570.00		
Fort William	. 1	4,521.00		
Galt	. 1	2,547.30		
Guelph	2	1,764.75		
Hamilton	1	11,700.00		
Huntsville.	. 1	700.00		
Kingston	. ī	8,250.00		
Kitchener		3,849.65	\$ 33,000.00	
Leaside		53,524.80	•,	
London		19,087.98		
Morrisburg	1	1,309.22		
Napanee		3,712.00		
North York Township		9,600.00		
Ottawa		298,499,13		
Parry Sound	1	3,300.00		
Peterborough	ī	1,471.50		
Port Credit	$ar{2}$	7,541.60		
St. Catharines	ĩ	780.00		
Sarnia	$\tilde{2}$	57,383.40		
Scarborough Township	$\bar{2}$	21,885.09		
Swansea	6	14,625.00		
Teck Township	$egin{array}{c} 2 \\ 2 \\ 6 \\ 2 \end{array}$	32,309.67		
Thorold	ĩ	411.30		
Toronto.		70,035.00		
Westminster Township		8,548.00		
Total	80	\$736,026.21	\$ 33,000.00	

CERTIFICATES ISSUED RE WATERMAIN EXTENSIONS, PURIFICATION, ETC., FOR THE YEAR 1937

MUNICIPALITY	No. of Certificates Issued	Watermain Extensions	Supply and Purification	New
Ancaster		\$ 1,930.00		
Barrie.		6,509.00	\$ 15,150.00	
Barton Township	$\frac{2}{1}$	2,969.00		
Blandford Township	_	962.50		
Bolton		4,300.00	0.000.00	
Chesley		6 997 49	6,800.00	
Cobourg		6,237.48		
CornwallEast York Township.		$9,049.00 \\ 1,300.00$		
		710.00		
Fort William	_	17,588.70		
Hanover	7	1,500.00 $5,029.00$		
		15,210.00		
Leaside.	*	10,210.00	27,000.00	
Mersea Township		2,019.40	27,000.00	
Nelson Township.	1	6,000.00		
Nepean Township	_	773.17		
North York Township		13,332.00		
Penetang.	3 1	10,002.00	4,500.00	
Petrolia	_		11,100.00	
Port Hope.	_		16,000.00	
Ridgetown.	2		26,000.00	
Rockcliffe Park.	2	3,338.00	20,000.00	
Sarnia Township	3	6,384.36		
Scarborough Township.	2	3,825.00		
Stamford Township	$\bar{2}$	1,487.71		
Stirling.	$egin{pmatrix} 2 \\ 2 \\ 3 \\ 2 \\ 2 \\ 1 \end{bmatrix}$	1,101112	3,000.00	
Sudbury			21,200.00	
Teck Township.	$\hat{2}$	14,662.80	21,200.00	
Tecumseh	$\begin{array}{c} 1 \\ 2 \\ 1 \end{array}$	12,00=.00	2,680.00	
Toronto.		6,982.00	-,000.00	
Watford		409.20		
Westminster Township.		5,460.00		
Woodbridge	1	650.00		
York Township	$\tilde{6}$	13,293.00		
Total	65	\$151,911.32	\$133,430.00	

DIVISION OF NURSE REGISTRATION ALEXANDRA M. MUNN, Reg. N., Director.

ANNUAL REPORT—1937

Since March 1, 1937, forty-one training schools for nurses were visited. Within the past fifteen months all training schools have been covered.

All Health Records were carefully checked and those in connection with the enforcement of Tuberculosis Regulations regarding X-ray and tuberculin tests for nurses were given special attention.

The clinical facilities for teaching were considered in all centres and where possible to do so a class in progress was attended. Demonstrations of practical procedures on the wards and in classrooms were observed. Hours of duty for student nurses are being carefully considered and there is interest and sympathy shown in the matter of shorter hours in many centres. Better hours of night duty for student nurses can be arranged with very little difficulty by the addition of one or more graduates to the general duty staff.

It is not reasonable to spend time and money with relation to complete physical examinations without definite plans being made for better rest and recreational facilities for student nurses. The patient has a right to demand from the hospital the services of a healthy nurse and it is the duty of hospital authorities to see that the Regulations with relation to hours of duty and class work are observed so that the good health of the student may be safe-guarded and maintained.

Affiliations.

Affiliations to supplement for services lacking in the home training school have been arranged in the following centres:

Victoria Hospital, Renfrew;

Plummer Memorial Hospital, Sault Ste. Marie;

Prince Edward County Hospital, Picton;

(Six months' experience in the Ottawa Civic Hospital in Pediatrical and Medical services.)

General and Marine Hospital, Owen Sound;

(Four months' experience, Western Hospital, Toronto.)

General Hospital, Cornwall;

General Hospital, Brockville;

(Three months' experience in Pediatrics in the Children's Memorial Hospital, Montreal, Que.)

St. Joseph's Hospital, Hamilton;

(Three months' experience in Pediatrics in the Children's Hospital, Detroit, Mich.)

Mental Nursing.

The following centres now provide three months' experience in mental nursing for a selected group of their students:—A.M.M.

General Hospital, Toronto;
Western Hospital, Toronto;
Sick Children's Hospital, Toronto;
Women's College Hospital, Toronto;
St. Michael's Hospital, Toronto;
General Hospital, Brantford;
Victoria Hospital, London;
St. Joseph's Hospital, London;
Memorial Hospital, St. Thomas;
St. Joseph's Hospital, Chatham;
Public General Hospital, Chatham;
Grace Hospital, Windsor.

Training Schools Discontinued.

Training schools in two general hospitals have been discontinued, namely, those in connection with the Cottage Hospital, Pembroke, and the Charlotte Eleanor Englehart Hospital, Petrolia.

Forty-five hospitals have discontinued training schools since the Nurse Registration Act was passed in 1922.

One training school, that of the Ontario Hospital at Whitby, was reopened this year.

Institution of a Course for Male Nurses.

Because of a long-felt need for trained men nurses in the Provincial Mental Hospitals, a course has been organized at the Ontario Hospital, Whitby. This was expedited by the wish of the Federal Government to include such a project in their Youth Training Programme and their consequent offer of financial assistance.

Many applications were received from all parts of the Province and as careful a selection as possible was made. Educational certificates were evaluated by the Department of Education whenever necessary. The applicant reported to the nearest Ontario Hospital for a physical examination including an X-ray of the chest and was there interviewed by the Medical Superintendent who sent a report to the Department.

Twelve men entered the school at Whitby on November 12th. The course, as outlined, will be the same as that for the women nurses, substituting genitourological nursing for obstetrical and gynaecological nursing. In the second year an affiliate course of one year will be given at the Toronto General Hospital where, as tentatively outlined, clinical experience will comprise medical nursing, including diet therapy, surgical nursing, including genito-urological nursing and operating room technique, and the Out-Patient Department, with lecture courses related thereto.

A need for trained men in hospitals under the jurisdiction of the Federal Department of Pensions and National Health resulted this year in consideration of a plan for a similar course at Christie Street Hospital, Toronto. These plans are still in abeyance.

Meetings of Council of Nurse Education.

During the year nine meetings of Council were held. Routine business in connection with Provincial Examinations has been covered and consideration given to plans for a reciprocal arrangement for registration between nurses from the British Isles and Ontario.

A study has been made of a health record for nurses in training and it is hoped that a new record will be redrafted shortly.

A special recommendation was made by Council to the effect that all students who are required to take affiliation in Tuberculosis nursing should be given their lectures and instruction in preventive measures previous to this course and that no student shall be sent for this affiliation before she has been at least eighteen months in training.

A Joint Committee, composed of representatives of the Council of Nurse Education, appointed by the Hon. the Minister of Health, and an equal number from the Legislation Committee of the Registered Nurses' Association of Ontario, which met in 1936, was recalled to consider certain problems connected with educational qualifications for entry to schools of nursing.

Early in the year it was found that certain secondary schools were not equipped to teach Physics and Chemistry as required by the Regulations so that it was necessary to modify the regulations in this respect. Approval of the substitution of Agriculture I and II, where Physics and Chemistry is not taught, was given by the Joint Committee.

History of Nursing Slides.

A set of slides to aid in the teaching of History of Nursing has been purchased for the use of this Branch. These are now ready for circulation and it is believed that many of the smaller centres will welcome this aid to teaching facilities.

STATEMENT OF REGISTRANTS

Total number registered, 1937	1,125
Total number taking examinations, 1937	1,315
Total number Registered since 1923	21,528

STATEMENT OF REVENUE

Registration Fees.	\$ 5,120	00
Re-Registration Fees.		
Training School Records.	74	40
Examination Fees	4,995	00
Miscellaneous.	36	00

\$ 24,462 40

HEALTH EDUCATION MARY POWER, B.A.

I have the honour to submit herewith the report on Health Education for the calendar year, 1937.

I. Public Health Education.

The re-printing of The Baby during the present year has given a great deal of satisfaction to the Public Health Workers throughout the Province. Orders which had been received within the interval since the former edition was exhausted were taken care of to the number of approximately 25,000 copies; with the orders received for the present edition since its appearance the total distribution to the end of December has been 41,000 copies. Gratification has been expressed by the Medical Officers of Health and Public Health Nurses engaged in Infant Hygiene work throughout the Province, as they had come to depend upon the Provincial Baby Book in lieu of any local publication.

Leaflets touching upon the various communicable diseases continue to be in demand, as does also information regarding sanitation of the home and sanitation in the Summer Resorts and Tourists' Camps.

II. School Health Education.

The service to teachers who attended the Summer Course in Health Teaching has been continued during the school year 1936-1937. 850 budgets containing 3,000 pieces of material were sent to teachers, based on the suitability for the particular grade in which the teacher was teaching.

The Loan Service of books was also extended to teachers who had attended the Summer Course. During the same period 142 loan parcels were sent containing 534 books suitable for the specific grade in which the teacher was teaching.

In addition to the above, seven (7) circulars were sent to the total list of teachers who had taken the Course (359) and 2,700 pieces of material were sent.

The visiting service this year was limited to the teachers who had failed to be given credit for a successful completion of the Course during the Summer. In company with the Inspector visits were made to eight teachers in various parts of the Province.

An appreciated feature of service to the teachers is the Saturday morning open-house, or consultant service, whereby teachers may call and discuss school problems related to health with the staff. That the teachers use this opportunity is shown by our list of visitors which frequently reaches ten for a single Saturday morning.

III. Summer Course in Health Teaching.

For the fifth consecutive year the Summer Course in Health Teaching was organized as a co-operative effort of the Departments of Health and Education. 213 teachers attended the course which was designed primarily for

teachers in the Elementary School. Of this enrolment, however, fifteen teachers were interested in the teaching of health in the grades above Grade VIII, and a modified programme was outlined for them.

The historical survey of the Experiment in Health Teaching, including the Summer Course, from its inception to the end of 1937 session has been prepared and appears as Appendix A on page 171 of this Report. This has been done to meet the demand of interested health workers and educationalists.

IV. The Ontario Health Officers' Association.

The 23rd Annual Conference of the Ontario Health Officers' Association was held in Ottawa, June 17th to 19th, 1937. The meeting this year was held in conjunction with the 26th Annual Meeting of the Canadian Public Health Association.

The Meetings were presided over by the President, Dr. C. E. Hill, Medical Health Officer for North York Township.

The Proceedings of the Meeting were as follows:—

The Resolutions Committee, composed of the following members:—Dr. W. E. George, Galt; Dr. J. Fenton Argue, Ottawa, and Dr. D. V. Currey, St. Catharines, as Chairman, brought in a report embodying the following resolutions, all of which were accepted by the Association.

Salary of Medical Officer of Health:—Your Resolutions Committee feel that the Report of the Committee on the Remuneration and Duties of Health Officer shows progress and we feel that no resolution of the Ontario Health Officers' Association should hamper this progress.

Registration of Maternity Boarding Houses:—Resolved that the Department of Health for Ontario supply to each Medical Officer of Health a register for Maternity Boarding Houses.

Venereal Disease Control:—Whereas the venereal disease problem can be dealt with best by co-ordination of Dominion and Provinces,

Be it Resolved That the Dominion Government be asked to reinstate the grants for venereal disease to the Provinces and re-establish the Division of Venereal Disease control.

Health Education:—Resolved that the Department of Health for Ontario supply to each Medical Officer of Health Material for educational work each year, stressing some important phase of the work. If possible, we would ask that this work be supported by health articles, radio addresses, et cetera.

Accident Prevention:—Resolved that a Committee of the Ontario Health Officers' Association be appointed by the President to study the situation in regard to Accident Prevention, with a view of scientific direction to cutting down the increasing deaths from preventable accidents.

Pneumonia Serum:—Resolved that this Association request the Honourable the Minister of Health for Ontario to consider providing free of charge Anti-pneumococcus Serum.

The Committee on Nominations, composed of the following members, Dr. C. A. Warren, Medical Officer of Health, York Township; Dr. F. Adams, Medical Officer of Health, Windsor, and under the chairmanship of Dr. J. W.

Fraser, Medical Officer of Health, Kitchener, submitted a report and the Association confirmed the appointment of the following Executive for the ensuing year:

President—Dr. W. H. Birks, M.O.H., Bowmanville.

Vice-President-Dr. McColl, Tilbury.

Second Vice-President-Dr. C. A. Warren, M.O.H., York Township.

Secretary-Miss M. Power, Parliament Buildings, Toronto.

The programme in detail is given below:—

GENERAL DIRECTORY OF SESSIONS

(Daylight Saving Time)

REGISTRATION. It is requested that every member and visitor register. The registration fee for members is one dollar. As all members of the Ontario Health Officers' Association are enrolled as members of the Canadian Public Health Association, it is requested that they participate in the arrangements for the convention by paying the registration fee.

THURSDAY, JUNE 17th

9.00 a.m.—Registration.

9.30 a.m.—Ontario Health Officers' Association. Ball Room.

9.30 a.m.—Section meetings, Canadian Public Health Association:

Public Health Nursing. Ladies Cafe.

Industrial Hygiene. Salon C.

Vital Statistics and Epidemiology. Salon B.

2.30 p.m.—General session, both associations. Ball Room.

4.00 p.m. - Demonstration, Treatment of Syphilis. Venereal Disease Clinic, 87 Albert St.

8.30 p.m.—General session, both associations. Ball Room.

FRIDAY, JUNE 18th

9.00 a.m.—Ontario Health Officers' Association. Banquet Room.

9.30 a.m.—Section meetings, Canadian Public Health Association:

Public Health Nursing. Ladies Cafe.

Mental Hygiene. Salon C.

Laboratory. Salon D.

Vital Statistics and Epidemiology. Salon B.

Social Hygiene. Tudor Room.

12.00 noon—Visit and complimentary luncheon. Water Filtration Plant, Lemieux Island. Cards should be obtained at the registration desk as early as possible.

Afternoon—Free for sightseeing.

4.00 p.m.—Reception and garden party for members of both associations, given by Mr.
Norman and Senator Cairine Wilson and Colonel and Mrs. C. M. Edwards.
Country Club. Invitations may be obtained at the registration desk.

7.30 p.m.—Dinner and dance, both associations. Jasper Room. Tickets (\$1.50) may be obtained from the registration desk.

SATURDAY, JUNE 19th

9.00 a.m.—General session, both associations. Ball Room.

9.00 a.m.—Section of Vital Statistics and Epidemiology: meeting in Salon B, followed by visit to the Dominion Bureau of Statistics. Cards may be obtained at the registration desk.

9.30 a.m.—Tour of laboratories for members of the Laboratory Section and others interested:

Laboratory of Hygiene, Department of Pensions and National Health.

National Research Laboratories.

Animal Diseases Research Institute.

Central Experimental Farm.

Cards may be obtained at the registration desk.

EXECUTIVE COUNCIL, CANADIAN PUBLIC HEALTH ASSOCIATION

The Executive Council of the Canadian Public Health Association will hold its annual meeting on Wednesday, June 16th, at 9.30 a.m., and 2.00 p.m. in Salon A.

ONTARIO HEALTH OFFICERS' ASSOCIATION

THURSDAY MORNING, JUNE 17th

9.30-Ball Room.

Chairman—Dr. C. E. Hill, Medical Officer of Health, Willowdale; President, Ontario Health Officers' Association.

9.30—The Venereal Disease Problem in Canada—Dr. Gordon Bates, General Director, The Health League of Canada, Toronto.

9.50—Discussion.

10.00—Fumigation by Cyanide and Other Agents—Dr. J. Grant Cunningham, Director, Division of Industrial Hygiene, Department of Health of Ontario.

10.20—Discussion.

10.30—Changes in Hospital Regulations—Dr. B. T. McGhie, Deputy Minister of Health of Ontario.

10.50-Discussion.

11.00-Treatment of Syphilis-Dr. G. S. Fenton, Ottawa.

11.20—Discussion.

11.30—Some Aspects of Preventive Dentistry—Dr. Arnold D. A. Mason, Dean, Faculty of Dentistry, University of Toronto.

11.50—Discussion.

12.00—Presidential Address—Dr. Hill

CANADIAN PUBLIC HEALTH ASSOCIATION

PUBLIC HEALTH NURSING SECTION

9.30—Ladies Cafe.

Chairman—Miss Edna L. Moore, Reg. N., Chief Public Health Nurse, Division of Maternal and Child Hygiene, Department of Health of Ontario, Toronto.

9.30—The Responsibility of the Official Public Health Agency for a Programme of Prenatal Supervision—Dr. J. W. Fraser, Medical Officer of Health, Kitchener, Ont.

10.00—Prenatal Nursing Supervision—Miss Esther M. Beith, Reg. N., Director, Child Welfare Association of Montreal.

10.30—Records in Public Health Nursing—Miss Maude H. Hall, Reg. N., Assistant Supervisor, Victorian Order of Nurses, Ottawa.

11.00—Discussion of papers—opened by Dr. L. A. Pequegnat, Deputy Medical Officer of Health, Toronto.

INDUSTRIAL HYGIENE SECTION

9.30-Salon C.

Chairman—Dr. F. M. R. Bulmer, Division of Industrial Hygiene, Department of Health of Ontario.

9.30—Factors influencing Comfortable Air Conditions at Home and at Work—Dr. D. L. McLean, Connaught Laboratories and School of Hygiene, University of Toronto.

10.00—The Problem of Smoke Pollution—Dr. H. M. Barrett, Connaught Laboratories and School of Hygiene, University of Toronto.

10.30—Occupational Mortality in Canada—Mr. W. R. Tracey, B. A., Chief, Vital Statistics. Dominion Bureau of Statistics, Ottawa.

11.00—Housing the Industrial Worker (illustrated with moving pictures)—Mr. H. L. Seymour, Consulting Engineer, Ottawa.

Election of Officers.

SECTION OF VITAL STATISTICS AND EPIDEMIOLOGY

9.30-Salon B.

Chairman-Dr. D. V. Currey, Medical Officer of Health, St. Catharines, Ont.

9.30—Morbidity Study in the Civil Service of Canada—Dr. F. S. Burke, Department of Pensions and National Health, Ottawa.

- 9.50—Further Observations on the Mortality in the Older Age-Groups—Dr. N. E. McKinnon, Connaught Laboratories and School of Hygiene, University of Toronto.
- 10.10—Studies of Two Typhoid Carriers—Dr. R. P. Hardman, Associate Epidemiologist Department of Health of Ontario.
- 10.30—Cancer in Ontario—Dr. A. Hardisty Sellers, Medical Statistician, Department of Health of Ontario, Toronto.
- 10.50—Trichinosis—Dr. J. H. Gervais, Superintendent, Division of Epidemiology, Department of Health, Montreal.
- 11.10—Some Epidemiological Features of the 1936 Epidemic of Poliomyelitis in Manitoba— Dr. C. R. Donovan, Director, Division of Disease Prevention, Department of Health and Public Welfare of Manitoba, Winnipeg.
- 11.30—Occurrence of Diphtheria Among Presumably Immunized Children—Dr. R. D. Defries and Dr. Mary A. Ross, School of Hygiene, University of Toronto; and Dr. J. A. Laxton, Department of Public Health, City of Toronto.
- 11.50—Report of the Sub-committee on Stillbirth Registration and Certification—Dr. A. Hardisty Sellers, Chairman.

GENERAL SESSION CANADIAN PUBLIC HEALTH ASSOCIATION, ONTARIO HEALTH OFFICERS' ASSOCIATION

THURSDAY AFTERNOON

2.30-Ball Room.

- Chairman—Dr. M. R. Bow, Deputy Minister of Health of Alberta, Edmonton; President, Canadian Public Health Association.
- 2.30—Recent Studies in Puerperal Sepsis—Dr. Ronald Hare, Connaught Laboratories and School of Hygiene, University of Toronto.
- 3.00—Control of Tuberculosis in Rural Areas—Dr. Reginald M. Atwater, Executive Secretary, American Public Health Association, New York.
- 3.30—Public Health and the Traffic Accident Problem—Dr. N. L. Burnette, Metropolitan Life Insurance Company, Ottawa; Chairman, Committee on Accident Prevention, Canadian Public Health Association.
- 4.00—Are Statistics Essential to a Successful Public Health Programme?—Dr. D. V. Currey Medical Officer of Health, St. Catharines, Ont.
- 4.30—Some Causes of Malnutrition—Dr. E. W. McHenry, Connaught Laboratories and School of Hygiene, University of Toronto.
- 4.00—Demonstration, Treatment of Syphilis. Venereal Disease Clinic, 87 Albert Street.

GENERAL SESSION CANADIAN PUBLIC HEALTH ASSOCIATION, ONTARIO HEALTH OFFICERS' ASSOCIATION

THURSDAY EVENING

8.30-Ball Room.

- Chairman—Dr. M. R. Bow, Deputy Minister of Health of Alberta, Edmonton; President, Canadian Public Health Association.
- 1. Address of Welcome.—Dr. G. M. Geldert, Acting Mayor, City of Ottawa.
- 2. Presidential Addrress-Dr. M. R. Bow.
- 3. Control of Lobar Pneumonia—Dr. Frank L. Horsfall, Jr., The Hospital of the Rockefeller Institute for Medical Research, New York.
- 4. Presentation of Honorary Life Membership in the Canadian Public Health Association to:
 - Dr. John A. Ferrell, Associate Director, International Health Division, The Rockefeller Foundation, New York.
 - Dr. George F. Buchan, M.R.C.P., D.P.H., Medical Officer of Health, Borough of Willesden, Kilburn, London, England.
 - Dr. Helen MacMurchy, C.B.E., Toronto.
- 5. The Contribution of the Professional Health Worker in the Field of Mental Hygiene—Dr. C. M. Hincks, Director of the National Committees for Mental Hygiene in Canada and the United States.

ONTARIO HEALTH OFFICERS' ASSOCIATION

FRIDAY MORNING, JUNE 18th

- 9.00-Banquet Room.
 - Chairman—Dr. C. E. Hill, Medical Officer of Health, Willowdale, and President Ontario Health Officers' Association.
- 9.00—Discussion.—The opportunity is given in this discussion for questions to be raised.

 The following questions have been submitted and will be introduced briefly by the speakers mentioned.
 - Cost of X-ray Films in Tuberculosis Examination of Indigent Patients—Dr.
 A. E. Northwood, Medical Officer of Health, Chatham.
 - Non-reporting of Tuberculosis by Medical Officers of Health—Dr. G. C. Brink,
 Director, Division of Tuberculosis Prevention, Department of Health of
 Ontario.
 - 3. Proper Washing of Dishes and Glassware—Dr. A. L. MacNabb, Director, Division of Laboratories, Department of Health of Ontario.
 - 4. Status and Duties of the Medical Officer of Health—Public Health Committee of the Ontario Medical Association; presented by Dr. G. Murray Fraser, Medical Officer of Health, Peterborough.
 - 5. Some Further Responsibilities of the Medical Officer of Health—Dr. J. T. Phair, Chief Medical Officer of Health, Ontario.
 - 6. Salary of the Medical Officer of Health—Dr. J. W. Mackie, Medical Officer of Health, Lansdowne.
 - Cancer Reporting—Dr. A. Hardisty Sellers, Medical Statistician, Department
 of Health of Ontario, Toronto.
 Hygiene, Department of Health of Ontario.
 - 8. Meat Inspection in Northern Ontario—Dr. F. H. Wilson, Medical Officer of Health, Englehart.
- 10.30—Swimming Pools and Bathing Facilities—Dr. A. E. Berry and Mr. G. A. H. Burn, B.A.Sc., Division of Sanitary Engineering, Department of Health of Ontario.
- 11.00—Some Legal Aspects of Public Health Administration—Dr. K. G. Gray, Solicitor, Department of Health of Ontario.
- 11.30—Preventive Paediatrics from the Viewpoint of the School Medical Officer—Dr. Lloyd P. MacHaffie, School Medical Officer, Ottawa, Ontario.

CANADIAN PUBLIC HEALTH ASSOCIATION

PUBLIC HEALTH NURSING SECTION

- 9.30—Ladies Cafe. Business session.
 - Chairman—Miss Edna L. Moore, Reg. N., Chief Public Health Nurse, Division of Maternal and Child Hygiene, Department of Health of Ontario, Toronto.
- 9.30—Report of the Study Committee on Requirements for Employment of Public Health Nurses—Miss Laura A. Gamble, Reg. N., Toronto, Chairman.
- 10.00-Discussion of Report.
- 10.30—The Public Health Nurse in Industry—Miss Hazel Latimer, Reg. N., The E. B. Eddy Co., Hull, Quebec.
- 11.00—The Technique of a Survey of Rheumatic Diseases—Dr. F. S. Burke, Department of Pensions and National Health, Ottasa.
 - Election of Officers.

MENTAL HYGIENE SECTION

- 9.30-Salon C.
 - Chairman—Dr. Baruch Silverman, Assistant Director, Mental Hygiene Institute, Montreal.
- 9.30—Some Experience with the Sterilization of the Mentally Unfit in Alberta—Dr. R. R. MacLean, Medical Superintendent, Provincial Mental Hospital, Ponoka, Alberta, and E. J. Kibblewhite, M.A., Social Worker.
- 10.00—Practical Aspects of Community Mental Health—Dr. A. M. Doyle, Director, Mental Health Clinic, Kingston, Ontario.
 - Discussion opened by Dr. Baruch Silverman.

10.30—The Heredity of Feeblemindedness: A Public Health Problem—Dr. W. L. Hutton, Medical Officer of Health, Brantford, Ontario.

Discussion opened by Dr. D. V. Currey, Medical Officer of Health, St. Catharines, Ontario.

Election of Officers.

LABORATORY SECTION

9.30-Salon D.

Chairman—Dr. A. J. Slack, Director, Institute of Public Health, London, Ontario. 9.30—Metabolism of Haemolytic Streptococci—Professor Frederick Smith, Department of Bacteriology and Immunity, McGill University, Montreal.

9.50—B. Coli in Pasteurized Milk—Dr. Ambrose Moffat and Mr. J. McKay, Division of Laboratories, Department of Public Health, City of Toronto.

10.10—A Concentration Method for the Detection of Tubercle Bacilli—Dr. N. W. McLellan, Department of Bacteriology and Immunity of the Children's Memorial Hospital and McGill University, Montreal.

10.30—Kay and Graham's Phosphatase Test Applied to Ontario Milks—Dr. M. Doreen Smith, Connaught Laboratories and School of Hygiene, University of Toronto.

10.50—Dish and Utensil Washing in Public Eating and Drinking Establishments—Dr. A. L. MacNabb, Director, Division of Laboratories, Department of Health of Ontario.

11.10—Seasonal Variation in Immunity Response—Dr. G. D. W. Cameron, Connaught Laboratories, University of Toronto.

11.30—The Cultural Method for Detecting Residual Gonococcal Infection—Dr. R. J. Gibbons, Connaught Laboratories (Western Division), Vancouver, B.C.

SECTION OF VITAL STATISTICS AND EPIDEMIOLOGY

9.30-Salon B.

Chairman-Dr. D. V. Currey, Medical Officer of Health, St. Catharines, Ont.

9.30—Epidemiological Investigations in Quebec—Dr. A. R. Foley, Epidemiologist, Ministry of Health of Quebec, Quebec.

9.50—The Circumstances of Accidental Deaths in Canada in 1936, as brought out by the New Death Certificate—Miss Y. Baudry, R.N., Vital Statistics Branch, Dominion Bureau of Statistics, Ottawa.

Discussion-Dr. N. L. Burnette, Ottawa.

10.10—Appendicitis as a Public Health Problem—Dr. Mary A. Ross, Department of Epidemiology and Biometrics, School of Hygiene, University of Toronto.

10.30—Some Observations on Infant Mortality—Dr. L. A. Pequegnat, Deputy Medical Officer of Health, City of Toronto.

10.50—Observations on the Control of Tuberculosis in New Brunswick—Dr. A. M. Clarke, D.P.H., District Medical Health Officer, Woodstock, N.B.

11.10—Gleanings from Montreal Health Reports—Dr. Eugene Gagnon, Superintendent, Division of Vital Statistics, Department of Health, Montreal.

11.30—The Effect of Allocation by Residence upon the Vital Statistics of Hamilton—Mr. E. J. Picton, Statistician, Department of Health, Hamilton, Ontario.

11.50—Report of the Committee on Non-resident Births and Deaths—Mr. T. E. Ashton, Statistician, Department of Public Health, Toronto.

SOCIAL HYGIENE SECTION

9.30-Tudor Room.

Chairman—Colonel J. T. Clarke, President of the Health League of Canada — Ottawa Branch.

9.30—Control of Venereal Diseases in Rural Areas—Dr. A. L. McKay, Director, Division of Preventable Disease, Department of Health of Ontario, Toronto.

10.00—A Recent Survey of the Incidence of Venereal Diseases in Toronto—Dr. Gordon Bates, General Director, The Health League of Canada, Toronto.

10.30—New Developments in Health Administration of a Metropolitan Area—Dr. H. E. Young, LL.D., Provincial Health Officer, Victoria, B.C.

11.00—Full-Time Health Administration in Rural Areas—Dr. John A. Ferrell, Associate Director, International Health Division, The Rockefeller Foundation, New York; and other speakers.

Election of Officers.

CANADIAN PUBLIC HEALTH ASSOCIATION, ONTARIO HEALTH OFFICERS' ASSOCIATION

LUNCHEON SESSION

12.00 noon—Visit and complimentary luncheon, Water Filtration Plant, Lemieux Island through the kindness of the Corporation of the City of Ottawa. Buses leave the Chateau at 12 sharp. Cards should be obtained at the registration desk as early as possible.

FRIDAY AFTERNOON

Free for sightseeing.

4.00—Reception and garden party for members of both associations, given by Mr. Norman and Senator Cairine Wilson and Colonel and Mrs. C. M. Edwards—Country Club. Invitations may be obtained at the registration desk.

CANADIAN PUBLIC HEALTH ASSOCIATION, ONTARIO HEALTH OFFICERS' ASSOCIATION

FRIDAY EVENING

7.30—Dinner and Dance. Jasper Room. Tickets (\$1.50) may be obtained at the registration desk.

Chairman—Dr. M. R. Bow, Deputy Minister of Health of Alberta, Edmonton; President, Canadian Public Health Association.

Speakers—Dr. R. E. Wodehouse, Deputy Minister of Pensions and National Health, Dr. Arthur T. McCormack, Commissioner of Health, State of Kentucky, and President-Elect, American Public Health Association.

GENERAL SESSION CANADIAN PUBLIC HEALTH ASSOCIATION, ONTARIO HEALTH OFFICERS' ASSOCIATION

SATURDAY MORNING, JUNE 19th

9.00-Ball Room.

Chairman—Dr. C. E. Hill, Medical Officer of Health, Willowdale; President, Ontario Health Officers' Association.

9.00-Reports of the Committees on Nominations and Resolutions.

9.30—Treatment and Control of Poliomyelitis—Dr. F. W. Jackson, Deputy Minister, and Dr. F. T. Cadham, Director of Laboratories, Department of Health and Public Welfare of Manitoba, Winnipeg.

10.00—Symposium on Communicable Diseases:

10.00—Undulant Fever—Dr. Chas. A. Mitchell, Animal Diseases Research Institute, Hull, Quebec.

10.10-Discussion.

10.15—Swimmers' Itch—Dr. A. L. McKay, Director, Division of Preventable Diseases, Department of Health of Ontario.

10.25—Discussion.

10.30—Smallpox Vaccination—Dr. Fred Adams, Medical Officer of Health, Windsor, Ontario

10.40—Discussion.

10.45—Trichiniasis—Dr. T. W. M. Cameron, Director, Institute of Parasitology, MacDonald College (McGill University), Quebec.

10.55—Discussion.

11.00—Bacillary Dysentery—Dr. R. P. Hardman, Associate Epidemiologist, Department of Health of Ontario.

11.10-Discussion.

CANADIAN PUBLIC HEALTH ASSOCIATION

SECTION OF VITAL STATISTICS AND EPIDEMIOLOGY

9.00-Salon B.

Chairman—Dr. Mary A. Ross, Department of Epidemiology and Biometrics, School of Hygiene, University of Toronto; Vice-Chairman of Section.

9.00—Tuberculosis in Lincoln and Welland Counties—Dr. C. G. Shaver, Superintendent, Niagara Peninsula Sanatorium Association, St. Catharines, Ontario.

9.30—The Age Distribution of the Population of Canada in relation to Mortality—Mr. M. C. MacLean, M.A., Chief, Division of Social Analysis, Dominion Bureau of Statistics, Ottawa.

10.00—Report of the Committee on the Certification of Causes of Death—Dr. R. D. Defries, Chairman.

10.15—Report of the Committee on the Annual Report of the Medical Officer of Health and On Health Department Budgets—Dr. D. V. Currey, Medical Officer of Health, St. Catharines, Ontario.

10.30—Visit to the Dominion Bureau of Statistics. Cards may be obtained at the registration desk.

Election of Officers.

LABORATORY SECTION

9.30—Tour of Laboratories, including the Laboratory of Hygiene of the Department of Pensions and National Health; the National Research Council Laboratories; the Animal Diseases Research Institute, Hull, Quebec; and the Central Experimental Farm. Cards may be obtained at the registration desk.

ENTERTAINMENT AND VISITS

Friday, June 18th.

12 noon. Visit and complimentary luncheon arranged by the Corporation of the City of Ottawa at the Ottawa Filtration Plant on Lemieux Island. Buses will leave the hotel at 12 sharp. This visit affords members an opportunity of inspecting one of the most modern water filtration plants on the continent. Please register for this visit as soon as possible.

Friday afternoon. No formal programme has been arranged, so that members may utilize the time entirely for visits to centres of interest, including the Houses of Parliament, the Public Archives, and the National Art Gallery.

4.00-6.30. Reception and garden party at the Country Club, given by Mr. Norman and Senator Cairine Wilson and Colonel and Mrs. C. M. Edwards. Invitation cards are obtainable at the registration desk.

7.30. Dinner and dance in the Jasper Room, Chateau Laurier. Tickets (\$1.50) may be obtained at the registration desk. Speakers: Dr. E. R. Wodehouse, Deputy Minister of Pensions and National Health, and Dr. A. T. McCormack, Commissioner of Health, State of Kentucky, and President-Elect, American Public Health Association.

Saturday, June 19th.

9.30 a.m. Tour of laboratories, including the Laboratory of Hygiene of the Department of Pensions and National Health; the National Research Council Laboratories; the Animal Diseases Research Institute, Hull; and the Central Experimental Farm. For members of the Laboratory Section and others interested in public health laboratory work. Cards should be obtained from the registration desk not later than Friday.

10.30 a.m. Visit to the Dominion Bureau of Statistics, where demonstrations will be provided. The group will leave at the close of the Section meeting in Salon B. Please obtain cards from the registration desk.

SCIENTIFIC AND COMMERCIAL EXHIBITS

The Committee on Exhibits is pleased that the following departments of health, research institutions, and national voluntary agencies have been able to present aspects of their work in the scientific exhibits section:

American Public Health Association.

Canadian Dental Hygiene Council.

Canadian Red Cross Society.

Canadian Tuberculosis Association.

Canadian Welfare Council.

Connaught Laboratories and School of Hygiene, University of Toronto.

Dairy and Cold Storage Branch, Department of Agriculture, Canada.

Department of Health and Public Welfare, Province of Manitoba.

Department of Pensions and National Health, Canada.

Health League of Canada.

Institute of Parasitology, Macdonald College (McGill University).

Metropolitan Life Insurance Company.

Victorian Order of Nurses for Canada.

The scientific exhibits constitute an important supplement to the formal programme and are conveniently arranged in Peacock Alley, adjacent to the Ball Room, in which most of the general sessions are being held.

COMMERCIAL EXHIBITS

The commercial exhibits section affords members an opportunity to discuss questions relating to the services and products presented. The Committee desires to direct the attention of delegates to the exhibits of the following firms, located in the corridor adjoining the Ball Room.

Associated Chemical Co. of Canada, Ltd. Canada Starch Company.
Central Scientific Co. of Canada, Ltd.
H. J. Heinz Company.
The Macmillan Co. of Canada, Ltd.
Sanitary Metal Milk Cap Corp., Ltd.
Vi-Tone Company.
A. Wander, Limited (Ovaltine).
Winthrop Chemical Company, Inc.

To these exhibitors the Committee on Exhibits, on behalf of the Associations, expresses appreciation of their co-operation and interest.

DIVISION OF DENTAL SERVICES

W. G. THOMPSON, D.D.S., F.A.C.D., Director.

The Division has given the same assistance as in previous years, to the municipalities interested in making a dental survey, by supplying, gratuitously, the necessary Notification of Defects Forms, and such educational booklets as are available for distribution.

Over two thousand school children, and a number of adults who are on relief, have been given extensive treatment in the clinic of the Dental Car. Travelling along the Canadian Pacific Railway line between Busteed and Dorion, Dr. Markle has given a much needed service to the people in the small scattered communities in the distant parts of the province.

The plan of emergent dental treatment continues to give a limited measure of treatment to people on relief. Approximately 22,000 patients were looked after during the year, and there is no doubt this service is a very necessary one.

There is a dentist on the staff of each of the thirteen Ontario Hospitals, and upon admission every patient has a complete dental examination, including X-ray where necessary. Throughout the year the patients attend the hospital clinic for treatment, replacements and restorations.

The Central Laboratory is proving very satisfactory. During the year, over three hundred new dentures have been supplied and over three hundred repairs of all kinds have been made.

INDUSTRIAL HYGIENE DIVISION J. G. Cunningham, B.A., M.D., D.P.H., Director.

Technical services of the physicians, chemists and engineers in the Division have been used by the Inspection Branch of the Department of Labour, the Industrial Accident Prevention Associations, Workmen's Compensation Board, employers, employee groups and physicians for investigation and recommendation to control health hazards in industry.

Exposures to lead and silica remain the most important on account of the disability they produce but the following illustrate the variety of less common inquiry; perchlorethylene for degreasing; thorium and beryllium in gas mantle manufacture; arsenic and lead on tobacco; arseniuretted hydrogen in gold refining; calcium silicate in rock wool; carbon tetrachloride in an anti-rust compound; benzol in aircraft manufacture.

The number of requests for assistance steadily increases so that it is difficult to complete surveys which would ordinarily be instituted to increase our information respecting the significance of certain exposures, e.g., the relative amounts of dust produced when shaking-out hot and cold castings, or the extent to which exposure from parting sands is responsible for silicosis in moulders.

Laboratory analyses to determine the types and amount of exposures to suspected substances and including air samples, total 700, covering lead, silica, arsenic, volatile substances and a large miscellaneous group; the evaluation of health hazards in individual plants with analyses and physical examination as the basis, is constantly called for, although it is frequently possible now to estimate the hazard from plant visits alone.

There were 800 physical examinations, conducted either as part of surveys initiated by the Division or among those suspected of suffering from occupational diseases and referred from various agencies for an opinion. These examinations direct attention to exposures which might otherwise be missed. Four of the other provinces have submitted physical examination data for advice in connection with programs being initiated for the control of silicosis. Two hundred and forty-three claimants for compensation for silicosis were examined by the Silicosis Referee Board for the Workmen's Compensation Board. One hundred men entering mining received examination under special arrangements. Five hundred foundrymen were examined for the detection of tuberculosis. Ninety cases from the Department staff were examined for eligibility for treatment and about 100 others for employment. Five hundred normal school students received examination as prospective teachers.

Follow-up of families of silicotic foundrymen from one large factory was organized to determine the amount of tuberculosis. The age at which foundrymen develop silicosis appears to have a very direct bearing on the exposure of their families to the complicating infection. The findings are in contrast to those in families of silicotic miners.

The examination of one hundred and fifty workers in a cotton factory presented no abnormal amount of tuberculosis. This is part of a group of examinations planned to determine the actual amount of tuberculosis in comparable types of employees working in close proximity and at some distance from one another.

The co-operation of the Division with plant physicians in factories with lead and benzol exposures where the Factory regulations require periodic examination, has prevented the development of cases of poisoning, but it is apparent that the clinical laboratory facilities require to be increased if these examinations are to be extended as they should be.

Periodic examinations instituted by employers themselves in the silica trades have increased in numbers, but these should be generally required as soon as suitable arrangements for carrying them out can be made.

The process of cadmium plating had been observed critically since it became more common. In the last year or two there have been no known cases of poisoning in this process, but attention was focussed on the poisonous nature of the oxide by two deaths and a number of cases of sickness from exposure to the fumes in the course of a special operation where rivets, cadmium plated, were returned to the plant for additional processing. These were introduced directly into an annealing furnace from which the cadmium was driven off as oxide fumes. These cases have been reported.

A variety of inquiries arises on non-industrial poisonings, including lead in children; arsenic in wall paper; dermatitis from cosmetics; wood fungicides; methyl bromide as a fumigant for food; aluminium and granite for cooking utensils. In this laboratory has been recognized another non-industrial source of lead exposure in the coloured chalks used in schools. A report has been published.

With the Factory Branch of the Department of Labour regulations were drafted and presented for enactment under The Factory, Shop and Office Building Act, respecting the control of dust. Close arrangements exist between these departments in the effort to improve the silica trades in this respect. Many employers are to be commended for the results obtained. The technical staff assists in ensuring that expenditures for this purpose accomplish the result intended.

Mr. J. D. Leitch, Engineer in this Division, unfortunately severed his connection with the Department to enter the commercial field. His work in dust control is being continued by L. B. Leppard, M.A., Ph.D.

Sanitary Inspection in Unorganized Territory.

Mr. D. S. McKee, District Provincial Sanitary Inspector at Sudbury, has been appointed Chief Sanitary Inspector for unorganized territory. His report which follows, covers problems in sanitation and communicable diseases, to which the regulations respecting camps, works and premises under The Public Health Act are directed. These regulations also place the responsibility for medical and surgical care upon the employer in the territory to which they apply. The contract arrangements which he makes with the physician for carrying out this obligation provides for payment by the men themselves. The regulations are directed primarily to bringing medical care within access of groups ordinarily isolated from these facilities, but the development of large scale operations in the lumber and pulp industies, highway construction and mining, have presented certain problems which are the subject of special consideration. Under existing arrangements, it is of first importance that the employer responsible for medical care take an active interest in the arrangements for providing it. This has not always been the case. Amendments are being presented in the effort to improve the service.

Chief Sanitary Inspector's Report.

Since I have had the honour of taking over the office of Chief Sanitary Inspector, with an office in Toronto, it was necessary to make some adjustment in the territories to be covered by each of the other five district inspectors, and also provision for a new district office in Geraldton which was made necessary by the acute nature of sanitary conditions in this unorganized town with a population of 1,500 persons, and two adjoining townsites under development at the same time.

During the latter part of June, Mr. Sydney Harris was appointed to the field staff of inspectors with a new office at Geraldton and jurisdiction extending from Peterbell to Nipigon on the C. N. R. North from Long Lac to Nakina, East to Hearst, and West to Armstrong on the C. N. R., covering mining, lumbering and other industrial camps, also unorganized communities, schools, etc.

There is still that portion of the Sudbury district between Parry Sound and Hornpayne on the C. N. R. to be covered, which presents a difficult problem. In the area covered from this office we have 15 unorganized communities with populations from 300 to 2,000 people, combined with 16 companies operating 66 camps and employing approximately 7,000 men in unorganized territory. In my opinion these industrial camps should be covered from an office in Sudbury which is the logical railway centre to all points north and south and the headquarters for the companies operating in that district. If an office were opened up again in Sudbury, we could extend that district to take in that portion of the Fort William district East and West of White River as these camps are over 250 miles from the Fort William office.

The work performed by the sanitary inspectors during the year was as follows:—Sanitary supervision of industrial camps operating in territorial districts without municipal organization; sanitary supervision of unorganized towns and villages; investigating complaints and communicable diseases and quarantine cases. They have rendered valuable services, on request from the local Boards of Health, to the Medical Officers of Health and their part time sanitary inspectors in many small organized municipalities.

Industrial Camps.

During the year we have had 248 industrial operators employing 41,332 men in 530 camps as follows:—

	Camps	No. of Men
Lumber and Pulpwood	. 382	28,148
Mining	. 116	10,607
Construction and other camps	. 32	2,577
	530	41,332

There has been a vast increase in pulpwood operations during the past year and in all districts, woods operations were carried on during the summer months, thus creating many new problems not so commonly found during winter operations. Such matters as adequate cold storage for food supplies, flyproof equipment for summer camps and the sanitary supervision of privies where large groups of workmen were housed, presented new problems in all districts and were taken care of very efficiently by the inspectors.

The incidence of typhoid infection was low, taking into consideration the vast increase in the number of men employed during the hot summer months. All the inspectors took advantage of the summer operations to carry out an extensive campaign for immunization of the workmen by encouraging inoculation against typhoid and para-typhoid fevers. This was particularly noticeable in Inspector O'Hara's district where it is reported between 70% and 75% of all workmen in the area are now protected by inoculation carried out by contract physicians.

During the summer months sporadic cases of typhoid fever developed at the Northern Hardwood camps at Kearney; Ehn's camps at Ignace; and L. T. Martin Company camps at North Bay. The most serious cases were at the Northern Hardwood Company camps where nine workmen developed fever with one death. It would appear from the inspector's reports and from the contract physician that a safe drinking water supply was available at the camp site but the workmen disregarding instructions against drinking swamp water in the woods, developed fever.

Contract Physicians.

Early in the year a check-up on the visits of contract physicians to the camps was made, also in regard to the number of reports sent in to the Department and the nature and usefulness of the reports. In some cases, it was found that the doctor was not making the required monthly visits or when he did visit the camp he neglected to send in his report to the inspector. Most of the physicians did not keep any record of their work done as shown by reports of numbers immunized. The total given below does not nearly represent the work of this kind accomplished. Increased attention of your six inspectors to this point has brought very satisfactory results in the number of inspections and more regular reports and most important, in the nature of the information. on the report forms during the latter part of the year. A brief summary of the work of the industrial physicians during the past year is as follows:

Number of Medical and Sanitation contracts active this year	248
Number of contract Physicians' Reports received.	2,445
Number of sickness cases treated.	11,271
Number of workmen immunized according to incomplete reports of Physicians	685
Number of Communicable Diseases reported since July.	
Number of deaths reported since July, from any cause	4

While the contract physician cannot take drastic action against the employer regarding enforcement of camp regulations, it is expected that he should give a report on camp conditions on his first visit of inspection, so that your inspector will know of any infractions of camp regulations respecting construction and sanitation and can take immediate action to have conditions corrected at the commencement of operations. Taking into consideration the number of camps, the seasonal character of operations, and the distance to be travelled by your inspectors in the sanitary control of the various industrial camps, the higher standard of camp construction and living conditions is fairly satisfactory.

To avoid the possibility of workmen who require medical attention being employed in the woods or away from the camp living quarters at the time of the doctor's visit to the camp, arrangements have been made as far as possible that a notice of the date of the doctor's visit be placed in the camps to provide every opportunity for treatment of workmen in the camp when required.

The open-type pail for drinking water and the common drinking cup in camps have again been drawn to attention by some of the inspectors. This unsanitary condition is a menace to health. We are endeavoring to show the employer the importance of providing standard sanitary drinking-water containers. It may be necessary to make some provision in the regulations.

Mining Camps.

During the early part of the year both new and old mining camps were giving employment to 10,607 men. As most of these camps are of a permanent nature they do not present the same problems as lumber and construction camps, the latter moving from one point to another. Many of the operators coming in from the other Provinces are not familiar with the regulations under the Ontario Public Health Act. Mining camps do create new settlements and towns, which in every case, have required continual sanitary supervision by your inspector. Such points as Larder Lake, Geraldton, Red Lake and many others have required very close sanitary supervision during the past year, so that what might have been serious epidemics of typhoid fever, have been avoided.

Construction Camps.

Road and other construction camps have given employment to 2,577 men during the summer, continuing into the winter months. These camps were visited and inspected regularly and from the inspectors' reports, with few exceptions, an earnest effort has been made by these operators to conform to standard regulations.

Tourist Camps.

Each of your inspectors covered as many of the tourist camps as possible during the short tourist season, in his respective district, and at the same time public and separate school sanitary supervision was carried on.

Berry Picking Camps.

As we have already experienced one epidemic of typhoid fever in one of these camps in the Abitibi area, some attempt has been made to establish some control of these areas. There is not any central authority to deal with and the berry pickers are continually moving from one location to another. The only solution of this problem seems to rest with the success of your inspectors in educating the pickers in personal hygiene and suggesting suitable sanitary conveniences for large groups of pickers in the same area or camping ground.

Unorganized towns and villages have been under continual sanitary supervision by the inspectors throughout the year. The populations of these settlements vary from 100 to 2,000 persons. The general work covered by these sanitary surveys includes:—drinking water supply; schools; restaurants; butcher shops; hotels; disposal of refuse; inspection of refuse grounds and incinerators; disposal of sewage and waste water; plumbing and drainage; and inspection of dairies.

Combined with the inspectors' work in unorganized territories, considerable time has been spent in work in the small organized municipalities by request of the local authorities—in assisting local part-time sanitary inspectors.

Larder Lake, Red Lake and Geraldton, the latter now incorporated, have presented a difficult problem. During the summer months of the past year, visits were required almost weekly in the abatement of nuisances and to minimize the dangerous unsanitary conditions which developed from day to day in these growing unorganized communities. The problem of a satisfactory system dealing with refuse and garbage collection and disposal has given some difficulty to the inspectors. Another problem has been the provision of an adequate, safe drinking-water supply and the protection of wells from cantamination.

Mining settlements which in some cases in a short time become towns, depending upon the development of the mines in the area, have developed without any plans for sanitation and very little supervision regarding location of buildings or provision for water supply or sewage disposal until unsanitary conditions arise due to failure of the townsite promoters to take responsibility for sanitation. The problem is a very difficult one to deal with at this stage without creating considerable expense to each property owner in the community.

It is recommended that the following suggestions receive some consideration for 1938:

- (1) A general policy for disposing of mine slimes from the commencement of mill operations on account of their influence on water supply.
- (2) Grouping of medical and sanitation contracts covering a group of small operators located in the same area. In the case of large companies, one contract should cover all contractors' and sub-contractors' camps.
- (3) Provision might be made for the organization of Health Boards similar to our rural school boards with provision for assessment for the collection of refuse and night soil and its proper disposal, also for a safe water supply in unorganized settlements.
- (4) That some uniformity be adopted in the methods chosen by the railway companies for providing medical service for workmen on railway maintenance and extra gang camps.
- (5) That our regulations be amended to provide a greater frequency in the change of bedding in camps.
- (6) That provision be made for the elimination of the common drinking cup in all standard camps and that sanitary drinking-water containers be provided in all camps.
- (7) That the question of sanitary control of berry picking camps be considered before next summer after receipt of reports from the district sanitary inspectors outlining the local conditions.

During the year just closed a total of 2,087 investigations and inspections were made by your six inspectors.

Fumigation with Cyanide Compounds.

In spite of stringent regulations respecting the use of cyanide compounds for fumigation, in the past year a death was recorded from these operations. The accident arose out of failure to observe the regulations, resulting in conviction of the fumigator.

The cost of materials containing warning gas is higher than that for cyanide alone, so that cyanide was used in this case without warning gas, without a permit and without the posting of warning signs, creating a situation much more dangerous than that associated with the use of cyanide by itself under controlled conditions, and one difficult to detect because no permit had been obtained. The serious consequences of such a procedure have been demonstrated although under very unfortunate circumstances. The result is likely to be an effective deterrent.

A complication has arisen, since the caualty insurance companies apparently are not at present prepared to write insurance satisfactory to the Superintendent of Insurance as required by the regulations to be carried by the fumigator. Amendments are necessary to ensure financial responsibility in some form.

Municipal inspection and general supervision of these operations have improved.

Cancer Control.

The demand for radium emanation has taxed the capacity of the emanation plant. The supplies of radium placed at the clinics have been checked and assistance has been given in calibrating their deep therapy X-ray equipment.

The attached report of Dr. A. H. Sellers, Medical Statistician, emphasizes the number and types of new cases arising at the clinics and the comparatively late stage at which they are first seen. This takes no account of private cases treated in other hands often in hospital, concerning which no system of recording has been developed. It is apparent that the clinic centres with their facilities for surgery, X-ray and radium and staffs of internist, radiologist, surgeon and pathologist are not being used for diagnosis to anything like the extent which is desirable. They should not be looked upon as treatment centres only. Perhaps additional assurance should be given to family physicians and their patients that those unable to pay, receive diagnosis and treatment free of charge except for hospital and transportation charges to the municipality, while contribution to the cost of treatment by those able to pay is tempered to meet their financial condition.

Guidance to the public contemplated by the Committee of the Canadian Medical Association made possible by the King George Silver Jubilee Fund should accomplish something more toward early recognition and treatment of cancer cases.

The effect of the large number of "cancer cures" upon delay in instituting accepted forms of treatment is difficult to estimate, but it is apparent that these claims should be subject to investigation in order that the public may receive some guidance in the matter.

STATISTICAL REPORT ON CANCER

It is significant that this the second annual statistical report on cancer, records the introduction of a uniform plan of case recording in all clinics. The essential details and developments in this respect are presented in this report. In addition a comprehensive summary of the work done by the seven clinics, and further data upon certain aspects of cancer mortality, which are of practical interest, are included.

Cancer Case Recording.

During 1937 the task of developing a workable scheme of clinical recording for use in the cancer clinics was completed. This effort was materially furthered by the generous co-operation of the clinic directors. The need for uniformity in cancer case recording was recognized early by the Department and was emphasized in the reports of the Cancer Committee (1934-1935). The maintenance of complete and accurate clinical records, the regular follow-up of all patients and the study of these data over long periods of time after treatment are laborious tasks but they will fully justify the effort and expenditure required, will continue to provide a stimulus to the fuller investigation of the disease and cannot but extend our knowledge of its natural history.

The establishment of uniformity in nomenclature and methods of recording is essential in any record plan. In order to achieve these things in this instance the following steps were taken:—

- (a) A classification of approved terms for recording pathological diagnosis was drafted.
 - (b) Stages of disease for each cancer site were defined.
- (c) A memorandum for clinic directors was prepared describing the record practice which should be followed in completing all record forms, and incorporating the schedules of approved pathological terms and stages of disease.

In the new record scheme are included both clinical forms and statistical cards. In August of this year (1937) a supply of the various forms and cards described below was sent to each Centre and from this date the clinical record schedules required by the clinics will be provided by the Department. All forms make specific provision for recording the essential facts known or thought to be pertinent. An entry (positive or negative) must be made in each case.

Clinical Record Forms.

The series of clinical record forms includes the following:

- (1) History and Examination Forms. There are six of each of these, five of which pertain to specified sites, viz.: (a) breast, (b) female genital organs, (c) lip, tongue and mouth, (d) upper air passages, (e) rectum and anus, and (f) general (sites other than those preceding).
- (2) Treatment Record Forms. For recording the details of all treatment there have been developed both Radium and X-ray therapy record forms. These contain the principal facts in describing treatment by radiotherapy.
- (3) Forms for cases readmitted and for which there is already a complete history, forms for *progress notes* and *follow-up* information are also included.

Statistical Cards.

The record cards provided answer the chief general and statistical needs of the clinics and the Department as follows:

(1) Follow-up Cards. These cards are designed specially for malignant tumours, one to be used for each patient. Six cards have been prepared, viz.: (a) breast, (b) uterus, (c) lip, tongue and mouth, (d) air sinuses, pharnyx and larynx, (e) rectum and anus, and (f) general (sites other than those preceding).

- (2) For non-malignant tumour cases and non-neoplastic diseases treated in the clinics a special card provides for a convenient summary of method of treatment and follow-up as desired.
- (3) Index cards have also been made available for use in cross indexing cases by name and diagnosis as well as for re-call purposes.

In addition to the provisions outlined, a series of twenty diagrams have also been made available by the Department, on the back of each of which is a schedule for recording radium treatment.

The follow-up cards are of special interest from the point of view of the Department. They have been designed somewhat after those of the National Radium Commission in Great Britain and provide for a record for the essential facts in respect to the follow-up of cancer patients treated by radiotherapy. Detailed clinical studies will still necessitate, of course, return to the histories themselves. For studies of the survival of patients with cancer of various sites after treatment by age, sex, stage of disease, nature of treatment, etc., however, the follow-up cards suffice adequately. Data concerning duration of symptoms and delay in seeking treatment will also be yielded by these cards.

Tentative arrangements have been made whereby the clinics will return to the Department each year on or before February 1st, the cases of all patients treated from the time of the institution of the new system up to the end of the year just preceding. This plan will come into effect for the first time on February 1st, 1939. Copies of the cards of patients dying during the preceding year will be kept on file in the Department for study. Likewise copies of cards of patients lost or untraced for two years or more will be made in order to attempt to trace these patients where possible.

Pathological Nomenclature.

An attempt has been made to bring order out of chaos in respect to the recording of pathological diagnosis in cancer cases by the designation of a list of approved terms according to which the pathological diagnosis should be recorded on the clinical records. This list is regarded as a tentative one and is divided into three sections (a) Carcinoma, (b) Sarcoma and (c) Other malignant tumours. The pathological diagnosis in carcinomata is to be specified primarily as squamous or adenocarcinoma. Any qualifying words may of course be added to the pathological diagnosis thus provided for if desired, e.g., the pathological grading or further detail as to type. The use of the terms "pre-cancer" and "pro-cancer" is not approved. For the purpose of clinic recording leukeamias and Hodgkin's disease are considered as malignant tumours.

Stages of Disease.

In view of the tremendous variation in the chance of survival of cancer patients depending upon the stage of disease when treatment is begun, it was essential that a uniform schedule of stages be drawn up for use in the clinics. Throughout the world there has been and still is considerable difficulty and difference of opinion in connection with staging any and all cancers, even carcinoma of the cervix uteri. While the laying down of a more or less artificial classification will not itself eliminate entirely variations in clinical judgment, yet it should go a long way toward achieving uniformity in this respect and thus make possible a scientific appraisal of the relative chances of cure of patients at various stages.

Cancer of the breast and cervix uteri are the only two sites for which there seems to be any fairly general agreement as to staging but a working scheme has been drafted for designating the stage of any and all cancers depending primarily on extension and metastases.

For breast cases the generally approved Steinthal classification is to be followed and for cervix uteri the stages described by the Radiological Sub-Commission of the League of Nations (C. H. 788, 1929). Four stages have been designated for lesions of the lip, tongue and buccal mucosa. Skin cancers have also been divided into four groups by stage. For cancers of sites other than breast, cervix uteri, oral cavity and skin, four broad stages have been denoted, corresponding in principle to the manner in which cancers of other sites are staged.

Cancer Mortality in Ontario.

In 1936 the recorded number of deaths from cancer in Ontario was 4,441, a rate of 120.4 per 100,000 population. This is the highest death rate ever observed in Ontario and is almost twice that for 1909 the first year for which vital statistics may be regarded as reasonably complete. There has likewise been a persistent increase in the proportion of all deaths which are due to cancer. In 1909, only 5.2% of all deaths were attributed to cancer, in 1936 the figure was 11.8%.

It was emphasized in the first statistical report on cancer (1936) that "little attention need be paid to the secular trend in the crude death rate since much of this increase is only apparent." The older age structure of the population, improvements in the accuracy of diagnosis particularly in cancer of the inaccessible sites, and more reliable and satisfactory medical certification are three factors of importance contributing toward the recorded increase. Furthermore, there is no evidence that the disease cancer is attacking the population at a younger age now then formerly. This fact is one of considerable importance from the practical standpoint.

However, while there is reason to doubt the contention that cancer is actually increasing, apart from the factors mentioned above, the fact remains that it is one of the principal killers at ages 30-69 years. Further than that each year there is a growing number of persons requiring diagnosis and treatment for cancer. This number will undoubtedly continue to increase for some time to come!

Cancer Deaths by Age and Sex.

The distribution of deaths from cancer according to age and sex in 1936 is given in Table I. The percentage distribution of cancer deaths by age and the specific death rates are given.

TABLE I.

CANCER MORTALITY BY AGE AND SEX—ONTARIO, 1936

AGE GROUP		MALES		Females			
AGE GROUP	Deaths Per Cent.		Rate*	Deaths	Per Cent.	Rate*	
0-19	23 13 50 138 364 564 633 265	1.1 0.6 2.4 6.7 17.8 27.5 30.9 12.9	3.3 4.3 18.3 56.8 209.2 504.6 1,069.0 1,804.4	14 23 97 297 484 622 606 248	$\begin{array}{c} 0.6 \\ 1.0 \\ 4.1 \\ 12.4 \\ 20.2 \\ 26.0 \\ 25.3 \\ 10.4 \end{array}$	2.1 7.9 36.9 132.3 294.4 557.9 997.6 1,432.0	
All Ages	2,050	100.0	109.1	2,391	100.0	132.3	

^{*}Per 100,000 population at ages.

At ages 20-59 years the cancer death rate is much higher among females than males. At ages 70 and over the reverse is true. The steep gradient in mortality with age is clearly shown and helps to demonstrate how easily the crude cancer death rate may be influenced by any alteration in the proportion of young and old persons in the population.

Cander Deaths by Site.

The stomach is first in numerical importance as a cancer site among males. In females breast and genital organs precede stomach. More than one-half of all cancer deaths are those attributed to cancer of the digestive tract and peritoneum. Table II gives the distribution of cancer deaths during 1936 by site.

TABLE II.

CANCER DEATHS BY SEX AND SITE—ONTARIO, 1936

Site	М	ALES	Fem	ALES	Both Sexes		
SITE	Deaths	Per Cent.	Deaths	Per Cent.	Deaths	Per Cent.	
Stomach and duodenum Other digestive tract. Genital organs. Breast. Buccal cavity. Urinary organs. Respiratory organs. Skin. Other or Unspecified Sites.	$109 \\ 155 \\ 107$	24.8 32.8 12.3 0.4 5.3 7.6 5.2 3.2 8.3	331 738 471 517 22 72 63 33 144	13.8 30.9 19.7 21.6 0.9 3.0 2.6 1.4 6.0	840 1,410 724 525 131 227 170 99 315	18.9 31.7 16.3 11.8 2.9 5.1 3.8 2.2 7.1	
All Sites	2,050	100.0	2,391	100.0	4,441	100.0	

This table shows that somewhat less than 28% of all persons whose deaths are attributed to cancer have cancer of "accessible" sites (skin, breast, buccal cavity and female genital organs). These are the cases which are particularly

amenable to treatment at an early stage with a reasonable chance of cure. This group contributed 43.6% of the cancer deaths among women during 1936.

Cancer Incidence.

In the first statiscal report on cancer (1936) reference was made to the need for more information on cancer morbidity. It was estimated at that time that there were probably at least three cases needing treatment during a given year for every two recorded deaths. This would undoubtedly be considered a conservative estimate. Pending further knowledge of incidence derived from a case survey, it should be presumed that the extent of the cancer problem from the point of view of the need for diagnosis and treatment is somewhat greater than this estimate might suggest. The influence which surgery and radiotherapy have had upon the number of recorded cancer deaths cannot be estimated, but it has certainly been such as to increase the number of cancer cases alive at any one time through the prolongation of life which has been effected in many cases. Dublin has suggested that there may be three cases for every recorded cancer death. Possibly these two limits—1.5 and 3.0 cases per death—represent the bounds between which the true situation lies.

REPORTS OF THE CANCER CENTRES FOR 1937

Fron the annual reports submitted by the directors of the Cancer Centres to the Department, the following data have been complied. Where possible the figures from the reports of the previous year have been included for comparison.

New Cases Treated During 1937.

Table III gives the number of new cases recorded during 1937 for each Centre:

TABLE III.

NEW CASES REPORTED BY CENTRE—1937

CENTRE	Private	Non-Malignant		
Hamilton	199	84	283	100
Kingston	153	46	199	111
ondon.	76	60	136	53
Ottawa (Civic)	169	102	271	248
Ottawa (General)	30	34	64	15
Coronto	505	470	975	600
Windsor	121	36	157	41
Totals	1,253	832	2,085	1,168

^{*} Reported this year as non-malignant tumours, excluding therefore, cases of non-neoplastic disease.

A total of 2,085 new cancer cases were seen during the year, of which 1,253 were "private" cases. The excess of private over public cases varies with each Centre. The marked excess for Windsor is attributable to the fact that "private" cases include all patients except municipal charges or welfare cases.

The data for new *treated* cases compared with the preceding year are given in Table IV.

TABLE IV.

NEW CANCER CASES TREATED AT THE CANCER CENTRES*

1936 AND 1937

Centre	Priv	ATE	Pub	BLIC	TOTAL		
CENTRE	1936	1937	1936	1937	1936	1937	
Hamilton	$\begin{array}{c} 40 \\ 163 \end{array}$	189 153 72 148 30 505 108	61 114 45 90 36 428 41	77 45 55 85 34 470 28	234 245 85 253 68 959 142	266 198 127 233 64 975 136	
Totals	1,171	1,205	815	794	1,986	1,999	

*Figures are those of cases treated by radiotherapy alone or with surgery. Cases treated by surgery alone and cases not treated are excluded.

The increase recorded over the previous year is negligible. In some centres the number of new cases declined and in others it increased. That there has not been a more definite increase is rather surprising in view of the facilities available for diagnosis and treatment.

An accurate statement of the number of cancer cases reported as "presumed alive" on a given date will not be possible until the follow-up card system is in full operation. From figures submitted by the clinics (incomplete in some instances due to lack of facilities for adequate follow-up) it is estimated that at December 31st, 1937, there were about 4,500 cancer patients on record alive. Of this number about 1,800 were new cases first seen and treated in 1937.

New Cancer Cases by Site.

The distribution of the recorded new cancer cases (2,085) by site is given in Table V.

TABLE V.

NEW CANCER CASES BY SITE — CANCER CENTRES, 1937

SITE OF CANCER	Hamil- ton	Kings- ton	London		Ottawa General		Wind- sor	Total
Breast Cervix Uteri	65 42	29 15	29 16	40 16	15 13	177 79	19 13	374 194
Other female genital organs	8 33	8 40	13 20	15 38	0 12	58 144	9 21	111 308
Upper air passages † Rectum and Anus Other alimentary tract.	8	3 6 2	10 2 2	3 6 15	0	32 12 15	3 10 9	59 62 50
Skin. Bone.	63	70 1	19 7	79 5	7 4	273 14	36 0	$\frac{547}{34}$
Other cases	$\frac{29}{283}$	$\frac{25}{199}$	$\frac{18}{136}$	$\frac{54}{271}$	64	$\frac{155}{975}$	$\frac{37}{157}$	330 2,085

^{*}Including lip, tongue, mouth and tonsil.

[†]Including nasal fossae, air sinuses, pharynx and larynx.

Using "natural duration" as a basis for estimating the number of cases requiring treatment (breast 36 months, uterus 20 months) it would appear that about 25% of breast cancers and about 55% of the cases of cancer of the uterus in existence at any stage, are appearing at the clinics. This method seems to be inadequate for estimating cases of cancer of the buccal cavity and skin since the number treated in the clinics exceeds the estimate (see 1936 report pages 102 and 104). Treatment may in part be responsible for this by lowering the number of deaths recorded and therefore the estimated number of cases, based on the "natural duration" of the disease without treatment. This hypothesis is difficult to reconcile with the fact that the specific death rates at ages for cancer of these two sites have shown no significant change in the last 15 years.

Stage of the Disease at the Beginning of Treatment.

Reports from the clinics in future will give a complete picture of the extent of delay in seeking treatment. Data for 1937 indicate that less than one-fifth of new cervix uteri cases were in stage I and about one-third were in stage II at the beginning of treatment. Of breast cases only about one-third were in stage I. The reports of the National Radium Commission showed that in only 25% of patients is there no sign of local or metastatic spread when the patient is first seen. The known marked differences is survival rates between cases treated in the early and late stages of cancer emphasize the fact that only a relatively small proportion of patients reach the clinics at a time when the chance of "cure" is reasonably good. Measures which result in increasing the size of this patient group will result in a considerable saving of life.

Method of Treatment.

Data from six clinics giving new cancer cases by method of treatment are shown in Table VI.

TABLE VI.

NEW CANCER CASES BY METHOD OF TREATMENT—CALENDAR YEAR 1937

METHOD OF TREATMENT	Pri	VATE	Public		
METHOD OF TREATMENT	Number	Per Cent.	Number	Per Cent.	
Z-ray		32.6 27.0 14.3 15.2 0.9 3.5 3.9 2.5	122 71 62 57 1 11 26 12	33.7 19.6 17.1 15.8 0.3 3.0 7.2 3.3	
Totals	748	100.0	362	100.0	

These figures are admittedly imperfect by reason of the fact that treatment was not completed for many new cases at the time these returns were made. The figures for private and public cases are pretty much the same. Apparently one-quarter of the patients received radium alone. Radium alone or with

surgery, X-ray or both was given in about 45% of all cases. X-ray alone was the treatment in one-third of the cases, while X-ray alone or with surgery, radium or both was given in two-thirds of the cases. It is hoped to be able to supplement this statement in the report for 1938.

Hospitalization of New Cancer Cases.

Further data are now available on the hospitalization of the new cancer cases during 1937. Table VII gives the number of new cases, the number hospitalized, and the average days' stay during the year.

TABLE VII.

HOSPITALIZATION OF NEW CANCER CASES—CALENDAR YEAR 1937

	PRIVATE CASES				Public Cases			
CENTRE	New Cases	Number Hosp'd	Days Stay	Aver. Stay	New Cases	Number Hosp'd	Days Stay	Aver. Stay
Hamilton	153 76 169 30	ot availa 19 46 107 26 ot availa 66	321 821 2,014 601	ee foot 16.9 17.8 18.8 23.1	note* 46 60 102 34 470 36	28 45 84 26 372 24	742 1,739 3,674 1,354 ** 1,088	26.5 38.6 43.7 52.1 ** 45.3

^{*}Including old cases readmitted, the total days' stay for 240 patients was 4,126 or 17.2 days per patient and for 162 public patients, 3,244 days or 20.0 days per patient.

All these data may be expected to do is to indicate, for the cases under consideration, the hospital days needed. It does not indicate the total hospital days required for the number of patients shown since some will be carried over into 1938. The averages have significance only in that they show a marked excess of the average stay of public over private cases. This excess is present in every Centre and was commented on last year. For the five clinics at Kingston, London, Ottawa and Windsor the average number of hospital days per new malignant cases during the year was 17.7 days for private cases and 41.5 days for public cases. It is felt that much of this difference may be due to difference in method of treatment of private cases, viz.: some private patients might be operated upon in other institutions and then brought to the centre for radiotherapy, whereas it is more likely that public patients would receive their surgery as well as radiotherapy at the centre in question. It is an interesting fact that for the above five Centres 48.0% of new private cases but 74.5% of new public cases were hospitalized during the year.

The total hospital days for *public* cases, including 1,143 new and old readmitted cases was 30,220 days or 26.4 days per case. This represents an expenditure in the form of per diem grants at 60 cents per day of \$18,130.00. This has reference, of course, to only a small *fraction* of the total public ward cancer cases hospitalized each year in Ontario.

 $^{^{**} \}mbox{Including } 296$ old cases readmitted, the total days' stay for public cases was 15,777 or 23.6 days.

MEDICAL STATISTICS

A. HARDISTY SELLERS, B.A., M.D., D.P.H., Medical Statistician

The office of Public Health and Medical Statistics in the Department of Health was instituted on September 15, 1936. At the outset two objectives were defined, namely: (1) to "enable the Department to more adequately assay the value of the programme for cancer treatment so heavily subsidized by the Government" and (2) to render assistance in insuring "a better type of approach to the problems resulting from increased hospitalization." To these questions, therefore, attention has been particularly directed. The objectives and scope of the work of this office, however, have been considerably broadened since its inception. The following outline of the programme during 1937 indicates the extent to which some of the many possible fields have been explored.

(1) Cancer Control.

There are now seven cancer clinics in Ontario using Government radium and of these, three receive an annual statutory grant. The cost to the Government of radium used by these clinics was approximately \$365,000.00. Since the clinics were inaugurated there has been a gradual increase in the number of new patients treated each year, and during 1937, for example, 1,999 new malignant cases were treated by radiotherapy at these centres.

Statistical investigation is established as one of the essential lines of approach in the scientific fight against cancer. This is one important contribution which can be made toward a solution of the problem. With this in mind and in order to determine in some tangible way the value of the Government's present programme for cancer treatment, it was essential that some provision be made to secure a uniform annual return from each of the cancer clinics. Furthermore, it was necessary to make such plans for recording in the clinics as would make it possible at a later date to assess the value to the public health of the present programme, and more specifically to determine the efficacy of the treatment of cancer of the various sites, now undertaken in the clinics.

A uniform annual report schedule was drawn up for use by the clinics, and upon the information received the summary of clinic activities presented elsewhere in this report for 1937 was based. This arrangement has made possible a general statement of the contribution now being made by the clinics in respect to the treatment of cancer.

The more fundamental problem in this field was to provide machinery for a uniform scheme of recording the history, treatment and follow-up of cancer cases treated in each of the seven clinics. This was necessary in order that any subsequent statistical analysis could be assured of a reasonable measure of accuracy. A detailed study of the various methods of cancer recording employed in the principal large centres throughout the world was therefore undertaken. With the co-operation of the directors of the clinics, a complete recording scheme was devised by this Office and a supply of all the forms was sent to each clinic in August, 1937.

The new scheme includes six history and examination forms, five of which deal respectively with the following sites—breast, uterus, lip, tongue and mouth, upper air passages, and rectum and anus. The sixth form is intended

to serve for all sites other than those specified above. In addition, forms for recording X-ray and radium therapy as well as schedules for progress notes and follow-up are included. A set of 20 diagrams has also been provided. Principal interest and importance is attached to the follow-up cards which form part of the scheme. One follow-up card corresponds to each of the six clinical forms. The arrangement made with the clinics provides for the use of one follow-up card for each new patient and this card contains all the essential information regarding the nature of the lesion, first symptom and duration, etc., as well as a record of treatment. The information regarding follow-up and treatment is to be recorded regularly until the patient is lost trace of or dies. The follow-up cards of all patients will be forwarded to this Office once a year, beginning February 1, 1939, for summary and at the opportune time, analyses will be conducted. In this way it will be possible to assay objectively the efficacy of treatment.

The new record scheme is one which will require some readjustment in clinical recording since the method involved differs considerably from the customary procedure. In order to assist the directors and staff of the clinics with the new record scheme, a memorandum was prepared describing in detail the use of each type of form and card and the various procedures and conventions to be followed. The present plan is to give the new method a trial of one year after which time any revisions suggested by experience will be undertaken. Meanwhile supervision and direction has been and will continue to be given to each clinic.

In preparing the record scheme for the Ontario clinics particular assistance was derived from the forms and cards designed by the National Radium Commission and the Department wishes to acknowledge the co-operation so readily given in supplying copies of their schedules for preliminary trial and experience here.

It is hoped that the new plan will eliminate entirely the differences in nomenclature and information recorded which formerly existed. To this end during 1937, a schedule was prepared setting forth the stages of disease to be employed in each clinic. Complete agreement on this method of staging all cases has been obtained and this may be regarded as a significant achievement.

In the reports on Cancer Control for the years 1935 and 1936 mention was made of the need for uniformity in nomenclature particularly in pathological reports. During 1937, a uniform schedule was prepared indicating the terminology to be used in each clinic in recording the pathological diagnosis. This, too, may be regarded as a significant factor toward effecting the standardization of records and enhancing their ultimate value for purposes of statistical research on cancer.

The new programme has particular significance in so far as the Government's cancer programme is concerned, but its ultimate value should be of even wider application than this. It provides for the collection of information which will enable an appraisal of chance of survival of patients with cancer of certain sites at specified ages and at certain stages. For the further study of the cancer problem in Ontario, the new scheme will be invaluable. As a source of data for use in the education of the public regarding cancer, there is reason to believe the new arrangement to be a substantial contribution.

The statistical studies which may now be made with the co-operation of the clinic directors will be of value to both the public and the medical profession. At the end of three and five years respectively, a comprehensive study of all patients treated up to that time will be made, somewhat along the lines of that recently published by the National Radium Trust and the Radium Commission of Great Britain.

So far no detailed analysis of the recorded deaths from cancer available in the reports of the Registrar-General for Ontario has been made. A preliminary review of this field was made by this office during 1937, having in view a detailed statistical analysis of the natural history of cancer in Ontario as reflected by mortality data. This study when completed should be valuable in directing any further programme in respect to cancer treatment.

Public Hospitals.

In view of the increasing costs to the Government of hospitalization and in view, too, of the many related departmental problems in the hospital field, arrangements were made beginning October 1, 1936, whereby all public hospitals would return a diagnosis for every patient discharged from or dying in hospital, on the monthly statement required by the Hospitals Division. Apart entirely from the fact that per diem grants on behalf of public ward patients in public hospitals in the province cost the Government each year approximately one and a quarter million dollars, the desirability of studying on a large scale the causes responsible for hospitalization is accepted. Particularly is there need for more reliable information concerning those causes responsible for long stay in hospital whether they be illnesses of an acute character or those of a chronic incurable type.

This Office therefore has undertaken to compile the information concerning all patients discharged from public hospitals during the period October, 1936 to March, 1937. These cases number approximately 120,000. At the outset an effort was made to educate physicians and hospital record staffs in recording scientific diagnoses. A list of undesirable and unsatisfactory diagnoses was prepared and submitted to each public hospital in the province and since that time considerable improvement has been effected. Supplementary inquiries were conducted, however, in over 15,000 cases.

The analysis of all discharges and deaths during the six-month period is to be made by the punched card method. During 1937 coding was completed for over 30,000 cases and the data for 20,000 were transferred to punched cards. The facts recorded in this way will permit an analysis of discharges by length of stay in hospital, by diagnosis, by age and sex, by place of residence and method of payment, etc. When completed, the study will offer much material for the further scientific discussion of the question of hospital illnesses, hospital costs and the administration of hospital grants. This study is, as far as is known, the first of its type undertaken in Canada.

Preliminary arrangements have been completed for a statistical analysis of information obtained by the Hospitals Division through the self-pay patient financial ability return which was instituted in January, 1937. These returns, which were discontinued in August, 1937, number approximately 50,000.

Mental Hospitals.

The annual report for mental hospitals is now prepared under the direction of this Office and during 1937 several additional features were introduced into that report. A review of the present form of the statistical reports from these institutions has been made and a general revision of the report forms undertaken.

A ten year review of mental hospital statistics has been begun and will be completed during 1938. This is the first such review carried out in Ontario and will be of definite practical value in the administration of this branch of the work of the Department.

Tuberculosis.

During 1937 in co-operation with the Division of Tuberculosis Prevention, an extensive study of the present problem of tuberculosis in Ontario was made. This study involved a review of past experience in respect to mortality and a study of the present geographic distribution of both cases and deaths. A detailed analysis of the costs of tuberculosis was also included, with particular reference to the contribution now made by the Government and municipalities. This work has been incorporated in a 64-page monograph under the title "A Memorandum On Tuberculosis in Qntario with Recommendations for more Effective Control." This is the most exhaustive effort of its kind yet carried out.

Maternal and Infant Mortality.

During the year revised schedules for the Infant and Maternal death returns now required under the Public Hospitals Act were prepared for the Division of Maternal Welfare and Child Hygiene. The revised forms were designed in the light of experience during preceding years and in an effort to insure more accurate and uniform statements. A five year study of the reports which have already been collected is planned in the near future.

Data on maternal and infant mortality available in the reports of the Registrar General's Office have been accumulated, particular interest being attached to the geographic distribution of such deaths.

Statistics on Public Health Problems.

During the year this Office has given assistance to each Division in the Department in respect to any problems requiring statistical data. General statistics in all public health fields are being collected and compiled. Bulletins dealing with public health problems will be prepared as opportunity provides. During 1937, files were created for each disease of principal public health interest, and mortality as well as morbidity statistics where available, have been collected. It is hoped that future developments will make it possible to undertake many of the investigations known to be needed in assuring an effective approach toward well recognized public health problems.





APPENDIX A

The Summer Course IN Health Education

A JOINT EFFORT OF THE

Department of Health

and the

Department of Education

of the

Province of Ontario

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APPENDIX A.

SUMMER COURSE IN HEALTH EDUCATION

The Summer Course in Health Education in Ontario was a development of an experiment in Health Teaching initiated in 1929. The objectives of this experiment were:—(1) To establish on the part of the school organization an increased sense of responsibility for the present physical condition of the child and also for his future health behaviour; (2) To fix the extent of the contribution to be made by those outside the teaching staff who might be considered as having anything to offer; and (3) To prepare the teacher to assume his rightful place in any programme of health education.

At the time the study began it was found that health held but a minor place on the curriculum of the junior grades in the elementary schools of Ontario. In the senior grades, slightly more consideration was given to health under the subject matter of physiology and hygiene. Health was said to be related to physical training but the extent of this relationship was, in actual practice, difficult to establish and to define. The teacher had received no instruction or training at the elementary, secondary or normal school that would arouse a sense of responsibility for the health of his pupils. What training had been given had frequently placed undue emphasis upon the ill effects of alcohol and tobacco and the health advantages of cleanliness. There was a confusion between matters relating to health and those relating to comfort, and too often those matters which offended the aesthetic sense were considered as health hazards. The teacher was encouraged to believe that the responsibility for the health of the child and for his health behaviour belonged to the home and to the special health agencies, including the school health services. Where these latter were provided they oftentimes assumed the responsibility for health teaching. Originating as a temporary expedient, the health teaching frequently came to be regarded as a prerogative of the health services.

For some time, however, there had been evident a rapidly growing interest on the part of teachers and educational officials in the matter of their responsibility for the health of the school child. Constant inquiries were received by the Department of Health from teachers asking for direction and for suitable aids in the teaching of health. Great quantities of so-called teaching aids and materials were readily available to teachers through official and voluntary agencies and commercial organizations. The teaching value of such materials had never been seriously tested in Ontario, nor had there been any appraisal of these materials with respect to their scientific accuracy and their applicability in the class-room. It was felt that an effort should be made to appraise all such materials and teaching aids available to the schools as part of a controlled experiment in health teaching in selected schools of the Province. The experiment was directed by officials of the Department of Health with the approval and co-operation of the Chief Inspector of Public and Separate Schools.

On the basis of the experiment and the criticisms of teachers who participated in it, a report was prepared by officials of the Department of Health. This report, although making no definite recommendations, suggested that the Department of Education appoint one or more members of its staff to discuss the report with officials of the Department of Health. Following a consideration of the report by officials of both departments, the Prime Minister, in

November, 1932, appointed a Joint Committee. This Committee consisted of consultant members from the Department of Education, namely: the Chief Inspector of Public and Separate Schools, Mr. V. K. Greer and the Director of Professional Training, Mr. Duncan Walker, who was succeeded in 1936 by Dr. J. W. Karr. Dr. J. T. Phair, Director of the Division of Child Hygiene, later Chief Medical Officer, was consultant member from the Department of Health. The following were named as working members of the Committee:—Mr. G. R. Smith, Instructor on the staff of the Provincial Normal School, Ottawa; Mr. R. H. Roberts, Inspector of Public Schools; Miss Mary Power, Director of Health Education; and Miss L. W. Vrooman, of the staff of the Division of Child Hygiene. At the first meeting of the Joint Committee in December, 1932, two recommendations were passed and forwarded to the Minister of Education:—First, that a handbook on health be prepared for the use of teachers in public and separate schools; and second, that a Summer Course in Health Teaching be provided for teachers-in-service. Approval was given these recommendations and in July, 1933, the first course was opened under the principalship of Dr. J. T. Phair.

The factor of prime importance in the entire Experiment has been the cooperation between the Departments of Health and Education. The fact that the latter had appointed no medical staff nor consultant since Dr. Phair's transfer to the Department of Health in 1925, was significant of the continued confidence of the Department of Education in him. A situation which was unique and unparalleled in other Canadian Provinces has resulted in direct benefit to the children in the schools of Ontario.

To meet the needs of the seventeen thousand teachers in service was a challenging problem. It was felt that a group of representative teachers who would regard a summer school course in health as an experimental study and who would be willing to contribute to the experiment in health education by organizing experimental work in their own class-rooms would be a logical development of the original experiment. The Chief Inspector of Public and Separate Schools suggested that each inspector in the Province secure, if possible, the attendance of at least one teacher at the course. The teacher so selected should be one who showed interest in the health of the pupils and was recognized as a successful teacher. Each subsequent year the Chief Inspector has sent out a similar request, the result being that the five hundred and seventy-two teachers registered in the course have been a selected group.

The enrolment has grown from 45 in 1933, 53 in 1934, 84 in 1935, 175 in 1936 to 213 in 1937. Of the total enrolment of 572, there were 415 teachers from town, village and rural schools; 152 from the teaching staffs of city schools; 2 instructors in hygiene from Normal Schools; and 3 teachers from outside the Province.

Principles of Health Education:

The following principles have been accepted by the Joint Committee and have influenced the organization, content and method of the Summer Course. The Committee acknowledge the help received from the Report of the Consultative Committee on the Primary School (1931), and the Handbook of Suggestions on Health Education, (1933) issued by the Board of Education, London, England.

Health cannot be isolated from other activities of the class-room. The objectives of health education are the development of desirable habits and attitudes and the acquisition of scientific knowledge directly related to the

life experiences and needs of the individual. The most valuable type of health education will be that which will continue throughout the school day. It will permeate all school experiences and will help the child in his life outside the school. The child must be given an opportunity for the practice of desirable health behaviour. This means an organization of the class-room so that the child is engaged in activities, experiments, etc., which have a meaning to him and from which he derives the benefits of achievement. These class-room experiences must recognize the fundamental principles of health and contribute to healthful living.

Curriculum:

Since the summer school was part of an experiment, the staff approached the matter of organization and curriculum experimentally. Four main divisions of the curriculum were finally accepted and these have served as a basis of the course during the five years:

- (1) The first division was not too specifically defined but was named Health Education in Relation to the Elementary School.
- (2) The second division dealt with Technical and Scientific Information required by the teacher in preparation for Health Instruction and Health Service in the Elementary School.
- (3) The third division was a series of demonstrations of class-room Procedures and Activities in Health Education.
- (4) The fourth division included field trips to provide the students with practical knowledge relating to Specific Community Health Problems.

The following statement gives a brief outline of the curriculum of the Course in 1937:—

1. The Need and Meaning of School Health Education.

The need of Health Education in the School.

Health Education—Definition of Terms.

Healthful School Living.

The Teacher and Health Education.

The Health of the Teacher.

The Individual Child.

Health Services.

Recreative Physical Activities.

Self-Control.

Safety.

First Aid.

II. Scientific and Technical Information required by the Teacher for Health Instruction and Health Service in the Elementary Schools:

The body and its functions.

Food in relation to the needs of the body.

The mental, emotional and social life of the individual.

The control of communicable diseases.

The commoner physical defects of school-age children.

School and community hygiene.

III. Practical Interpretation of Health Education in the Elementary Schools:

Organization of health instruction in the curriculum of:

- (a) Rural schools;
- (b) Urban schools.

Methods, activities and materials used in health instruction.

Activities, procedures and materials for the junior grades.

Activities, procedures, materials and methods of instruction suitable for the intermediate and senior grades.

Demonstrations of recreative physical activities suitable for junior grades.

Demonstrations of recreative physical activities suitable for intermediate and senior grades.

Demonstrations of athletics and competitive games suitable for intermediate and senior grades.

IV. Conferences and Discussions:

Group discussions of health problems of the school, home and community. Group discussions of physically handicapped, mentally handicapped and behaviour-case children.

Group conferences on health instruction in the various grades.

Individual conferences with teachers on problems relating to personal and pupil health.

V. Field Trips:

In order that the teacher may have practical knowledge of personal and community health, visits under the guidance of specialists are made to:—

- (1) Museum of Science, Buffalo, New York.
- (2) Don-Alda Farms.
- (3) Milk pasteurization plants.
- (4) Water filtration plant.
- (5) Sewage disposal plant.

VI. Exhibits of Materials and Reference Library on Health.

One of the most interesting and valuable features of the Course is the showing of materials, units and enterprises on health from the schools of the Province. These have been developed in the schools under the direction of teachers who have attended former sessions of the Course in Health Education. An additional feature is a reference library of over three thousand publications relating to health education. A trained librarian directs the reading and reference of the students in attendance.

Field trips, exhibits of materials and the reference library are directed by a member of the Summer Course staff who is also a member of the Joint Committee.

Staff:

The staff is selected by the Principal in consultation with officials of the Department of Education. As the course developed from year to year, provision was made for the inclusion of new members on the staff and the re-allotment of time. The following is a statement showing the members of the staff, the subjects of instruction, and the number of periods of the Summer School of 1937.

n	No.	
PRINCIPAL. J. T. Phair, M.B., D.P.H., Chief Medical Officer of Health, Department of Health, Province of Ontario.	Subject Period Preventable Disease. Medical Service in the Schools. School Hygiene. Place of Safety in the Health Teaching Programme. Place of First Aid in the Health Teaching Programme. Place of Physical Activities in the Health Teaching Programme. Commoner Physical Defects of Children.	ods 20
VICE-PRINCIPAL.		
R. H. Roberts, M.A., Inspector of Public Schools, Department of Education, Province of Ontario.	Teacher's Responsibility in Health Education Methods in Health Education.	20
FULL-TIME ASSISTANTS.		
C. A. Brown, M.A., B.Paed., Inspector—Administrator, Board of Education, City of St. Catharines.	Group Conferences on Health Education in Urban Schools.	10
H. E. Elborn, M.A., B.Paed., Inspector of Public Schools, Department of Education, Province of Ontario.	Group Conferences on Health Education in Rural Schools.	10
Miss Mary Power, B.A., Director, Health Education, Department of Health, Province of Ontario.	School Health Education as part of Public Health Education. Materials in School Health Education.	20
Miss L. W. Vrooman, Reg. N., Division of Child Hygiene, Department of Health, Province of Ontario.	Relation of the Teacher to the Health Services. Conferences on Personal Health Problems of the Teacher and of the Individual Child. Health Services for Teachers in Attendance.	20
PART-TIME ASSISTANTS.		
Miss Alma Small, Recreation Leader, Toronto.	Recreative Physical Activities.	10
Alan H. Jarvis, Recreation Leader, Toronto.	Athletics and Competitive Games.	10
Miss Victoria Mullan, Public School Teacher, Board of Education, City of Toronto.	Teacher in charge of Demonstration Class.	
LECTURERS Ernest T. Waters, B.Sc., Ph.D.(Wales), Asst. Professor of Physiology, Department of Physiology, University of Toronto.	A Study of the Body and Its Functions.	12
A. E. Berry, M.A.Sc., C.E., Ph.D., Director, Division of Sanitary Engineering, Department of Health	Sanitation—Home, School and Community.	5
E. W. McHenry, M.A., Ph.D., Assistant Professor of Physiological Hygiene, School of Hygiene, University of Toronto.	Diet and Nutrition.	4

Lecturers	Subject No of Periods
Edward A. Grant, D.D.S., Ontario Dental Association.	Mouth Hygiene. 3
C. Roger Myers, Ph.D., Consultant Psychologist, Department of Health; Assistant Professor, Department of Psychology, University of Toronto.	Mental Health. 8
Harry E. Amoss, B.A., D.Paed., Inspector of Auxiliary Classes, Department of Education.	Educational Provision for Those in Need of 1 Special Care.
Miss Pauline Brooks Williamson, School Health Bureau, Metropolitan Life Insurance Co., New York City, N.Y.	Trends in School Health Education in the 2 United States and Canada.
LIBRARY AND ADMINISTRATION	
Miss Elizabeth Smith, Librarian.	Librarian.
Miss Margaret Vale, Secretary.	Office Secretary.

- Dr. J. T. Phair is the Chief Medical Officer of the Department of Health. He has been associated with school health services in the City of Toronto and the Province of Ontario for over twenty years. The Experiment in Health Education in the Province was initiated by Dr. Phair, and all aspects of its development have been under his direction. He is Chairman of the Joint Committee. He is a member of the Technical Advisory Committee of the Joint Committee on Health Problems in Education of the National Education Association of the United States and the American Medical Association. He is also a member of the American Medical Editors' and Authors' Association.
- Mr. R. H. Roberts has done post graduate work in education and sociology at the University of Toronto, Columbia University and the University of Chicago. He has had experience in elementary and secondary education in the schools of Ontario and Alberta. He has been connected with teacher training and with the inspection of rural and urban schools in both provinces. He is a member of the Joint Committee. He is a member of the Technical Advisory Committee of the Joint Committee on Health Problems in Education of the National Education Association of the United States and the American Medical Association.
- Mr. Corbin A. Brown has been connected with the elementary schools of the Province as teacher, principal and administrator. He has done post-graduate work in education at the University of Toronto and at Columbia University.
- Mr. H. E. Elborn has had a varied experience in rural and urban schools as teacher and inspector. He has served on the staff of the Provincial Normal Schools. He has done post graduate work in education at the University of Toronto.

Miss Mary Power has had a wide experience in executive positions in various fields of public health work. Since 1925 she has been Director of Health

Education. In 1930 she received a Travelling Fellowship from the Rockefeller Foundation which gave her an opportunity to study methods and trends in all branches of Health Education. She has established and maintained close contacts with workers in the field of Health Education throughout Canada, United States and Mexico. She is a member of the Joint Committee.

Miss L. W. Vrooman has had extended experience as a provincial public health nurse in the Province of Ontario. This work has brought her in contact with the schools. In 1930 she attended the Course in Methods of Health Education, at the Massachusetts Institute of Technology, under the direction of C. E. Turner, D.P.H. She is a member of the Joint Committee.

Miss Alma Small is a graduate of Toronto Normal School and has had wide experience in teaching and recreation. She has been a member of the staff of Linnear Camp in Maine. She has organized and directed summer camps for girls. During the fall and winter months she is director of recreative physical activities of child and adult groups in the City of Toronto.

Mr. Alan H. Jarvis has had several years' experience in the organization and direction of summer camps for boys. He is a senior student at the University of Toronto where he has shown an interest in the creative and recreative aspects of student life. Announcement has just been made that Mr. Jarvis has been awarded the Rhodes Scholarship from the University of Toronto.

Miss Victoria Mullan is recognized as a teacher of outstanding ability in the City of Toronto. She is a graduate of the Summer Course in Health Education. She has had charge of classes of children who required special health care.

The lecturers have been drawn from the staffs of various faculties of the University of Toronto; from the Ontario Dental Association; and from the Departments of Health and Education.

Since 1935, Miss Pauline Brooks Williamson of the School Health Bureau of the Metropolitan Life Insurance Company of New York City has been a guest lecturer at the Course. Miss Williamson discusses with the teachers in attendance present day trends in health education in the schools of Canada and the United States. In addition, she discusses in conference with members of the staff problems relating to teacher education in health.

Organization:

The morning session opens at 9.00 a.m. and extends until noon. The didactic lectures are presented during the morning session to the entire student body. A lecture period is fifty minutes in length with an intermission of ten minutes between lectures. The students are encouraged to use this time for relaxation. Lectures are made as informal and as informative as possible. Ample opportunity is given for questions and discussion. Since the Handbook is available, note-taking by the students is reduced to a minimum.

The afternoon session opens at 1.30. The students meet in small groups for conferences and for participation in demonstrations of physical activities. These groups are small and the students elect the conferences and demonstrations which they will attend. It is expected that each student will attend ten conferences and ten demonstrations in physical activities during the five weeks. The conferences and demonstrations are fifty minutes in length.

In the group conferences, which are led by members of the staff, specific problems growing out of the morning lectures are discussed with special reference to the actual class-room work of the teachers. Certain group conferences relate to health education in each of the grades from I to VIII. Other conferences are specifically designed to deal with problems arising in rural schools.

In 1937 a group of students discussed the problems arising out of the rotary organization or system. Another group of teachers from high schools met in a series of conferences on health in grades IX and X. It should be noted that the course was primarily designed for teachers of the first eight grades. However, in 1937 fifteen high school teachers enrolled and special provision was made to meet their needs.

In 1937 an invitation was issued by the Principal of the Course and the Chief Inspector to all Inspectors of Public and Separate Schools to visit the course during the last week in July. Between twenty-five and thirty inspectors responded to this invitation. They attended the lectures and participated in the conferences.

Accommodation:

In 1937 the Course was held in the Central Technical School, Toronto. The requisition for accommodation was based on an enrolment of 200 students and included a large auditorium; two lecture-rooms; two gymnasia; library; 8 work-rooms for students; one exhibit room and one store-room for materials; wash-rooms and rest-rooms for men and for women. Cafeteria service was not possible, but the room was used by those who brought lunches. Office space included a private office for the use of the principal and the vice-principal; 3 rooms to be used as offices by members of the staff; one general office. To provide for the complete physical examination of students, one examining-room with connecting wash-room and dressing room was requisitioned for each examining physician. An X-ray machine was set up in a room having a connecting dark room. For nursing service, there was a nurse's office with wash-room and emergency rest-room. In addition, provision was made for a lecture-room accommodating 40 students. This was adjacent to the nurse's office and was used for discussions on school health services.

The accommodation for the Demonstration School was determined by the number and arrangement of the classes. A class-room with store-room attached, wash-rooms, cloak-rooms, play space indoors and out-of-doors, together with provision for the lunch period, were requisitioned.

Duration.

The course opens in the first week of July and extends throughout five weeks. No classes are held on Saturday. There are 25 working days in the course. Field trips are conducted on the regular days of the course.

Credit.

Originally the course was a cultural one for which no professional credit was planned. In 1935 the Department of Education listed it among the credit courses for permanent professional certificates. No examinations are held in connection with the course. Credit is granted a teacher who attends regularly and completes assignments throughout the course and organizes approved health education in the class-room during a subsequent year of active teaching. The approval is given by an Inspector of Schools who may consult with members of the staff of the Summer School. Anyone holding a teacher's certificate is eligible to attend. Students from outside the Province are admitted upon presentation of acceptable credentials. A fee of \$10.00 is charged all students.

Materials:

Every effort has been made to bring materials and methods used in health education in line with modern education. The materials of health teaching have been developed from the principles laid down in the Hadow Report on the Primary School.

The materials used in health teaching have changed from year to year. There has always been an open mind on the part of those responsible for the course with respect to the use of materials for class-room use. In the early years, these included posters, scrap-books, helps and devices of various sorts. All were tried out in the Summer Course and in subsequent class-room use by the teachers. The teachers found that the value of much of this material was over-estimated and, in some cases, detrimental to sound health education. It has been necessary to dissipate certain ideas that prevail as to the value of various types of materials. Such helps as posters and other ready-made materials issued by commercial, voluntary and other organizations are no longer regarded as teaching aids. They have been discarded in the Summer Course since 1935. Many devices which are advocated in current literature for the promotion of desirable health behaviour have been critically examined and, after testing in the every-day life of the child, have been dropped.

Health is taught through units, enterprises, activities, life experiences, and simple experiments in the natural sciences. During the last three years, posters, scrap-books and similar materials have given place to aquaria, microscopes, magnifying glasses, terraria, and the direct study of ant and bee communities. The use of sand tables, work benches and other constructive materials has taken precedence over cut-outs from magazines and other ready-made illustrative materials. Posters made by children to re-enforce instruction and to help the child organize his health knowledge have been found effective. Health books which record an accurate and scientific progress in the child's health behaviour and health knowledge with accounts of real experiences and experiments are now used instead of health scrapbooks.

During the Course, exhibits are held of units, enterprises, experiments and health books which have grown out of health education activities in classrooms of the Province. These are contributed by teachers who have attended the course in former years. They represent types of materials that have influenced the health behaviour and attitudes of the children and have contributed to health knowledge.

In the matter of texts and reference books the publishers have been most helpful, advising of new publications and in many other ways assisting in the building up of a library service on school health. Source materials from departments of government, voluntary agencies and commercial firms have been given consideration, special stress being placed upon the responsibility of the teacher for checking the scientific accuracy of the content and the pedagogical and artistic values of the presentation. Many health readers and reference books offend sound educational principles. Books in which health is taught through fairy stories, parodies, health plays, health songs, etc., have been rejected on the adverse reports of competent teachers.

Field trips have been organized during each year. The students are expected to take part in these. Before a field trip is undertaken preparation is made by a member of the staff so that the field trips become an integral part of the Course. The selection of the field trips has grown out of the lectures and the need to supplement formal instruction with actual contact. A list of the field trips has already been given. During the five years, changes have taken place in these as well as in other aspects of the curriculum. The total cost of field trips is borne by the student and does not exceed three dollars. This includes a day's trip to Buffalo and a visit to the Museum of Science.

Physical Activities:

During the years 1933 and 1934 physical activities were discussed in didactic lectures and through a series of brief, incidental and spontaneous demonstrations given by the students. In order to avoid a suggestion of conflict with established courses in physical training, the approach to the subject as part of any programme of health was at that time definitely limited, as stated above. A second reason for limiting the time devoted to this subject was the fact that all teachers had received extensive physical training during their high school and normal school courses.

The formal lectures on the curriculum of the summer course have sought to stress the following basic principles with respect to physical education: first, that it should be based upon the needs, limitations and capabilities of the individual child; second, that it should be progressive; third, that it should include something for all children, and should emphasize participation by every child; fourth, that it should be recreative and give pleasure to the child; fifth, that it should have a carry-over value after school hours and after the child has completed his schooling; sixth, that it be applicable in all schools and in all class-rooms; seventh, that it be the responsibility of the class-room teacher; eighth, that the mental, emotional and social values be considered of equal importance with the physical benefits arising from these recreative activities, and these should be understood by the teacher.

Emphasis has been placed on the fact that physical activities should grow out of those natural interests of the child manifested in running, jumping, throwing, striking and climbing, and should give the child a large measure of self-control and adaptability. The principles which have determined the content and organization of the physical activities in the Summer Course have grown out of the experiences of intelligent and critical teachers in the schools. And in this respect, the experience of the teachers of this Province who have given serious thought to the matter of physical activities in the schools has approximated that of teachers in the schools of Great Britain and the United States.

In 1933 the Board of Education of Great Britain issued a Handbook of Suggestions on Health Education. In this Handbook, as well as in the Hadow Report on the Primary School, the principles governing physical activities were found to be identical with those that had been accepted by the staff of the Summer Course as the basis for a programme of physical activities. It is significant that these principles were reaffirmed by the special Committee on Physical Education of the British Medical Association in its report of April, 1936. This report was the basis of the "Physical Training and Recreation Act" of July, 1937.

Teachers who had attended the course in the first years requested practical instruction in the types of activities suggested in the lectures. During the visit of the members of the staff of the Summer Course to the class-rooms, the need for such instruction was revealed. In 1935 a part-time assistant was appointed to the staff and made responsible for instruction and demonstration in physical activities. An attempt was made to show progression suitable for pupils from grades I to VIII. Singing games, circle games, dances, relays and other activities were used. In that year four periods were allotted for instruction and demonstrations. In 1936 eight periods were assigned to the subject. In 1937 ten periods were devoted to recreative physical activities. It was now possible to organize a progressive programme extending throughout the eight grades of the elementary school. In this same year a second part-time assistant was

added to the staff. He was designated instructor in athletics and competitive games, and was also assigned ten periods. His work included instruction and demonstration in athletics and competitive games suitable for children in grades V, VI, VII, and VIII.

Mental Health:

In the earlier years of the Course provision was made for three (3) lectures on Mental Health. These were designed to help the teacher meet personal and class problems. In response to requests from the students, the time devoted to this subject was increased and since 1936 eight (8) lectures are given. In approaching the subject of mental health, care has been taken that there be no emotional excitement in dealing with its content. Positive aspects of mental health are stressed. The negative aspects have been treated in a simple and scientific manner. Mental health is integrated into the everyday activities of the class-room as a contribution to the four-fold health of the child—physical mental, emotional and social.

Demonstration School:

During the first three years of the course the students were given an opportunity to observe lessons on health in junior, intermediate and senior grades. The children were secured from various sources. The teachers had no opportunity of knowing the health status and the extent of the health knowledge of the children. This plan proved to be quite unsatisfactory, since the health teaching was not related to the needs of the children and lacked purpose and continuity. In 1936 lessons were taught by the students in attendance. In some instances the lessons were given to children, but in the greater number, groups of teachers were used. This plan was also found to be unsatisfactory.

In 1937 a demonstration school was organized and continued throughout four weeks of the course. Children were enrolled in the four junior grades. The demonstration was in charge of a qualified teacher who had attended the summer course. The children attended five days a week, from 9.30 a.m. to 2.30 p.m. All phases of school work were carried on. Health was exemplified in every aspect of the class-room, including healthful school living, recreative physical activities, rest and relaxation and noon-day lunch. There were no formal or direct lessons on health. The students in attendance at the course had no opportunity of observing all activities of this class. They reported that it was of great value in helping them to understand how to proceed in organizing health in their own class-rooms.

The demonstration class was critically studied by members of the staff. Following the close of the session two members visited the Demonstration School of Teachers' College, Columbia University. Through the courtesy of the Provost of Teachers' College, the Principal of Horace Mann School, and the Principals of the Elementary and Secondary Demonstration Schools, arrangements were made for visits to the classes, lectures, and conferences. Opportunity was given to discuss with those in charge the organization of a demonstration school as part of a summer course for teachers.

It is proposed to enlarge the demonstration work in 1938 and to include all grades from I to VIII. Besides the integration of health in class-room organization, it is hoped to present direct health teaching in grades V, VI, VII and VIII.

Library:

The library is one of the important features of the Course. The teachers are not required to purchase any specific texts, but are encouraged to become familiar with the broad field of recent literature relating to health in education.

The Joint Committee has assembled a library of over 3,000 publications relative to health education. There has been a careful selection of all books and publications, and an effort is made to have only the most recent and the most reliable material available for reference. This library is transferred to the summer course for the five weeks of its duration.

The Canadian publishers have shown the most sympathetic co-operation in advising the members of the Joint Committee, who are also members of the staff of the Summer Course, of new publications and making these available for examination and review. The books included in the library are the property of the Department of Health and the Department of Education jointly, but they have been assembled as a library for the Joint Committee and the Summer Course. The books are used also for loan service during the school year to teachers who have attended the summer course. The library is supplied with the leading educational and health magazines published in Canada, England and the United States.

A full-time librarian is in charge of the library during the Course to direct and assist the teachers in their reference work.

Health of the Teacher in Attendance:

Medical services have been operated in various ways. In 1933, as a demonstration, a complete physical examination was offered free of charge. This included X-ray where indicated. The medical personnel was drawn from the staff of the Department of Health, the X-ray service being arranged by the Division of Tuberculosis Prevention. Acceptance of this examination was optional. A gratifying feature was that all teachers in attendance received the examination. The findings were carefully studied by officials of the Department of Health. The studies indicated that a complete physical examination should be an essential part of any summer course for teachers-in-service.

It was not possible to give a free medical examination in subsequent years. For the second and third years of the Course service was limited to supplying a list of private physicians who might be consulted by the students.

In 1936 arrangements were made with several private physicians whereby a student might have a complete physical examination in the doctor's private office for a nominal fee of \$4.00. Appointments for these examinations were made through the nursing service of the course. Sixty students received the examination. The Division of Tuberculosis Prevention of the Department of Health gave to those students requesting it an I. C. test and X-ray where indicated.

This extension of medical service to the students in attendance at the course followed the policy of the Department of Education inaugurated in 1935, which made obligatory a medical examination of those seeking admission to teacher-training institutions in Ontario. These examinations were conducted by physicians selected by the Department of Health from panels submitted by the local medical associations of the centres in which the training schools were situated. It is interesting to note that the compulsory medical examination of all applicants to Provincial teacher-training schools followed a demonstration in the Ottawa Normal School in 1935 under the direction of Mr. G. R. Smith

and sponsored by the Joint Committee. This demonstration provided an examination of all Normal School students and included I. C. and X-ray where indicated. The examinations were made by members of the staff of the Department of Health.

The plan used in the summer of 1937 was a modification of that followed in 1936. The examination was voluntary, a nominal fee of \$4.00 was charged. The examination by the private physician was made in the examining rooms provided in the Health Services Section of the Summer Course. Medical and nursing services were in operation throughout the five weeks of the Course. The general set-up of these services and the manner in which they were carried out closely resembled health services where these have been established in elementary schools.

On the opening day of the course the Principal advised all students to consult with the nurse regarding their personal health problems. He announced that provision had been made for complete physical examination, arrangements for which should be made through the nursing service of the Course. In conference with the students the nurse urged the advisability of a periodic medical examination. Sixty-seven students received a complete physical examination under the plan offered. Three additional students had an examination by their own physicians. Of the remaining teachers one hundred and four had received medical examination within the year. All students were offered without charge the I. C. test. One hundred and forty-one responded and of these fifty-six were X-rayed. For these services there was no charge.

The reports of the medical examinations are strictly confidential. They are available for study by Dr. Phair and under his personal direction.

Dental Examination:

The value of a complete dental examination was stressed. No provision was made, however, for such examination.

Nursing Services:

The nurse is a full-time assistant on the staff of the Course and is available at all times in cases of emergency and for consultation regarding personal health problems. As has been pointed out, arrangements for medical service are made through her. In group and individual conferences she outlines the procedures of the medical examination prior to the student's visit to the physician. She stresses the educational value of the medical examination. This enhances the benefit of the service to the personal health of the teacher. In addition, the nurse utilizes the opportunity of demonstrating to the teacher the procedure which he should follow in school, whereby any examination by the professional health services may become a learning experience in health to the pupils. She gives each student an opportunity to discuss the findings of the physician immediately following the examination. When so requested by the student, she arranges that a copy of the findings be forwarded to the student's physician.

During the first week of the Course each student is required to complete health appraisal forms covering personal health practices and health status. On the form relating to health status the teacher enters the date of his last medical examination. All information on these forms is confidential, but is available to the nurse and examining physician.

In 1937 an attempt was made to arrange an interview by the nurse with each student who did not apply for the medical examination. The proce-

dure followed in arranging these conferences was to give preference to those who had requested a consultation and afterwards to those who reported on their appraisal forms that they had not seen a physician within the year. Owing to the limited nursing staff it was impossible to confer with all students.

Since 1933, the nursing service has arranged demonstrations of the various types of health appraisal and health inspection which the teacher may be expected to undertake in the class-room. These include the daily health appraisal, weighing, measuring, and the testing of vision and hearing.

The nursing service is given the responsibility of leading group discussion of school health problems arising out of specific situations in the school. This is supplemented by conferences with individual teachers when considered necessary. The subjects for group discussion under the nurse's leadership include specific problems dealing with the health of the individual child, the health of the teacher and the relationship of the teacher to the school health services.

Service to Teachers:

Teachers who have attended the course are, upon request, given certain service by members of the teaching staff of the Summer Course who are attached to the Department of Health. This service includes: source lists of publications of various departments of government, voluntary and commercial agencies; advice in respect of the planning of units and enterprises related to health; a loan service of books and other publications for reference; visual aids and other materials, the value of which has been tested. Care is exercised in the case of the last-named and teachers are urged to use life experiences from their own communities as material in health education.

Follow-Up Activities:

In order that the Summer Course may keep in touch with subsequent class-room teaching, members of the staff visit the schools during the year. They have been able to evaluate to a certain extent the effectiveness of the Course in helping the teachers. These visits are in no way inspection visits. They afford opportunity for a discussion of problems with the teacher. As far as possible the work has been maintained on the basis of an experiment, and the teachers consider their class-room work as contributing to the experiment. Officials of the Department of Education regard these follow-up visits favourably and have offered every facility to make them worthwhile.

The teachers who attend the Course are asked to regard it as an experiment and to report on the value of the Course in organizing health in the class-room. The response to this has been very gratifying. Hundreds of letters have been received giving constructive criticism of the curriculum, content, method and other features of the Summer Course. These criticisms have played an important part in effecting changes in the Course from year to year.

Many requests come from Teachers' Institutes, Home and School Clubs, Women's Institutes and other organizations for speakers on health education. The names of teachers who have taken the Summer Course are submitted in reply to these enquiries. As a conservative estimate, more than 100 meetings were addressed by students of the Course during the past year.

Another type of request is that received from newspapers and periodicals for articles on school health. These requests are referred to teachers who have taken the Course. During the year fifteen articles on health education written by teachers who have attended the Summer Course have appeared in Canadian publications.













SEVENTIETH ANNUAL REPORT

OF THE

HOSPITALS DIVISION DEPARTMENT OF HEALTH

UPON THE

Ontario Hospitals for the Mentally III, Mentally Defective, Epileptic and Habituate Patients

OF THE

PROVINCE OF ONTARIO FOR THE YEAR ENDING MARCH 31st, 1937

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO
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TO THE HONOURABLE ALBERT MATTHEWS,

Lieutenant-Governor of the Province of Ontario

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to present the Seventieth Annual Report on the Hospitals Division, Department of Health, upon the Ontario Hospitals for the Mentally Ill, Mentally Defective, Epileptic and Habituate Patients for the year ended March 31st, 1937.

Respectfully submitted

Minister

HONOURABLE H. J. KIRBY, K.C., Minister, Department of Health, Farliament Buildings, Toronto.

Dear Sir:

I have the honour to present herewith the 70th Annual Report of the Ontario Hospitals for the year ended March 31st, 1937.

Provision has been made for the addition of a new unit to the Ontario Hospital service at Concord, and patients will be admitted early in the next fiscal year. The Concord hospital will accommodate some 70 women patients who are mentally ill with quiescent tuberculosis. A programme for the prevention of tuberculosis has been prepared, and provision has been made for a survey of all patients and staff in the Ontario Hospitals. The survey will include clinical examination and chest x-ray of every patient and employee.

The Ontario Hospital system includes twelve public institutions: nine for the mentally ill, one for the mentally defective, one for epileptics and one for criminals who are mentally ill.

At the close of the fiscal year, March 31st, 1937, there were 13,019 patients in residence in Ontario Mental Hospitals which is an increase of 269 (2.1%) over the previous period in 1936. There were in addition 801 patients on probation and 468 patients being supervised in approved boarding homes. The total number of patients on the books at the end of the year was, therefore, 14,288.

The increase in the total number of patients on the books of the institutions over the previous year amounted to 418 patients (3.0%). This was made possible in part by an increase in the number of patients on probation and by a considerable increase in the number of patients placed in approved boarding homes.

The policy of placing certain improving patients in approved boarding homes, has, since its adoption in 1933 met with considerable success. At the present time 468 patients, an increase of 76 (19.0%) over the previous year are receiving this important aid towards their gradual re-establishment in the community.

It is hoped that the information which is to be found in this report will be of value not only to psychiatrists and others directly concerned with the problem of mental illness but to the general public whose interest and support are essential in this field of endeavour

Respectfully submitted,

B. T. McGHIE, M. D.,

Deputy Minister



ONTARIO HOSPITAL, BROCKVILLE

C. S. Tennant, M.D., Superintendent

Care and treatment of patien's:

Increasing attention has been paid to the question of improving the care and treatment of patients referred to this hospital for treatment. This includes out-patients as well as those in residence. The aim is to build up more and more a real hospital atmosphere from the time the patient first comes to the hospital.

The patients' library in the past year has been considerably improved with the purchase of several new books and by subscription to a much larger number of periodicals, magazines and newspapers. The occupational therapist has been made responsible for the distribution of all reading material to patients.

Several dozen spring mattresses were purchased and installed on the wards for the use of selected patients. The increased comfort has been much appreciated by them and it is expected that with additional purchases, the work of replacement of hair-mattresses, as carried out in the mattress-making department of the hospital, will be considerably lessened and result in a definite saving over a period of years.

Staff, Administration and Buildings:

The following staff changes were made during the year:

Dr. C. A. Cleland was transferred to the Ontario Hospital, Kingston, as senior assistant physician, on March 14th, 1936. Dr. J.J. Weber was transferred to the Ontario Hospital, Toronto on December 1st, 1936. Dr. Margaret O. Thorpe arrived from the Ontario Hospital, New Toronto, December 1st, 1936 to replace Dr. Weber. Miss Kathryn A. Rapsey, occupational therapist, returned to the staff after an absence of several months, to replace Miss Marjorie Macieod, resigned. Mr. Frank Drawbridge was confirmed in his appointment as chief supervisor.

An improvement has been made in the arrangement of office facilities by transferring the staff dining room to the rear of the main building and by dividing up with partitions the physicians' large general office. The old pantry made an ideal information and switchboard office. The stenographers were moved to what was formerly the dining-room, the senior assistant physician was given a private office in the stenographers old office and three very suitable offices were provided by the erection of glass partitions in the physicians' general office. The entrance hallway has thus been left free for the use of visitors. The dietitian was provided with a very nice office on the main floor in the rear part of the building, close to the dining rooms.

Telephone service has been provided for the offices of the superintendent of nurses, chief supervisor and storekeeper, saving these officials much time and bringing about increased efficiency.

A new hand-operated automatic bread-cutting machine has been installed, improving the dining room service and lessening the danger of accidents to staff.

Lectures to attendants have been continued and all attendants, except three or four, have had the advantage of this course.

No difficulty has been experienced as yet, in getting the required number of nurses for the training school, all with junior matriculation standing or better.

Inexpensive but extensive repairs were carried out to the greenhouse. The farmer's residence was re-decorated throughout. The residence occupied by another member of the farm staff was wired for electric lighting. New lavatories for the use of workers, both staff and patients, were completed in the basement of the main building. Ventilation in the recreation hall was improved by the installation of sloping glass shield at each window to prevent direct draughts.

The painting program included the exterior of the laundry and of four cottages, the interior of three cottages, new offices, two staff dining rooms, etc.

Considerable improvement has been brought about in the heating of the wards of the main building and of cottage "4" by the installation of additional traps on the radiators in the main building and by the installation of additional radiators in cottage "4". Installation of flushometers in all cottages but one has been completed, replacing the old overhead flush tanks.

The essential services of the Mental Health Clinic have been maintained and improved. The follow up service through the Mental Health Clinic by physician and social service nurse has been enlarged and improved, with noticeably good results.

ONTARIO HOSPITAL, COBOURG

George C. Kidd, M.B., Superintendent

Care and treatment of patients:

During the year 71 patients were placed on probation, 50 were returned and 27 were discharged. At the beginning of the year, 5 patients were boarding out. Of these, one returned on account of illness. Eight patients were sent out on day service. Twenty-six were transferred to Lorimer Lodge and Oxley House and 8 returned. I appreciate the co-operation which the officials of these colony houses have given in placing those of our girls, who have completed their training.

A change was made in our training so that only mental defectives form the group in the sewing room. All these girls have spent some time in the sewing class where they learn to sew, make button holes, etc., before going to the sewing room. Each girl cuts out and makes a dress for herself before leaving the sewing room.

Our annual field day was held on September 25th, 1936.

Two pianos placed on wards 4 and 6 have given our girls a great deal of enjoyment and they have dances on the wards practically every evening. Recreation outlet has given us some difficulty and I am pleased to report that there was considerable improvement during the last year.

Our auditorium floor was marked for basket ball. The girls were very interested in this game and we intend to develop it more next fall. One of our nurse attendants is in charge of the physical training as part time occupation.

Arrangements were made with the manager of the skating rink whereby a group of girls could skate for two hours twice a week at a nominal rate. We were also fortunate in arranging with the manager of the local picture show to have our girls attend the Saturday matinee at the regular rate, the required number of sea's being reserved. These two recreations have helped greatly with our behaviour problems.

Religious services were held in the auditorium. The Sunday morning services were conducted by ministers of the Protestant churches in Cobourg, and a Roman Catholic service was conducted every Monday morning by a priest from St. Michael's Church, Cobourg.

Staff, Administration and Buildings:

Miss Mary Rosseter was transferred to the Ontario Hospital, Toronto, in the capacity of occupational therapist. Miss Ann Duff was transferred from the Ontario Hospital School, Orillia to take charge of our occupational instruction training. Miss R. G. Bryan, Head Nurse, was superannuated and Miss Irene Shaw was transferred from Ontario Hospital. Brockville to replace her. Dr Gerald Wilson who was taking a course at the Psychiatric Hospital, Toronto, was transferred to the Ontario Hospital, Hamilton, January 1st, 1937.

General repairs were carried out in all departments chiefly by our own staff and the principal ones are enumerated below.

Removal of partition in dishwashing room. Replacing of ceiling in billiard room. Fifty locker drawers made for wards. New electrical panels installed, old wiring replaced and the new distribution made to give a more balanced output. The old type ceiling fixtures have been discarded and the drop type installed. Sterilizer in the operating room was altered to eliminate the generator entirely. Strips of sheet metal fastened on ceiling over main drive laundry motors as an added fire protection. The concrete floor of the bake shop and passage was removed and new concrete laid throughout, this making a level floor.

ONTARIO HOSPITAL, FORT WILLIAM

J. N. Senn, M.D., Superintenaent

Care and treatment of patients:

This hospital has been exceedingly well received by the district, the physicians and social agencies particularly feeling the need of such an institution and the advice and as istance we can offer. The physicians are co-operating by allowing us to see practically all patients presenting psychiatric problems and the social agencies by giving us access to many of their problems in schools, etc. Several patients have been remanded to hospital from the magistrates' courts for examination and certification where necessary.

As a therapeutic measure patients are employed in the various hospital activities including general farm and garden work, caring for stock, laundry, mechanical departments, kitchen and ward work.

No patients have been boarded out. Probations in some cases are difficult to arrange in this district. A large percentage of our population has consisted of single men employed in lumbering camps and without family or friends to give them supervision when they leave hospital. It is frequently necessary to secure employment for such men and very often after they leave hospital we hear nothing further of them owing to their irregular mode of living. The supervision of probated patients is always undertaken by us where the family desires and we have been of assistance to other hospitals by surveying their probated patients in this district.

Staff, Administration and Buildings:

Members of the ward nursing and attendant staff were transferred from Eastern Ontario Hospitals, in addition to which three members of the staff of the Industrial Farm at Fort William were assigned to our department one as steward and two as attendants. In all, eleven attendants were transferred here, of which number eight desired to return to the east and were replaced by local appointments.

The attendants appointed to our staff were without knowledge of hospital work and these men have therefore been given a complete course of training by means of ward demonstrations, lectures and practical demonstrations in the work that will be required of them. This was undertaken by the superintendent of nurses. We have been asked by various societies and groups to present to them the problems of mental health. Those addressed include the local society of the Women's Council, Rotary Club, Canadian Club, Kiwanis Club, Local School Nurses' Association, Graduate Nurses Society of McKellar Hospital and a course of twelve lectures to undergraduate nurses at McKellar Hospital.

At the time of commencement of the hospital much work on the interior of the main building was necessary to convert it from a custodial institution to one suitable for psychiatric treatment. This was adequately and successfully undertaken by the Department of Public Works. During the summer months fairly extensive painting on the exterior of the buildings was done including three residences, sewage disposal plant, main building and staff residence. A small laundry to handle part of our work was installed in the building previously used as a milk house. During the year we lost the main hospital barn by fire which was so far advanced before discovery that all stock contained therein was also destroyed. This included dairy herd, all horses and several breeding sheep. During the summer of 1936 a temporary structure was built in the remaining foundation to care for our horses during the winter months. A small building housing the auxiliary pumping equipment was also The particular type of water present here necessitates rapid renovation of the plumbing which corrodes rapidly and which seems very hard to control. Lesser repairs have also been effected about sundry buildings including the placing of storm windows on all upper parts of the main building.

ONTARIO HOSPITAL, HAMILTON

7. S. Stewart, M.D., Superintendent

Care and treatment of patients:

The examination unit of the hospital has had a busy and interesting year. On more than one occasion all beds have been filled and it has been necessary to ask the local magistrate to hold over cases until a vacancy should be available.

A total of 208 cases have passed through the unit during the year. Of these 142 were males and 66 were females. Of 142 male patients 61 were certified as mentally ill and 81 were discharged as non-psychotic. Of 66 female patients, two died while in the unit, 31 were certified as mentally ill, and 33 were discharged as non-psychotic. Of the total of 208 cases passing through the unit, 147 were referred by magistrates remand and 61 were referred as one certificate cases by physicians.

The number of boarding-out patients has been increased from 21 at the beginning of the fiscal year to 34 at the close of the fiscal year. Sixteen hundred and seventy-seven calls and interviews have been made in connection with boarding-out patients by the staff of the Mental Health Clinic.

Owing to the increased number of patients who are placed in boardingcut homes, it is increasingly difficult to find a sufficient number of patients suitable for placement on our two open wards. I beg to recommend, therefore, that these wards be equipped with screens so that they may be used as closed wards. This will not interfere in any way with our giving ground privileges to suitable patients but it will simply mean that the whole ward will not be an open ward. In this way, our number of elopements, which have been increasing of late, will be curtailed. No radical change has been made in the treatment of patients by occupational therapy. Concert programs have been produced by the patients under the direction of the occupational therapy staff. The library, augmented by books from private sources, is under the management of the occupational therapy staff. A series of talking pictures were held during the winter months and patients' dances have been held at intervals. The indoor bowling alleys and billiard tables in the amusement hall have been in active use and physical training classes for the male patients have been conducted daily.

Staff, Administration and Buildings:

During the year the following changes in the staff have occurred: Mr. Myles Hawley, Farm Superintendent, died, and Mr. Lloyd Teeple was transferred from the farm staff of the Ontario Hospital, Woodstock, to succeed him. Dr. N.L. Easton was transferred to the staff of the Ontario Hospital, New Toronto. Dr. G.A. Mellow proceeded to the Psychiatric Hospital, Toronto in September 1936 for his year's training at that hospital. Dr. J.R. Howitt was seconded for duty in the office of the Deputy Minister, Parliament Buildings, Toronto, in November 1936. Dr. J. A. Cummins was transferred from the Psychiatric Hospital, Toronto, to the medical staff of this hospital when Dr. Easton left in September, 1936. Drs. A.J. McIntyre and Donald Easton joined the staff during the past year as Graduate Internes. Dr. Harold Frank was appointed to the staff August 1936 and transferred to the staff of the Ontario Hospital, Orillia, in October 1936. Mr. G. E. Gleeson, formerly store-keeper, has been appointed steward, replacing Mr. G. H. Holton and Mr. G.O. Tice has been appointed storekeeper, replacing Mr. Gleeson.

No change has been made in the training of personnel of the hospital during the past year.

An affiliate course of three months duration has been established for nurses-in-training from the General Hospital schools. This course was instituted in January 1937. Three nurses from St. Joseph's Hospital, Hamilton, have taken the course during the last three months of the fiscal year.

As in the previous year, a regular meeting of the Hamilton Academy of Medicine was held at this hospital, the program consisting of three papers.

Dr. Cummins - Paper on Traumatic Psychoses.

Dr. Cummins — Report of case of Early Multiple Sclerosis with Psychosis

Dr. Brillinger — Report of case of Somnambulism.

Clinical demonstrations were held by the Superintendent and by Dr. Brillinger for the senior class of nurses-in-training from the following hospitals: Brantford General Hospital, St. Catharines General Hospital, St. Joseph's Hospital, Hamilton, Hamilton General Hospital.

Dr. Brillinger, Director of the Mental Health Clinic, has delivered 54 lectures to under-graduate nurses of general hospitals and 56 lectures to societies and social agencies.

No new building was done during the year but repairs and alterations have been carried out as follows: (a) fire escapes installed at the nurses' residence, (b) shower bath temperature controls installed in the wards in Orchard House, (c) considerable repairs made to the roofs of various buildings and the walls

of the reservoir repaired.

ONTARIO HOSPITAL, KINGSTON

E. A. Clark, M.D., Superintendent

Care and treatment of patients:

The boarding out plan and the system of follow-up with probationary cases has been continued and expanded. For the past several months there has been an average of approximately 60 patients in boarding homes, and these are supervised by a full-time social service worker, under the direction of the Mental Health Clinic. An increased number of home visits has been made, as well as investigations prior to patients' leaving hospital on probation or patients being discharged at the expiration of their probation period.

By the addition of another occupational therapist, the work of this department has been considerably increased, and regular classes are now being held in the majority of the wards at the Rockwood division. This department also supervises the library which has been increased during the past few months by over 1,000 volumes. A branch library of 500 volumes has been opened at the Mowat division, and in both divisions of the hospital a plan is now being put in operation whereby a certain proportion of the patients visit the library and select their own books. The entire library is catalogued and there is a copy of the catalogue in every ward. A considerable increase in the number of magazines was arranged this year.

Work was commenced last fall, and is now nearing completion, on the new recreational field at the Mowat division, and in enlarging and improving the existing baseball field at the Rockwood division-

On both admission wards, treatment and examination rooms have been provided and are now being equipped.

Due to the lack of a projection machine, moving pictures have not been available at the hospital. To partially overcome this a large number of patients have been taken to the down-town theatres, usually on Saturday afterneons, throughout the winter months. While not available to a considerable proportion of the hospital population, this plan has, nevertheless, worked out very satisfactorily with a considerable group, both male and female.

Staff, Administration and Buildings:

Dr. T. D. Cumberland, Medical Superintendent, was transferred to the Ontario Hospital, New Toronto, on April 30, 1936. Dr. A.J. Kilgour was appointed Medical Superintendent on May 1, 1936, succeeding Dr. Cumberland. Dr. Glenn S. Burton resigned from the service on April 30th, 1937. Dr. Harry L. Batstone was transferred to Ontario Hospital, Kingston, from Whitby, on October 3, 1936. Miss Gladys Green, dietitian, resigned on March 1, 1937, and was succeeded by Miss Hurrell W. Johnston.

The heating system on the male side of the main building was partially over-hauled during the year, and proved much more satisfactory. No other major items of reconstruction were carried out, but the ordinary maintenance work was proceeded with.

ONTARIO HOSPITAL, LONDON

G. H. Stevenson, M.D., Superintendent

Care and treatment of patients:

Increased population without increased accommodation has made adequate care and treatment still more difficult to administer. In spite of this, our discharge rate based on admissions is very creditable, admissions being 294 men and 227 women, a total of 521, while discharges were 164 men and 150 women a total of 314. This discharge rate is 60.2% of the admissions. Accommodation for 25 additional beds was secured by having the domestic staff who resided in the hospital find lodgings elsewhere.

Recreation treatment facilities have been increased by the re-opening of the swimming pool in the amusement hall. A small post office was also built adjoining the canteen and mail is now received, distributed and dispatched entirely by staff, making for a speedier and more satisfactory distribution.

The occupational therapy staff have inaugurated a literary and current events club which meets in one of the studios every Saturday morning and is much appreciated by the patients attending.

To reduce fire hazards, fire escapes have been erected at the North cottage, fire doors have replaced ordinary doors in both North and East cottages, two fire hydrants have been moved to better locations, and the paint shop has been transferred to a small separate building formerly used by the plasterer. The plasterer has been given accommodation in another building.

Our dentist, Dr. Milne, is now giving five half-days weekly to the hospital. In accordance with departmental policy our two social workers are now devoting their full time to the care of patients on probation.

Our family care program has been still further developed during the year, 29 men and 63 women, a total of 92, are being cared for in approved homes at the close of the year.

Staff, Administration and Buildings:

Dr. B. R. Susman, resigned April 14th, 1936, to enter private practice. Dr. B.R. Etheridge resigned September 30th, 1936, to be married. Dr. A.K. Mainse resigned July 7th. 1936 to enter private practice. Dr. L.J. Loftus was appointed October 1st, 1936. Dr. E. E. Sawyer was transferred from Toronto Psychiatric Hospital, September 4th, 1936. Dr. Olive Stewart was appointed July 1st, 1936 and was transferred to Ontario Hospital, New Toronto, March 15 1937.

ONTARIO HOSPITAL, NEW TORONTO

T. D. Cumberland, M.D., Superintendent

Care and treatment of patients:

During the year 1936-1937 the treatment of paretic patients was re-organized and a system adopted whereby they received tryparsamide and malarial treatment. Very close check was kept on laboratory findings throughout the treatment.

Good results were obtained in the treatment of patients by extending the outdoor work, especially lawns and gardens. A large number of patients were employed at this work and it is of great benefit to them. More land has been acquired for the garden which will give more outdoor occupation for patients.

Staff, Administration and Buildings:

Doctor R. A. Seymour resigned to take a position in the General Hospital, Vancouver.

Alterations were made to the kitchen which is of great assistance in preparing and serving food to patients.

The artisan staff did excellent work in carrying out the necessary repairs and painting of the buildings.

The regular training course for nurses and attendants was carried out. During the year lectures were given by the nursing and medical staff. Miss Hilda Bennett, was appointed Superintendent of the Training School.

ONTARIO HOSPITAL SCHOOL, ORILLIA

S. 7. W. Horne, M.D., Superintendem

Care and treatment of patients:

The general health of the patients was good during the year until the month of February, when we had a severe epidemic of influenza, at one time having fifty percent of our patient population confined to bed. Members of the staff also suffered from this epidemic, and in all we had forty cases develop among our nurses and attendants

A revised Academic Curriculum has been in use for the past year and the general results of its use have been most gratifying.

The Occupational School is showing the effects of the admission of such a large percentage of low grade patients, and at times it has been difficult to keep our occupational shops in operation, due to the lack of high grade girls and boys.

The increase of low grade patients necessitated an increase in Ward School accommodation and new projects for this School. One of the main new features that has been in operation has been the treating of tin foil, which has been an excellent occupation for low grades,

The recreational programme, under the direction of the Physical Instructor has been a complete and active one throughout all seasons.

School parties, skating parties, tobogganing, sleigh riding, and hockey were the principal sports indulged in during the winter months. Three outdoor rinks and one covered rink were operated to the fullest extent throughout the winter season.

Summer sports, such as baseball, hand ball, track meets, and swimming, were indulged in during the summer months.

The summer camp was operated on our cwn lake front, rather than away from the hospital property, with excellent results. One hundred and fifty boys passed through the camp and benefitted greatly from the training they received in camp life. It is hoped that we shall be able to build a permanent dining and recreation hall on the camp site during the next year. This will enable the boys to have a dry place to eat and will provide a recreation room on rainy days.

We maintained our average number of patients employed in the School proper, the Farm, Garden, and with the Landscape Gardener. We are continually enlarging our garden crops to provide outside occupation for patient boys during the summer months.

During the year, the average number of girls were trained as domestics and were transferred to Lorimer Lodge and to Oxley House. At times, however, we were unable to supply girls, owing to the fact that we were short of high grade girls.

The number of boys probated was not as large as the previous year, owing to the fact the farmers did not require the same amount of help as in former years because of crop shortages resulting from the drought.

Staff, Administration and Buildings:

Dr. Harold Frank was appointed to the Medical Staff. Miss Anne Duff, Social Service Nurse, was transferred to the Ontario Hospital, Oobourg.

The regular training programme for newly appointed nurses and attendants was conducted thoughout the year.

The Training School for Nurses operated with its usual success.

Various members of the Medical Staff addressed Social Service organizations, Women's Institutes, Young People's Societies on the subject of the care and training of the Mentally Defective,

Clinics and demonstrations were given at various times during the year to medical and psychological students, social service workers and occupational therapists of the University of Toronto.

ONTARIO HOSPITAL, PENETANGUISHENE

C. A. McClenahan, M.B., Superintendent

Care and treatment of patients:

Our hydrotherapeutic treatment was in use throughout the year, and with improvement in hot water system, is operating much better at the new building.

The visits of the tuberculesis clinic are of great service in checking the inreads of tuberculesis, although it is rather surprising how many new cases develop. Two of these were of rapidly malignant type.

The Dentist now spends two days a month more carrying on the work at the Criminal Insane building.

Long periods of intensive intravenous treatment for specific disease has practically cleared up all cases of positive serology.

The school has continued its work with somewhat better attendance. One patient is trying his Upper School Greek and Latin. Three others are possible entrance candidates.

The patients built a full sized hockey cushion, and displayed great interest in hockey, skating and curling throughout the winter. Our patients' dances were a scurce of more enjoyment than ever this year, and had the added feature of sing songs with words being thrown on the picture screen. Our silent pictures were all shown by Christmas so that for next year a sound machine will be required.

With the aid of Miss Duff from Orillia Hospital a start was made in securing suitable boarding homes for patients, so that now 16 (over $2\frac{1}{2}$ % of our population) are contentedly and comfortably situated in these homes.

Staff, Administration and Buildings:

There have been very few changes in the attendant, nursing and medical staff Supervisor Miss Elizabeth Gilbert after thirty years' service retired on superannuation to a well earned rest. Miss Winnifred Knight, occupational therapist, was transferred to Kingston and replaced by Miss Grace McMillan.

General instructions are given to all new employees. Our course of special instruction was interfered with by an outbreak of measles and influenza, but will be continued next season.

Before the St. Andrew Medical Society which met in the hospital during the year, Dr. C.A. McClenahan, read a paper on "Aspects of Mental Disease as Relating to the General Practitioner." He also addressed the Midland Kiwanis Club on "The Question of Mental Diseases." Dr. C. E. Hanna gave a clinical demonstration and paper on "Familial Spastic Paraplegia."

In the Criminal Insane division a new dental chair was installed in the dental room with the necessary dental equipment, thus economizing in time and lessening the danger of elopements of patients.

The wire fence in the yard has been rebuilt, strengthened, altered and made higher giving much greater security. To prevent escape of patients by climbing the low walls over the kitchen, additional fine mesh screen guards were erected. At the same time all the upper windows were screened with fine mesh. These alterations with our additional staff have greatly added to the safety of this building. Two small sentry boxes constructed of stone for the outside night attendants were built by our own staff and patients, and have been put in use.

The grading and levelling of the grounds and road has been continued through the year. The excavation of the basement in the east wing has been finished, and is ready for cementing. The stone coping on walls has been reset and repaired.

After re-arranging the electric circuits to protect radios our steam generator is now being used to light the old building during the peak load, and should reduce the light bill considerably next year.

A new coal dump was constructed on the high ground back of the rink. Here also about seven acres of stony land were cleared, and will be available for crop this year. The old water reservoir located near the present water tower was made into a very serviceable root house.

ONTARIO HOSPITAL, TORONTO

R. C. Montgomery, M.D., Superintendent

Care and treatment of patients:

The accommodation for patients, on the female wards, has been increased by 22 beds, all of which were filled at the end of the year.

A new observation dormitory has been opened on wards 15 and 16, and this has greatly improved the general condition of the ward and the care of the patients.

Through the kindness of Miss Watt, a talking picture machine was purchased for the hospital and concerts have been greatly enjoyed by the patients During the winter months, weekly dances have been held. The occupational therapy department has held weekly card and tea parties for the patients. Several concerts were given through the kindness of various organizations in the city. During the summer, the male patients had a softball team, which provided relaxation and amusement for them.

Staff, Administration and Buildings:

Dr. Vera J. Winston, graduate interne, resigned to take a position in the United States Dr. D.G. McKerracher, was appointed to the staff as graduate interne. Dr. R.C. Montgomery, Superintendent, was transferred to the Head Office, the Department of Health. Dr. Mary E. Marshall was appointed to the staff as graduate interne. Dr. E.R. Barton, Assistant Physician, left the staff. Dr. H.K. Moir was appointed to the staff as graduate interne. Dr. D.G. McKerracher was transferred to the Ontario Hospital, New Toronto. Dr. Wm. Mosley was transferred to our staff from the Ontario Hospital, New Torento, as Junior Physician, doing part-time duty while taking a course at the University. Dr. E. H. Kinsman, Assistant Physician, passed away after a brief illness Dr. J.J. Weber was transferred from the Ontario Hospital, Brockville, as Junior Physician Dr. A.G. Allen was transferred from the Toronto Psychiatric Hospital as Junior Physician. Dr. Isaac Sutton was appointed to the staff as graduate interne. Dr. L.T. Barclay was appointed to the staff of this hospital as consultant in surgery. Mr. Walter Cummings Chief Engineer, was transferred to the Ontario Reformatory, Guelph. Mr. Donald Fraser was transferred from the Ontario Hospital at Penetanguishene as Chief Engineer.

During the latter part of the year, a survey was commenced at this hospital by members of the College of Dentistry and one morning each week is spent at this hospital by members of the Dental Faculty. The laboratory for prosthetic dentistry, which was installed last year, has been doing excellent work.

An investigation concerning the memory defects in senile and arteriosclerotic patients was commenced by the Department of Psychology at the University of Toronto

The number of patients working in the various shops and departments about the hospital has been increased during the past year.

Following a fire in the main tower, which was caused by lightning, the tower was repaired and a new metal roof put on the central part of the building.

A section of the passageway between the kitchen and the main building was rebuilt as it was buckling badly.

The ceiling on Ward 5 was replastered.

A new 80 gallon aluminum steam kettle was installed in the kitchen. This was badly needed.

Routine maintenance has been carried out as required.

ONTARIO HOSPITAL, WHITBY

D. R. Fletcher, M.D., Superintendent

Care and treatment of patients:

No marked innovations in the care and treatment of patients were introduced during the year. We have this year specialized so far as we were able, in the treatment of Schizophrenia by psycho-therapy, and our results, while not conclusive, were gratifying. Our singing groups with pep talks by ten of the supervising attendants and a like number of supervising numes, as well as by members of the medical staff, were very helpful both to the patients and to the staff assisting. Our cheir proves to be an important social therapy outlet. Weekly dances and rather less frequent card parties with selected patients have been effective from a therapeutic standpoint. Smaller groups of community singing in the wards with the supervisor and assistants giving the

talks are even more effective than the larger groups. Our small social affairs, parties, teas, quilting bees, and so on have been helpful, both from an occupational, social and recreational therapy point of view. This year we extended our occupational outlet on the farm and garden for women, and had groups of as many as one hundred in the garden at one time. With our strawberries and other small fruits, which we expect to have bearing this year, we will probably do still better.

The X-ray Department under Dr. John Webster was very active as usual'

The probation and boarding out care of the patients has been carried on enthusiastically by the staff members, and particularly the Mental Health Clinic. Our numbers boarding out remain about stationary at just under one hundred.

Staff, Administration and Buildings:

Major William A. Cardwell, M.D., O.B.E., temporarily left the hospital staff to take a course in the Toronto Psychiatric Hospital. Dr. Kathleen Wark, who has been with us since October 1st, 1932, resigned prior to her marriage to Dr. Allan Walters, also previously a member of our staff. Dr. J. F. Farnsworth has been compelled to take an extended leave of absence owing to illness. Dr. Allan Sweet and Dr. E.R. Laughlin have been appointed to the staff.

Four valued employees were taken from us by death. John McGregor suddenly while at work on July 11th. Mr. Samuel Kirk, who had been with this hospital since its inception, from heart disease on October 28th, 1936. Mr. John Stirtevant suddenly while at work on November 24th, 1936. Mr. Stirtevant had also been with the farm department since its commencement. Mr. George Hutchinson struck down by motor vehicle, and instantly killed on January 13th, 1937.

The training of personnel has gone forward as usual. At the present time we have no students in the training school, either under-graduate or post graduate, but our conferences, lectures, and the training of the staff in public speaking, etc., have proceeded. A series of supper meetings for supervisors and heads of departments was useful this year as last in securing understanding and co operation among the staff as a whole.

In regard to occupations I have already mentioned the increased outlet on the farm. In addition we are engaged in beautifying the water front, a project which will take several years, and in which numbers of our patients find considerable interest. We have been enabled through the generosity of our friends, and partly from our canteen fund, to purchase some ten pianos. We have also by the same means been able to place radios in all our departments where we felt they would be of therapeutic value.

ONTARIO HOSPITAL, WOODSTOCK

D. O. Lynch, M.D., Superintendent

Care and treatment of patients:

The patient population has shown a steady increase during the past year, 543 patients being in residence as compared with a total of 533 on March 31st, 1936. Admissions totalled 137, including 36 transfers from other hospitals. The voluntary form of admission is being utilized to a greater extent than ever before. Our discharge rate totalled 81. There were 11 transfers to other hospitals. Deaths amounted to 24, of which 6 were directly due to the excessive heat which prevailed last July.

With the loss of the services of Miss Marjorie Garrett, occupational therapist, our work in this field, of necessity, had to be curtailed. However, with another therapist to be appointed shortly, we hope to continue the extension of this important work throughout the entire male service.

In the care of the epileptic, apart from the use of phenobarbital as the controlling medication, perhaps the most important therapeutic agents we have at our command are occupation and amusements. We endeavour to encourage all patients who are physically able, to employ themselves at some form of useful work. Naturally, when one considers the nature of the institution and the character of our patients, extreme care is necessary in selecting patients for the various kinds of work. However, by choosing only the seizure-controlled for the more hazardous occupations we have been fairly successful in our method of selection and accidents among this group are relatively a rare occurrence.

Patients' amusements continue to play an important part in the life of the hospital. During the summer months, bowling and softball provide much entertainment, tournaments being constantly in progress until the late fall. The female patients, too, have become interested in bowling and have been allotted the use of the greens in the afternoons. The male patients have a first-class softball team and out of twenty-seven games played against town teams the hospital were winners of twenty-four. This year the male staff organized a softball team and entered the city league. They play one game each week on the hospital grounds which is eagerly looked forward to by our cottage patients. During the winter months hockey and skating are enjoyed by many ward and cottage patients both male and female, and on days when the weather is inclement a class of some thirty to forty men or women enjoy group games in the auditorium.

Motion picture entertainment was furnished for all patients in the auditorium on alternate weeks during the fall, winter and spring months. Due to the limited hall space and our increased population, it was necessary to screen each picture twice. Special programs, including dances, card parties, etc., were arranged for the various holidays throughout the year, members of the staff and patients furnishing music for a good number of the entertainments. Local organizations and individuals have continued to be most generous in offering their services for the benefit of our patients.

taff, Administration and Buildings:

Dr. Harvey Gauld was transferred to the Ontario Hospital, Cobourg, on April 1st, 1936. Dr. C.V. Tisdale was appointed as medical interne on April 1st, 1936, and was transferred to the Toronto Psychiatric Hospital on October 1st, 1936. Dr. F.S. Lawson was appointed medical interne at this hospital on October 8th, 1936. Miss Margaret Jamieson, dietitian, resigned to be married on August 23rd, 1936. Miss Margaret Calder was appointed dietitian on August 17th, 1936.

The following addresses were given during the year: By Dr. D.O. Lynch:

"Mental Hospitals of the Province" to the Catholic Women's Aid, Woodstock.

"History of Psychiatry" to the Men's Club of College Avenue United Church.

"Ontario Mental Hospitals" to Men's Club of All Saints Anglican Church.

"Ontario Mental Hospitals" to the Men's Club of Knox United Church, Embro.

"The Influence of Religion in Mental Disorders" to the Ministerial Associations of Woodstock and Brantford.

"History of Psychiatry" to the Holy Name Council, Knights of Columbus, Woodstock.

"Twelve lectures in Psychiatry" to the third year nurses at the Woodstock General Hospital.

By Dr. C.H. Pratt:

"Epilepsy" to the Final Year Medical Students of Western University, London

Special Research Work:

Experimental therapeutic investigations in epilepsy were continued during the year. In testing the benefits derived from daily hypodermic injections of small doses of pituitrin in cases of epilepsy as recommended by a New York physician, a small group of cases were treated over a considerable period. No favourable results were evident.

As there is some evidence to show that an imbalance in cholesterol metabolism is present in epilepsy, ten cases of idiopathic epilepsy, showing no marked mental changes, were given intra-muscular injections of a substance said to be of value under such conditions. It is too early as yet to make a report upon this work.

It is with pleasure we note the decision of the Department to erect a complete unit for the care of epileptic children. The need for such a unit has long been felt necessary.

Minor repairs and changes throughout the institution have been taken care of by the maintenance staff. These include the Kelvinator refrigerating equipment formerly in the Administration Building moved to the stores department and put into operation: combination heater and storage tank installed in Cottage I, replacing defective tank and small heater for domestic hot water supply; sewing room machinery was revised and an additional power machine added and also provision made for future additions; radiation installed in the occupational therapy classroom: all chimneys removed from cottages and amusement hall; slate roofs repaired on all cottages and administration building; painting of halls and day room of Cottage I.

STATISTICAL TABLES

TABLE Movement of Patient April 1st, 1936, to

					То	Рорг	LATIO	N				
Hospitals	First	Admi	ssions	Re-A	Admiss	ions		ransfer eceive			al Ado	
	М.	F.	т.	М.	F.	т.	м.	F.	т.	М.	F.	Т.
Brockville	94	88	182	31	36	67	4	3	7	129	127	256
Cobourg	0	62	62	0	1	1	0	16	16	0	79	79
Fort William	69	0	69	7	0	7	19	0	19	95	0	95
Hamilton	234	179	413	50	51	101	12	5	17	296	235	531
Kingston	93	72	165	29	29	58	8	20	28	130	121	251
London	231	171	402	63	56	119	2	2	4	296	229	525
New Toronto	216	140	356	25	19	44	26	46	72	267	205	472
Orillia	85	59	144	6	2	8	9	4	13	100	65	165
Penetang	42	15	57	5	1	6	18	12	30	65	28	. 93
Toronto	117	94	211	33	35	68	9	5	14	159	134	293
Whitby	221	174	395	69	51	120	11	23	34	301	248	549
Woodstock	44	36	80	11	10	21	25	11	36	80	57	137
Totals	1,446	1,090	2,536	329	291	620	143	147	290	1,918	1,528	3,446

No. 1 Population during the year March 31st, 1937

						Fron	я Ро	PUL ∆ ′	LION								
Dis	charg	ged		Died	i	to	nsfer Othospita	er	F	lope	1		tal fro pulati			Change opulat	
М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.
72	91	163	35	38	73	4	3	7	0	0	0	111	132	243	+18	5	+13
0	27	27	0	12	12	0	21	21	0	1	1	0	61	61	0	+18	+18
21	0	21	4	0	4	7	0	7	1	0	1	33	0	33	+62	0	+62
175	111	286	45	64	109	11	8	19	3	0	3	234	183	417	+62	+52	+114
76	61	137	28	30	58	14	15	29	0	0	0	118	106	224	+12	+15	+27
160	150	310	67	40	107	8	6	14	4	0	4	239	196	435	+57	+33	+90
153	91	244	87	61	148	33	44	77	3	0	3	276	196	472	-9	+9	0
31	30	61	41	18	59	15	16	31	13	4	17	100	68	168	0	3	-3
21	7	28	9	11	20	22	3	25	0	0	0	52	21	73	+13	+7	+20
86	52	138	51	33	84	19	8	27	11	0	11	167	93	260	-8	+41	+33
200	173	373	62	69	131	9	7	16	6	0	6	277	249	526	+24	-1	+23
47	29	76	15	9	24	8	3	11	2	3	5	72	44	116	+8	+13	+21
1,042	822	1,864	444	385	829	150	134	284	43	8	51	1,679	1,349	3,028	+239	+179	+418

 ${\it TABLE}$ Patient population as on April 1st, 1936, and March 31st, 1937, together

				Рорц	JLATI	on, A	PRIL	1st,	1936			
Hospitals		Patients Hospit			atient robat			atien		Tota	al on Bo	ooks
	М.	F.	Т.	M.	F.	Т.	М.	F.	Т.	М.	F.	Т.
Brockville	508	522	1,030	25	36	61	9	11	20	542	569	1,111
Cobourg	0	431	431	0	26	26	0	5	5	0	462	462
Fort William	21	0	21	0	0	0	0	0	0	21	0	21
Hamilton	772	749	1,521	47	35	82	14	6	20	833	790	1,623
Kingston	613	532	1,145	20	27	47	22	17	39	655	576	1,231
London	770	732	1,502	46	56	102	23	49	72	839	837	1,676
New Toronto	800	650	1,450	41	52	93	88	24	112	929	726	1,655
Orillia	941	906	1,847	42	60	102	0	0	0	983	966	1,949
Penetang	361	231	592	3	4	7	0	()	0	364	235	599
Toronto	558	535	1,093	19	23	42	16	23	39	593	581	1,174
Whitby	797	788	1,585	50	88	138	36	51	87	883	927	1,810
Woodstock	286	247	533	13	13	26	0	0	0	299	260	559
Total	6,427	6,323	12,750	306	420	726	208	186	394	6,941	6,929	13,870

No. 2 with the total number of patients who were on the books during the year

			Po	PULATI	ion, M	ARCH	31sт,	1937					al Nu	
i	Patien n Hosp			Patient Probat			Patient rding-		Tota	al on I	Books	Во	Patient oks du the Ye	ring
М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	M.	F.	Т.	M.	F.	Т.
51	5 521	1,036	35	25	60	10	18	28	560	564	1,124	671	696	1,367
	447	447	0	29	29	0	4	4	0	480	480	0	541	541
6	9 0	69	14	0	14	0	0	0	83	0	83	116	0	116
84	776	1,621	33	49	82	17	17	34	895	842	1.737	1,129	1.025	2,154
60	540	1,149	24	23	47	34	28	62	667	591	1,258	785	697	1,482
81	743	1,553	57	64	121	29	63	92	896	870	1.766	1,135	1,066	2,201
80	650	1,456	49	55	104	65	30	95	920	735	1,655	1,196	931	2,127
93	9 890	1,829	44	73	117	0	0	0	983	963	1,946	1,083	1,031	2,114
36	6 229	595	7	2	0	4	11	15	377	242	619	429	263	692
53	7 550	1,093	31	33	64	17	33	50	585	622	1,207	752	715	1,467
82	804	1.628	40	71	117	37	51	88	907	926	1,833	1,184	1,175	2,359
29	1 252	543	16	21	37	0	0	0	307	273	580	379	317	696
6,61	6,408	13,019	356	445	801	213	255	468	7,180	7,108	14,288	8,859	8,457	17,316

TABLE No. 3

Change in patient population for the year April 1st, 1936, to March 31st, 1937

Hospitals			i	ient n pita				Ī	0	ent n atio				F Boa		ent ing-		t				tal ook	cs	
	N	1.	F	· .	Т	`	N	1.	F	`.	Т	Γ.	N	1.	F	?. 	7	`	N	1.	F	ì.	7	r
Brockville	+	7		1	+	6	+	10		11		1	+	1	+	7	+	8	+	18	_	5	+	13
Cobourg		0	+	16	+	16		0	+	3	+	3		0	_	1		1		0	+	18	+	18
Fort William	+	48		0	+	48	+	14		0	+	14		0		0		0	+	62		0	+	62
Hamilton	+	73	+	27	+1	00	-	14	+	14		0	+	3	+	11	+	14	+	62	+	52	+:	114
Kingston	-	4	+	8	+	4	+	4	_	4		0	+	12	+	11	+	23	+	12	+	15	+	27
London	+	40	+	11	+	51	+	11	+	8	+	19	+	6	+	14	+	20	+	57	+	33	+	90
New Toronto	+	6		0	+	6	+	8	+	3	+	11		23	+	6		17	—	9	+	9		0
Orillia		2		16		18	+	2	+	13	+	15		0		0		0		0		3		3
Penetang	+	5		2	+	3	+	4		2	+	2	+	4	+	11	+	15	+	13	+	7	+	20
Toronto	-	21	+	21		0	+	12	+	10	+	22	+	1	+	10	+	11		8	+	41	+	33
Whitby	+	27	+	16	+	43	_	4		17		21	+	1		0	+	1	+	24		1	+	23
Woodstock	+	5	+	5	+	10	+	3	+	8	+	11		0		0		0	+	8	+	13	+	21
Total	+1	184	+	85	+2	269	+	50	+	25	+	75	+	5	+	69	+	74	+2	239	+1	179	+4	118

TABLE NO. 4

ANNUAL INCREASE

Annual Increase in Patient Population Since the Year 1919

Year	Total on Books at End of Year	Increase or Decrease over Previous Year	Percentage Increase over Previous Year
1919	7,482		
1920	7,689	207	2.7
1921	7,970	281	3.5
1922	8,368	398	4.7
1923	8,775	407	4.6
1924	9,109	334	3.7
1925	9,489	380	4.0
1926 1927	9,656	167	1.7
1928	9,708	52	0.5
1929	9,775	67	0.7
1930	10,032	257	2.6
1931	10,390	358	3.4
1932	10,930 11,498	540 568	4.9
1933	12,236	738	6.4
1934	12,883	647	5.3
5 months, Nov. 1st, 1934-March 31st, 1935.	12,878	_4	
April 1st, 1935 to March 31st, 1936	13,870	990	7.7
April 1st, 1936 to March 31st, 1937	14,288	418	3.0

*It should be recognized that the annual increases in the number of mental patients as shown in this table indicate increase in the number of patients shown on the books of mental hospitals. These increases do not necessarily reflect increases in the prevalence of mental disease in the community, since they are almost directly determined by the entargement of hospital accommodation through building expansion.

 ${\bf TABLE\ No.\ 5}$ ${\bf Total\ admissions,\ discharges\ and\ deaths\ since\ the\ opening\ of\ the\ hospitals.}$

Hospitals	Date of Opening	Adn	al Numk nitted Sing of Ho	nce	Disch	al Numb narged S pening o Hospita	ince f	D	tal Num pied Sind pening o Hospita	e of
		Male	Female	Total	Male	Female	Total	Male	Female	Total
Brockville	Dec. 27, 1894	3,694	3,557	7,251	2,050	2,123	4,173	1,253	1,085	2,338
Cobourg	June 1920		1,063	1,063		231	231		288	288
Fort William	Mar. 1, 1936	78		78	21		21	4	•••••	4
Hamilton	Mar. 17, 1876	6,747	6,496	13,243	3,877	3,842	7,719	2,231	2,082	4,313
Kingston	1864	4,670	3,784	8,454	2,781	2,292	5,073	1,420	1,182	2,602
London	1870	7,441	7,019	14,460	4,279	4,065	8,344	2,490	2,297	4,787
New Toronto	1890	4,268	3,514	7,782	2,244	1,956	4,200	1,321	1,101	2,422
Orillia	Apr. 1, 1876	3,349	2,809	6,158	832	661	1,493	1,375	1,131	2,506
Penetang	Aug. 16, 1904	818	638	1,456	214	105	319	297	326	623
Toronto	1846	10,815	10,228	21,043	7,343	7,352	14,695	2,992	2,412	5,404
Whitby	Jan. 1, 1920	3,417	3,229	6,646	1,937	1,797	3,734	805	692	1,497
Woodstock .	1906	762	621	1,383	423	283	706	250	217	4,67
Totals		46,059	42,958	89,017	26,001	24,707	50,708	14,438	12,813	27,251

TABLE No. 6

Distribution of first admissions during the year and patients in hospital at the end of year by County and District of residence.

Algoma District.	County and District	*Estimated Population		Admiss aring Ye		R	maining lesidence nd of Y	e	Rate Per
Brant. 57,501 17 17 34 97 95 192 38 Bruce. 45,468 8 15 23 66 75 141 31 Carleton. 182,840 45 56 101 274 339 613 33 613 33 613 33 613 33 613 33 613 33 613 33 41 19 29 48 30 Durham 27,723 8 10 18 40 40 80 28 Elgin. 17,806 54 35 89 257 211 40 28 Fssex. 171,806 54 35 89 257 211 40 82 27 Frontenac. 49,199 20 23 43 84 87 171 34 67 21 44 52 22 11 48 71 75 38 67		1936	М.	F.	т.	М.	F.	Т.	100,000
Bruce									615
Carleton 18S.540 45 56 101 274 339 613 332 Cochrane 62,401 23 7 30 104 43 7 30 Dufferin 116,015 3 1 4 19 29 48 30 Durham 27,723 8 10 18 40 40 23 Elgin 46,704 17 11 28 71 75 146 318 Elgin 46,704 17 11 28 71 75 146 812 72 Frontenac 49,199 20 23 43 84 87 171 38 Gengary 20,070 10 4 14 52 22 77 38 Gereville 17,557 3 9 12 45 50 95 41 Haliburton 6,450 1 1 21 17 73 39 77 22									
Cochrane 62,401 23 7 30 104 43 147 23 Dufferin 16,015 3 1 4 10 29 48 30 Durham 27,723 8 10 18 40 40 80 285 Elgin 46,704 17 11 28 71 75 146 31 Fssex 171,806 54 35 89 257 211 468 272 Frontenac 49,199 20 23 43 84 87 71 75 146 31 89 257 211 468 272 77 38 16 14 14 52 25 77 38 16 14 14 52 25 77 38 16 64 14 14 52 25 77 38 16 14 14 52 25 77 38 16 74 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Dundas									236
Durham	Dufferin							48	300
Figh									231
Fissex									
Frontenac		_ ' _ '							
Clengarry									
Grenville 17,557 3 9 12 45 50 95 54 Grey 62,044 9 12 21 123 95 218 35 Haldimand 23,040 7 8 15 39 35 74 32 Halton 6,450 1 1 2 11 7 18 27 Halton 28,557 12 14 26 38 39 77 270 Hastings 63,276 28 22 50 118 89 207 39 Huron 48,579 13 14 27 71 74 145 292 204 30 Lembon 58,789 30 20 50 100 92 192 32 Lambton 58,868 17 7 24 74 64 138 39 Leeds 37,804 17 13 30 79	Glengarry								384
Haldimand	Grenville	17,557						95	541
Haliburton									351
Halton									
Hastings									
Huron									
Kent 67,597 21 24 45 112 92 204 30 Lambton 58,789 30 20 50 100 92 192 32 Leads 37,804 17 7 24 74 64 138 39 Leeds 37,804 17 13 30 79 88 167 442 Leeds 37,804 17 13 30 79 88 167 442 Lenon 3md Addington 20.303 10 7 17 57 51 108 532 Lincoln 58,276 20 13 33 99 86 185 317 Manitoulin 11,542 8 0 8 22 8 30 266 Middlesex 127,143 49 46 95 242 308 550 433 Muskoka District 222,564 11 11 5									298
Lambton		23,598			16				246
Lanark									302
Leeds.							. 1		
Lennox and Addington									
Lincoln									
Manitoulin 11,542 8 0 8 22 8 30 266 Middlesex 127,143 49 46 95 242 308 550 433 Muskoka District 22,564 11 5 16 63 63 126 555 Nipissing District 44,309 12 7 19 113 74 187 422 Norfolk 33,719 15 7 22 43 49 92 275 Northumberland 33,819 12 14 26 84 73 157 462 Ontario 64,158 31 17 48 119 90 209 326 Oxford 51,424 26 11 37 80 85 165 321 Perl 30,277 14 7 21 35 50 85 281 Peth 55,262 20 24 44 82 <td></td> <td></td> <td></td> <td></td> <td></td> <td> 1</td> <td></td> <td></td> <td>317</td>						1			317
Muskoka District. 22.564 11 5 16 63 63 126 558 Nipissing District. 44,309 12 7 19 113 74 187 422 Norfolk. 33,719 15 7 22 43 49 92 278 Northumberland. 33,819 12 14 26 84 73 157 44 Ontario. 64,158 31 17 48 119 90 209 326 Oxford. 51,424 26 11 37 80 85 165 321 Parry Sound District. 27,848 5 5 10 62 55 117 420 Peel. 30,277 14 7 21 35 50 85 281 Petrborough. 47,265 23 16 39 58 73 131 27 Prescott. 26,446 6 5 11<		11,542	8	0				30	260
Nipissing District. 44,309 12 7 19 113 74 187 422 Norfolk. 33,719 15 7 22 43 49 92 273 Northumberland. 33,819 12 14 26 84 73 157 464 Ontario. 64,158 31 17 48 119 90 209 326 Oxford. 51,424 26 11 37 80 85 165 321 Parry Sound District. 27,848 5 5 10 62 55 117 429 Peel. 30,277 14 7 21 35 50 85 281 Perth. 55,262 20 24 44 82 91 173 31 277 Prescott. 26,446 6 5 11 61 47 108 40 Prince Edward. 17,948 8 7							_ 1		433
Norfolk 33,719 15 7 22 43 49 92 275 Northumberland 33,819 12 14 26 84 73 157 464 Ontario 64,158 31 17 48 119 90 209 326 Oxford 51,424 26 11 37 80 85 165 32 Parry Sound District 27,848 5 5 10 62 55 117 420 Peel 30,277 14 7 21 35 50 85 281 Perth 55,262 20 24 44 82 91 173 31 277 Peterborough 47,265 23 16 39 58 73 131 277 Prescott 26,446 6 5 11 61 47 108 480 Prince Edward 17,948 8 7 15									
Northumberland. 33,819 12 14 26 84 73 157 464 Ontario. 64,158 31 17 48 119 90 209 326 Oxford. 51,424 26 11 37 80 85 165 321 Parry Sound District. 27,848 5 5 10 62 55 117 429 Peel. 30,277 14 7 21 35 50 85 283 Perth. 55,262 20 24 44 82 91 173 313 277 Peterborough. 47,265 23 16 39 58 73 131 277 Prescott. 26,446 6 5 11 61 47 108 408 Prince Edward. 17,948 8 7 15 38 29 67 373 Rainy River District. 18,668 5 2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Ontario. 64,158 31 17 48 119 90 209 326 Oxford 51,424 26 11 37 80 85 165 321 Parry Sound District 27,848 5 5 10 62 55 117 420 Peel. 30,277 14 7 21 35 50 85 281 Perth. 55,262 20 24 44 82 91 173 313 277 Peterborough. 47,265 23 16 39 58 73 131 277 Prescott. 26,446 6 5 11 61 47 108 408 Prince Edward. 17,948 8 7 15 38 29 67 373 Rainy River District 18,668 5 2 7 40 13 53 28 Renfrew 56,158 22 16 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>464</td></t<>									464
Oxford 51,424 26 11 37 80 85 165 321 Parry Sound District 27,848 5 5 10 62 55 117 420 Peel 30,277 14 7 21 35 50 85 281 Perth 55,262 20 24 44 82 91 173 311 277 Peterborough 47,265 23 16 39 58 73 131 277 Prescott 26,446 6 5 11 61 47 108 408 Prince Edward 17,948 8 7 15 38 29 67 373 Rainy River District 18,668 5 2 7 40 13 53 29 Renfrew 56,158 22 16 38 101 101 202 360 Russell 19,878 6 2 8 <td></td> <td></td> <td></td> <td></td> <td>- 1</td> <td></td> <td></td> <td></td> <td>326</td>					- 1				326
Peel 30,277 14 7 21 35 50 85 281 Perth 55,262 20 24 44 82 91 173 315 Peterborough 47,265 23 16 39 58 73 131 277 Prescott 26,446 6 5 11 61 47 108 40 Prince Edward 17,948 8 7 15 38 29 67 373 Rainy River District 18,668 5 2 7 40 13 53 28 Renfrew 56,158 22 16 38 101 101 202 36 Russell 19,878 6 2 8 47 20 67 33 Simcoe 89,966 37 19 56 187 175 362 40 Sudbury 62,634 21 13 34 93 6			26	11	37		85		321
Perth 55,262 20 24 44 82 91 173 315 Peterborough 47,265 23 16 39 58 73 131 27 Prescott 26,446 6 5 11 61 47 108 408 Prince Edward 17,948 8 7 15 38 29 67 37 Rainy River District 18,668 5 2 7 40 13 53 28 Renfrew 56,158 22 16 38 101 101 202 36 Russell 19,878 6 2 8 47 20 67 33 Simcoe 89,966 37 19 56 187 175 362 405 Sudbury 62,634 21 13 34 93 69 162 255 Temiskaming 39,834 20 4 24 55									420
Peterborough. 47,265 23 16 39 58 73 131 27,789 Prescott. 26,446 6 5 11 61 47 108 408 Prince Edward. 17,948 8 7 15 38 29 67 37,37 Rainy River District. 18,668 5 2 7 40 13 53 28 Renfrew. 56,158 22 16 38 101 101 202 360 Russell. 19,878 6 2 8 47 20 67 33 Simcoe. 89,966 37 19 56 187 175 362 40 Sudbury. 62,634 21 13 34 93 69 162 25 Temiskaming. 39,834 20 4 24 55 38 93 23 Thunder Bay District. 70,018 50 14 64 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Prescott. 26,446 6 5 11 61 47 108 408 Prince Edward. 17,948 8 7 15 38 29 67 373 Rainy River District. 18,668 5 2 7 40 13 53 28 Renfrew. 56,158 22 16 38 101 101 202 36 Russell. 19,878 6 2 8 47 20 67 33 Simcoe. 89,966 37 19 56 187 175 362 40 Stormont. 34,974 11 8 19 49 51 100 28 Sudbury. 62,634 21 13 34 93 69 162 25 Temiskaming. 39,834 20 4 24 55 38 93 23 Thunder Bay District. 70,018 50 14 64									
Prince Edward. 17,948 8 7 15 38 29 67 373 Rainy River District. 18,668 5 2 7 40 13 53 28 Renfrew. 56,158 22 16 38 101 101 202 36 Russell. 19.878 6 2 8 47 20 67 33 Simcoe. 89,966 37 19 56 187 175 362 40 Sudbury. 62,634 21 13 34 93 69 162 25 Temiskaming. 39,834 20 4 24 55 38 93 23 Thunder Bay District. 70,018 50 14 64 201 102 303 43 Waterloo. 96,615 18 18 36 98 135 233 24 Welland. 88,58 22 19 41									408
Rainy River District 18,668 5 2 7 40 13 53 28 Renfrew 56,158 22 16 38 101 101 202 36 Russell 19,878 6 2 8 47 20 67 33 Simcoe 89,966 37 19 56 187 175 362 40 Stormont 34,974 11 8 19 49 51 100 286 Sudbury 62,634 21 13 34 93 69 162 25 Temiskaming 39,834 20 4 24 55 38 93 23 Thunder Bay District 70,018 50 14 64 201 102 303 43 Waterloo 96,615 18 18 18 36 98 135 233 24 Welland 88,58 22 19 41 115 116 231 26 Wellington 62,542 16									373
Russell. 19.878 6 2 8 47 20 67 33 Simcoe 89 966 37 19 56 187 175 362 40 Stormont 34,974 11 8 19 49 51 100 28 Sudbury 62,634 21 13 34 93 69 162 25 Temiskaming 39,834 20 4 24 55 38 93 23 Thunder Bay District 70,018 50 14 64 201 102 303 43 Victoria 27,789 7 10 11 59 62 121 43 Waterloo 96,615 18 8 36 98 135 233 24 Welland 88,558 22 19 41 115 116 231 26 Wellington 62,542 16 17 33 115 117 232 37 Wentworth 204,323 143 80 223 408 389 797 39 York 921,463 370 321 691 1,821 2,074 3,895	Rainy River District	18,668		-1					284
Simcoe 89 966 37 19 56 187 175 362 405 Stormont 34,974 11 8 19 49 51 100 286 Sudbury 62,634 21 13 34 93 69 162 255 Temiskaming 39,834 20 4 24 55 38 93 23 Thunder Bay District 70,018 50 14 64 201 102 303 43 Victoria 27,789 7 10 17 59 62 121 43 Waterloo 96,615 18 18 36 98 135 233 24 Welland 88,58 22 19 41 115 116 231 26 Wellington 62,542 16 17 33 115 117 232 37 Wentworth 204,323 143 80 223 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>360</td></td<>									360
Stormont 34,974 11 8 19 49 51 100 286 Sudbury 62,634 21 13 34 93 69 162 25 Temiskaming 39,834 20 4 24 55 38 93 23 Thunder Bay District 70,018 50 14 64 201 102 303 43 Victoria 27,789 7 10 17 59 62 121 43 Waterloo 96,615 18 18 36 98 135 233 24 Welland 88,58 22 19 41 115 116 231 26 Wellington 62,542 16 17 33 115 117 232 37 Wentworth 204,323 143 80 223 408 389 797 390 York 921,463 370 321 691 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
Sudbury 62,634 21 13 34 93 69 162 255 Temiskaming 39,834 20 4 24 55 38 93 23 Thunder Bay District 70,018 50 14 64 201 102 303 43 Victoria 27,789 7 10 17 59 62 121 43 Waterloo 96,615 18 18 36 98 135 233 24 Welland 88,558 22 19 41 115 116 231 26 Wellington 62,542 16 17 33 115 117 232 37 Wentworth 204,323 143 80 28 389 797 390 York 921,463 370 321 691 1,821 2,074 3,895 42 Unascertained 22 19 41 31 33									286
Temiskaming 39,834 20 4 24 55 38 93 23 Thunder Bay District 70,018 50 14 64 201 102 303 43 Victoria 27,789 7 10 17 59 62 121 43 Waterloo 96,615 18 18 36 98 135 233 24 Welland 88,558 22 19 41 115 116 231 260 Wellington 62,542 16 17 33 115 117 232 37 Wentworth 204,323 143 80 223 408 389 797 39 York 921,463 370 321 691 1,821 2,074 3,895 423 Unascertained 22 19 41 31 33 64									259
Thunder Bay District. 70,018 50 14 64 201 102 303 435 Victoria. 27,789 7 10 17 59 62 121 43 Waterloo. 96,615 18 18 36 98 135 233 24 Welland 88,558 22 19 41 115 116 231 260 Wellington. 62,542 16 17 33 115 117 232 37 Wentworth. 204,323 143 80 223 408 389 797 39 York. 921,463 370 321 691 1,821 2,074 3,895 423 Unascertained. 22 19 41 31 33 64		39,834			24	55	38	93	233
Waterloo. 96,615 18 18 36 98 135 233 24 Welland 88,58 22 19 41 115 116 231 26 Wellington 62,542 16 17 33 115 117 232 37 Wentworth 204.323 143 80 223 408 389 797 39 York 921,463 370 321 691 1,821 2.074 3.895 42: Unascertained 22 19 41 31 33 64	Thunder Bay District	70,018							433
Welland 88,58 22 19 41 115 116 231 260 Wellington 62,542 16 17 33 115 117 232 37 Wentworth 204,323 143 80 22 19 41 389 797 390 York 921,463 370 321 691 1,821 2,074 3,895 423 Unascertained 22 19 41 31 33 64									435
Wellington 62,542 16 17 33 115 117 232 37 Wentworth 204,323 143 80 223 408 389 797 396 York 921,463 370 321 691 1,821 2,074 3,895 423 Unascertained 22 19 41 31 33 64									
Wentworth 204,323 143 80 223 408 389 797 390 York 921,463 370 321 691 1,821 2,074 3,895 423 Unascertained 22 19 41 31 33 64									371
York									390
	York		370	321	691	1,821	2.074	3,895	423
Other Provinces	Other Provinces		17	2	19	40	19	59	
Total3,685,719	Total	3 685 719	1 446	1.090	2.536	6.824	6.663	13.487	366
1,110 1,000 2,000 10,101 000	I Otalian	0,00,110	1,110	1,1700	2,000	0,021	0,000	20,301	1

^{*}Registrar-General's Report, 1936.

TABLE No. 7

Heligious affiliation of first admissions and patients in residence on March 31st, 1937

- 1 - C		First Admissions	ussions			In Residence	dence	
Deligion 1			Total				Total	
	Male	Female	Number	%	Male	Female	Number	8
Baptist	ಜ	54	117	4.6	310	337	647	4.8
Episcopalian	276	199	475	18.7	1,268	1,369	2,637	9.61
Jew	23	23	46	1.8	122	136	258	1.9
Presbyterian	148	120	268	9.01	839	934	1,773	13.1
Roman Catholic	384	219	603	23.8	1,836	1,302	3,138	23.3
United Church	298	258	556	21.9	1,338	1,526	2,864	21.2
Other Denominations*	165	176	341	13.5	720	683	1,403	10.4
Unascertained	68	41	130	5.4	391	376	767	5.7
Totals	1,446	1,090	2,536	100.0	6,824	6,663	13,487	100.0

*Includes Congregationalists



TABLE Distribution of patients in residence

										D	istri	buti	on o	f pa	tien	ts in	resi	dence
Psychoses		Tota	.1		Unde 5 yea			15-1 Year			20-2 Yea1			25-2 Yea:			30-3 Yea	
	M.	F.	Т.	M.	F.	Т.	М.	F.	Т.	M.	F.	T.	Μ.	F.	T.	M.	F.	T.
1. Traumatic	18 199		21 441							4	0	4	1	0	1	2	0	2
Arteriosclerosis	161	154	315										2	1	3			
4. General Paralysis	370	81	451				4	2	6	3	2	5	1	1	2	17	5	22
5. With Cerebral Syphilis	8	3	119													1	0	1
6. With Hunting-																		
ton's Chorea	10	13	23							1	0	1	0	2	2	1	0	1
Tumour	1	0	1													1	0	1
8. With other Brain or Ner-																		
yous Diseases 9. Alcoholic	42 70		64 81				3	1	4	2	2	4	2	4	6	7 7	3	10
10. Due to Drugs		11	01										•			ľ	1	
and other Exo- genous Toxins .	9	11	20										2	1	3	2	1	3
11. With Pellagra																		
12. With other Somatic Diseases.	28	72	100				0	1	1	1	3	4	3	9	12	4	7	11
13. Manic-	607	666	1273				10	2	12	19	9	28	21	23	44	44	35	79
depressive . 14. Involution	007			••••			10		12	13	9	20	1	20	11			
Melancholia. 15. Dementia	69	195	264													0	5	5
Prae.ox.	3004	3013	6017	0	2	2	36	30	66	162	83	245	232	161	393	345	261	606
16. Paranoia or Paranoid Con-																		
ditions	103	115	218							1	0	1	6	2	8	5	7	12
17. Epileptic Psychoses	242	179	421	2	2	4	8	4	12	14	12	26	25	25	50	25	19	44
18. Psychoneuroses and Neuroses	42	50	92							6	5	11	4	6	10	3	6	9
19. With Psycho-	1-	00	0_															
pathic Person- ality	12	5	17							0	1	1	2	0	2	2	0	2
20. With Mental	322	287	609	1	0	1	9	6	15	35	17	52	31	32	63	29	34	63
Deficiency 21. Undiagnosed				1	U	1												
22. Without	32	13	45				1	0	1	1	0	1	2	0		4	1	5
Psychosis	1475	1528	3003	310	201	511	285	277	562	211	254	465	150	176	326	105	147	252
A—Epileptics—not insane or feeble-																		
minded	41	33	74				3	6	9	5	9	14	4	3	7	4	5	9
B—Epileptics— who are feeble-								0.0		0.0	00	00	20	00	**	10		0.0
minded	205	194	399	47	27	74	39	36	75	30	32	62	22	30	52	16	17	33
without psy-	1.0	0	90													1	0	1
choses	19	3	22							•••••						1	U	1
without psy-	8	1	9										2	0	2	2	0	2
choses E—Psychopathic	0	1	.,,				******						_		~	_	Ŭ	_
personality without psy-																		
choses	52	5	57				4	0	4	5	0	5	10	0	10	4	1	5
F—Mental deficiency	1110	1265	2375	254	166	420	231								251		123	198
G—Others	40	27	67				8		16		5	9			4	3	1	4
Total	6824	6663	13487	313	205	518	356	323	679	460	388	848	484	443	927	604	532	1136

ding to psychosis and age.

X.	ding	g to p	osyc	hosis	and	age																				
	5-39 ear			40-4 Year			45-4 Year			50-5 Year			55-59 Year			60-64 Zear			55 69 Year			Yea d or			naso	cer-
	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	M	F.	Т.
	0	2	2	1	3	3	0	3	1 5	0	1 12	0 19	2 8	2 27	1 32	0 17	1 49	2 31	0 40	2 71	101	165	266	11	4	15
0			1	0	1	6	8	14	7	4	11	16	23	39	26	23		39	31	70			128			
5	18	75	80	16	96	71	15	86	63	11	74	38	4	42	24	3	27	6	3	9	5	1	6	1	0	1
	1	2	3	0	3	2	0	2				1	2	3												
	1	3	1	3	4	3	1	4	2	2	4				0	1	1	0	1	1	0	2	2			
1	5	11 13	6	2 3	8 14	2	1 1	3 12	3	0 2	3 13	4 8	2	6 9	1 5	1 0	2 5	4 2	0	4 2	2 3	1 2	3 5			
	4	7	2	2	4	0	2	2	0	1	1															
	12	18	3	9	12	0	8	8	4	9	13	2	5	7	0	6	6	5	3	8						
£	72	130	75	69	144	79	99	178	99	101	200	71	84	155	62	76	138	31	51	82	33	45	78	5	0	5
	1	3	1	16	17	ϵ	33	39	18	32	50	19	51	70	11	19	30	7	23	30	5	15	20			****
- 0	342	718	436	387	823	386	107	793	350	378	728	263	320	583	205	260	465	138	188	326	69	183	252	6	11	17
	7	19	12	10	22	17	25	42	16	14	30	13	20	33	9	14	23	7	15	22	5	1	6			
Tanner.	15	50	34	20	54	28	28	56	20	16	33	15	12	27	16	8	24	11	13	24	8	5	13	1	0	1
	7	12	4	3	7	8	9	17	6	9	15	4	2	6	1	2	3	1	0	1	0	1	1			
	1	3	1	2	3	2	1	3	1	0	1	2	0	2												
4 0	44	73			85			69		31	72	23		53					10		6				0	1
	$\frac{4}{105}$	7 211			7 179	$\begin{vmatrix} 8 \\ 64 \end{vmatrix}$		10 140					57	99	38	38	3 76	1 17	0 22	39	12	19	31		1	
>	4	9	1	0	1	4	1	5	3	2	5	4	2	6	4	1	5	3	0	3	1	0	1			
	21	35	15	11	26	8	6	14	5	5	10	3	4	7	3	3	6	3	0	3	0	1	1	0	1	1
9	1	6	7	0	7	3	1	4	2	0	2				1	0	1	0	1	1						
	0	1				1	0	1	1	1	2	1	0	1												••••
3	1	9	4	1	5	5	1	6	1	0	1	2	0	2	7	1	8	1	0	1	1	0	1			
- Julia	78 0		61	76		39		105	3!	58	89		51			33	53	10		30 1	10					
17			-					1482			i			1164										25	16	41
1		1	1		1	1	'	'	1	ı			1	J	I	J	J)			

TABLE Distribution of patients in residence

Age		Tota	.1	В	rock	ville	С	obou	ırg		Fort Illia		Н	ami	lton
Groups	М.	F.	Т.	M.	F.	Т.	M.	F.	Т.	М.	F.	Т.	Μ.	F.	Т.
Under 15 years.	313	205	518											1	1
15-19 years	356	323	679	10	6	16		68	68	4		4	26	11	37
20-24 years	460	388	848	26	19	45		84	84	7	ļ 	7	34	12	46
25-29 years	484	443	927	33	29	62		36	36	5		5	62	41	103
30-34 years	604	532	1136	46	48	94		31	31	3		3	81	52	133
35-39 years	717	640	1357	63	50	113		23	23	11		11	104	90	194
40-44 years	822	664	1486	58	59	117		29	29	10		10	106	96	202
45-49 years	732	750	1482	64	77	141		20	20	7		7	101	94	195
50-54 years	695	686	1381	59	59	118		34	34	8		8	108	91	199
55-59 years	541	623	1164	53	53	106		31	31	6		6	73	73	146
60-64 years	445	485	930	40	49	89		25	25	3		3	72	91	163
65-69 years	316	400	716	33	41	74		28	28				47	60	107
70 years and over	314	508	822	38	48	86		42	42	5		5	46	78	124
Unascertained	25	16	41	2	1	3							_ 2	3	5
Total	6824	6663	13487	525	539	1064		451	451	69		69	862	793	1655

No. 8a according to hospital and age.

K	ingst	on	L	ond	on		Nev		(Orill	ia .	Pe	neta	ng	Т	oror	nto	v	Vhit	by		vood toel	
М.	F.	T.	M.	F.	Т.	M.	F.	Т.	M.	F.	Т.	M.	F.	Т.	М.	F.	Т.	M.	F.	Т.	М.	F.	Т.
									312	202	514							d-	1	1	1	1	2
16	10	26	12	3	15	5	8	13	227	183	410	19	3	22	8	2	10	9	8	- 17	20	21	41
22	8	30	39	19	58	53	23	76	126	131	257	36	8	44	28	17	45	56	31	87	33	36	69
34	21	55	58	37	9,5	69	51	120	74	97	171	31	17	48	30	25	55	58	49	107	30	40	70
58	37	95	69	62	131	96	75	171	48	70	118	44	23	67	51	49	100	74	58	132	34	27	61
80	81	161	90	79	169	104	85	189	45	42	87	45	19	64	59	62	121	79	77	156	37	32	69
100	79	179	108	94	202	136	84	220	35	39	74	38	12	50	85	5 9	144	109	88	197	37	25	62
76	73	149	103	92	195	96	73	169	20	34	54	36	32	68	73	85	158	127	142	269	29	28	57
99	81	180	72	108	180	106	72	178	16	31	47	46	29	75	55	76	131	104	95	199	22	10	32
65	69	134	79	92	171	69	73	142	17	29	46	30	32	62	52	60	112	80	100	180	17	11	28
30	55	85	92	63	155	55	44	99	8	13	21	21	34	55	39	44	83	68	61	129	17	6	23
36	34	70	53	57	110	47	40	87	6	9	15	12	14	26	24	38	62	49	69	118	9	10	19
24	20	44	64	100	164	23	44	67	5	10	15	10	16	26	49	71	120	45	75	120	5	4	9
3		3				12	8	20				2	1	3	1	1	2	3	1	4		1	1
643	5 68	1211	839	SC6	1645	871	680	1551	939	890	1829	370	240	610	554	589	1143	861	S55	1716	291	252	543

TABLE

Distribution of patients in residence March 31st, 1937,

		Tota	.1	Br	ock	ville	C	obou	ırg	1	Fort		Н	amil	ton
Psychoses										- 11	illia	m			
	M.	F.	Т.	M.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	т.
													_		
1. Traumatic	18	3	21	2		2							4	2	6
2. Senile	199	1		28	24	52		13	13	3		3	16		47
3. With Cerebral Arterio-															
sclerosis	161	154	315	21	5	26		2	2	2		2	45	51	96
4. General Paralysis	370	81	451	38	11	49		2	2	3		3	72	13	85
5. With Cerebral Syphilis	8	3	11										1		1
6. With Huntington's Chorea	10	13	23					1	1					2	2
7. With Brain Tumour	1		1							1		1			
8. With other Brain or Ner-															
vous Diseases	42	22	64	3	3	6							5	2	7
9. Alcoholic	70	11	81	3	1	4		1	1	4		4	7	2	9
10. Due to Drugs and other															
Exogenous Toxins	9	11	20.										1		1_
11. With Pellagra			*******												
12. With other Somatic Di-															
seases	28	72	100	1	4	5				1		1	2	16	18
13. Manic-depressive	607	666	1273	65	81	146		7	7	7		7	56	61	117
14. Involution Melancholia	69	195	264	11	21	32		4	4				9	26	35
	3004	3013	6017	285	330	615		140	140	30		30	473	468	941
16. Paranoia or Paranoid Con-															
ditions	103	115	218	4	7	11		2	2	7		7	8	8	16
17. Epileptic Psychoses	242	179	421	1	3	4		1	1	3		3	20	8	28
18. Psychoneuroses and															
Neuroses	42	50	92	1	3	4							10	12	22
19. With Psychopathic Per-															
sonality	12	_	17	1		1					•		1		1
20. With Mental Deficiency	322	287	609	24	11	35		15	15	1		1	50	48	98
21. Undiagnosed	32	13	45										4	2	6
22. Without Psychosis	1475	1528	3003	37	35	72		263	263	7		7	78	41	119
A—Epileptic — not in-															
sane or feeble-	4.4	00	= 4										,		
minded	41	33	74										1	• • • • • • • • • • • • • • • • • • • •	1
B—Epileptics—who are		10.4	900	0		0							9		3
feeble-minded C—Alcoholism without	205	194	399	2		2	*****						3		3
	10	9	กก												
psychoses	19	3	22								• • • • • • • • • • • • • • • • • • • •				
D—Drug addiction with- out psychoses	8	1	0												
* -	0	1	9								••••				
E—Psychopathic per- sonality without															
psychoses		5	57	2		2							1	3	4
F—Mental deficiency			2375	31	35	66		262	262			•	70	36	106
G—Others	40		67		90	2		1	1	7		7	3	2	5
o omers															
Total	6824	6663	13487	525	539	1064		451	451	69		69	862	793	1655

No. 8b in each hospital according to psychosis

:	King	ston		Lone	don	1	Ne			Oril	lia	Pe	enet	ang		Γoro	nto		Whi	tby		Woo	
M	. F	т.	М	F.	Т.	М.	F.	Т.	M.	F.	Т.	М.	F.	T.	M.	F.	Т.	М.	F.	Т.	М	. F.	Т.
1	1	9 33	1				1						1		2 18		2 47			34	1	1	
1	-1	4 9 20	60	12 1	72	67 1	15	82	1					3	63	15 2	78 2	49 5	5	54 5	1		-
****		-	2			1	2	3				1		1	3	1	4	3	3	6			-
	5 :	8	1	1	13 7	3 21	3)				1	1	1	8 7	3 2	11 9	10 13	4 2				-
	2	. 2				6	9	15								1	1		1	1			
349		157 31	1	110 32	184 35	17	53		1			47	24		2 37 8 282	8 55 15 343	23	6 104 14 517	20	25 253 34 1022	4	1	5
19				10	1	31 10	25 12	56 22	2	1	3	4 13	1 2	5 15	10 5	4 8	14 13	12	44	56	162	127	289
(5	11		13	13	7	5	12							8	4	12	10	8	18			
72 3 42	2	5	8	2 38 3 26	1 1	1 51 2 7	1 43 2	2 94 2 9		23 863	26 1795	8	92	4 8 212	29 9 33	46 3 19	75 12 52	2 25 6 48	2 16 3 23	41.			
*****												6		6	1	1	2				33	32	65
7			3		3				100	85	185	2	5	7		1	1	4	1		84	92	176
	1	4	4		4	3 .		3							3	1	3	10	2	12			
31	1 28			- 1		4	2	6 8	315	758 20	573 37	10 100 2	84	184	27	15 1	42	26 4	1 19	1 45 4	5 2		5 2
643	568	1211	839	806	1645	371	680	1551	939	890	1829	370	240	610	554	589	1143 8	861	855	1716 2	91	252	543

TABLE No. 8c Patients in Residence by Psychoses 1934 — 1936*

Derrobosos	19.	1934	1935	55	19	1936	119	1937
1 3y 0110363	No.	Rate	No.	Rate	No.	Rate	No.	Rate
Dementia Praecox	5,583	156.7	5,705	159.3	5,865	162.9	6,017	163.1
Manic-depressive	1,098	30.8	1,120	31.3	1,256	34.9	1,273	34.5
Psychoses with Mental Deficiency	596	16.7	634	17.7	646	17.9	609	16.5
Senile	418	11.7	401	11.2	444	12.3	441	11.9
Epileptic Paychoses	400	11.2	404	11.3	409	11.4	421	11.4
Mental Deficiency without Psychoses			į		2,183	9.09	2,375	64.4
G. P. I. and Cerebral Syphilis	383	10.7	395	11.0	449	12.5	462	12.5
Psychoses with Cerebral Arteriosclerosis	269	7.5	285	7.9	318	8.8	315	8.5
Involution Melancholia	250	7.0	251	7.0	266	7.4	264	7.2
Faranoia and paranoid conditions	181	5.1	181	5.1	196	5.4	218	5.9
Alcoholic Psychoses	55	1.5	58	1.6	81	2.2	85	2.2
Alcoholism without psychoses					16	0.4	22	9.0
Epilepsy without Psychoses					592	16.4	473	12.8
All others	2,835	79.6	2,880	80.4	421	11.7	516	14.0
Total	12,068	338.7	12,314	343.8	13,142	365.0	13,487	365.5

*1934 — Year ending October 31st.

1935 — Five Months ending March 31st.

1936 —1937 — Year ending March 31st

‡Data for 1934 and 1935 include mental deficiency, alcoholics and epileptics without psychoses

 ${\bf TABLE~No.~9} \\ {\bf Distribution~of~First~Admissions~and~Patients~in~Residence~according~to~age}$

Age	First Ac	lmissions	In Res	idence
Age	Number	%	Number	%
Under 15 years	112	4.4	518	3.9
15-19 years	214	8.5	679	5.0
20-24 years	224	8.9	848	6.3
25-29 years	224	8.9	927	6.9
30-34 years	262	10.4	1,136	8.4
35-39 years	279	11.0	1,357	10.1
40-44 years	238	9.4	1,486	11.1
45-49 years	241	9.5	1,482	11.0
50-54 years	169	6.7	1,381	I0.3
55-59 years	143	5.7	1,164	8.7
60-64 years	123	4.9	930	6.9
65-69 years	87	3.4	716	5.3
70 years and over	210	8.3	822	6.1
Total	2,526	100.0	13,446	100.0

TABLE Occupational programme

Hospitals		dust Worl			Far an			tili Stat		kee	lous ping itch	gor	t	oca iona lass	1	t	ecup iona lasse	.1	(pec Occ atio	u-		Ward Work	
	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	Μ.	F.	Т.	M	F.	Т.	М.	F.	т.
Brockville	25		25	93		9,3	29		29	29	33	62		30	30		60	60	10		10	184	160	344
Cobourg		65	65					21	21		69	69		26	26		73	73		31	31		62	62
Ft. William	5		5	21		21	4		4	7	-•	7							2		2	12		12
Hamilton	7		7	142		142	67	71	138	58	53	111	21	82	103				19		19	245	98	343
Kingston	18	84	102	81		81	13		13	34		34	25	19	44	25	80	105	5	4	9	181	83	264
London	43		43	115	30	145	52		52	46	20	66		50	50	32	30	62	17		17	132	100	232
N. Toronto	10		10	150	30	180	30		30	20	10	30		15	15	20	50	70	14	15	29	125	130	255
Orillia	52	47	99	77		77	29		29	20	66	86	354	258	612	42	89	131	4	7	11	190	222	412
Penetang	1		1	61		61	35		35	16	42	58	12		12	8	28	36	7		7	105	45	150
Toronto	25	45	70	40		40	30		30	45	5	50				12	80	92	3		3	100	105	205
Whitby	75	41	116	120		120	10		10	55	32	87	13		13	19	130	149	2	12	14	190	140	330
Woodstock	4	54	58	61		61	11		11	22	17	39	7	10	17	7	31	38	2		2	105	88	198
Total	265	336	601	961	60	1021	310	92	402	352	347	699	432	490	922	165	651	816	85	69	154	1569	1233	2802

x and hospital.

rd)ut ier		N	Total Lumb ccupi	er	01	By R Ph In E	Uno leason ysica led	ı of	Old	lity)		By I	Reaso Disa	occu on of abili	Mer	ntal	1	Tota Numb	er		rcent	
F.	Т.	M.	F.	Т.	М.	F.	Т.	M.	F.	Т.	M.	F.	Т.	M.	F.	Т.	M.	F.	T.	М.	F.	Т.
18	28	380	301	681	38	40	78	22	28	50	62	105	167	23	65	88	145	238	383	72.4	55.8	64.0
4	4		351	351		23	23		23	23		5	5		49	49		100	100		77.8	77.8
		51		51	~			5		5	7		7	6		6	18		18	73.9		73.9
17	34	576	321	897	51	34	85	89	49	138	19	120	139	127	269	396	286	472	758	66.8	40.5	54.2
28	62	416	298	714	33	18	51	37	22	59	57	65	122	100	165	265	227	270	497	64.7	52.5	59.0
63	92	466	293	759	36	60	96	172	150	322	41	20	61	124	283	407	373	513	886	55.5	36.4	46.I
30	95	434	280	714	169	125	294	44	90	134	50	110	160	174	75	249	437	400	837	49.8	41.2	46.0
	••••	768	689	1457	61	35	96	51	91	142				59	75	134	171	201	372	81.8	77.4	79.7
11	15	249	126	375	47	17	64	5	43	48	2	4	6	67	50	117	121	114	235	67.3	52.5	61.5
33	50	272	268	540	100	59	159	40	40	80	60	88	148	82	134	216	282	321	603	49.I	45.5	47.2
51	88	521	406	927	35	50	85	51	37	88	84	120	204	170	242	412	340	449	789	60.5	47.5	54.0
		219	200	419	6	7	13	39	15	54	3	8	11	24	22	46	72	52	124	75.3	79.4	77.2
55	468	4352	3533	7885	576	468	1044	555	588	1143	385	645	1030	956	1429	2385	2472	3130	5602	63.8	53.0	58.5
-						-													,		l	

TABLE No. 11 Place of birth of first admissions.

	F	irst Admis	sions
	Male	Female	Total
Canada	940	740	1680
Africa	1	0	1
Australia	0	2	2
Armenia	1	0	1
Bulgaria	2	1	3
Austria	9	5	14
Belgium	2	3	5
Central America			• • • • • • • • • • • • • • • • • • • •
China	8	0	8
Czecho-Slovakia	8	1	9
Denmark	1	0	1
England	172	144	316
Finland	23	5	28
France	1	14	15
Germany	5	6	11
Greece	2	0	2
Holland	2	3	5
Hungary	12	1	13
India	1	16	17
Ireland	29	25	54
Italy	20	6	26
Japan			
Jugo-Slavia	13	3	16
Norway	5	1	6
Newfoundland	4	2	6
Poland	30	17	47
Roumania	9	4	8
Russia	-	17	26
Scotland	46	33	79
Sweden	4		
Switzerland	4	1	5
Turkey	1	1	2
United States	26	27	53
West Indies	20	41	อิง
Other British Possessions	. 5	2	7
Other Countries	26	1	27
Unascertained	34	9	43
	34	9	40
Total	1446	1090	2536

 $\begin{tabular}{ll} TABLE No. 12 \\ Nativity of parents of first admissions \\ \end{tabular}$

Devent	Male	Female	To	tal
Parents	Mare	remare	No.	%
Both Native Born	560	404	964	38.0
Both Foreign Born	547	400	947	37.3
Mixed	166	164	330	13.0
Unascertained	173	122	295	11.7
Total	1446	1090	2536	100.0

TABLE No. 13

Length of residence in Canada previous to admission to Ho.pital

of foreign born first admissions

Luckh of Decidence	Male	Female	T	otal
Length of Residence	Maie	- remaie	No.	%
Less than 5 years	8	8	16	1.9
5 to 9 years	60	27	87	10.2
10 to 14 years	70	62	132	15.4
15 years and over	274	190	464	54.2
Unascertained	94	63	157	18.3
Total	506	350	856	100.0

TABLE No. 14
Citizenship of first admissions

Citizenship	Males	Females	T	otal
Citizenship	Maies	remates	No	%
Canadians by birth	940	740	1680	66.2
Canadians by naturalization	235	154	389	15.3
Aliens	59	30	89	3.5
Citizenship unascertained	26	27	53	2.2
Canadians of British birth outside Canada	186	139	325	12.8
Total	1446	1090	2536	100.0

TABLE No. 15 Occupation of first admissions previous to admission

Occupation of first admissions pre-			Т	otal
Occupation	Males	Females	No.	%
Professional: (Religious, Legal, Medical, Educational, Engineers, etc.)	51	35	86	3.4
Commercial — Bankers, Merchants, Accountants, Clerks, Salesmen, Stenographers, etc.)	169	27	196	7.7
Agricultural: (Farmers, Gardeners, Stockmen, etc.)	219		219	8.6
Mechanics at Outdoor Vocations: (Stationary Engineers, Carpenters, Painters, Police, etc.)	98	•••••	98	3.9
Mechanics, Etc. at Sedentary Vocations: (Shoemakers, Bookbinders, Tailors, Factory Workers)	128	23	151	6.0
Housewives	3	549	552	21.7
Domestic Service (Waiters, Cooks, Servants, Housekeepers, Governesses, etc.)	35	196	231	9.1
Miners, Marine Engineers, Rlwy Employees, Etc	47	3	50	2.0
Labourers	385		385	15.2
No Occupation	298	250	548	21.6
Unascertained	13	7	20	0.8
Total	1446	1090	2536	100.0

TABLE No. 16

Classification of first admissions and re-admissions according to their method of certification

Jc Jc	-	÷	:	Ξ	:	Ξ	601	:	:	-1	-	21		167
Other Methods of Certification	(T		:	:	:	≈:	50	:	:	:	i	9	:	65
Me	Σ	7	:	Ξ		Ξ	83		:	~	-	15		138
y. no	H	56	:	\$1	6	3.1	62	56	-	_	5.0	132	233	342
By Voluntary Application	ĹĽ,	91	:		\$1	01	53	9	-		9	#	x	115
Ap.	Σ	10	:	\$1	7~	25	01	50		-	£53	× ×	72	227
+ w	Н	÷	7	21	2	m	7.3	11	27	12	9	7		69
By Lieutenant- Governor's Warrant	ĹĽ.		^		\$1	-	23	3.1	ಐ	i	\$1	Toront		50
Lie Go	Σ	9	:	21	r.c	÷1	22	G		53	T	9	:	G.
's	Н	X	x	355	114	50	36	166	10	X	86	97	10	605
By Inspector's Warrant	Ĺ	21	X	:	22	7	27	50	31	21	3.1	27	252	157
In	Σ	9	:	35	36	13	333	911	X	9	62	70	1-	448
S e	F	202	÷	56	384	155	300	197	138	355	150	258	89	1,973
By Physician s Certificate	IT.	901	$\frac{1}{2}$		204	8	180	101	55	±	96	1.17	355	1,060
E Ö	Σ	66		92	180	7.5	129	96	£	57	09	111	 	913
	-	249	33	26	+11+	223	521	100	152	8	279	515	101	3,156
Total	[I	124	33		230	101	2.57	159	61	91	129	225	91	1,381
	Σ	125	:	92	28.1	12.5	29.1	241	16	47	150	290	55	1,775
Hospitals		Brockville	Cobourg	Fort William	Hamilton	Kingston	London	New Toronto	Orillia	Penetang	Toronto	Whitby	Woodstock	Total

TABLE No. 17
First admissions by diagnosis April 1st, 1936 — March 31st, 1937

	Psychoses	Males	Females	Total
1. 2. 3. 4. 5. 6. 7.	Traumatic psychoses Senile psychoses Psychoses with cerebral arteriosclerosis General paresis Psychoses with cerebral syphilis Psychoses with Huntington's chorea Psychoses with brain Tumour	9 82 75 98 2 2 2	2 89 50 22 2 2 3 1	11 171 125 120 4 5
8.	Psychoses with other brain or nervous diseases, (a) Cerebral embolism (b) Paralysis agitans (c) Meningitis, tubercular or other forms (d) Multiple sclerosis (e) Tabes dorsalis (f) Acute chorea (g) Other diseases	5 1 10	 1 9	5 1 1 19
9.	Alcoholic psychoses (a) Delirium tremens (b) Korsakow's psychosis (c) Acute hallucinosis (d) Other types, acute or chronic Psychoses due to drugs and other exogenous toxins	$\begin{bmatrix} 7\\3\\14\\13 \end{bmatrix} \qquad 37$	} 2	$\left[\begin{array}{c}7\\3\\16\\13\end{array}\right] 39$
11.	(a) Opium (and derivatives), cocaine bromides, chloral, etc., alone or combined. (b) Metals, as lead, arsenic. (c) Gases (d) Other exogenous toxins. Psychoses with pellagra	3 1 1	8 } 11	11 } 15
12.	Psychoses with other somatic diseases (a) Delirium with infectious diseases. (b) Post-infectious psychosis (c) Exhaustion delirium (d) Delirium of unknown origin. (e) Cardio-renal diseases (f) Diseases of the ductless glands. (g) Other diseases or conditions. Manid-depressive psychoses	$ \begin{bmatrix} 1 \\ 1 \\ 4 \\ 2 \\ 6 \\ 3 \\ 14 \end{bmatrix} 31 $	2 3 10 6 3 15	3 4 14 8 9 3 29
14. 15. 16. 17.	(a) Manic type (b) Depressive type (c) Other types Involution melancholia Dementia praecox (schizophrenia) Paranoia and paranoid conditions Epileptic psychoses	$ \begin{array}{c} 71 \\ 93 \\ 16 \end{array} \right} \begin{array}{c} 180 \\ 23 \\ 332 \\ 36 \\ 31 \end{array} $	$ \begin{bmatrix} 52 \\ 72 \\ 30 \end{bmatrix} $ $ \begin{bmatrix} 49 \\ 271 \\ 33 \\ 16 \end{bmatrix} $	$ \begin{bmatrix} 123 \\ 165 \\ 46 \end{bmatrix} \begin{cases} 334 \\ 72 \\ 603 \\ 69 \\ 47 \end{cases} $
19. 20.	Psychoneuroses and neuroses (a) Hysterical Type (b) Psychasthenic type (anxiety and obsessive forms) (c) Neurasthenic type (d) Other types Psychoses with psychopathic personality Psychoses with mental deficiency		$\begin{bmatrix} 23 \\ 6 \\ 14 \\ 3 \end{bmatrix} 46$ $\begin{bmatrix} 1 \\ 28 \\ 8 \end{bmatrix}$	$ \begin{bmatrix} 29 \\ 15 \\ 27 \\ 7 \end{bmatrix} \begin{bmatrix} 78 \\ 4 \\ 54 \end{bmatrix} $
21. 22.	Undiagnosed psychoses Without psychosis (a) Epileptics not insane or feebleminded (b) Epileptics who are feebleminded (c) Alcoholism without psychosis (d) Drug addiction without psychosis. (e) Psychopathic personality without psychosis (f) Mental deficiency (g) Others	$ \begin{array}{c c} 14 \\ 16 \\ 10 \\ 64 \\ 27 \\ 27 \\ 193 \\ 74 \end{array} $ $ \begin{array}{c} 411 \\ 411 \\ 1.446 \end{array} $	13 17 13 7 5 4 182 20 1090	$ \begin{array}{c c} & 27 \\ & 33 \\ & 23 \\ & 71 \\ & 32 \\ & 31 \\ & 375 \\ & 94 \end{array} $ $ \begin{array}{c c} & 659 \\ & 31 \\ & 375 \\ & 94 \end{array} $

TABLE No. 17a

1928-1937.* First admissions by diagnosis.

Rate per 100,000 population.

£	1928		1929	 	1930	9	1931		1932		1933	~	1934		1935		1936		1937	
rsychoses	No. 1	Rate	No. I	Rate	No. 1	Rate	No. F	Rate	No. I	Rate	No.	Rate	No.	Rate 1	No. F	Rate	No. I	Rate	No.	Rate
Dementia Praecox	431	13.2	491	14.7	580	17.2	480	14.0	495	14.2	545	15.7	576	16.2	232	15.5	616	17.1	603	16.3
Manic-depressive	212	6.5	227	6.8	185	5.5	276	8.0	300	8.6	303	8.6	306	8.6	110	7.4	39.4	10.9	33.1	9.1
Senile	207	6.3	214	6.4	201	5.9	211	6.3	163	4.7	121	3.4	150	4.5	58	3.9	183	5.1	171	4.6
Mental Deficiency without Psychoses	121	3.7	147	4.4	165	4.9	159	4.6	368	10.6	209	8.5	300	8.7	73	6.4	369	10.2	375	10.2
G. P. I. and Cerebral Syphilis	92	2.7	102	3.0	1115	3.4	138	4.0	130	3.7	142	4.0	140	4.0	49	3.3	145	4.0	124	3.4
Psychoses with Cerebral Arteriosclerosis	62	2.4	106	3.5	79	2.3	88	2.6	131	3.8	147	5.5	155	4.4	56	3.8	187	5.5	125	3.4
Psychoses with Mental Deficiency	74	2.3	16	2.7	89	5.0	20	2.0	06	2.6	96	2.7	29	1.9	27	1.8	98	4.5	5.1	1.5
Epileptic Psychoses	39	1.2	28	1.7	45	1.3	58	1.7	41	1.2	44	1.3	5.6	75,	15	1.0	53	75.	47	1.3
Involution Melancholia	62	1.9	86	2.9	86	2.5	74	2.1	62	53	52	1.5	22	1.6	23	75.	73	0.5	75	1.9
Paranoia and Paranoid Conditions	33	1.0	31	6.0	33	1.0	65	1.9	65	1.9	53	75.	45	1.2	55	9.0	52	3	69	1.8
Alcoholic Psychoses	27	0.8	25	0.7	42	2:1	55	1.0	25	0.7	22	0.7	10	0.5	6	9.0	62	1.7	39	1.1
Alcoholism without Psychoses	56	0.8	13	0.4	15	0.4	55	0.6	21	9.0	19	0.5	25	0.7	16	=	55	7.5	71	1.9
Epilepsy without Psychoses	1+	1.3	09	1.8	39	1.2	27	8.0	54	1.6	85	5.7	65	8.	67	0.1	101	61 8:	26	1.5
All Other	158	3.	190	5.7	206	6.1	219	6.4	288	8.3	268	7.6	276	7.7	118	6.7	391	8.01	396	10.7
Total	1,602	49.0 1,853	,853	55.5 1,859	1,859	54.7 1,922	1,922	56.0 2,250		64.8 2,198]	62.5 2,241		63.0	837	56.1 1,767	,767	76.9 2,536	,536	68.7

* 1927—1934—Year ending October 31st.

1936—1937—Year ending March 31st.

^{1935—}Five months ending March 31st.

TABLE No. 18
Racial extraction of first admissions by psychosis.

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ŗ.	250 250 250 250	0100-	10	11	39 154	49	333	46	138	248	446 1090 2530
M.	9222	<u>का का क</u>	37	₹	180	332	3.6	50 01 20	26	411	1446
	1. Traumatic			10. Due to Drugs and other Exogenous Toxins11. With Pellagra		4. Involution Melancholia.	6. Paranoia or Paranoid Conditions	8. Psychoneuroses and Neuroses.			Total
	F. T. M. F. M. F. M. M. F. M.	M. F. T. M. F. S.	Traumatic With Cerebral Syphilis P. T. M. F.	M. F. T. M	Traumatic With Cerebral Arteriosclerosis Septemble Proposition Proposi	Traumatic Traumatic F. T. M. F.	Traumatic Senile With Cerebral Arteriosclerosis Chorea 2 11 5 2 7 1 1 1 2 8 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Traumatic Fraumatic Frauma	Traumatic Central Arteriosclerosis See See I I I See See I I I See I I I See I I I See I I I I	Traumatic. Traumatic. Frammatic. Framma	Traumatic Chemical Arteriosclerosis Senile Mile Creebral Syphilis Senile Syphilis Senile Senile Mile Creebral Syphilis Senile Senile Syphilis Senile Senile Syphilis Senile Senile Syphilis Senile Syphilis Senile Senile Syphilis Senile Senile Senile Syphilis Senile Senile Syphilis Senile Senile Syphilis Senile Senile Syphilis Senile Syphilis Senile Senile Syphilis Senile Syphilis Senile Senile Syphilis Senile Senile Syphilis Senile Senile Syphilis Senile Syphilis Senile Syphilis Senile Senile Syphilis Syp

 ${\it TABLE \ No.\ 19}$ Previous education of first admissions by psychosis.

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	Ä.	-946	-	15 15 6	1168	loot
	T.	121 120 120 120 120 120 120 120 120 120	15.	860 477 600 478 784 784 784	659 27.	0000
Total	ſĿ.	101322222	21 2	154 49 271 33 16 46	248	loso1
T	M.	e 958 9 9 9 9 5	% 4 %	3323332		
Psychoses		1. Traumatic 2. Senile 3. With Cerebral Arteriosclerosis 4. General Paralysis 6. With Gerebral Syphilis 6. With Huntington's Chorea 7. With Brain Tumour 8. With other Brain or Nervous Discases	Alcoholic Due to Drugs and other Exogenous Toxins With Pellagra With Other Somatic Diseases		20. Mental Dehotency	Jorgin

TABLE Age of first admissions

	Psychoses		Tota	1		ind ye			15-1 Year			20-2 Yeai			25-2 Year			30-3 r'ear	
		М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.
2.	Traumatic	82	89	171							2		2	1		1	3		3
	Arteriosclerosis	75 98 2	22	120					2	2	1	1	2	2	2	4	11	2	13
	With Huntington's Chorea	2	}														1		1
9.	With other Brain or Nervous Diseases Alcoholic	16 37									1	1	2	5	2	2 5	1 1	1	2 2
11.	other Exogenous Toxins	4	11	15					******									1	1
13.	With other Somatic Diseases Manic-depressive Involution Melan-	31 180		334		1	1	11	3 8	3 19	4 12	9	4 21	15	3 5	$\begin{array}{c} 3 \\ 20 \end{array}$	10	$\frac{4}{20}$	4 30
	Cholia Praecox Paranoia or Para-	23 332		603	1	3	4	27	18	45	61	32	93	58	54	112	54	44	98
17. 18.	noid Conditions Epileptic Psychoses Psychoneuroses and Neuroses.	36 31 32	33 16 46	47				4	2	6 1	4	1 1 7	1 5 9	1 4 5	2	1 6 9	1 3 7	12	5 19
	With Psychopathic Personality With Mental De-	3	1	4										1		1			
	ficiency	26 14	28 13	54 27				3		5 1	5	1	1 5	4	3	7	2	5 2	1
22.	Without Psychosis Total	$\frac{411}{1446}$		$\frac{659}{2536}$			$\frac{106}{112}$			$\frac{132}{214}$		$\frac{43}{96}$		$\frac{33}{129}$	18 95		$\frac{42}{138}$	$\frac{29}{124}$	

20

vsychosis.

	5-39 ears			0-44 ear			l5-4 čear			0-54 ear			5-59 ears			0-64 Zear			5-59 Zear			Yea d ov			nasc	
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1	30	75	1	5		3		18	6	17	23	9						1		2 6		3				
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6	2 16	3 64		12	47	3 32	1 7	4 39	$\frac{1}{23}$	7	1 30	13	$\frac{2}{6}$	19	1 11	2	3 12	3	1 1	1 4		1	1 4		1	1
	106	279	146	92	238	146	95	241	91	78	169	86	57	143	67	56	123	41	46	87	116	94	210	6	4	10
-																							-			

TABLE No. 21

The proportion of first admissions coming from Rural and Urban centres according to Psychosia

er-	<u> </u>	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	30
Unascer- tained	ഥ		<u>∞</u>
	Σ		22
7	T		744
Rural	H		298
	Σ		446
,500 r	T	1112 888 1100 3 3 3 3 11 1 11 1 14 14 14 14 14 14 14 14 14 14 14 14 14 1	784 1762
Urban, 2,500 and over	Ţ		
Urk	Σ		978
	H	111 125 126 126 126 39 334 15 70 334 47 78 69 69 69 69 659	1090 2536
Total	L	89 89 22 22 23 31 11 11 11 124 49 40 40 40 40 40 40 40 40 40 40	1090
	Σ		1446
Psychoses		1. Traumatic 2. Senile 3. With Cerebral Arteriosclerosis 4. General Paralysis 5. With Cerebral Syphilis 6. With Huntington's Chorea 7. With Brain Tumour 8. With other Brain or Nervous Diseases 9. Alcoholic 10. Due to Drugs and other Exogenous Toxins 11. With Pellagra 12. With other Somatic Diseases 13. Manic-depressive 14. Involution Melancholia 15. Dementia Praecox 16. Paranoia or Paranoid Conditions 17. Epileptic Fsychoses 18. Fsychoneuroses and Neuroses 19. With Ryschopathic Personality 20. With Mental Deficiency 21. Undiagnosed 22. Without Psychosis	10tal

TABLE No. 22

History of Alcoholism of fürst admissions by psychosia

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Unascertained	ഥ		7	-	03	:			_				63	01	17	П	i				5	38
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Int	Σ				22					36	51	ಣ	26	্য	28	9	C)	_	2		127	277
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Te	Σ	4	35	38	50	:	1	87;	11	→ 0	21	13	85	12	141	22	G ;	70	0	10	94	553
	T	9	105	20	32	_	4	7	Π	C	0	47	180	51	358	28	30	70	31	15	362	1393
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Albs	Σ				21		_			:		15	65	6	143	9	17	CT	13	00	183	260
	۲	11	171	125	120	4	5	ကင္ငံ	07	3 5	CI	20	334	7.5	603	69	47	0 4	54	27	629	2536
Total	ĮT.	C1	80	20	22	23	ಣ	7	01	77 =	11	39	154	49	271	200	0 0	7	28	13	248	
	Σ	6	85	75	98	3	C)	015	5 5	3	#	31	180	23	332	98	χ. γ.	3 65	26	14	411	1446 1090
		1:	:	:	:		:	-		-			_		:					_		
Psychoses		1 Traumatic	2. Senile			5. With Cerebral Syphilis	b. With Huntington's Chorea	With other Brain or Monnous Diseases			v. Euc lo Diugs and other Exogendus Toxins	12. With other Somatic Diseases	o intallic-uchilessive	5. Dementia Praecox	16. Paranoia or Paranoid Conditions		18. Psychoneuroses and Neuroses	19. With Psychopathic Personality	D. With Mental Deficiency	22. Without Perchosis		Total

TABLE No. 23

Economic Status of first admissions by Psychosis

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	L	=	171	125	120	. 10	ಣ	56	33	15	:	20	334	72	603	69	47	0 =	# 7.	5 5 7 7	659	9836	70007
Total	Ţ	2	68	200	23.5	1 00	_	10	2	11	÷	39	154	49	271	£ 53	16	40	36) r	248	1000	0001
T	Σ	6	85	75	0 01	ि	27	16	37	4	:	31	180	23	332	36	%	320	96	7 -	411	1446	05.57
Psychoses		Traumatic	Senile With Carabas Automicaloussis	General Paralysis	With Cerebral Syphilis	With Huntington's Chorea		With other Brain or Nervous diseases		Due to Diugs and other Exogenous Toxins	With other Sometic Diseases	Manie-denregive	Involution Melancholia	Dementia Praecox	Paranoia or Paranoid Conditions	Epileptic Psychoses	Psychoneuroses and Neuroses	With Psychopathic Personality	With Mental Deficiency	Undiagnosed	Without Psychosis	Total	
			ni e	. 4i	5.	9	7.	× 0	3 6	1 5	19.	<u>ب</u>	14	15	16.	17.	18	19.	20.	21.	22.		

TABLE No. 24
Marital status of first admissions by psychosis.

		Total		S	Single	-	Ma	Married	-	Wide	Widowed	-	Separated	ated		Divorced	l de		Trascor	
Psychoses				-		1	-					1							tained	
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		G	-	c		c	c	,												
J. Haumanc.	၁	77 0	171	<u>-</u>	1	200	3 00	T :	4.0			17	10	1	1	-				-
3. With Cerebral Arteriosclerosis.	252	0.73	125	261	7 6	222	5.4	27	S S = 2	000	51	2 S	 	-		-		 ⊘		ខា
4. General Paralysis.	86	3	120	251	9	31	00	101	70			3 C	7	· cc	1		c			:
5. With Cerebral Syphilis	C1	CI	4	-		-	-	CI	. 23			2	1			-	1			:
6. With Huntington's Chorea	C)	ಣ	£Q.		=	01	-		C)		_	-		6 1						
	23.0		m ;	= ;		_	-	_	67		1			;						
8. With other Brain or Nervous Diseases	16	0.0	26	27	3	າວ	Ξ	ب	16	C1	ପ	4	1	-	1					
9. Alcoholic	37	27	33	16	-	10	17	-	18	က		4	1	-	1					
10. Due to Drugs and other Exogenous		,	1		_		,					_	_	_		_		_		:
I OXINS	सुर	11	15	21		23	23	10	12	-	_	1	;	:	0 0 0			1		
II. WILL Fellagra						- :	:		-			:		-						
	31	33	0/2	30 <u>i</u>	-1 ' (21	37	30	55	_		5	-	-	1					
	180	154	334	71	201			95	198	9	16	22	:	70	5					
	200	67	1.2	11'	-			31	47	Ç1		13	1	;						
	332	271	603	239	110			135	213	ರ		21	ro.	7	63	23	C.1	7.0	_	9
10. Faranoia or Faranoid Conditions	98		69	2	200			20	42	;		3	1		21				1	
10. Epileptic Psychoses	31	16	47	19	Ġ.			7	17			_			1			93		cr:
18. Psychoneuroses and Neuroses	325	46	78	14	18			25	43	:	C 1	37	-							,
19. With Psychopathic Personality	က		7		_			-	1		_						_	1) 	
20. With Mental Deficiency	56	28	54	19	15		50	10	15			-	દા	ଚା	+		1	1		
	14	13	27	9	-		2	10	17	=		23						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 5 5 5 5 5	
22. Without Psychosis.	411	248	629	264	981	450	123	51	174	11	9	17	G	3 12	4		ক		ा	3
	1 4 4 %	000	00.4	1_	100	_	1_	1	1	1										
I Otal	1,440	1,440 1,090 2,530	2,530	/ 34 	433 1,	1,167	589 4	493 1,	1,082	79 1	$\frac{134}{2}$	213	27	24 51	7	<u>د</u>	9	10	က	13
	-			-			-	-		-	-	-	-	-				_		

Distribution of first admissions according to the reported abnormal conditions in relatives TABLE No. 25

and present psychosis.

Denied		4	82	74	69	23			14	22	8		46	144	36	305	33	25	46	က	19	12	337	1,284
Unascer-		<u>ا</u> در	28	23	34	:	₩	1	7	5	4		7	32	11	113	20	4	10	-1	13	7	73	430
Alcohol, Drugs,	etc	.73	7	က	2			-	1	4	1		9	12	-	14	63	ıc	1		63	8	33	66
Psycho- pathic				1						1				က		က							7	12
Suicidal			2/3	က	-1									9	-1	9			63		1	67	∞	32
Mental Defi-	ciency		9	1	က				1	63			1	17	က	35		4	23		4	1	68	169
Neuroses			c	7	7		-		-				4	25	_	27	က	က	1				19	94
Psy-		N	14	18	6	73	က	1	67	2	23		9	92	19	100	11	2	15	:	15	က	92	416
Total	-	11	171	125	120	4	5	က	26	39	15		70	334	72	603	69	47	78	41	54	27	629	2,536
Psychoses				3 Psychoses with Cerebral Arteriosclerosis	4. General Paralysis	5. Psychoses with Cerebral Syphilis	6. Psychoses with Huntington's Chorea	7. Psychoses with Brain Tumour	8. Psychoses with other Brain or Nervous Diseases	9. Alcoholic	10. Psychoses due to Drugs and other Exogenous Toxins	11. Psychoses with Fellagra		13. Manic-depressive	14. Involution Melancholia	15 Dementia Praecox (Schizophrenia)	16. Paranoia or Paranoid Conditions	17 Epileptic Psychoses	18. Psychoneuroses and Neuroses	19. Psychoses with Psychopathic Personality	20. Psychoses with Mental Deficiency	21. Undiagno.ted	22. Without Psychosis	Total

TABLE No. 26 Length of stay out of hospital of those re-admitted during the year.

	i o	T.			7	1	1 1 2	15
	Unascer tained	ſr.			5			1
	Ur.	M.			21		21	00
	LTS	T.	9 4	1	25	723	5	63
	Over 10 Years	표.	+ m		13	5 B	-	35
	10	M.	2.1		121	ಗಾರವ :	-	32
	- 10	T.	2	-	27	18	1 8	19
SION	6-10 Years	[표	T		20	10		## #
OMIS		M.	3 1		7	- S	- 150	27
STAY OUT OF HOSPITAL BEFORE RE-ADMISSION		Ţ.	144	3	2382	2000	3 17	66 120
E R	3-5 Vears	<u>~</u>	-01	-	222	គួលលល	- 0	99
SFOR		N.	614	8	17	7 7	51 X	5
B.		F.	-2421-	8-1	- ÷	2-240	17 67	73 158
ITAL	1–2 Years	E.	4.01 -	-	62	25	4 7	733
dsoj	\ \\	M.	-ଶ୍ୟର	c1 -	13.	2-22-	1 12	SS
F H	S	Ę.	- -		17	15	1-6	3
77. 0	9-11 Months	Ŀ.			-0	0 T	् ।	21
ō	N N	Z.			100	G	-1-	27
STA	00	Ę.	- 60 51	-	21	521-0	11 2	5.
OF	5-8 Months	Œ.	-23		120	45	C1 C1	51
LENGTH OF	M	M.	- 51	-		0- -	6	55
ENC	· ·	T.	88	6.1	1 2-	<u> </u>	101	57
	1-4 Months	Ę.			<u>~ - </u>	20	1-121	61
	Ĕ	Ĭ.	22.20	-12	9	- 21-	21-20	38
		Ę.		9	1-0-	च ध	10	7
	Less than one month	프.			ာ	က	4	122
	tha m	N.		9		- 21	15.	2.5
		T.	<u> </u>	<u> </u>	101	1512. 151. 151.	1222	020
	Total	7	21 1 2 1	1 22		S22707	100 100	291
	Ĭ,	Z.	13081	99	u15-	S2 2 4 1 2 2 -	473 23 23	329 291 620
	Psychoses		1. Traumatic	8. With brain Lunour 1. With other Brain or Nervous 1. Diseases. 2. Alcoholic 10. Due to Drugs and other Exogenous Toxins.	11. With Pellagra 12. With other Somatic Diseases 13. Mainc-depressive 14. Involution Melancholia		19. With Psychopathic Personancy. 20. With Mental Deficiency. 21. Undiagnosed. 22. Without Psychosis.	Total

 ${\bf TABLE\ No.\ 27}$ Disposal of first admissions and re-admissions during the year

			Т	otal
Disposal	Male	Female	Number	%
Discharged	421	240	661	20.9
Died	164	114	278	8.8
Transferred	26	9	35	1.1
Eloped and not recaptured	13		13	0.4
On Probation	158	185	343	10.9
Remaining in Hospital	993	833	1826	57.9
Total	1,775	1,381	3,156	100.0

TABLE No. 28

Distribution of patients discharged from each hospital according to their condition at time of discharge

Hospitals	T.	otals		Re	As cover	ed	In	As nprov	ed	Uni	As mpro	ved		As Tithou	
	M	F	T	М	F	T	M	F	Т	М	F	Т	М	F	Т
Brockville	72	91	163	17	30	47	42	53	95	2	5	7	11		14
Cobourg		27	27		*****			1	1		2	2		24	24
Fort William .	21		21	3		3	11		11	1	*****	1	6		б
Hamilton	175	111	286	35	36	71	43	42	85	11	8	19	86	25	111
Kingston	76	61	137	22	26	48	30	24	54	7	5	12	17	6	23
London	160	150	310	35	57	92	75	73	148	15	7	22	35	13	48
New Toronto .	153	91	244	18	2	20	102	82	184	7	3	10	26	4	30
Orillia	31	30	61	*****			1		1				30	30	60
Penetang	21	7	28	5	1	6	9	4	13	1		1	6	2	S
Toronto	86	52	138	15	13	28	46	33	79	4	2	6	21	4	25
Whitby	200	173	373	52	76	128	65	72	137	3	3	6	80	22	102
Woodstock	47	29	76	7	5	12	3	1	4	3	4	7	34	19	53
Total	1042	822	1864	209	246	455	427	385	812	54	39	93	352	152	504



TABLE

Length of stay in hospital of patients discharged during

													RI	ECC	VE	REI)	
		Gra]	LEN	gтн	OF	STAY	7 IN	Но	SPIT	AL		
Psychoses		Тот	AL		Tota cove	al eries	N	0-6 1ont			7–11 lont			1–2 Year			3–5 Year	
	M	F.	Т.	М.	F.	Т.	M.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F:	Т.
1. Traumatic 2. Senile	13			1		2	1	1	2									
3. With Cerebral Arterio sclerosis	. 39 . 45	12	57	6 3					7 2	1		1 1	2	1	3			
6. With Huntington' Chorea	1		Î															
vous Diseases	50	5	55	$\frac{1}{29}$				4	-		1	5	1		1			
Exogenous Toxins					*****				9	1		1						
seases	. 14	$\begin{vmatrix} 241 \\ 29 \end{vmatrix}$	$\begin{array}{c} 60 \\ 421 \\ 43 \end{array}$	11 85 4	8	$\frac{217}{12}$	10 62	93	$ \begin{array}{r} 32 \\ 155 \\ 2 \end{array} $	$\begin{array}{c c} 1 \\ 6 \\ 2 \\ 4 \end{array}$	1 12 2 5	18 4	1	1	2	5 1	9 2	14 3 2
15. Dementia Praecox	25		43	36 3 7	31	67	21	20	7	4		9	9	3	12	1		
17. Epileptic Psychoses 18. Psychoneuroses and Neuroses	22		34 72	7	5 16	12 23	6	1 13	3 19				1	3	4			
 With Psychopathic Personality With Mental Deficiency Undiagnosed 	5 20 15	3 22 8	8 42 23	$\begin{array}{c} 2\\4\\6\end{array}$	1 5 2	3 9 8	2 2 2	2 2	$\begin{array}{c} 2\\4\\4\end{array}$	2	1	1 2	2	2	4		1	1
Total Psychotic*	696	671	1367	209	246	455	143	175	318	22	22	44	30	30	60	7	13	20

^{*}Does not include "without psychoses,"

No. 29 the year by psychosis and condition on discharge.

													II	ИΡ	ROV	Æ)										
N											LE	NGTI	H OF	S	TAY	IN	Но	SPIT	AL								
		er ars			nasc aine			Tota prov		N	0–6 Iont			7–;			1–2 Zea			3–5 ear			ear			nasc aine	
M	·	₹.	Т.	м.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	M.	F.	Т.	М.	F.	Т.
							4 8	10	4	3 3	7	3 10	1 2	2	1 4	3	1	4									
							26 38 2	30 10	56	15	19	34 25	5		10	4 8			1 2 2	3	4 3 2	1 3	1	2 3			
							1	1	1 1	1		1					1	1									
			1				6 19		14 19			12		2	6	1	3	4	1		2						
							1	2	3		2		1		1												
2	-	3 1 2	5 1 3				$ \begin{array}{r} 6 \\ 84 \\ 9 \\ 154 \end{array} $	21	$ \begin{array}{r} 23 \\ 180 \\ 30 \\ 275 \end{array} $	$\begin{vmatrix} 4 \\ 36 \\ 4 \\ 51 \end{vmatrix}$	11	11 84 15 101	9 34	$\begin{bmatrix} 6 \\ 17 \\ 6 \\ 18 \end{bmatrix}$	6 26 6 52	$ \begin{array}{c} 2 \\ 24 \\ 1 \\ 33 \end{array} $	- 3	5 43 4 61	4	1	$\begin{array}{c} 1\\11\\1\\21\end{array}$	11 4 24		16 4 38		2	2
			2				21 7	14 4	35 11	12 3			2	5	7 2	2	3 2	5 5	2		2	2		2	1		1
	-			••			17	29	46	12	21	33	2	6	8	3	2	5									*****
				1		1	2 14 8	$\begin{array}{c} 1\\17\\4\end{array}$	31 12	2 2 4	1 9 2	3 11 6	7 1		7 2	3 3	4	7 4	1	3	4	1	1	2			
(5	6	12	1		1	427	386	813	186	194	380	77	70	147	90	$\frac{-}{74}$	164	27		52	46	21	67	1	2	3

Male 346, Female 151, Total 497.

TABLE No. 29 (Continued)

		Total 0-6 Unimproved Months	F. T. M. F. T. M.	3 10 10 11 11 13 10 10 10 10 10 10 10 10 10 10 10 10 10	39 99 37 23 60
	LE	7–11 Months	T. T.	oc C1	5 13
UNIMPROVED	LENGTH OF STAY	1-2 Years	M. F. T.	— — — — — — — — — — — — — — — — — — —	5 5 10
VED	STAY IN HOSPITAL	3-5 Years	M. F. T.		ъ
		Over 5 Years	M. F. T.		5.
		Unascer- tained	M. F. T.		3

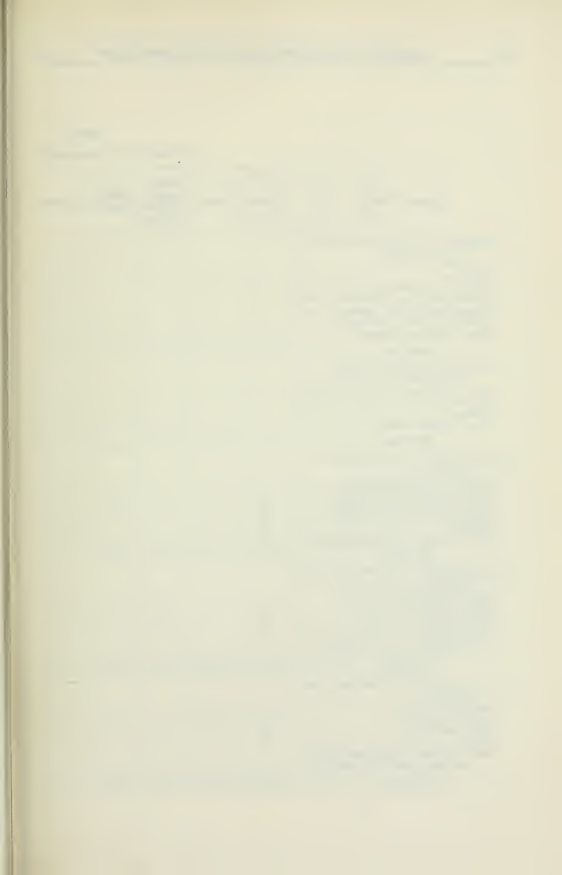


TABLE Cause of Death of patients

			·	Deadir or	pasicitos
Causes of Death	Total	Senile	With Cerebral Arterio- sclerosis	General Faralysis	Alcoholic
I. EPIDEMIC, ENDEMIC AND INFECT-					
IOUS DISEASE:		2			
Influenza Erysipelas		Z	1	•••••	
Lethargic encephalitis	- 2	****			
Tuberculosis of the respiratory system	1 46	4		2	
Tuberculosis of other organs Purulent infection, septicaemia	19 4	1			
Other infectious diseases		1			
Sub-Total		7	2		
II. GENERAL DISEASES NOT		·			
INCLUDED IN CLASS I: Cancer and other malignant tumours.	24	2	2		
Rheumatism					
Diabetes	5	1		*************	
Other general diseases	4				
Sub-Total	34	3	2	•••••	
III. DISEASES OF THE NERVOUS SYSTEM:					
Meningitis (non-epidemic)					
Cerebral hemorrhage, apoplexy General paralysis of the insane		11	19	$\frac{3}{21}$	>4
Other forms of mental disease		8	1		
Epilepsy	14				••••••
Other diseases of the nervous system.	6	2		1	
Sub-Total	146	21	20	25	
IV. DISEASES OF THE CIRCULATORY SYSTEM:					
Endocarditis and myocarditis	162	50	0.9		
Angina pectoris	102	52	23	4	
Other diseases of the heart	28	3	4	1	
Arteriosclerosis	20	5	6		
system	5	1			
Sub-Total	217	62	33	5	
V. DISEASES OF THE RESPIRATORY SYSTEM:		02			
Bronchitis	2			1	
Bronchopneumonia	252	70	33	18	2
Lobar pneumonia Asthma	30	3	4	2	
	1				
Other diseases of the respiratory					
Other diseases of the respiratory system (tuberculosis excepted)	7	1	1	1	

No. 30 dying during the year by Psychosis

			1			
Manicadepressive	Invol- ution Melan- cholia	Dementia Praecox	Paranoia and Paranoid Con- ditions	Epi- leptic Psy- choses	With Mental De- ficiency	All Other
1		2		***************************************		3 1
2		21	2	1	4	2 10
1		17		1	**********	*************
	1	1				1 1
4	1	41	2	2	4	18
		10 1				10
		1				3
1		2				1
1		14				14
						1
3	1	4	1	1	1	6 1
12	4	6		1	2	19
1	1	1		7		6 1
16	6	11	1	9	3	34
13	3	36	5	2	1	23
	3	1 7	1	1	1	4
3 2		5				$\dot{2}$
1	1	1		1		***************************************
19	7	50	6	4	2	29
ž		1			,	
25 5	9 2	35 7		14	$\frac{6}{2}$	$\begin{vmatrix} 40 \\ 5 \end{vmatrix}$
		1				
3		1		***************************************		
33	11	45		14	8	45

TABLE Cause of Death of patients

					
Cause of Death	Total	Senile	With Cerebral Arterio- sclerosis	General Paralytis	Alcoholic
VI. DISEASES OF THE DIGESTIVE Ulcer of stomach and duodenum Diarrhea and enteritis Hernia and intestinal obstruction Other diseases of intestines Cirrhosis of liver Other diseases of digestive system	3 2 4 2 1	1 2	1		
(cancer and tuberculosis excepted) Sub-Total	18	3	1	1	
				1	***************************************
VII. NON-VENEREAL DISEASES OF GENITO-URINARY SYSTEM and ANNEXA: Nephritis	5		2		*******
Sub-Total	5		2		
VIII. DISEASES OF THE SKIN AND OF THE CELLULAR TISSUE: Gangrene	4 4	1 1		1	****************
Sub-Total	8	2 .		1	
IX. DISEASES OF THE BONES AND OF THE ORGANS OF LOCOMOTION (tuberculosis and rheumatism excepted:)					
X. OTHER DISEASES NOT INCLUDED IN ABOVE GROUPSXI. EXTERNAL CAUSES:	10	2	******	••••	500,000 000000
Suicide	5		******	************************************	1
Accidental traumatism	10	2		$\frac{1}{3}$	***************************************
Other external causes	16				4
Sub-Total	$\frac{16}{829}$	$\frac{2}{176}$	98	60	$\frac{1}{3}$
Grand Total	029	170	98	00	

No. 30 dying during the year by Psychosis

Manic- depres- sive	Invvol- ution Melan- cholia	Dementia Praecox	Paranoia and Paranoid Con- ditions	Ephep-	With Men- tal Defici- ency	All Other
1	1	1			1	1 1 1
1	1	3 5			1	2 5
		3				
	1			1		1
			••••••			
1		2		6		2
1 2	1 1	1 2	***************************************			$\frac{2}{4}$
78	28	173	9	36	18	150 ‡

TABLE Age at death of patients dying

Psychoses	7	Γota	1		ide 15 ear			-19			-24	_		5–29 ear			-3	
	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	т.	Μ.	F.	Т.	М.	F.	Т.
1. Traumatic	8 4	144 14 13 11 55 11 13 38 17 97 3 14 10 5	15 3 15 3 15 31 78 28 173 9 36					1	2 2 1	1 2	1	1 2	1	3 2 2	3	3 1 1 1 1 8	2 5 2	3 6 13 3 3
22. Without Psychosis	$\frac{52}{444}$	$\frac{32}{385}$	$\frac{84}{829}$			19 19			$\frac{11}{16}$			$\frac{11}{21}$	3 10	$\frac{2}{14}$	_		$\frac{2}{21}$	

No. 31 during the year by psychosis.

35–39 Years			0–4 ear			5–49 Zear)–5 ear			5–5 ear)–6 ear			5–6 Year			Yea d ov			nasc	
M. F. 7	г.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.
9 1 1	10 1	8	1	10 1 1 1 5		1	1 1 1 1 2	1 9			2 5 1	2	6 3	1	1 9	16 4 1	12 16 2	7 9	19 25 2	25	25 1	144 50 1			
1 2 3 2 5 2 2 2	3 5 7 4	1 2 1 7		1 16 2	3	1 4 6 7	1 7 6 14 2 6	8	3 11	3 10 3 19 	8	7		1	3 16 1	24	1 8 3 6 1 6	1 4 3 12	2 12 6 18 1 7	1	19 2 1 19 2 1	1 32 4 4			
5 1 29 11 4	6	1 1 26	3 2 24		$\frac{1}{2}$	$\frac{1}{2}$	2 4 -59		<u>-</u>	$\frac{2}{3}$ $\frac{3}{57}$		_	$\frac{1}{5}$ $\frac{1}{65}$		_	-	1 1 57	1 4 		$\frac{1}{3}$ $\frac{3}{127}$		$\frac{2}{4}$ $\frac{2}{259}$	1		1
29 11 4	U	20	24	30	94	20	- 59	01	20	31	94	31	00	71	00		01	10	100	121	102	200	1		

TABLE Length of stay in hospital of patients

Psychoses		Γota	1		ss tl Non			1–3 lont			4–7 lont	hs		8–12 ontl	
	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.
1. Traumatic. 2. Senile. 3. With Cerebral Arteriosclerosis. 4. General Paralysis. 5. With Cerebral Syphilis. 6. With Huntington's Chorea. 7. With Brain Tumour. 8. With other Brain or Nervous Diseases. 9. Alcoholic. 10. Due to Drugs or other Exogenos Toxins.	1 89 54 46 2 2 10 2	14 14 1 3 1	98	11 2 1	20 11 1 3	1 45 22 3 2 5	15 7 10 3 1	17 5 4 1	32 12 14 1 3 2	17 7 6	11 2	28 9 6	5 5 3	2 2 1	7 7 4
 With Pellagra. With other Somatic Diseases. Manic-depressive. Involution Melancholia. Dementia Praecox. Paranoid or Paranoid Conditions Epileptic Psychoses. Psychoneuroses and Neuroses. With Psychopathic Personality. 	18 40 11 76 6 22	38 17 97 3	78 28 173 9	2	6 7 5 6	15 12 7 7 7	5 6 2 7 2	4 3 2 5	9 9 4 12 2 1	2 5 1 5	3	2 6 1 8	2 1	1 1 4	3 2 4
20. With Mental Deficiency	8 4 52	5	9	3	5 3	1 8 5	4	2	6	7	1	8	3	3	1 6
Total	444	385	829	66	69	135	62	46	108	50	18	68	24	14	38

No. 32 dying during the year by psychosis.

	1–2 Čear	s		3–4 Zear	s		5–6 Zear	s		'–8 ear	s		-1(ear			l-1 ear			3–1 ear			.5–1 řear			Yea d O	
М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.
15 14 9	12 13 5	27 27 14	3 6 7	5 6 1	8 12 8	 4 3 1	4 2 1	8 3 3	1 4	1	1 1 4			4		5	5	1 1 1	1	2 1 1	1	1	1 1	1	7 3	8 3
1	1	2		1	1	1		1																		
2	1	3		1	1	2		2				1		1										1		1
1	2 11	3	1		1											1 2	1 3									
1 5 2 12	1 I 4 -1	6	6 5 1	1 1 7 1	7 1 12 2 3	1 1 2 1	5 2 6	6 3 8	2	1		3	3 1 6	1	1 1 2		3 1 2 1	7	10	17	1 10	$\frac{2}{14}$	2 2 24 1	22 1	31	53
4	6	10	2	1	3	1	2	3	2		2	1	1	2	2		2	4		4	1		1	1	2	3
1 1 9	2	3 1 12	3	1	4	8	2	10	4	1		1	1		2	1		2	1	3	1	2	3		7	1 12
76	64	140	36	28	64	25	24	49	13	4	17			26	11	10	21	18		32	17	26	43	36	52	

TABLE Classification of staff

Hospitals	Superintendent	Senior Assistant Physician	Assistant Physicians	Clinic Physician	Consultants	Psychologist	Psychometrist	Occupational Therapists	Dentist	Dietitian	Teachers	Instructors	Steward	Storekeeper	Store Assistants
Brockville	1	1	2	1		1		1	1	1			1	1	1
Cobourg	1	1							1	1			1		1
Fort William	1												1		
Hamilton	1	2	4	1		1		4	2	1		1	1	1	1
Kingston	1	1	4	1	2	1		4	1	1			1	1	1
London	1	2	*6		1	1		4	1	1			1	1	1
New Toronto	1	3	4		4			4	2	1		1	1	1	1
Orillia	1	2	3				1		2	1	12	1	1	1	1
Penetang	1	1	1		3			1	1		1		1	1	
Toronto	1	1	5		2			4	1	1			1	1	1
Whitby	1	2	5	1	1	1		5	1	1			1	1	2
Woodstock	1	1	1					1	1	1	1		1	1	
Total	12	17	35	4	13	5	1	28	14	10	14	3	12	10	10

^{*}Includes 3 Medical Internes.

No. 33 in the various hospitals.

.W. Clerks,	Etc.	Superintendent of Nurses	Nurse Supervisors	Graduate Nurses	Nurses-in-Training	Nurse Attendants	Chief Supervisor	Attendants	W. Kitchen and	+ Dining Room	М.	f.	Other Domestic Staff	Farmers, Gardeners, and Assistants	Engineers and Other Mechanical Staff	All Other Male Staff	All Other Female Staff	Total
1	7	1		49	20	1	1	64	5	4	1	6	5	8	19	2	1	207
	2	1	2	38		2			1	5		2	1	1	8	4		73
	1		1	1			1	13	1	3				2	1			26
2	7	1		38	45		1	80	4	12	2	6	2	14	15	8	2	259
1	5	1	2	32	41		1	80	6	3	1	3	2	6	22	1	4	230
1	7	1		69	34	1	1	92	4	12	2	6	11	13	20	1	3	298
2	11	1	11	53	37		1	89	5	5	2	5	4	4	18	1	1	273
4	11	1	6	31	19	13	1	57	8	11	1	5	5	11	13	11	5	239
	2	1	1	6		14	2	49	2	3	1	3		4	6	6	2	113
1	3	1	12	51			1	61	3	3	1	6	6	1	10	9	4	191
4	6	1	2	116		1	1	102	8	8	1	6	5	11	22	3	6	325
1	5	1		25		10	1	39	4	3	1	3		6	6	3	1	118
17	67	11	37	509	196	42	12	726	51	72	13	51	41	81	160	49	29	2349
															,			

TABLE Expenditures reported by April 1st, 1936-

	Brockville	Cobourg	Fort William	Hamilton	Kingston
Total Days Stay	384,788	158,975	20,637	588,161	415,143
Average Daily Population	1,054	436	56	1,611	1,137
	S	S	S	S	S
Medicines*	-		W.		W.
Provisions			4.432.48	73,227.54	
Boarding-out.			Nil	7,583.66	
Fuel, Light and Water	31,099.83	19,137.18	3,745.36	49,751.76	38,679.36
Clothing		9,970.30	1,352.87	11,183.94	12,333.07
Laundry and Cleaning			2,936.46	6,314.27	5,085.55
Furniture and Furnishings			5,982.18	8,354.08	
Office Expense			310.18	2,385.27	1,324.70
Allowancest			2,628.63		
Feed and Fodder			2,239.26		5,603.83
Farm Expense			3,373.81	2,978.04	
Contingencies			1,528.39	2,575.84	
Salaries.	198,688.91	73,807.26	29,730.78	243,693.50	210,824.84
Total Gross.	353,224.57	154,109.45	59,137.92	450,370.87	395,019.13
Less Recoveries‡			13,946.83	189,010.88	119,102.56
Total Net	223,070.75	126,332.16	45,191.09	261,359.99	275,916.57
Repairs to Buildings Expense	5,195.67	2,419.01	6,762.74	10,100.87	9,267.77
Total	228,266.42	128,751.17	51,953.83	271,460.86	285,184.34

*Medicines include tobacco. †Allowances include employees' meals, employees' uniforms, employees' other allowances. ‡Recoveries include Farm recovery and miscellaneous receipts, Perquisites and Patients'

No. 34 Ontario Hospitals March 31st, 1937

London	New	Orillia	Penetang	Toronto	Whitby	Woodstock	Total
1	Toronto					d	
586,565	528,859	670,502	216,661	394,877	618,562	192,268	4,773,779
1,607	1,448	1,837	593	1,082	1,694	526	1,090
S	s		S	S	s	\$	\$
9,903.48	9,560.87	7,617.79	5,034.25	6,734.19	6,419.13	6,122.07	73,427.16
82,975.75	83,459.62	100,339.62	37,934.34	63,531.95	88,423.82	34,587.38	716,586.38
18,324.42	23,271.97	Nil	1,098.98	9,112.68	19,937.25	Nil	97,835.74
36,423.21	46,027.76	45,858.95	21,193.83	30,236.87	63,832.51	23,680.02	409,666.64
22.551.76	19,560.45	26,971.68	10,005.21	8,700.26	13,463.41	5,228.65	151,706.41
8,105.22	7,398.81	10,516.68	3,107.64	6,224.06	11,184.25	3,736.39	73,730.65
22,023.09	20,673.21	15,095.77	5,788.02	11,727.18	13,948.07	4,366.69	129,600.86
2,028.26	2,223.97	2,029.62	1,147.30	1,481.75	2,227.15	1,817.67	19,495.03
19,264.08	17,291.30	21,413.65	10,135.09	10,180.68	28,601.18	4,804.51	183,247.00
14,077.09	Nil	9,771.77	5,133.17	328.33	8,980.93		77,140.82
4,076.24	2,211.85	3,365.05	1,266.22	524.61	5,775.12	[-2,026.01]	31,452.90
4,196.19	3,553.37	2,508.84	1,436.96	3,591.69	3,305.15		32,146.91
276,519.78	237,523.97	243,542.37	114,289.13	191,966.10	334,262.76	120,585.04	2,275,434.44
520,468.57	472,757.15	489,031.79	217,570.14	344,339.75	600,360.73	215,081.87	4.271,471.94
194,516.16			69,853.30	83,947.49	300,444.07	122,031.39	1,496,119.07
325,952.41	352,949.79	363,503.87	147,716.84	260,392.26	299,916.66	93,050.48	2,775,352.87
12,041.58	12,826.18	11,903.13	5,861.43	4,416.93	7,189.52	4,584.38	92,569.21
337,993.99	365,775.97	375,407.00	153,578.27	264,809.19	307,106.18	97,634.86	2,867,922.08

Maintenance.

Cost per patient per day by hospital April 1st, 1936—March 31st, 1937 TABLE No. 34a

All Hosp- itals	cents	1.54	15.01	2.05	8.53	3.18	1.54	2.71	7	3.84	1.62	99	67	47.67	01 00	31.34		58.14	1:94	80.09
Wood- stock	cents	3.18	17.99		12.32	2.75	1.94	2.57	10	2.50	3.97	1.05	96	62.72	111 00	63.47		48.30	2.38	50.77
Whitby	rents	1.04	14.30	3.22	10.32	2.18	1.81	2.25	.36	4.62	1.45	.93	553	51.04	07.08	48.57		4x, 4x	1.16	10.61
Toronto	cents	1.71	16.09	2.31	7.66	5.20	1.58	2.97	.37	2.58	80.		6.	48.61	06.25	21.26	1	65.94	1.12	67.06
Pene- tang	cents	2.32	17.51	<u>13</u>	87.6	4.62	1.43	2.67	.53	4.68	2.37	.58	99.	52.76	100 19	32.24	0,00	28.18	2.70	70.88
Orillia	cents	1.14	14.96		6.84	4.05	1.57	2.25	.30	3.19	1.46	.50	.37	36.33	79 03	18.72	1	04.21	1.77	55.98
New Toronto	rents	1.81	15.78	4.40	8.70	3.70	1.40	3.91	.42	3.27		.42	.67	44.91	80.30	22.65	1100	100.74	2.42	69.16
London	cents	1.69	14,15	3.15	6.21	3.84	1.38	3.75	.35	3.28	2.40	69.	.73	47.15	88 73	33.16	1 1	99.97	2.05	57.62
King- ton	cents	1.88	16.35	5.83	9.35	2.97	 	5.05	.32	4.64	1.35	.53	.s.	50.78	95.15	28.69	06 40	00.40	2.23	68.69
Hamilton	cents	1.07	12.45	1.29	8.46	1.90	1.07	1.42	.41	3.89	2.53	.51	.44	41.43	76.57	32.14	-	T (1)	1.72	46.16
Fort	cents	4.25	21.48		18.15	6.55	14.23	28.99	1.50	12.74	10.85	16.35	7.41	144.06	286.56	67.58	916 06	010.00	52.77	251.75
Cobourg	cents	1.08	16.38	.65.	12.04	6.27	4.5	6.21	S.C. (6.73		61.	1 6:	46.43	96.94	17.47	70.17	- 0	26.1	80.99
Brockville	cents	1.39	13.97	24.1	80.0	07:70	1.50	70.7		81.8	3.0J	.87	69:	51.64	91.79	33.82	57 97	- 12	1.90	59.32
Items		Medicines*	Frovisions	Basi Tight and Wester	Fuel, Light and water	Tounday and Clouds	Furniture and Passicking	Office Process	Office Expense	Allowancest	reed and rodder	rarm Expense	Contingencies	Salaries	Total Gross per	Less Recoveries*	Total Net ner	Repaire to Ruildings Expanse	version of the state of the sta	

^{*}Medicines include tobacco.

†Allowances include employees' meals, employees' uniforms and employees' other allowances.

*Recoveries include farm recovery, miscellaneous receipts, perquisites and patients' maintenance.

TABLE No. 35 REAL ESTATE

	Acreage	age	Acres	Acres	Acres in Buildings	Acres in Bush or
Spring	Owned	Rented	and Vegetables	Grain	and Grounds	not
Brockville	569		40	369	35	125
Cobourg	11			:	10	
Fort William	1,250		15	405	25	802
Hamilton	525		87	364	74	
Kingston	257		19	158	80	
London	505		90	307	70	38
New Toronto	136	:	53	33	50	
Orillia	200	30	98	180	100	152
Penetang	383		52	56	25	250
Toronto	20		9		15	
Whitby	640		125	365	150	
Woodstock	324		24	210	90	40
Total	5,120	30	609	2,447	684	1,410
		-				

TABLE No. 36 Annual Dental Report

2706 2484 3661 985 1822 2192 2617 781 24330 1856 1354 402 366 276 519 1006 480 9627 470 649 2691 570 1531 922 1250 300 11096 371 481 568 49 15 751 361 1096 493 186 1 70 31 240 227 1 360 4932 2718 1 70 31 240 227 1 360 4932 783 1810 1056 372 1548 80 4932 4932 783 1810 1056 376 1370 484 74 7973 352 514 366 300 325 1352 286 57 5053 120 181 150 360 160 460 460 340	Сорот гд
1354 402 366 276 519 1006 480 6 649 2691 570 1531 922 1250 300 11 481 568 49 15 751 361 1 1 2 126 30 31 240 227 1 1 1810 1056 372 360 1370 484 74 6 514 596 300 325 1352 286 57 8 630 1242 91 113 312 365 57 8 4467 961 150 369 76 536 169 169 8 183 614 614 579 208 169 169 8 169 169 169 169 169 169 169 169 169 169 169 169 169 169 169 169 169 16	631 3283 1987
649 2691 570 1531 922 1250 300 11 481 568 49 15 751 361 1	143 2044 647
481 568 49 15 751 361 1 : <th< td=""><td>432 998 781</td></th<>	432 998 781
1 70 31 240 227 1 1810 1126 307 1548 80 174 1810 1056 372 360 1370 484 74 181 22 3 3 3 74 74 514 596 300 325 1352 286 57 630 1242 91 113 312 365 37 467 901 150 369 76 536 169 169 183 614 579 208 169 169 169 36 21 13 4 2 2 38 21 60 4 2 4 2 38 21 10 42 60 3 3 4 3 42 21 10 42 60 3 3 3 3 <td>56 241 559</td>	56 241 559
2 126 307 1548 80	
1810 1056 372 360 1370 484 74 74 514 596 300 325 1352 286 57 630 1242 91 113 312 365 37 467 961 150 369 76 536 195 183 614 579 208 169 169 169 36 21 52 3 4 2 2 38 21 60 42 60 3 6 169 169 45 21 10 42 60 3 4 2 3 45 47 10 42 60 3 3 3	12
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630 1242 91 113 312 365 37 312 913 122 342 392 62 467 961 150 369 76 536 195 183 614 579 208 169 169 169 21 13 52 3 4 2 2 36 21 17 66 42 60 3 47 47 1 267 103 318	kv5 642 209
312 913 122 342 392 62 467 961 150 369 76 536 195 183 614 579 208 169 169 169 36 21 13 61 2 3 4 2 36 21 17 66 42 60 3 47 1 267 103 318	243 613 918
467 961 150 369 76 536 195 183 614 579 208 169 169 21 13 52 3 4 2 36 21 17 66 42 60 3 15 47 1 267 103 318	13 61 961
183 614 579 208 169 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 4 2 2 3 4 2 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 4 3 4 2 3 4 3 4 3 4 3 4 4 3 4 4 4 <	66 470 1117
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	49 10, 599

SUPPLEMENTARY STATISTICAL TABLES ON THE ONTARIO HOSPITAL SCHOOL, ORILLIA

(Hospital for Mentally Defective)

TABLE No. 1

Patient population — March 31st, 1937 — Mental Status

Mental Status	Male	Female	To	otal
Weiler Obserts		remale	No.	%
Idiot	301	304	605	33.1
1mbecile	405	371	776	42.4
Moron	206	172	378	20.7
Border Line	24	30	54	2.9
Not feeble minded	3	13	16	0.9
Total	939	890	1829	100.0

TABLE No. 2

Age of first admissions by mental status

Δ	ge Group		Tota	al		Idio	t	In	nbeci	le		Moro	n		Othe	rs
AL,	sc Group	M	F	Т	М	F	Т	М	F	Т	М	F	Т	М	F	Т
Un	der 10 years	34	17	51	17	9	26	12	6	18	5	1	6		1	1
10	to 14 years	30	19	49	12	4	16	7	7	14	9	8	17	2		2
15	to 19 years	13	2 0	33	3	3	в	2	7	9	8	10	18			
20	to 24 years	5	1	- 6	4	1	5		-7			*****		1		1
25	yrış & over	3	2	5	2	2	4	1		1						*****
	Total	85	59	144	38	19	57	22	20	42	22	19	41	3	1	4

TABLE No. 2a Percent of first admissions by age and Mental Status

Age Group	Total	Idiot	Imbecile	Moron	Others
Under 10 years	35.4	45.6	42.9	14.6	25.0
10 to 14 years	34.0	28.1	33.3	41.5	50.0
15 to 19 years	22.9	10.5	21.4	43.9	•…•
20 to 24 years	4.2	88	*****	*****	25.0
25 years and over	3.5	7.0	2.4		
Total	100.0	100.0	100.0	100.0	100.0

TABLE No. 3
First admissional by Mental Status and Economic Condition of the families from which they come

Economic		Tota	1		Idiot		Ir	nbeci	le _	N	Moron			Oth	ers
Conditions	М	F	T'	M	F	Т	М	F	Т	М	F	Т	М	F	Т
							-								
Indigent	31	28	59	8	4	12	6	8	14	15	15	30	2	1	3
Marginal	39	28	67	23	13	36	10	11	21	5	4	9	1		1
Comfortable	15	3	18	7	2	9	6	1	7	2		2			
															—
Total .	85	59	144	38	19	57	22	20	42	22	19	41	3	1	4
		- 1					1				1			1	

TABLE No. 3a
Percent of first admissions by Mental Status and Economic Condition of the families from which they come

Economic Conditions	Total	Idiot	Imbecile	Moron	Others
Indigent	41.0 46.5 12.5	21.0 63.2 15.8	33.3 50.0 16.7	73.2 22.0 4.8	75.0 25.0
Total	100.0	100.0	100.0	100.0	100.0

TABLE No. 4
Age at time of discharge by Mental Status

			1130 4		- 01 0	4400140	180 0	J IVIC	110241 6	3000000					
Age Group	Total				Idiot			nbeci	le	M	oron			Other	\$
Age Group	M	F	Т	М	F	Т	M	F	Т	M	F	Т	M	F	Т
Under 10 years	4	••••	4	4		4					••••		*****	••••	
10 to 14 years	5	3	8		1	1	1	*****	1	2	2	4	2		2
15 to 19 years	9	11	20		1	1	1	-4	5	6	3	9	2	3	5
20 to 24 years	8	7	15				1		1	6	5	11	1	2	3
25 to 29 years	1	4	5				1		1		4	4			*****
30 yrs. & over	4	4	8			• • • •	2	1	3	1	2	3	1	1	2
Total	31	29	60	4	2	6	6	5	11	15	16	31	6	6	12

TABLE No. 5
Age at death of patients dying during the year by Mental Status

Age Group		Total			[dio	t	In	nbed	eile	I	vior	on	C	the	rs
		F	T	M	F	T	M	F	T	M	F	T	M	F	T
Under 10 years	7	4	11	7	4	11									*****
10 to 14 years	6	2	8	4	2	6	1		1	1		1			•••••
15 to 19 years	8	3	11	5	2	7	2		2		1	1	1		1
20 to 24 years	5	2	7	3	2	5	2		2						
25 to 29 years	2	1	3	1		1	1	1	2						
30 years and over	13	6	19	-1	2	6	7	2	9		2	2	2		2
Total	41	18	 59	24	12	36	13	3	16	1	3	4	3		3

ANNUAL REPORT OF THE LIBRARY

Fredrita Henley Wright-Librarian

The past year has shown a definite increase in appreciation of the services of the Library to the Ontario Hospitals. A large number of books have been added to the sections on Mental Diseases, Psychology and Mental Hygiene of the Central Library in an effort to enhance this service to the hospitals.

Acquisitions to Hospital Libraries

Books Purchased — Medical	198
Fiction — New	318
Library discards	609
Books donated	645
Journals	108
Periodicals — News	161 (subscriptions)
Unsold	480 (copies)
Newspapers	110 (subscriptions)
TOTAL	2,629

The medical books purchased for the Ontario Hospitals were all catalogued in the central catalogue of hospital books and cards were also made for the hospital catalogue. These were forwarded with the book, to the hospital.

Service to Ontario Hospitals.

The loan service maintained by the Central Library to the Ontario Hospitals was much greater during the past year than previously as were also the number of bibliographies requested by the hospitals.

During the months of April and May, members of the Library staff visited the hospitals in which are located training schools for nurses, and compiled a catalogue for the use of the student nurses. This necessitated staying at each hospital for a period of from four days to one week. The books were classified and catalogued. Thus, each training school library now possesses a complete catalogue by author, title and subject, for the use of the student nurses.

Copies of the Library Bulletin were also sent regularly to the Superintendent and Director of each hospital division. This service has considerably stimulated the interest in the available literature of the Central Library.

Patients' Libraries

The patients' libraries in the Ontario Hospitals were given special attention during the past year. $\,$

The Library purchased a total of 609 discards from private lending libraries and 318 new books for the use of the patients. An arrangement was entered into with a Toronto news agency whereby the hospitals were permitted to buy unsold periodicals at reduced prices. Thus, in addition to the regular periodical subscriptions, the hospitals received a total of 480 copies of unsold periodicals. The library also receives 50 copies each of two weekly papers donated to the Ontario Hospitals for the use of the patients. The Library re-shipped 5,200 copies of these papers during the year.

Donations from the Public Libraries and from the Boys and Girls House, Toronto, went forward to various Ontario Hospitals during the year.

Owing to the increased use of Bibliotherapy as a therapeutic aid in the treatment of mental patients, it was decided, during 1937 to place graduate librarians in several of the Ontario Hospitals in an effort to learn the value of supervised reading among the patients. As a preliminary, the Deputy Minister requested the Central Library to make a survey of the value, condition and functioning of the existing libraries in the hospitals and also to ascertain the wishes of each Superintendent as to whether or not he desired to take part in the experiment. In this connection the library staff visited the following hospitals: Brockville, Cobourg, Hamilton, Kingston, London, New Toronto, Orillia, Penetanguishene Toronto, Whitby, Woodstock and the Psychiatric Hospital.

Notations were made under the following headings:-

- 1. Number and condition of the books.
 - 2. The location and attractiveness of the library.
 - 3. The method of loan for books, periodicals and newspapers.
 - 4. The effort being made to interest patients in reading.
 - 5. The appreciation of existing library facilities by the patients.

A survey report, under these headings, was made on each hospital singly and submitted to the Deputy Minister. Following the consideration of the survey report, the program was planned and the experiment was begun. A detailed report follows:—

An Experiment in Bibliotherapy in the Ontario Hospitals.

At the request of the Deputy Minister, the Library, from June 15th to September 15th, 1937, undertook an experiment to determine the value of the service of Librarians in the Ontario Hospitals This experiment was under the direction of Dr. R. C. Montgomery, Director, Hospitals Division, and Dr. J. Sharpe, Inspector of Hospitals.

Although most of the hospitals wished to co-operate, the experiment was limited to six, which number was finally determined by the number of applicants available for the service.

The Library School of the University of Toronto was approached with a request for the application of librarians who would be interested in entering hospitals as librarian internes for a period of from two and one half to three months. They were to receive transportation, room and board but no salary. In response to this appeal the Library received applications from twelve graduate librarians. These applicants were all interviewed. Before any could be placed, six withdrew, making six only available. These were placed at:—Brockville, Hamilton, Kingston, London, Orillia, Woodstock.

After the first month the librarians were extended the salary of junior internes, i.e. \$10.00 per month.

Before leaving Toronto the nature of the work was explained to each librarian interne individually, emphasis being placed upon the necessity of consulting the Superintendent in all matters of procedure and to be guided by his suggestions.

A general outline of procedure was typed and given to each. It consisted of:-

- "1. Check all books and discard old and unsuitable reading-
- 2. Classify the books according to type of reading.
- 3. Make author and title catalogue.
- 4. Supervise books circulated to cottages and wards.
- 5. Receive and check off periodicals and newspapers and then forward to the wards.
- 6. Make a personal selection of any new books purchased locally.
- 7. Try to stimulate reading among those who are not now taking any interest in books, by means of posters, book talks, by reading to special groups or by any other means approved by the Superintendent.
- Contact service clubs or groups in the locality for donations of books and magazines.
- 9. Encourage the patients to make their own selection of books.
- 10. Utilize the services of any patients who could help in the work of the library."

The books were sorted; those beyond repair were scrapped or sent to the wards where there was a possibility of their being destroyed, while those only partly broken were repaired and replaced on the shelf. These were augmented by purchases of new books or of discards from private lending libraries.

The catalogue consisted of author and title cards only, except for special books. For the latter, subject cards were also made. Classification identification was simplified as much as possible. It consisted of "B" for Biography, "T" for Travel "H for History, while Fiction was left blank and placed on the shelf alphabetically by author. This simple arrangement was thought best to enable the patient to make his own selection.

Magazines were distributed in various ways. In some hospitals they were sent directly to the wards, each ward being served in rotation: in other hospitals they were circulated in the same manner as books. Magazine racks were placed in two of the libraries. These held the last issue of the magazine while the preceding number was either sent to the wards or held for circulation on request.

Patients visited the library whenever possible, while carefully chosen books were taken to the wards and ward patients permitted to choose the book they desired. Book selection was also aided by placing lists of books on each ward. One hospital in addition to magazine racks in the library, has also placed small racks on the tables in the day rooms where patients may make an exchange of books in the interval between the librarian's visits.

The card system for keeping track of the books was used on the wards as well as in the library. This was a considerable improvement over the system of simply keeping a notation of the number of books sent to a ward.

Reading was stimulated by means of posters and book talks. Scrap books were made for patients who did not read and, at one hospital, reviews of the newer books were typed and placed inside the front cover.

At the Orillia Hospital, where the population is composed of subnormal children, reading hours were conducted with special groups of children. In every case a very keen interest was evidenced by the groups as a whole, and in many cases an intelligent retelling of the story by a number of the children, resulted.

While this experiment has been somewhat handicapped as patients, during the summer, are not quite as interested in reading as in outdoor recreation, still it is felt that the patients in the Ontario Hospitals have definitely responded to supervised library administration.

There have been 645 books donated and 1015 books purchased including 17 books in the French language, while the increase in circulation over the same period in 1936 has been 683.

Each interne librarian showed a keen interest and a comprehensive handling of the work.

Of the six participating Superintendents, five have expressed a wish for the continuance of the service. In the case of the sixth, the hospital Superintendent stated that the lack of space prevented his making a request for the immediate appointment of a permanent librarian.

From the evaluation of the experiment given by the Superintendents, it is indicated that Bibliotherapy has a definite value as a therapautic aid in the treatment of mental disease. It is hoped that it will be possible, at an early date, to have a librarian in charge of the patients' reading, on the permanent staff in each of the Ontario Hospitals.

In conclusion I beg to report that, in addition to the above activities, there is the general library procedure of cataloguing and reference work, which is daily increasing.

	1937
	31st,
	March
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Totals	14,797 12,445 613	4,333 2,972 2,666 4,325 277 202 202	2,171 4,468 4,369 140	685 815 820 836 831 811	137 1,435 14 48	6,378 6,049	75,186	758 13,002
Psychiatric	708 705 5	339 233 253 201 201 301 301 301 301 301 301 301 301 301 3	539 539	222222	20	29	4,274	21 22
Woodstock	199	123 170 171 171 2	137 137	00000000000000000000000000000000000000	9 6	130	1,723	24 543
γdiid∀/	3,063 2,646 15	255 22 26 26 26 27 7 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	757 675 675	101011111111111111111111111111111111111	51.5 51.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.	1,678 1,678	13,274	135 1.628
OfnoroT	1,153	22 13 13 26 28 119	2 263 234	2002 440 400 400 400 400 400 400 400 400	269	1,091 276	5,196	83
Penetang	259	48 48 6 39	17. 13. 13.			1 140 172	1 0 .8	18
Grillia	969	280 280 280 44 118 118	16 394 394	444444750 137444444	435	170	4,728	1,829
New	1,761 1,760 448	1,019 969 939 995 7	14 564 564	822 877 877 874 449	0 E E	2,130	12,073	137
Гопаоп	1.637 1,617 85	758 658 717 8139 146	1,297 655 655 140	266 266 266 264 258 136	521 6 14	31 970 303	12,720	1,553
Kingston	658	210 171 153 170 2 2 6 6	61 201 164	244112	800	65 51	2,765	1,149
notlimsH	3,586 2,182 4	198 201 159 236 20 8 8 8	573 573	123 123 123 241	22 22	1 6 558 1,245	10,333	1,621
SinodoO	338	88. 11. 221 44. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	86	1031-101		178	995	447
Brockville	466 387 46	2.5 2.5 2.5 2.5 2.5 2.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3	313 313 313	106 106 106 106 106	14	3 1,744 858	6,030	1,036
Procedures	Urine analysis: Chemical Microscopical Other procedures	Proof Lyanniations. White cell counts. Red cell counts. Differential counts. Haen:oglobin estimations. Chemical examinations. Blood cultures. Blood sugarance tests.	Wital and Br. Abortus agglutinations. Wassermans. Kahns. Presumptive Kahns. Soinal Phila Ryaminations.	Cel counts. Cel counts. Globulin tests. Colloidal golds. Wassermans. Kahns. Sputum examinations.	Throat swabs Faecal examinations Gastric Analysis Basal Metabolism Tissuaminations: Surercaminations:	Post Mortem Autopsies performed Serological therapy done Other tests not listed above	Total Procedures	Number of deaths. Patients in hospital on March 31st, 1937.

MENTAL HEALTH CLINICS

C. R. MYERS, Ph.D., Consultant Psychologist

TABLE No. 1

Number of New Cases examined by the Ontario Mental Health Clinics

	Number of nev	v cases
Clinics	Year Ending March 31st, 1937	All Years
Toronto Psychiatric	672	4,723
London	625	3,925
Hamilton	532	3,852
Whitby	332	2,185
Brockville	391	2,485
Orillia	387	1,195
Kingston	432	1,619
New Toronto	126	1,720
All Clinics	3497	21,704

Cales examined at the Toronto Psychiatric Hospital Out-Patient Department are not not included in the following analysis.

TABLE No. 2

Distribution of Clinic Cases according to National Extraction

	Number of Cases		Percentages		
Race	Year Ending March 31st, 1937	All Years	Year Ending March 31st, 1937	All Years	
English	742	5497	36.2	39.8	
Irish, Scotch and Welsh	538	3832	26.3	27.8	
French	312	2439	15.2	17.7	
Foreign	456	2024	22.3	14.7	
				~ ~~~~~~~~	

TABLE No. 3

Distribution of Clinic Cases according to Sex

	Number of Cases		Percentages		
Sex	Year Ending March 31st, 1937	All Years	Year Ending March 31st, 1937	All Years	
Male	1,576	9,873	55.8	58.1	
Female	1,249	7,108	44.2	41.9	
Total	2,825	16,981	100.0	100.0	

TABLE No. 4

Distribution of Clinic Cases according to Age

	Number of Cases		Percentages		
Age	Year Ending March 31, 1937	All Years	Year Ending March 31, 1937	All Years	
0 to 5.11	308	1,744	11.1	10.7	
6 to 13.11	1,120	7,341	40.4	45.0	
14 to 21.11	570	3,508	20.5	21.5	
22 and over	776	3,731	28.0	22.8	

TABLE No. 5 Distribution of Clinic Cases according to the Source Referring the Case

	Number of Cases		Percentages	
Referee	Year Ending March 31st 1937	All Years	Year Ending March 31st 1937	All Years
Welfare Agencies	1,177	7,270	41.7	42.8
Medical Agencies	1,191	6,454	42.2	38.0
Educational Agencies	312	2,179	11.0	12.8
Family	102	561	3.6	3.3
Voluntary	23	217	0.8	1.3
Private Persons (non-family)	14	197	0.5	1.2
Referee not stated	6	103	0.2	0.6
All Cases	2,825	16,981	100.0	100.0

TABLE No. 6 Frequency of problems according to General Classification

	Number of Cases		Percentages	
Problem	Year Ending March 31 1937	All Years	Year Ending March 31 1937	All Years
Abnormal Mental Conditions	1,395	7,362	49.4	43.4
Behaviour Difficulties	608	5,473	21.5	32.2
Routine Examination	528	3,714	18.7	21.9
Abnormal Physical Conditions	381	3,512	13.5	20.7
Educational Problems	393	2,497	13.9	14.7
Social Difficulties	216	1,042	7.6	6.1

TABLE No. 7
Frequency of certain Specific Problems.

	Number	of Cases	Percen	tages
Problem	Year Ending March 31 1937	All Years	Year Ending March 31 1937	All Years
Routine Examination	528	3,714	18.7	219
Suspected Mental Defect	304	2,809	10.8	16.5
Backward at School	382	2,377	13.5	14.0
Stealing	107	1,337	3.8	7.9
Speech Defect	139	1,114	4.9	6.6
Suspected Psychosis	484	1,392	17.1	8.2
Emotional Instability	242	1,036	8.6	6.1
Enuresis	88	709	3.1	4.2
Convulsive Seizures	50	671	1.8	3.9
Sex	84	672	3.0	4.0
Incorrigibility	52	591	1.8	3.5
Truancy	44	579	1.6	3.4

TABLE No. 8

Distribution of Clinic Cases according to Diagnosis of Intelligence

Number	of Cases	Percer	ntages
Year Ending March 31 1937	All Years	Year Ending March 31 1937	All Years
92	454	3.3	2.7
794	4,443	46.8	44.1
529	3,042		
452	2,631	20.0	20.5
364	2,257	28.9	28.7
415	2.759		
159	1,143	21.0	24.5
20	252		
2,825	16,981	100.0	100.0
	Year Ending March 31 1937 92 794 529 452 364 415 159 20	Ending March 31 1937 92 454 794 4,443 529 3,042 452 2,631 364 2,257 415 2,759 159 1,143 20 252	Year Ending March 31 1937 All Years Year Ending March 31 1937 92 454 3.3 794 4,443 46.8 529 3,042 2.631 364 2,257 28.9 415 2.759 21.0 159 1,143 21.0 20 252

TABLE No. 9

Distribution of Clinic Cases according to Psychiatric Diagnosis

	Number	of Cases	Perce	ntages
Psychiatric Diagnosis	Year Ending March 31 1937	All Years	Year Ending March 31 1937	All Years
Epilepsy Neuroses Schizophrenia Manic-depressive Fost Encephalitis Paranoia & Paranoid Conditions Miscellaneous Total	191 99 53 11	474 670 436 232 76 121 746 2,755	4.4 32.2 16.7 8.9 1.9 6.4 29.5 100.0	17.2 24.3 15.8 8.4 2.8 4.4 27.1 100.0

TABLE No. 10 Frequency of Certain Treatments Recommended

Treatment Recommended	Year Ending March 31st, 1937	All Years
Home Training Course Tonsils and Adenoids Supervision by Social Agencies Dental Attention Organized Recreation Medication Attention Family Physician Consideration Auxiliary Class Board Placement in Foster Home Adjustment in Home Diet Teacher-Pupil Adjustment Speech Training Special Literature	116 132 106 414 110 57	2,797 1,392 1,296 1,403 1,231 1,319 1,024 905 1,009 1,298 681 381 413 292

TABLE No. 11
Frequency of Institutional Treatment Recommended

Institution Recommended	Year Ending March 31st, 1937	Total Cases All Years
Ontario Hospital. Orillia Other Ontario Hospitals Bowmanville Boys' Training School Other Corrective Institutions Other Institutions All Cases Recommended for Institutionalization	170 34 13 158	989 907 225 203 1.280 3,604

DIVISION OF CHEST DISEASES

During the past year the work of this Division has continued to grow steadily. The accompanying table indicates in detail the actual volume of work which has been undertaken in the diagnostic field. In addition, an increasing number of patients have been under treatment for chest disease in the Tuberculosis Unit at the Ontario Hospital, New Toronto where additional accommodation has been provided for such patients as the need became evident.

The following changes have occurred with respect to this Division within the year under consideration:—

- A physician was supplied to spend most of his time with the medical care of the tuberculcus psychotic patients in the Tuberculosis Unit at the Ontario Hospital, New Toronto,
- 2. An extension of the Tuberculosis Unit quarters was made, encroaching still further into Cottage 1 at the Ontario Hospital, New Toronto.
- The members of staff under treatment for chest disease in the Tuberculosis Unit were transferred for further treatment to various Sanatoria, where conditions should be more favourable for their comfort and recovery.
- 4. Arrangements were completed to provide such Sanatorium care in future for any member of staff in the Ontario Hospital Service who developed tuberculous disease, where it could be shown to be the result of exposure to tuberculosis on the wards of the Hospitals.
- 5. A Committee was appointed composed of Dr. Phair, Dr. Brink and Dr. Riddell, who reviewed and passed their judgment—
 - (a) With reference to the suitability for employment of any staff applicant or new staff who presents chest X-ray features difficult of interpretation.
 - (b) With reference to the responsibility of the Department of Health for the treatment of those established members of the Staff in the Ontario Hospitals who develop tuberculous disease.

Towards the end of this fiscal year, arrangements were commenced to effect the following changes in this Division:—

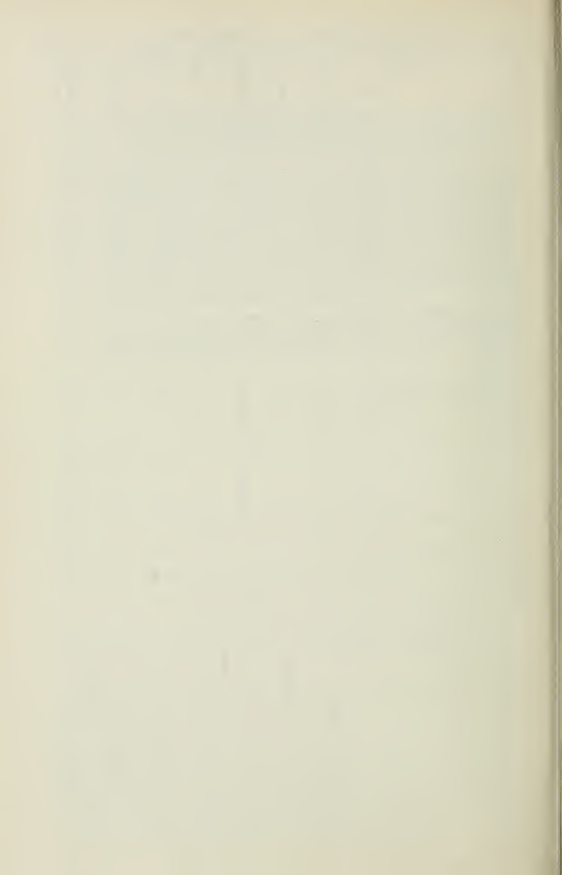
- A physician with special training in chest diseases is to be added to our staff for full time work in the diagnostic field among the various Hospitals.
- 2. Complete chest X-ray surveys of all resident patients, and all tuberculin positive staff in all the Ontario Hospitals are to be commenced. Following the survey at each Hospital, all new patients as well as new staff are to be X-rayed. It is hoped that similar routine surveys can be conducted in future at each Hospital every year.
- 3. Chest X-rays are to be taken for all staff applicants likely to be appointed, or for all new staff within 3 days of reporting for duty. These chest X-rays and also all other chest X-rays taken at the various Ontario Hospitals are to be forwarded weekly to the Ontario Hospital, New Toronto, for interpretation and reports.
- 4. Two X-ray technicians are to be appointed to assist with the taking of the chest X-rays in the complete chest X-ray surveys at the various Hospitals.
- 5. A permanent X-ray installation is to be made at the Ontario Hospital New Toronto so that the portable X-ray machine previously used at New Toronto will be available for survey work at those Hospitals not equipped with X-ray apparatus, and will not leave the Ontario Hospital, New Toronto without X-ray facilities when the portable machine is elsewhere.

6. A building at Concord, Ontario, is to be secured for the accommodation of 75 female tuberculous psychotic patients. These increased quarters will bring the total accommodation for tuberculous mental patients to approximately 300 beds.

Between the months of December 1936 and March 1937, it was possible to conduct at the Ontario Hospital, New Toronto, at intervals between other work, a combined chest fluoroscopic and X-ray survey of all resident patients at that Hospital. The results of this survey were very interesting to us, in that although previous methods of case-finding have been in use at that Hospital, at that time there were 4.3% of the patients who showed evidence of pulmonary tuberculosis where the disease was obviously active or so likely active that isolation was advised. From this work as well as that of Dr. G.C. Brink, it would seem reasonable to estimate that approximately 4.5% of the patients in the Ontario Hospitals should be isolated because of pulmonary tuberculosis. This figure does not include of course, those already diagnosed and under treatment in the Tuberculosis Unit at that time,

In the light of our present knowledge as to the real incidence of tuberculosis among mental patients in our hospitals, it becomes evident that we should now have in Ontario, accommodation for the isolation and treatment of at least 700 tuberculous mental patients REPORT OF WORK IN DIVISION OF CHEST DISEASES

	lstoT b	ns10	3567	619	3968	14-67	7	3338	48.2
	Gyman 7	Patients		466	2530	31	132	269	401
	statoT	Braff	22 1406 2161	153	52 229 1438 2530 3968	1416	21	69	81
	Tubercu- losis Unit	Patients		17	229				
	- Total Control	Staff	24	G.	25				
	Ft. William	Patients						1 :	
		Patients Astients	+	9	112			9	9
	Woodstock		-5-	200		-	:		
		Patients	1.5	9	46 89 21	51	1.0	10	15
	Whitby	Real	- 8	- es	9	96	:	9	- -
		1	<u> </u>	37	=		=	61	89
	Toronto	Patients	165 172 91 87 25 114	65	1 12	132	_	es	77
ν.		Btaff	11 10		85 147 191	m	-01	73	33
TAL	Penetang	Patients		F.				64	50
Idsc		Staff	40		65	52	9		
ONTARIO HOSPITALS	Orillia	Patients	106	36	220	15		21	<u>x</u>
ARIO		Braff	95	6.	06	7 129	ಣ	4	-1
NT.	New Toronto	Patients	521	36 139	597		47	1 6	12 120
	otaoao Timo C	Reil	284	98	380	286	rC	1~	1
		Patients	103	61	105	+	7	16	20
	London	Feas	135	7	112	94		=	=
		Patients	15	68	515		233	09	₩ ₩
	Kingston	Staff	226	7.0	291 515 112 105 380 597	181	2)	7	9
		Patients	Ξ	57	12:	21	<u>C1</u>	<u>~</u>	98
	notlimsH	Brate	51	- oc	86 117	238		x	- C
		Patients	51 110 122 111 226 415 135 103 284 521	65	<u> </u>	- 51	=	=	255
	Cobourg	fletZ	51	9	53.	333	;	9	9
		Patients	121	<u> </u>	Sc		65	7.5	<u>~</u>
	Brockville	Brate	122	=	108 158	137	_	5.5	-
	Psychiatric	Patients							
	Toronto	Braß	26		55	<u>~</u>		277	255
							+	at	38
			No. of individuals considered	No. of chest examinations performed	No. of chest X-rays interpreted	No. of Tuberculin Tests performed	No. of cases advised for treatment (Active Disease)	No. of cases advised to remain at their Hospitals. (Arrested Disease)	Total No. of cases diagnosed as tuberculosis. (Active and Arrested)







DEPARTMENT OF HEALTH

SIXTY-EIGHTH ANNUAL REPORT

UPON THE

Public Hospitals, Private Hospitals, Hospitals for Incurables Convalescent Hospitals

AND

Sanatoria for Consumptives

OF THE

PROVINCE OF ONTARIO

FOR THE YEAR WHICH ENDED 30th SEPTEMBER

1937

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO
SESSIONAL PAPER No. 16, 1938



TORONTO

Printed and Published by T. E. Bowman, Printer to the King's Most Excellent Majesty
1938

Parliament Buildings, Toronto, April 6th, 1938.

To The Honourable Albert Matthews, Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to transmit to Your Honour the Sixty-eighth Annual Report on the Hospitals and Sanatoria of the Province of Ontario, for the year which ended September 30th, 1937.

Respectfully submitted,

HAROLD J. KIRBY,

Minister of Health.

Parliament Buildings, Toronto, April 6th, 1938.

THE HONOURABLE HAROLD J. KIRBY, K.C., Minister of Health.

SIR:

I have the honour to submit to you the Sixty-eighth Annual Report on the Hospitals and Sanatoria for the year which ended September 30th, 1937.

I have the honour to be, Sir,

Your obedient servant,
C. J. Telfer,
Inspector of Hospitals and Sanatoria.

Hospitals and Sanatoria

Herein is presented a detailed report upon Public, Red Cross and Convalescent Hospitals, Hospitals for Incurables, Sanatoria for Consumptives and Private Hospitals, operating in the Province of Ontario, as compiled from the Financial and Statistical Statements submitted by each, for the year which ended September 30th, 1937.

There were 172 of these institutions in operation and participating in Provincial grants at the close of the year, as well as 53 Private Hospitals, classified as follows:—

117 Public Hospitals

28 Red Cross Hospitals

7 Hospitals for Incurables

53 Private Hospitals

13 Sanatoria for Consumptives

3 Convalescent Hospitals

3 Convalescent Summer Camps for Children

1 Convalescent Sanatorium

There was an increase of 13,945 in the number of patients treated in all institutions, with an increase of 70,389 days' stay over last year.

In Public General Hospitals, exclusive of Red Cross, there was an increase in the number of patients treated of 12,316 over the previous year. The average days' stay was down slightly from 13.1 to 12.7, and the daily average number of patients in hospitals increased by 177.6. Operating costs increased \$467,723.45 over the previous year, but patient revenue was also up \$550,271.62. Income from investments reached a total of \$279,147.03, or \$37,954.53 more than the previous year. Income from donations reached a total of \$611,352.91, an increase of \$58,306.69 over the previous year. Income from municipalities amounted to \$3,023,981.38, or \$47,896.19 less than the previous year, and the amount paid by the Province by way of statutory grants was reduced by \$126,757.25.

The Red Cross Society opened a new Outpost Hospital during the year, at Hawk Junction.

Executives and officials of the several institutions reported herein are requested to make a careful study of the tables, comparing their hospital with those of similar size and capacity.

Those interested in Private Hospitals will find a table in the back of the report dealing with these institutions.

C. J. Telfer, Inspector of Hospitals and Sanatoria.

CONSOLIDATED STATEMENT GIVING CERTAIN STATISTICAL AND FINANCIAL INFORMATION For the Year October 1st, 1936, to September 30th, 1937

	Public Hospitals	Red Cross Outposts	Sanatoria for Consumptives	Hospitals for Incurables	Convalescent Hospitals	Totals
Adult Bed Capacity. Nursery Cots or Children's Beds. Percentage of Bed Occupancy for Year.	12,157 1,925 66.1	310 82 45.0	2,902 411 88.9	1,048	217	16,634 2,418
Number of Births During Year. Number of Deaths, Including Still-births, During Year. Total Number of Patients Treated During Year. Total Collective Days Stay of all Patients.	28,961 12,669 267,263 3,399,622	1,019 287 7,140 64,335	575 6,006 1,075,363	355 1,558 360,436	11 698 25,281	29,984 13,897 282,665 4,925,037
Number of Staff and Employees: Graduate Nurses. Pupil Nurses. Probationer Nurses. Other Graduate and Professional Staff. Orderlies. All Other Employees.	1,773 2,771 825 826 326 336 4,397	73	364 72 27 104 146 967	110 7 7 20 31 364	 20 2 34 34	2,340 2,847 859 658 5,822 5,822
Total Staff and Employees	10,627	152	1,679	536	64	13,058
OPERATING REVENUE	ن جه	.i	ఈ	° °	ن ده	
Income from Patients for Maintenance and Treatment, and Miscellancous. Income from Municipalities for Maintenance and Treatment of Patients. Grants from Government for Maintenance and Treatment of Patients Grants from Government for Special Clinics and Radio-therapy	7,266,727 01 2,742,866 41 1,141,523 53 50,876 75	152,977 19 12,865 10 28,372 93	303,963 65 1,314,556 94 670,860 35	107,602 26 404,727 82 144,839 38	17,421 37 19,631 53 6,739 90	7,848,691,48 4,494,647,80 1,992,336,09 50,876,75
Total Operating Revenue	11,201,993 70	194,215 22	2,289,380 94	657,169 46	43,792 80	14,386,552 12
Non-operating Revenue Income from Property, Investments, Endowments, etc	279,147 03	33 000 01	141,233 60	26,706 08	1,774 62	448,861 33
Grants from Municipalities of a Building, Debentures, Capital, etc.	281,114 97	22,000,01	3,830 44	20 105,55	20 505,5	
Total Revenue		227,216 13		737,237 36	50,933 24	15,956,383 62
OPERATING EXPENSE						
Total Cost of Dietaries. Total Cost of Salaries and Wages. Other Operating Expense.	2,162,313 04 4,989,039 05 3,620,239 52	37,839 34 107,174 08 77,570 84	564,439 17 1,074,029 68 634,294 47	143,075 84 281,998 00 171,238 72	10,899 68 22,148 14 15,911 83	2,918,567 07 6,474,388 95 4,519,255 38
Total Operating Expense. Interest and Sinking Fund Charges.	10,771,591 61 855,942 63	222,584 26	2,272,763 32 56,592 35	596,312 56 16,097 65	48,959 65	13,912,211 40 928,632 63
Total Cost.	11,627,534 24	222,584 26	2,329,355 67	612,410 21	48,959 65	14,840,844 03
Average Per Capita Cost	3 42	3 03	2 17	1 70	2 22	3 01
MOTPE, M. maniging is the fact that						

NOTE:-No provision is made in these figures for depreciation on buildings, plant and equipment, and for bad and doubtful accounts.

PUBLIC HOSPITALS

TABLE No. I.—Showing the bed capacity, both adult and nursery, together with the movement of patients in each hospital separately.

	01 P441				1						
Name of Hospital	Location	Be Capa Adults		resi- dence	Patients admitted during year ending Sept. 30th, 1937	No. of births during year	Total No. of pa- tients treated during year	No. of pa- tients dis- charg'd during year	No. of deaths	No. of still- births	Patients remaining in residence on Sept. 30th, 1937
GROUP 1 Capacity, 1 to 25 Beds											
Public Hospital. Cobalt Municipal Hosp. Memorial Hospital Rosedale War Memorial. Louise Marshall Hosp. Cottage Hospital. General Hospital General Hospital Tisdale Public Hospital. The Mothercraft Centre. General Hospital	Clinton	19 22 16 20 11 15 16 11 16 14 4 20	6 3 6 5 4 5 5 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5	11 6 8 15 19 9 14 7 9 14 14 14	336 257 209 428 284 161 150 236 459 453 112 272	70 17 33 56 92 50 24 26 62 80	417 280 250 499 395 220 188 269 530 547 126 335	377 257 233 462 365 196 171 245 505 510 117 300	21 19 8 27 10 13 8 15 13 19 2	1 2 3 6 5 5	19 3 7 7 14 6 9 8 9 15 7
Totals		184	73	132	3,357	567	4,056	3,738	173	27	118
GROUP 2 Capacity, 26 to 50 Beds											
Stevenson Memorial. Rosamond Memorial. Bowmanville Hospital. Peel Memorial Hospital. Lady Minto Hospital. Lady Minto Hospital. Haldimand War Memorial Red Cross Memorial Hosp. Osamorial Hosp. Misericordia Hospital. Notre Dame Hospital. Notre Dame Hospital. Notre Dame Hospital. Notre Dame Hospital. St. Paul's Hospital. Anson General Hospital. Anson General Hospital. St. Andrew's Hospital. York County Hospital. York County Hospital. York County Hospital. Willett Hospital. Willett Hospital. Willett Hospital. Willett Hospital. St. Joseph's General Great War Memorial Charlotte E. Englehart. Prince Edward County. Scott Memorial Hospital Sentith's Falls Public St. Francis General St. Francis General Strathroy General Hospital Strathroy General Hospital Strathroy General Hospital St. Joseph's Memorial Lockwood Clinic Hosp. St. John's Hospital.	Chapitad Dunnville Dunnville Dunham Fergus Fort Erie Goderich Haileybury Hawkesbury Hearst Ingersoll Iroquois Falls Kincardine Mattawa Midland Newmarket North Bay Orangeville Paris Parry Sound Parry Sound Parry Sound Perth Petrolia Picton Seaforth Sioux Lookout Smith's Falls Smith's Falls Strathroy Sturgeon Falls Tillsonburg Toronto.	26 43 38 44 33 24 40		20 28 12 20 20 24 28 25 27 13 14 28 37	493 642 623 481 559 681 801 746 1,103 532	72 90 108 120 84 110 67 54 93 35 100 25 129	538 874 580 720 744 541 686 719 944 774 1,141 622	578 438 529 900 454 436 243 3399 529 593 638 655 963 433 612 414 257 956 607 399 584 811 1,033 489 819 539 681 677 503 599 645 865 7355 1,121	47 43 14 20 50	25 55 66 55 11 33 55 55 55 33 11 66 22 88 54	26 29 20 22 31 32 33 13 17 14 18 24 18 27 22 32 25
Totals		1,136	244	726	21,990	2,912	25,628	23,598	1,142	142	746
GROUP 3 Capacity, 51 to 100 Bed Royal Victoria Hospital. Brockville General St. Vincent de Paul Public General Hospital. Cobourg General Hosp. Lady Minto Hospital General and Marine. Cornwall General Hosp. Galt General Hosp. Kenora General Hosp. St. Joseph's Hospital.	Barrie Brockville. Brockville. Chatham. Cobourg. Cochrane. Collingwood Cornwall Galt. Kenora.	89 59 88 83 42 57 55 82 75	11 6 12 12 17 8 9 18 16	50 648 72 71 18 34 29 34 45 47 46 47 47 48 48 48 48 48 48 48 48 48 48	1,915 1,107 2,175 1,754 604 908 739 1,492 1,245 828	5 190 7 89 5 258 4 336 1 115 8 105 8 4 2 180 5 208 3 127	2,155 1,244 2,505 2,141 737 1,047 852 1,717 1,500 981	2,015 1,156 2,315 1,962 676 956 784 1,588 1,363	76 46 107 28 43 43 43 81 81 81	5 8 17 11 15 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	56 41 72 67 22 21 44 30 54

TABLE No. I.—Showing the bed capacity, both adult and nursery, together with the movement of patients in each hospital separately.

Name of Hospital Location		or par	ICII (S I.	ii cacii	mospi	tai ser	arater	у.				
Ross Memorial Hospital. Lindsay. 56	Name of Hospital	Location	Capa	Nurs- ery	tients in resi- dence on Oct. 1st,	tients ad- mitted during year ending Sept. 30th,	of births during	No. of pa- tients treated during	of pa- tients dis- charg'd during	of	No. of still-	tients remain- ing in resi- dence on Sept. 30th,
GROUP 4 Capacity, 101 to 200 Beds Belleville (cherral Hosp) Hotel Dieu Hospital. (Cornwall 130 20 116 2,469 281 2,866 2,645 113 12 96 (2014) (Ross Memorial Hospital. St. Joseph's General Orillia Soldiers' Memorial. Oshawa General Hosp. Protestant Children's S.A. Grace Hospital. General and Marine Cottage Hospital. Nicholls Hospital. St. Joseph's Hospital. Victoria Hospital.	North Bay. Orillia. Oshawa. Ottawa. Owen Sound. Pembroke. Peterborough. Peterborough. Port Hope. Renfrew.	83 73 77 43 51 86 48 83 85 45	12 12 20 140 14 6 9 14 6 8 8 8 12 10 8	42 40 41 166 66 49 30 57 50 22 17 35 29 26 40	1,507 1,568 1,992 1,747 1,497 985 1,703 1,703 1,066 2,836 1,208	127 240 351 	1,676 1,848 2,384 2,810 1,758 1,065 2,066 2,006 889 1,380 1,170 1,322 3,113 1,950	1,563 1,712 2,214 499 2,662 1,596 989 1,857 1,852 810 1,254 1,073 1,193 2,924 1,860	55 72 100 20 28 100 46 111 95 44 39 74 56 69 9105 28	9 15 22 32 8 4 12 11 2 4 9 4 8 8 3 2 12 12 2 11 2 12 12 12 12 12 12 12 12	49 49 48 39 88 54 26 86 51 22 36 43 37 52 71
Capacity, 101 to 200 Beds Belleville 98 18 80 2,903 340 3,323 3,049 145 24 105 Hotel Dieu Hospital. Cornwall 130 20 116 2,469 281 2,866 2,645 113 12 96 Guelph General Hospital. Guelph 95 12 76 1,984 204 2,264 2,084 105 7 688 St. Joseph's Hospital Guelph 95 12 76 1,984 204 2,264 2,084 105 76 St. Joseph's Hospital Hamitton 160 25 112 3,209 670 3,991 3,688 167 21 118 Kitchener-Waterloo Hosp. Kitchener 113 2 64 2,240 313 2,610 2,430 120 10 52 Ki. Mary's Hospital Kitchener 113 12 64 2,240 313 2,610 2,430 120 10 52 Ki. Mary's Hospital Kitchener 115 10 18 64 2,600 2,000 2,350 2,000 10 10 52 Ki. Mary's Hospital Mary and a state 10 18 64 2,600 2,000 2,350 2,000 10 10 52 Ki. Mary's Hospital Mary and a state 115 10 18 64 2,600 2,000 2,350 2,000 10 10 52 Ki. Mary's Hospital Mary and a state 10 18 64 2,600 2,0	Totals		1,960	390	1,198	38,930	6,553	46,681	43,070	1,936	276	1,399
GROUP 5 Capacity, 201 and Over Brantford General Hosp.† Brantford. 184 20 146 3.065 473 3.684 3.321 195 23 145 McKellar General Hosp. Fort William. 203 23 145 3.071 346 3.562 3.285 119 15 143 Mt. Hamilton General (incl. Mt. Hamilton Branch). Hamilton. 618 73 476 12.776 1.383 14.635 13.472 599 51 513 Hotel Dieu Hospital. Kingston. 188 20 104 2.567 296 2.967 2.762 90 13 102 Kingston General‡. Kingston. 340 25 196 5.958 347 6.501 6.082 198 12 209 St. Joseph's Hospital. London. 278 47 167 3.759 524 4.450 4.108 163 23 156 Victoria Hospital** London. 424 30 316 6.27 476 7.419 6.686 329 18 386 Ottawa General Hosp. Ottawa. 371 22 286 6.574 400 7.260 6.643 326 14 277 St. Joseph's Hospital. Sudbury. 202 28 134 430 664 5.106 477 228 16 135 Hospital for Sick Children. 360 60 399 8.445 8.844 7.973 447 424 St. Joseph's Hospital. Toronto. 327 28 203 5.972 559 6 6.744 6.140 351 26 227 Toronto General Hosp. Toronto. 1,165 175 916 18,399 1,783 21.098 19.071 944 72 1.011 Toronto Western Hosp. Toronto. 494 72 410 10.054 1.503 11.967 10.920 520 50 577 Totals. 6.268 743 4.793 11.129 10.956 126.878 115.795 5.572 386 5.125 GRAND TOTALS: Public General Hosp itals. 12,157 1,925 8,675 229,627 28,961 267,263 245,235 11,561 1,108 9,359 Red Cross Outposts. 310	Capacity, 101 to 200 Beds Belleville General Hosp. Hotel Dieu Hospital Guelph General Hospital. St. Joseph's Hospital. St. Joseph's Hospital. St. Joseph's Hospital. St. Joseph's Hospital. Niagara Falls General. Niagara Falls General. Port Arthur General. St. Joseph's General Hospital. St. Joseph's General Hospital. St. Catharines General Hospital. Stratford General Hospital. Toronto East General. The Wellesley Hospital. Toronto East General. The Wellesley Hospital. Women's College Hosp. Hotel Dieu Hospital. St. A. Grace Hospital. S.A. Grace Hospital.	Belleville Cornwall Guelph Guelph Hamilton Kitchener Kitchener Niagara Falls Pembroke Port Arthur Port Arthur St. Catharines St. Thomas Sarnia Stratford Toronto Toronto Toronto Windsor Windsor Windsor Woodstock	130 95 99 160 113 1166 120 91 111 163 89 111 86 82 145 96 140 109 120 105 90	200 122 133 255 277 188 18 154 244 29 18 17 24 20 32 18 19 32 15 19	116 76 64 112 64 64 53 35 116 66 46 57 75 146 63 114 71 95 81	2.469 1.984 1.519 3.209 2.240 1.962 2.026 1.287 1.624 2.901 3.032 2.177 1.715 2.580 3.097 2.460 3.112 2.873 2.451 1.555	281 204 221 670 313 2300 2900 866 187 359 3655 288 316 308 496 613 197 820 358 222	2,864 1,804 1,804 3,991 2,617 2,256 1,426 1,846 3,388 3,513 2,077 2,230 4,114 3,542 3,418 2,890 1,817	2,645 2,084 1,655 3,685 2,435 2,070 2,187 1,289 1,705 3,156 3,253 2,277 1,900 2,065 2,971 3,496 2,570 3,869 3,245 3,151 2,619 1,658	113 1055 87 167 120 101 112 82 22 64 160 167 118 88 80 193 71 70 178 164 170 75	12 7 7 4 4 21 1 100 100 100 100 100 100 100 100 10	96 68 588 5118 522 75 75 114 53 66 66 86 134 72 151 96 90 97 77
Capacity, 201 and Over Brantford General Hosp. Brantford General Hosp. Fort William. 203 23 145 3,071 346 3,562 3,285 119 15 143 143 145	Totals		2,609	475	1,826	54,221	7,973	64,020	59,034	2,738	277	1.971
Toronto Western Hosp Toronto. 494 72 410 10,054 1,503 11,967 10,920 520 50 477 Totals. 6,268 743 4,793 111,129 10,956 126.878 115,795 5,572 386 5,125 GRAND TOTALS: Public General Hosp itals. 12,157 1,925 8,675 229,627 28,961 267,263 245,235 11,561 1,108 9,359 Red Cross Outposts. 310 82 168 5,953 1,019 7,140 6,662 244 43 191	Capacity, 201 and Over Brantford General Hosp.† McKellar General Hosp.† Hamilton General (incl. Mt. Hamilton Branch). Hotel Dieu Hospital. Kingston General‡. St. Joseph's Hospital. Victoria Hospital** Ottawa General Hosp. St. Joseph's Hospital. Hospital for Sick Children St. Joseph's Hospital. Hospital for Sick Children St. Joseph's Hospital.	Fort William Hamilton Kingston Kingston London London Ottawa Ottawa Ottawa Toronto Toronto	203 618 188 340 278 424 540 371 202 360 327	23 73 20 25 47 30 60 22 28 60 28	145 476 104 196 167 316 436 286 134 399 203	3,071 12,776 2,567 5,958 3,759 6,627 10,047 6,574 4,308 8,445 5,972 9,507	346 1,383 296 347 524 476 1,015 400 664 569 1,177	3,562 14,635 2,967 6,501 4,450 7,419 11,498 7,260 5,106 8,844 6,744 11,143	3,285 13,472 2,762 6,082 4,108 6,686 10,529 6,643 4,727 7,973 6,140 10,076	599 90 198 163 329 505 326 228 447 351	15 51 13 12 23 18 16 14 16	143 513 102 209 156 386 448 277 135 424 227
Totals. 6,268 743 4,793 111,129 10,956 126.878 115.795 5,572 386 5,125 GRAND TOTALS: Public General Hosp itals 12,157 82 8,675 229,627 8,961 267,263 245,235 11,561 1,108 9,359 Red Cross Outposts. 310 82 168 5,953 1,019 7,140 6,662 244 43 191	Toronto General Hosp	Toronto	1,165	175	916	18,399	1,783	21,098	19,071	944	72	1,011
Public General Hosp Red Cross Outposts. 12,157 1,925 8,675 229,627 28,961 267,262 245,235 11,561 1,108 9,359 Red Cross Outposts. 310 82 168 5,953 1,019 7,140 6,662 244 43 191												
	Public General Hosp	itals										
	GRAND TOTALS Including	Red Cross	12,467	2,007	8,843	235,580	29,980	274.403	251.897	11,805	1,151	9,550

^{*}Includes 75 isolation patients. †Includes 40 isolation patients.

[#]Includes 150 isolation patients.
#*Includes 180 isolation patients.

TABLE No. II.—Showing the collective stay in days of the patients admitted and infants born in the hospital, also the average stay in days each patient was under treatment.

in the nosp	itai, aiso the a	average	Stay III	uays	acii pa	rieiir w	as unuc	i ticat.	men.	
Name of Hospital	Location	No. of patients, includ- ing infants born during year	Total collective days' stay of adults treated during year	Total collec- tive days' stay of infants born during year	Total collec- tive days' stay of all patients during year	includ-	Average No. of patients in hospital daily	of gradu- ate and profes-	No. of other employees, including nurses-in-training	Percent- age of beds occu- pied during year
GROUP 1 Capacity, 1 to 25 Beds										%
Public Hospital. Cobalt Municipal. Cobalt Municipal. Memorial Hospital. Memorial Hospital. Rosedale War Mem. Louise Marshall Hosp. Cottage Hospital. General Hospital. Tisdale Public Hosp. The Mothercraft Centre General Hospital.	Cobalt. Hanover Listowel. Matheson Mount Forest. Niagara-on-Lake Palmerston. Penetanguishene So. Porcupine. Toronto.	269	4,589 2,117 2,352 3,480 3,790 2,487 3,225 2,375 3,205 3,208 5,032 2,675	820 169 388 557 853 541 303 422 608 794	5,409 2,286 2,740 4,037 4,643 3,028 3,528 2,797 3,813 4,002 5,032 3,194	11.0 8.0 11.8 13.8 18.8 10.4 7.2 7.3 39.9	11.1 12.7 8.3	4 4 2 3 4 4 1 3	13 4 4 4 6 5 4 3 4 *20 3	59.3 25.0 34.1 44.2 84.8 41.5 46.0 47.9 52.2 57.7 57.4 35.0
Totals		4,056	38,535	5,974	44,509	11.0	121.9	41	74	47.4
GROUP 2 Capacity, 26 to 50 Beds										
Stevenson Memorial Rosamond Memorial Rosamond Memorial Bowmanville Hospital. Peel Memorial Hosp Lady Minto Hosp Haldimand War Mem Red Cross Memorial Croves Memorial Douglas Memorial Douglas Memorial Alexandra Hosp Notre Dame Hosp Notre Dame Hosp Notre Dame Hosp Notre Dame Hosp Kincardia Hospital Alexandra Hospital Alexandra Hospital St. Andrew's Hosp York County Hosp York County Hosp York County Hosp Unear Victoria Mem Lord Dufferin Hosp Willett Hospital Parry Sound General. St. Joseph's General. Great War Memorial. Charlotte E. Englehart Prince Edward Co Scott Memorial Hosp. General Hospital. St. Francis General. St. Francis General. Strathroy General. St. Jean de Brebeuf. Soldiers' Memorial. Lockwood Clinic. St. John's Hospital Co. of Bruce General.	Almonte. Bowmanville. Brampton. Chapleau. Dunnville. Dunnville. Dunnville. Ourham. Fergus. Fort Erie. Goderich. Haileybury. Hawkesbury. Hearst. Ingersoll Iroquois Falls. Kincardine. Mattawa. Midland. Newmarket. North Bay. Orangeville. Paris. Parry Sound. Parry Sound. Parry Sound. Pertchia. Picton. Seaforth. Sioux Lockout. Smith's Falls. Smith's Falls. Smith's Falls. Smith's Falls. Strathroy. Sturgeon Falls.	571 6699 703 692 1,021 494 644 467 299 1,040 1,018 1,060 663 441 638 866 1,110 538 874 45 540 720 744 686 686 719	5,354 3,691 4,557 6,684 3,722 3,013 3,554 5,223 8,354 4,959 9,512 8,522 9,115 7,172 6,879 10,565 5,720 6,879 10,565 5,720 6,879 10,565 5,720 6,879 10,565 10,870 10	639 476 869 372 1,051 187 1,121	5,720 10,275 7,186 4,333 3,515 4,093 5,906 9,259 6,600 5,174 10,537 5,544 11,129 10,267 8,025 10,279 10,279 10,279 10,279 10,279 10,257 11,769 6,553 7,328 8,805 11,769 6,553 7,888 5,719 6,553 11,769 11,769 11,7	9.8 9.8 9.8 10.7 14.3 9.1 10.3 13.8 9.4 10.3 11.4 9.0 11.5 18.6 10.7 10.1 10.7 10.1 10.7 10.1 10.7 10.1 10.7 10.3 11.4 10.7 10.7 10.1 10.7 10.3 11.5 12.1 10.6 10.7 10.6 10.7 10.7 10.7 10.7 10.8	11.2 16.1 25.4 18.1 14.1 128.9 15.5 15.9 14.6 15.2 30.5 28.1 22.0 20.0 26.3 24.1 32.2 18.0 21.6 15.7 24.7 27.9 26.9 26.9 26.9 26.9 26.9 26.9 26.9 26	4 4 9 5 5 6 6 2 2 8 8 9 9 4 4 8 8 6 6 5 5 5 5 5 3 3 9 12 12 2 7 8 8 11 1 14 4 6 6 5 5 5 5 5 5 7 3 3 4 14 10 Closed	111 77 46 67 100 166 6 14 133 55 5 5 12 24 77 133 6 7 9 12 11 11 11 13 100 77 166 166 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	57.7 62.4 54.5 75.9 45.5 46.7 43.1 36.3 66.3 64.0 57.4 48.9 62.7 75.2 56.1 80.6 51.2 56.9 58.0 59.4 50.5 60.7 75.9 60.7 75.9 60.7 75.9 60.7 75.9 60.7 75.9
Totals		25.628	252,983	28,990	281,973	11.0	773.2	261	376	55.9
GROUP 3 Capacity,51 to 100 Beds										
Royal Victoria Hosp. Brockville General. St. Vincent de Paul Public General Hosp. St. Joseph's Hospital. Cobourg General. Lady Minto Hospital. General and Marine. Cornwall General. Galt General Hospital. Kenora General Hosp. St. Joseph's Hospital.	Brockville	2,155 1,244	15,497 22,420 19,270 8,075 15,322 11,387 20,586 15,488 11,173	2,221 1,032 2,593 3,312 1,055 1,016 1,112 2,206 2,047 1,118	27,019 16,529 25,013 22,582 9,130 16,338 12,499 22,792 17,535 12,291	12.5 13.3 9.9 10.6 12.4 15.1 14.7 13.3 11.7 12.5	74.0 45.3 68.5 61.9 25.0 44.7 34.2 62.4 48.1 33.6	10 13 9 13 13 17 7 17 24 5	71 33 78 71 9 15 29 45 24	52.8 48.1

^{*}Includes 15 well-baby nurses-in-training.

TABLE No. II.—Showing the collective stay in days of the patients admitted and infants born in the hospital, also the average stay in days each patient was under treatment.

Name of Hospital Location L	in the hos	spital, also the	averag	e stay 1	n days	each pa	tient w	as unde	er treati	ment.	
Ross Memorial Hosp. Lindeay 1.270 11.440 1973 13.413 10.5 36.7 9 26 52 52 53.6 10.5 36.7 9 26 52 52 53.6 10.5 36.7 9 26 52 52 53.6 10.5 36.7 9 26 52 52 53.6 10.5 36.7 75 36.7 75 36.7 36.	Name of Hospital	Location	of patients, includ- ing infants born during	collective days' stay of adults treated during	collec- tive days' stay of infants born during	collective days' stay of all patients during	days' stay of all patients, includ- ing	Average No. of patients in hospital	of gradu- ate and profes- sional	of other em- ployees, includ- ing nurses- in-	of beds occu- pied during
GROUP 4 Capacity, 101-200 Beds Belleville General Belleville 3.323 35.574 3.037 38.611 11.6 105.8 14 80 91. Hotel Dieu Hospital Cornwall 2.866 32.507 2.875 35.382 12.3 96.9 233 59 64.6 Cuelph General Hosp Cuelph 2.64 26.203 2.047 28.230 12.5 77.4 13 85 77. St. Joseph B. Guelph 2.64 26.203 2.047 28.230 12.5 77.4 13 85 77. St. Joseph B. Guelph 1.894 22.209 2.535 24.808 11.7 67.9 23 83 60. Kitchener 2.617 21.272 3.14 24.386 9.3 16.7 67.9 23 83 60. Kitchener 2.617 21.272 3.14 24.386 9.3 16.7 67.9 23 83 60. Kitchener 2.617 21.272 3.14 24.386 9.3 16.7 67.9 23 83 60. Kitchener 2.617 21.272 3.14 24.386 9.3 16.7 67.9 23 83 60. Kitchener 2.617 21.272 3.14 24.386 9.3 16.7 67.9 23 83 60. Kitchener 2.617 21.272 3.14 24.386 9.3 16.7 67.9 21 73 90. Kiagara Falls General St. Kitchener 2.616 22.213 2.604 24.817 11.0 67.0 21 73 90. Kiagara Falls General Port Arthur 18.46 20.066 1.27 21.993 11.9 60.2 21 59 52.2 18. St. Joseph's General Dort Arthur 18.46 20.066 1.27 21.993 11.9 60.2 21 59 52.2 18. St. Catharines Gen ** St. Catharines 3.513 33.2633 33.578 36.231 10.3 9.9 2 27 790 54.3 18. Memorial Hospital St. Catharines 3.513 33.2633 33.578 36.231 10.3 9.9 2 27 790 54.3 18. Mount Smai Hospital St. Catharines 3.513 32.633 37.58 36.231 10.3 9.9 2 27 790 54.3 17. The Wellesley Horal Stratford 2.200 21.972 3.243 25.215 11.3 69.1 8 62 62.3 17. The Wellesley Horal Stratford 2.300 21.972 3.243 25.215 11.3 69.1 8 62 62.3 17. Toronto 3.554 2.9007 3.606 33.213 9.1 10.9 9.8 39 35 88.8 11.4 14.9 9.0 88.50 47.8 12.1 11.0 11.0 11.0 11.0 11.0 11.0 11.0	Ross Memorial Hosp. St. Joseph's General. Orillia Soldiers' Mem. Oshawa General. Protestant Children's. S.A. Grace Hospital General and Marine. Cottage Hospital Nicholls Hospital St. Joseph's Hospital	Ottawa. Ottawa. Owen Sound. Pembroke Peterborough. Peterborough.	2,384 558 2,810 1,758 1,065 2,066 2,009	16,970 17,637 15,597 10,287 16,520 15,440 10,057 23,116 17,953 6,674 10,196 14,865 10,252 12,267 25,240 12,026	1,334 2,299 2,752 10,854 1,972 525 3,188 2,604 1,063 1,1367 1,516 2,465 1,966 7,856	18,304 19,936 18,349 10,287 27,374 17,412 20,557 7,737 11,299 16,232 11,768 14,732 27,206 19,882	10.9 10.8 7.7 7.7 18.4 9.7 9.9 9.9 12.7 10.0 10.3 12.1.8 10.0 11.1.8 10.0	50 1 54 6 50 2 28 2 75 0 47 7 29 0 72 1 56 3 21 2 30 9 44 5 32 2 40 3 74 5 54 5	12 7 12 10 11 11 5 16 12 9 5 12 7 23 3 17 15	43 566 67 15 51 66 26 68 41 9 26 37 38 14 67 55	52.5 52.8 64.3 51.7 82.4 47.7 78.3 56.9 41.6 49.9 944.5 52.0 0.77.1 80.0 57.3 67.3
Capacity, 101-200 Beds Belleville 3,323 35,574 3,037 38,611 11.6 105 8 14 80 91.		X .		449,361	67,056	516,417	11.1	1,414.8	361	1,164	60.2
Capacity, 201 and Over Brantford 3,684 45,560 5,681 51,241 13,9 140,4 34 142 68,8 McKellar General Port William 3,562 51,703 3,454 55,157 15,5 151,1 19 72 66,9 McKellar General (incl. Mt. Hamilton General (incl. Mt. Hamilton Br.) Hamilton 14,635 152,384 16,007 168,391 11,5 461,3 72 517 66,5 McKellar General Hamilton 14,635 152,384 16,007 168,391 11,5 461,3 72 517 66,5 McKellar General Hamilton 14,635 152,384 16,007 168,391 11,5 461,3 72 517 66,5 McKellar General Hamilton 14,635 152,384 16,007 168,391 11,5 461,3 72 517 66,5 McKellar General Hamilton 14,635 152,384 16,007 168,391 11,5 461,3 72 517 66,5 McKellar General Hamilton 14,635 152,384 16,007 168,391 11,5 461,3 72 517 66,5 McKellar General Hamilton 14,635 153,350 6,398 61,748 13,9 169,1 40 174 52,5 Mctawa Civic Hosp. Ottawa 11,498 151,081 13,535 164,616 14,3 33,0 50 340 73,5 Mctawa General Hosp. Ottawa 7,200 95,388 4,394 99,782 13,7 273,4 122 197 69,5 Mctawa General Hosp. Ottawa 7,200 95,388 4,394 99,782 13,7 273,4 122 197 69,5 Mctawa General Hosp. Ottawa 7,200 95,388 4,394 99,782 13,7 273,4 122 197 69,5 Mctawa General Hosp. Ottawa 14,848 143,814 16,3 394,0 93,338 93,8 35,5 Mctawa General Hosp. Toronto 8,844 143,814 16,3 394,0 93,338 93,8 35,5 Mctawa General Hosp. Toronto 11,143 162,205 13,814 170,019 15,8 482,2 117 417 76,6 Mctawa General Hosp. Toronto 11,143 162,205 13,814 170,019 15,8 482,2 117 417 76,6 Mctawa General Hosp. Toronto 11,147,877 16,695 164,572 13,8 450,9 154 436,79 Mctawa General Hosp. Toronto 11,967 14,877 16,695 164,572 13,8 450,9 154 436,79 Mctawa General Hosp. Toronto 11,967 14,877 16,695 164,572 13,8 450,9 154 436,579 Mctawa General Hosp. Toronto 1	Capacity, 101-200 Beds Belleville General. Hotel Dieu Hospital Guelph General Hosp. St. Joseph's Hospital. Niagara Falls General. General Hospital. Port Arthur General. Port Arthur General. St. Joseph's General. St. Catharines Gen.* Memorial Hospital. Sarnia General Hosp Stratford General Hosp Stratford General Hosp. Mount Sinai Hospital. Toronto East General The Wellesley Hosp. Women's College. Hotel Dieu Hospital. Metropolitan General S.A. Grace Hospital. Woodstock General.	Belleville Cornwall Guelph Guelph Hamilton Kitchener Kitchener Niagara Palls Pembroke Port Arthur St. Catharines St. Thomas Sarnia Stratford Toronto Toronto Toronto Windsor Windsor Windsor Woodstock	2.866 2.264 1.804 3.991 2.617 2.256 2.380 1.426 1.346 3.348 3.513 2.531 2.577 2.230 3.151 3.856 2.720 4.114 4.3542 3.418 2.890	32,507 26,203 22,269 40,529 21,272 22,213 24,026 18,598 20,066 40,192 32,653 24,821 20,731 21,972 28,570 5,615 35,421 29,607 29,703 27,652	2,875 2,047 2,539 6,870 3,114 2,604 2,428 771 1,927 3,935 3,578 3,106 2,952 3,243 4,550 6,555 2,560 9,482 3,606 4,678	35,382 28,250 24,808 47,399 24,386 24,817 26,454 19,369 21,993 44,127 36,231 27,927 23,683 25,215 33,120 34,392 28,175 44,903 33,213 34,381 31,432	12.3 12.5 13.7 11.9 9.3 11.0 11.1 13.6 11.9 13.0 11.4 11.3 10.5 14.1 10.4 10.9 9.4 10.1	96.9 77.4 67.9 129.8 66.8 67.9 72.5 53.1 60.2 120.9 99.2 76.5 64.9 69.1 90.8 149.0 77.2 123.0 91.0 94.2 86.1	23 13 23 30 26 21 13 21 14 27 27 27 27 9 8 8 39 37 11 13	59 85 83 146 85 71 63 37 59 85 90 73 68 62 35 142 159 118 92 60 92	91.2 64.6 72.3 60.7 70.2 47.7 50.7 50.7 52.5 50.1 54.5 71.5 50.6 62.8 88.9 84.2 67.7 66.5 71.1 61.9 71.7 59.2
Capacity, 201 and Over Brantford General : McKellar General : Hamilton General (incl.) Brantford d. 3,684 45,560 5,681 51,241 13.9 140.4 34 142 68.8 140.8	Totals		64,020	647,740	82,562	730,302	11.5	2,000.8	510	1,900	64.8
Totals 126.878 1.698,320 128,101 1,826,421 14.4 500.3 1,126 4,814 71.4 GRAND TOTALS: Public General Ho spitals 267,263 3,086,939 312,683 3,399,622 7,140 54,604 9,731 64,335 9.0 176.3 76 76 45.6	Capacity. 201 and Over Brantford General†. McKellar General . Hamilton General . Hamilton General . Hamilton Br.). Hotel Dieu Hospital. Kingston General‡. St. Joseph's Hospital** Ottawa Civic Hosp. Ottawa General Hosp. St. Joseph's Hospital Hosp. for Sick Children St. Joseph's Hospital. St. Michael's Hosp. Toronto General.	Brantford Fort William. Hamilton Kingston Kingston London Ottawa Ottawa Sudbury Toronto Toronto Toronto	3,562 14,635 2,967 6,501 4,450 7,419 11,498 7,260 5,106 8,844 6,744 411,143 21,098	51,703 152,384 37,701 72,431 55,350 115,958 151,081 95,388 41,946 143,814 85,018 162,205 339,904	3,454 16,007 2,981 3,788 6,398 5,598 13,535 4,394 6,501 5,956 13,814 23,299	55,157 168,391 40,682 76,219 61,748 121,556 164,616 99,782 48,447 143,814 90,974 176,019 363,203	15.5 11.5 13.7 11.7 13.9 16.8 14.3 13.7 9.5 16.3 13.5 17.2	151.1 461.3 111.4 208.8 169.1 333.0 450.9 273.4 132.7 394.0 249.2 995.0	19 72 40 27 40 50 64 122 19 93 55 117 220	72 517 99 235 174 340 442 197 107 338 255 417 1,043	68.8 66.9 66.7 53.5 57.2 52.1 73.3 75.1 69.5 57.7 93.8 46.5 76.6 74.2 79.7
GRAND TOTALS: Public General Ho spitals. 267,263 3,086,939 312,683 3,399,622 12.7 9,313.4 2,299 8,328 7,140 54,604 9,731 64,335 9.0 176.3 76 76 45.6											71.4
GRAND TOTALS Including Red Cross. 274,403 3,141,543 322,414 3,463,957 12.6 9,489.7 2,375 8,404 65.8	GRAND TOTALS: Public General Ho	spitals	267,263	3,086,939	312,683	3,399,622	12.7	9,313.4	2,299	8,328	66.1
	GRAND TOTALS Includi	ng Red Cross	274,403	3,141,543	322,414	3,463,957	12.6	9,489.7	2,375	8,404	65.5

*Includes 1,402 isolation days. †Includes 948 isolation days.

‡Includes 2,169 isolation days. **Includes 3,089 isolation days.

TABLE No. III.—Showing the cost of operating the hospitals, and the average daily cost of each patient.

Name of Hospital	Location	Total collective days' stay of all patients	Interest and sinking fund charges	Cost of dietaries	Other operating costs	Total operating cost	A ver- age daily per capita cost
GROUP 1 Capacity, 1 to 25 Beds			\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Public Hospital. Cobalt Municipal Hosp. Memorial Hospital. Memorial Hospital. Rosedale War Memorial Louise Marshall Hospital. Cottage Hospital. General Hospital. General Hospital. Tisdale Public Hospital. The Mothercraft Centre. General Hospital.	Cobalt. Hanover. Listowel. Matheson. Mount Forest. Niagara-on-Lake Palmerston. Penetang'shene South Porcupine	2,286 2,740 4,037 4,643 3,028 3,528 2,797 3,813 4,002	106 25	2,919 69 1,284 49 1,262 51 1,644 90 2,461 54 988 00 2,377 94 1,435 80 1,336 40 2,894 28 2,729 93 2,027 15	10,543 92 6,860 13 7,110 85 10,594 90 8,649 82 5,548 39 6,580 96 4,652 76 6,913 15 10,957 28 11,030 63 7,744 55	13,463 61 8.144 62 8,373 36 12,239 80 11,111 36 6,536 39 8,958 90 6,088 56 8,249 55 13,851 56 13,760 56 9,771 70	3 03 2 39 2 16 2 54 2 18 2 16 3 46 2 73
Totals		44,509	1,008 51	23,362 63	97,187 34	120,549 97	2 72
GROUP 2 Capacity, 26 to 50 Beds							
Stevenson Memorial Hosp. Rosamond Memorial Bowmanville Hospital Peel Memorial Hospital Lady Minto Hospital Haldimand War Memorial Red Cross Memorial Hosp. Groves Memorial Hosp. Douglas Memorial Hosp. Alexandra Marine & Gen. Misericordia Hospital Notre Dame Hospital Notre Dame Hospital St. Paul's Hospital Alexandra Hospital Alexandra Hospital Anson General Hospital Kincardine General Hosp. General Hospital St. Andrew's Hospital York County Hospital Lord Dufferin Hospital Willett Hospital Parry Sound General Hosp St. Joseph's General Hosp Great War Memorial Charlotte E. Englehart Prince Edward County. Scott Memorial Hospital Smith's Falls Public Hosp. St. Francis General Hosp St. Jean de Brebeuf Hosp. St. Jean de Brebeuf Hosp. Soldiers' Memorial Hosp. Lockwood Clinic Hosp. St. John's Hospital County of Bruce General	Almonte. Bowmanville. Brampton. Chapleau. Dunnville. Dunnville. Durham. Fergus. Fort Erie. Goderich. Haileybury. Hawkesbury. Hearst. Ingersoll. Iroquois Falls. Kincardine. Mattawa. Midland. Newmarket. North Bay. Orangeville. Paris. Parry Sound. Parry Sound. Parry Sound. Perth. Petrolia Picton Seaforth. Sioux Lookout. Smith's Falls. Smith's Falls. Smith's Falls. Strathroy. Sturgeon Falls. Tillsonburg.	4.684 5.720 10.275 7.186 4.033 3.515 4.093 5.906 9.259 6.600 5.174 10.537 5.641 5.708 5.347 5.564 11.129 10.279 10.267 8.025 7.328 9.602 8.805 11.709 6.553 7.888 5.719 6.504 9.103 9.035 10.196 9.808	438 72 3.750 00 612 18 2.205 00 2.722 69 13.200 00 412 30	3,386 93 1,816 36 3,621 72 4,321 18 3,147 28 2,510 15 1,036 61 2,502 56 4,698 55 5,049 48 4,239 62 2,996 93 6,130 43 3,587 62 2,926 23 3,781 91 3,845 62 7,222 62 3,531 43 3,458 51 3,273 88 4,599 76 5,731 06 3,667 62 5,731 06 3,667 62 7,249 05 7,632 70 4,222 29 2,471 61 4,736 77 4,075 00 7,771 06 2,950 85	24,582 01 19,059 68 17,511 19 21,720 55 19,062 05 24,539 00	22,435 58 11,884 92 15,892 38 25,968 28 16,905 99 13,295 44 7,315 19 15,995 92 26,839 66 20,769 98 14,831 85 19,186 91 124,340 33 17,326 95 24,728 76 12,866 17 14,733 40 22,948 18 25,793 40 22,948 18 25,793 40 22,948 18 25,793 40 22,948 18 25,793 40 22,637 45 16,458 70 14,926 81 18,230 20 31,831 62 26,679 38 21,733 48 24,192 16 23,798 82 28,614 00 45,125 90 22,8614 00 45,125 90 22,865 90 22,8614 00 45,125 90 23,18,98 82 28,614 00 45,125 90 23,18,98 82 28,614 00 45,125 90 26,699 90 27,798 82 28,614 00 45,125 90 28,614 00	2 54 2 78 2 53 3 07 2 08 3 91 4 54 4 2 25 3 72 2 31 3 07 4 54 2 25 3 72 2 31 3 07 2 41 2 65 2 20 2 32 2 31 2 20 2 78 2 20 2 20 3 4 68 2 20 2 50 2 78 2 2 50 3 4 68 2 2 50 3 4 68 3 5 68 3 5 68 3 5 68 3 5 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Totals		281,973	27,119 24	149,139 53	634,731 95	783,871 48	2 77
GROUP 3 Capacity, 51 to 100 Beds							
Royal Victoria Hospital Brockville General Hosp. St. Vincent de Paul Hosp. Public General Hospital. St. Joseph's Hospital. Cobourg General Hosp. Lady Minto Hospital. General and Marine Hosp. Cornwall General Hospital. Kenora General Hospital. Kenora General Hospital. St. Joseph's Hospital.	Chatham Chatham Cobourg Cochrane	25,013 22,582 9,130 16,338	1,946 00 503 93 1,260 00	9,855 57 18,065 36 13,984 20 16,216 49 14,323 59 3,774 98 8,996 26 8,182 01 16,401 83 11,376 31 9,160 21 8,269 23	38,903 74 47,174 54 58,626 71 19,413 65 29,688 55 21,943 32 52,098 61 54,685 98 21,953 76	35,032 70 75,693 14 52,887 94 63,391 03 72,950 30 23,188 68 30,125 33 68,500 46 66,062 29 31,113 97 31,010 52	2 80 3 20 2 53 3 23 2 54 2 37 2 41 3 01 3 77 2 53

TABLE No. III.—Showing the cost of operating the hospitals, and the average daily cost of each patient.

Name of Hospital	Location	Total collective days' stay of all patients	Interest and sinking fund charges	Cost of dietaries	Other operating costs	Total operating cost	Average daily per capita cost
Group 3 (Continued)			S c.	\$ c.	\$ c.	\$ c.	\$ c.
Ross Memorial Hospital. St. Joseph's General Hosp. Orillia Soldiers' Memorial. Oshawa General Hospital. Protestant Children's. S.A. Grace Hospital. General and Marine Hosp. Cottage Hospital. Nicholls Hospital. St. Joseph's Hospital. Victoria Hospital. General Hospital. Port Hope Hospital. General Hospital. General Hospital. St. Mary's Hospital. St. A. Grace Hospital. Welland General Hospital.	North Bay. Orillia Oshawa Ottawa Ottawa Owen Sound Pembroke Peterborough Peterborough	18.304 19.936 18.349 10.287 27.374 17,412 10.582 26,304 20.557	12.338 52 1.395 86 1.380 00 814 05 2.909 51 4.342 70 1.925 00 792 61 798 00	7.883 53 9.140 32 12.204 60 14.576 07 4.271 97 11.780 54 14.039 51 7.483 60 18.467 65 10.780 82 2.902 41 4.984 80 8.494 17 7.031 12 7.372 80 19.549 12 10.990 81 9.085 87	30.028 50 28.001 54 37,934 25 53,610 16 19.603 48 41,246 59 43.017 66 27.060 00 66.525 79 34.110 91 16.825 16 19.936 08 33.818 11 24.604 28 34.966 04 71.884 04 43.332 56 42.405 38	37,912 03 37,141 86 50,138 85 68,186 23 23,875 45 53,027 13 57,057 17 34,543 60 84,993 44 44,891 73 19,727 57 24,920 88 42,312 28 31,635 40 42,338 84 91,433 16 54,323 37 51,491 25	2 83 2 03 2 52 2 32 1 94 3 28 3 26 3 22 2 18 2 21 2 69 2 88 3 32 2 73 3 04
Totals		516,417	35,116 18	319.645 75	1,118,945 59	1,438,591 34	2 79
GROUP 4 Capacity, 101 to 200 Beds							
Belleville General Hosp. Hotel Dieu Hospital Guelph General Hospital. St. Joseph's Hospital St. Joseph's Hospital St. Joseph's Hospital St. Joseph's Hospital Kitchener-Waterloo Hosp. St. Mary's Hospital Niagara Falls General General Hospital Port Arthur General Hosp. St. Joseph's General Hosp. St. Catharines General Memorial Hospital Sarnia General Hosp. Mount Sinai Hospital Toronto East General The Wellesley Hospital Women's College Hospital Hotel Dieu Hospital Metropolitan General S.A. Grace Hospital Woodstock General	Cornwall Cornwall Guelph Guelph Hamilton Kitchener Kitchener Kitchener Kitchener Niagara Falls Pembroke Port Arthur. St. Catharines. St. Thomas Sarnia Stratford Toronto. Toronto. Toronto. Windsor Windsor Windsor Woodstock	28.250 24.808 47.399 24.386 24.817 26.454 19.369 21.993 44.127 36.231 27.927 23.683 25.215 33.120 54.392 28.175 44.903 33.213 34.381 27.932 28.175	3.046 87 1.506 64 11.582 79 10.437 12 981 23 315 00	24,797 59 18.242 94 23,778 35 21,962 38 34,845 04 18,223 08 20,589 08 17,398 63 8,684 98 12,028 08 26,247 13 25,635 32 20,241 44 16,499 49 14,210 05 21,105 12 37,317 39 41,802 35 25,224 44 24,750 21 20,692 08 21,842 95 12,713 04	50,975 11	96,974 70 71,508 91 93,893 80 75,410 77 124,321 20 74,300 70 75,932 70 40,532 13 61,707 31 116,697 40 124,492 79 96,922 82 74,738 94 72,902 44 110,363 63 184,590 51 136,228 97 140,607 75 109,751 71 154,633 84 98,818 67 63,688 15	2 89 3 33 3 39 4 83 3 13 3 30 4 49 3 14 2 88
Totals		730,302	103,585 41	508,831 16	1,792,429 20	2,301,260 36	3 15
GROUP 5 Capacity, 201 and Over	December	E1 241	047.00	27 702 74	120,955 76	148,749 52	2 90
Brantford General Hosp McKellar General Hosp Hamilton General (incl	Fort William		847 80 21,524 65	27,793 76 22,453 76	86,853 69	109,307 45	
Mt. Hamilton Branch) Hotel Dieu Hospital. Kingston General Hosp. St. Joseph's Hospital. Victoria Hospital. Ottawa Civic Hospital. Ottawa General Hospital St. Joseph's Hospital. Hospital for Sick Children St. Joseph's Hospital. St. Michael's Hospital. Toronto General Hospital.	Hamilton Kingston Kingston London London Ottawa Sudbury Toronto Toronto Toronto Toronto	40.682 76.219 61.748 121.556 164.616 99.782 48.447 143.814 90.974 176.019 363.203 164.572	264,678 74 36,640 80 22,410 00 22,442 40 54,586 65 18,600 00	90,946 73 24,232 57 56,392 53 45,017 04 75,805 86 106,345 38 46,877 85 28,611 15 96,848 16 52,233 93 100,577 69 259,770 02 127,427 54	210,510 63 88,664 10 457,392 27 190,406 99 431,474 33 1,205,942 40 595,699 72	117,275 25 554,240 43 242,640 92 532,052 02 1,465,712 42 723,127 26	2 27 3 02 3 00 3 21 3 26 2 58 2 42 3 85 2 67 3 02 4 04 4 39
Totals		1,826,421	689,113 29	1,161,333 97	4,965,984 49	6,127,318 46	3 35
GRAND TOTALS: Public General Hospit Red Cross Outposts	a ls	3,399,622 64,335		2,162,313 04 37,839 34	8,609,278 57 184,744 92	10,771,591 61 222,584 26	3 17 3 03
GRAND TOTALS Including	Red Cross	3,463,957	855,942 63	2,200,152 38	8,794,023 49	10,994,175 87	3 17

TABLE No. IV.—Showing the sources of income of hospitals.

Name of Hospital	Location	Income from patients for treatment, miscellaneous sales, etc.	Income from munici- palities	Income from property, invest- ments, endow- ments, etc.	Income from donations, bequests and other gratuitous sources	Grants from munici- palities for building debentures, etc.	Total income from all sources other than Government grants
GROUP 1 Capacity, 1 to 25 Beds		\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Public Hospital Cobalt Municipal Memorial Hospital Memorial Hospital Rosedale War Memorial Louise Marshall Hosp Cottage Hospital. General Hospital. General Hospital. Tisdale Public Hosp The Mothercraft Centre General Hospital.	Cobalt. Hanover Listowel. Matheson Mount Forest. Niagara-on-Lake Palmerston Penetanguishene So. Porcupine. Toronto.	10,392 51 2,786 45 5,433 84 5,487 58 4,463 85 3,714 26		165 34 197 19 17 65 120 00	107 65 211 20 2,846 83 25 00 675 74 200 07		14,965 10 8,224 52 7,926 39 13,539 90 5,666 53 6,445 99 9,448 02 5,834 14 7,354 59 15,384 02 8,905 47 10,648 72
Totals		79,374 64	28,820 78	500 18	5,647 79		114,343 39
GROUP 2 Capacity, 26 to 50 Beds	5						
Stevenson Memorial. Rosamond Memorial. Rosamond Memorial. Rosamond Memorial. Bowmanville Hospital. Peel Memorial Hospital. Lady Minto Hospital. Haldimand War Mem. Red Cross Memorial. Groves Memorial. Douglas Memorial. Alexandra Marine & G. Misericordia Hospital. Notre Dame Hospital. St. Paul's Hospital. Alexandra Hospital. Alexandra Hospital. Anson General Hospital. St. Andrew's Hospital. St. Andrew's Hospital. St. Andrew's Hospital. York Country Hospital. Oueen Victoria Mem. Lord Dufferin Hosp. Willett Hospital. Parry Sound General. Great War Memorial. Great War Memorial. Great War Memorial. General Hospital. Smith's Falls Public. St. Francis General. St. Joseph's General. St. Jean de Brebeuf. St. Jean de Brebeuf. Soldiers' Memorial. Lockwood Clinic. St. John's Hospital. Co. of Bruce General.	Almonte. Bowmanville. Brampton Chapleau Dunnville. Durnham Fergus. Fort Erie Goderich Haileybury Hawkesbury Hearst Ingersoll Iroquois Falls. Kincardine Mattawa Midland. Newmarket. North Bay Orangeville Paris. Parry Sound Parry Sound Parry Sound Parry Sound Sound Perth Petrolia Picton Seaforth. Somith's Falls. Smith's Palls. Smith's Palls. Strathroy Sturgeon Falls.	9,333 89 12,177 28 22,569 68 11,105 68 11,105 68 11,105 69 68 11,105 69 69 10,835 95 16,584 94 16,355 72 17,202 79 6,646 09 11,133 58 13,903 91 9,779 37 3,459 45 18,676 64 21,457 09 6,626 69 18,239 30 9,679 64 9,591 18 12,796 64 13,307 36 16,028 18 13,679 00 16,134 64 16,357 56 7,579 90 19,594 69 19,594 6	2,295 05 961 95 2,357 40 5,310 25 3.137 75 1,620 00 6,235 35 3,267 25 2,875 37 1,322 63 5,411 80 2,811 03 2,710 68 8,39 73 5,896 35 5,180 60 1,453 85 2,032 40 2,640 30 1,824 10 1,310 70 10,358 50 7,101 46 9,830 70 617 00 2,111 25 3,800 00	1,369 52 567 17 1,057 20 442 22	879 90 131 00	10,000 00	15,757 46 28,711 13 37,416 44 31,480 54 22,733 29
Totals		558,239 36	136,051 11	52,594 03	81,101 03	12,722 69	840,708 22
GROUP 3 Capacity, 51 to 100 Beds							
Royal Victoria Hosp. Brockville General. St. Vincent de Paul. Public General Hosp. St. Joseph's Hospital. Cobourg General Hosp. Lady Minto Hospital. General and Marine. Cornwall General. Galt General Hospital. Kenora General Hosp. St. Joseph's Hospital.	Brockville Chatham Chatham	29,248 81 69,069 55 39,703 23 64,162 76 66,141 37 16,987 07 20,045 03 18,857 95 52,830 32 42,685 89 25,318 63 18,890 09	6,174 90 12,440 70 6,047 90 16,506 70 7,377 75 7,124 00 4,858 45 7,872 15 12,049 75 9,226 95 11,710 86 5,756 54	501 00 1,483 13 35 00 550 59 323 10 708 00 3,579 04 1,624 03 74 20 180 00	3,604 60 15,243 14 2,449 34 15,664 43 623 35 154 10 744 00 3,457 90 1,070 19 1,264 59 9,185 00		35,924 71 86,597 98 60,994 27 83,153 80 89,183 55 25,285 01 25,380 68 28,182 10 71,917 01 61,912 58 38,368 28 34,011 63

TABLE No. IV.—Showing the sources of income of hospitals.

TABLE No. 17.—Showing the sources of income of nospitals.											
Name of Hospital	Location	Income from patient for treatmer miscella eous sale etc.	nt,	Income from munici- palities	Income from property, invest- ments, endow- ments, etc.	bequests and other	palities for building	Total income from all sources other than Government grants			
Group 3 (Continued) Ross Memorial Hosp. St. Joseph's General. Orillia Soldiers' Mem. Oshawa General Hosp. Protestant Children's. S.A. Grace Hospital. General and Marine. Cottage Hospital. Nicholls Hospital. Nicholls Hospital. Yictoria Hospital. Port Hope Hospital. Port Hope Hospital. General Hospital. General Hospital. Plummer Memorial. Norfolk General Hosp. St. Mary's Hospital. Welland General Hosp.	Ottawa Ottawa Owen Sound Pembroke Peterborough	32,491 49,105 25,221 62,120	22 87 30 82 00 59 14 72 13 31 89 53 84 92 25 71	8.075 80 6.442 73 15.725 35 10.762 24 5.534 90 5.484 72 9.144 72 9.326 33 3.049 15 7.382 83 4.529 25 2.846 65 7.321 77	1,370 55 135 01 9,579 68 1,986 05 2,609 95 10,938 04 180 00 1,155 90 46 21 1,581 69 204 18	20,212 90 1,168 97 2,521 10 606 58 10,291 86 795 00 8,200 00 112 75 41,613 27 20,755 92 8,56 43	\$ c.	42,206 95 68,780 93 52,113 01 74,434 68 20,792 22 45,774 34 55,247 07 33,315 59 82,203 48 60,681 34 20,425 36 24,442 93 43,844 78 34,289 24 78,360 65 141,472 27			
			44	242.638 59	39,578 74	169.632 49	19,710 94	1,637,755 20			
GROUP 4 Capacity, 101 to 200 Beds Belleville General Hotel Dieu Hospital Guelph General Hosp. St. Joseph's Hospital. St. Joseph's Hospital. St. Joseph's Hospital. Niagara Falls General Niagara Falls General Port Arthur General St. Joseph's General. St. Catharines General Memorial Hospital. Sarnia General Hospital. Toronto East General. The Wellesley Hospital. Toronto East General. The Wellesley Hospital. Women's College Hotel Dieu Hospital. Metropolitan General Metropolitan General Metropolitan General S.A. Grace Hospital. Woodstock General	Belleville Cornwall Guelph Guelph Hamilton Kitchener Kitchener Niagara Falls Pembroke Port Arthur St. Catharines. St. Thomas	40,342 70,172 38,084 111,255 79,004 67,006 66,703 28,381 64,341 121,696 72,784 75,677	85 19 63 65 39 70 80 50 71 27 72 36 56 23 91 88 23 89 80 36 29	15,926 25 9,000 03 31,592 30 23,779 05 15,757 75 16,850 86 21,087 09 41,192 05 968 45 35,920 18 20,400 13	2,707 20 32 15 995 24 1,402 90 39 54 439 59 274 43 2,223 97 5,310 25 3,368 49 2,080 00 351 30	13,108 65 50 00 9,965 09 4,859 59 288 99 11,933 32 3,020 70 11,280 00 1,698 08 31,390 98 5,185 02 20 00 288 20 8,400 99 4,076 14 5,676 21 16,392 79 940 75 378 40	*517 00 12.343 59 *2.225 75 6.434 18 *88 75	89,344 20 103,786 44 63,299 32 137,048 82 137,048 82 104,855 73 93,745 15 9,653 84 48,609 65,33 60 162,087 25 117,098 48 113,197 58 84,075 31 64,807 59 100,327 99 165,937 82 146,269 68 128,300 26 138,300 67			
			77	474,370 32	24.527 17	140.802 19	24.007 27	2.440,078 72			
GROUP 5 Capacity, 201 and Over Brantford General McKellar General (incl. Mt. Hamilton Br.) Hotel Dieu Hospital Kingston General (St. Joseph's Hospital	Brantford Fort William Hamilton Kingston	240,607 59,078	76 25 80	40.423 71 26.600 00 288,924 16 27,179 95 58,680 99 31,898 65	10 83	35,052 69 3,136 26	*1.212 51 95,605 38 *10,002 25	126,084 67 100,753 47 625,137 30 121 321 72 240,636 19 233,552 58			
Victoria Hospital. Ottawa Civic Hospital. Ottawa General Hosp. St. Joseph's Hospital. Hosp. for Sick Children. St. Joseph's Hospital St. Michael's Hospital Toronto General Hosp. Toronto Western Hosp.	London Ottawa Ottawa Sudbury Toronto Toronto Toronto Toronto Toronto	236,302 364,214 180,494 116,337 137,944 128,454 301,170 993,362	99 78 04 97 13 29 65 48	107,171 49 228,612 26 87,116 81	402 97 7,750 13 405 11 318 27 67,812 22	10 20 45,923 42 21,554 10 57,089 79 5 00 380 97	*8.558 70 *7.341 54 *7.110 75	402,356 75 687,327 76			
Totals		3,686,546	80	1,860.985 61	161.946 91	214.169 41	275,550 82	6,199,199 55			
GRAND TOTALS: Public General Hos Red Cross Outpost	pitalss.	7,266,727 152,977	01 19	2,742,866 41 12,865 10	279,147 03	611,352 91 33,000 91	†331,991 72	11,232,085 08 198,843 20			
GRAND TOTALS Includin	g Red Cross	7,419,704	20	2,755,731 51	279,147 03	644,353 82	†331,991 72	11,430,928 28			

*Grant from Province for special clinics and radiotherapy. †Includes grants from Province for special clinics and radiotherapy amounting to \$50,876.75.

TABLE No. V.—Showing the basis on which the statutory aid is granted.

Name of Hospital	Location	Days at 60c	Days at 10c	Infants born days at 30c	Total per diem grant	Grant for indigents from unor- ganized territory	Grant for long- stay patients in residence Sept.30th, 1937	Adjust- ments and deduc- tions DEBIT	Total Govern- ment grant
GROUP 1 Cap., 1 to 25 Beds Public Hospital. Cobalt Municipal. Memorial Hospital. Memorial Hospital. Mesedale War Mem. Louise Marshall. Cottage Hospital. General Hospital. General Hospital. Tisdale Public Hosp. Mothercraft Centre. General Hospital. Totals	Cobalt Hanover Listowel Matheson Mount Forest Niagara-on-Lake Palmerston Penetanguishene South Porcupine Toronto.	1,068 985 728 1,433 3,234 930 1,872 2,390 2,479 447 4,468 201	88 155 181	107 14 149 304 845 145 125 92 470 51	\$ c 686 86 609 16 481 56 951 00 2.193 06 610 36 1,176 26 1,479 76 1,628 46 283 56 2,718 56 133 20	4,197 50 4,197 50 4 20 4 30	36 50	\$ c. 102 30 30 60 30 30 48 90 23 90 1 80 27 60 6 60 30 30 14 40 44 40 14 40	\$ c. 584 50 578 50 487 70 902 10 6,367 50 608 50 1,443 10 1,602 30 317 40 2,674 10 118 80
GROUP 2 Cap., 26 to 50 Beds									
Stevenson Memorial Rosamond Mem Bowmanville Hosp. Peel Memorial Lady Minto Hosp. Haldimand War M Red Cross Memorial Groves Memorial.	Alliston Almonte Bowmanville. Brampton Chapleau. Dunnville Durham. Fergus.	1,632 1,477 4,054 2,440 1,627 724 781	15 117 52 170 243 19 12	245 142 274 20	1,119 60 1,006 60 2,741 00 1,561 80 1,020 70 517 80 474 60	2,587 30	36 50 163 40	50 10 18 90 45 00	3,448 80 1,083 60 1,031 10 2,726 00 4,096 00 970 662 30 429 60 748 10
Alexandra Marine & General Hospital. Misericordia Hosp Notre Dame Hosp Notre Dame Hosp St. Paul's Hospital. Alexandra Hospital. Alexandra Hospital. Anson General Hosp Kincardine General General Hospital. St. Andrew's Hosp York County Hosp. Queen Victoria M. Lord Dufferin Hosp. Willett Hospital. Parry Sound Gen St. Joseph's General Great War Mem. Char. E. Englehart. Prince Ed. County Scott Memorial. General Hospital. Smith's Falls Public St. Francis General. Strathroy General. Strathroy General. St. Jean de Brebeuf. Soldiers' Memorial. Lockwood Clinic. St. John's Hospital. County of Bruce.	Goderich Haileybury Hawkesbury Hearst Ingersoll Iroquois Palls Kincardine Mattawa Midland Newmarket North Bay Orangeville Paris	2,906 4,350 4,285 7,133 2,215 1,186 1,947 3,172 4,853 3,171 4,130 3,101 3,306 4,296	393 203 461 283 4 999 296 110 190 753 595 421 273 1800 202 95 31 207 848 848 365 121	344 300 499 734 275 622 200 122 847 572 538 277 7591 18 578 30 45 408 178 83 334	1,886 14 2,639 34 2,585 74 4,546 16 1,411 55 1,940 24 3,265 84 2,103 86 2,103 86 2,103 86 2,103 86 2,236 24 2,816 24 2,816 25 2,055 26 2,950 26 2,950 26 2,950 26 2,950 26	0 2,273 60 0 10,204 35 0 1,296 90 0 529 30 0 559 30 0 559 30 0 476 70 0 2,341 45 3 3,818 35 0 3,818 35 0 579 36 0 679 35 0 1,298 50 0 1,298 50	36 50 36 50 73 00 205 20 36 50 99 70 96 60 146 80 110 70 143 80	150 00 1 80 27 60 27 60 60 76 80 10 50 28 20 134 40 80 40 80 40 80 80 40 103 80 80 40 103 80 34 50 139 60 883 80 43 80 11 20 1 80 23 40	1,772 60 4,947 60 2,558 10 14,579 05 1,348 20 2,026 50 1,252 70 2,459 00 4,002 10 1,969 40 4,921 83 1,921 90 2,089 40 4,913 45 7,151 15 2,065 20 964 20 2,055 40 847 10 1,262 50 2,628 10 1,942 50 2,648 10 2,628 10 2,635 90 2,681 10 2,628 10 1,942 50 2,604 30 6,305 90 2,281 40 1,758 60 1,954 10
Totals		114,035	8,308	11,066	72,571 6	26,330 00	1,308 80	3,435 20	96,775 20
GROUP 3 Cap., 51 to 100 Beds									
Royal Victoria. Brockville General. St. Vincent de Paul. Public Gen. Hosp St. Joseph's Hosp. Cobourg Gen. Hosp. Lady Minto Hosp. General & Marine. Cornwall General. Galt General Hosp. Kenora General. St. Joseph's Hosp	Brockville Brockville Chatham. Chatham. Cobourg. Cochrane. Collingwood Cornwall Galt Kenora	5,086 8,920 5,147 6,420 8,206 3,916 7,663 6,778 8,308 7,547 4,149 3,644	230 7 730 165 236 493 1,635	756 272 694 1,337 723 666 600 634 1,402 534	3,221 70 5,627 00 3,221 14,099 86 5,347 77 2,567 20 4,870 66 4,263 30 5,198 66 4,998 10 2,813 10 2,454 56	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	137 40 108 40 217 70 238 10	286 20 280 50 50 40 7 20 91 20 9 00 101 15 390 30 87 30 56 40 116 10 467 10	2,935 50 5,383 00 3,273 30 4,129 10 5,256 50 2,667 70 13,963 45 4,010 40 5,219 70 5,159 40 5,117 00 4,726 90

TABLE No. V.—Showing the basis on which the statutory aid is granted.

			_						
Name of Hospital	Location	Days at 60c	Days at 10c	Infants born days at 30c	Total per diem grant	Grant for indigents from unor- ganized territory	Grant for long- stay patients in residence Sept.30th, 1937	Adjust- ments and deduc- tions DEBIT	Total Govern- ment grant
Group 3 (Cont'd) Ross Memorial	Owen Sound Pembroke Peterborough Peterborough Port Hope Renfrew Sault Ste. Marie Sault Ste. Marie Simoe Timmins Toronto Welland	4.854 4.567 4,045 6,120	114	946 559 1,181 543 7,012 578 215 1,668 1,730 581 719 526 78 901 92 2,442 628	8,430 50 3,349 40 2,515 30 5,938 00 6,366 20 2,035 64 4,921 50 4,122 10 5,725 90 2,767 80 3,159 60 3,871 80	28 00 42 00 986 50 1,653 40	119 30 73 00 109 50 36 50	199 40 64 20 198 90 142 80 127 20 35 40	\$ c. 3,048 20 6,607 00 5,399 60 3,551 70 5,432 80 8,399 90 3,280 60 2,470 70 5,102 90 2,005 60 5,073 90 4,945 70 5,661 70 5,661 70 5,661 70 3,032 40 3,032 40 3,836 40
Totals		198,054	12,285	29,064	128,780 10	18,240 30	1,708 60	5,374 45	143,354 55
GROUP 4 Cap., 101 to 200 Beds									
Belleville General. Hotel Dieu. Guelph General. St. Joseph's Hosp. St. Joseph's Hosp. Kitchener-Waterloo. St. Mary's Hosp. Niagara Falls Gen. General Hospital. Port Arthur General St. Joseph's General. St. Catharines Gen. Memorial Hospital. Sarnia General. Stratford General. Stratford General. Mount Sinai Hosp. Toronto East Gen. The Wellesley Hosp. Women's College. Hotel Dieu Hosp. Metropolitan Gen. S.A. Grace Hosp. Woodstock General.	Cornwall Guelph Guelph Hamilton Kitchener Kitchener Kitchener Niagara Falls Pembroke Port Arthur Port Arthur St. Catharines St. Thomas Sarnia Stratford Toronto Toronto Toronto Toronto Windsor Windsor Windsor Woodstock	24,591 10,024 8,844 16,120 7,287 9,203 10,628 7,753 17,811 19,869 17,679 10,808 45,461 2,285 9,223 28,662 9,959 7,131	2,000 880 7877 1,467 674 420 184 42,144 478 198 450 633 226 2,191 18 353 386 1,081 850 357	1,626 547 2,341 14 4,954 338 327 569 799	5.721 20 10,457 50 4.688 80 5.919 90 6.655 70 4.826 10 11,049 40 12,786 20 11,086 00 6.810 00 4.485 30 7.013 70 28,198 00 1,377 00 13,476 50 5.673 80 1,377 00 13,476 50 5.673 80 6.231 10 4.554 00	63 00 1,085 10 3,696 70 28 00 40 60	203 20 97 20 100 30 109 50 146 00 36 50 352 70 36 50 73 00	4,088 75 166 80 202 20 558 60 205 80 181 80 33 60 261 00 84 60 114 60 25 20 192 60 55 20	10,099 60 15,238 30 6,509 20 10,462 60 4,589 50 5,827 30 6,587 90 12,746 85 10,919 20 6,607 80 6,607 80 6,807 90 9,022 20 28,192 40 1,116 40 1,143 50 5,632 20 17,378 20 6,172 30 4,625 20
lotals		332,042	17,904	27,209	209,562 30	4.941 40	1,807 90	8,108 45	208,203 15
GROUP 5 Cap., 201 and Over									
Brantford General McKellar General Hamilton Gen. (inc.)	Brantford Fort William	28,790 22,787		3,214 1,951	18,326 50 14,597 30	12,520 10	44 90 1,621 60	159 10 320 00	
Hamilton Gen. (inc.) Mt. Hamilton Br.) Hotel Dieu Hosp. Kingston General. St. Joseph's Hosp. Victoria Hospital Ottawa Civic Hosp. Ottawa General. St. Joseph's Hosp. Hosp. Sick Children. St. Joseph's Hosp. St. Michael's Hosp. Toronto General. Toronto Western.	Hamilton. Kingston. Kingston London. London Ottawa. Ottawa	99,161 19,632 34,203 20,002 64,748 82,789 52,867	2,620 823 582 693 6,283 2,623 680	10,578 1.431 1.615 1,556 1,842 6,266 2,262 1,345 3,175 7,284 9,613	62,932 00 12,290 88 21,064 50 12,537 33 40,029 70 51,815 50 32,466 80 11,343 90 67,133 90 36,071 90 67,520 20 141,858 70	0 2,598 60 0 2,598 60 0 211 40 0 98 00 0 8,361 40 0 5,147 00 1 1,041 85 0 6,638 03	250 00 322 70 36 50 267 50 540 20 1,875 80 102 30 161 60 414 70	666 90 221 10 661 60 116 40 1,036 70 313 50 72 00 72 00 1,059 80 958 40 1,006 00	62,265 10 12,319 70 23,324 20 12,457 40 39,260 50 52,253 60 32,405 80 19,633 30 73,096 90 35,399 20 67,717 65 147,744 38
Totals		1,032,151			640,857 10		5,637 80	8,145 55	676,327 53
Grand Totals: Public General Red Cross Out	Hospitals	1,697,117	81,553	127,659	1,064,723 2	0 91,739 88	3 10,499 60	25,439 15 242 60	1,141,523 53 28,372 93
GRAND TOTALS Incl	uding Red Cross	1,724.271	82,067	133,258	1,082,746 7	0 102,331 91	10,499 60	25,681 75	1,169,896 46

TABLE No. VI.—Showing days upon which grant was paid for: (1) long-stay patients in hospitals one year or more and still in residence at September 30th, 1937; (2) indigents from unorganized territory, less amounts paid with regular monthly grants during year.

		Total grant for indigents	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	4,250 00	2,587 30 2,273 60 10,204 35 11,296 90 529 30 559 30
		Amount	\$ c.	475 60	475 60 33 60 21 00 43 40 49 70
	8Y	Less days at 30c.	6,000	678	678 448 488 30 611 627
	ERRITO	Days at \$1.00	6.	679	679 48 48 30 610 617
	псер Т	No. of infants	65	99	8
	Indigents from Unorganized Territory	Amount	3.728 20 3.728 20 44 20	3,774 40	3,774 40 2,553 70 2,252 60 9,777 70 1,253 60 529 30 529 60
	NTS FRO	Days at 10c.			988
	Indige	Less Days Less at 60c. 1	2,663	2,696	2,696 1,460 1,089 6,350 6,350 894 894
'		Days at \$2.00	2,663	2,696	2,696 1,727 1,727 1,453 6,817 895 329
		No. of pa- tients		181	181
	ENTS	Amount	0 00 , 90 , 90 ,	36 50	
	Y PATE	Days at 10c.	365	365	365 365 365 365 365 365 365 1,332
	Long-stay Patients	Days at 60c.			120
	7	No. of pa- tients			9.00
		Location	Clinton Coball Hanover Listowel Matheson Matheson Niagara-or-the-Lake. Penetamusikene South Porcupin	Toronto.	Alliston Almonte Bownsaville Bownsaville Byampton Chapleau Dunnville Fergus Fergus Fergus Haleybury Haleybury Havesbury Havesbury Havesbury Havesbury Mattawa Mattawa Mattawa Mattawa Mattawa Mattawa Mattawa Mattawa Mattawa
•		Name of Hospital		The Mothercraft Centre. General Hospital	GROUP 2 Capacity, 26 to 50 Beds Stevenson Memorial Hospital Rosamond Memorial Hospital Bowmanville Hospital Bowmanville Hospital Lady Minto Hospital Groves Memorial Hospital Douglas Memorial Hospital Norte Dane Hospital St. Paul's Hospital Alexandra Marine & General Hospital St. Paul's Hospital Anson General Hospital Anson General Hospital Anson General Hospital St. Andrew's Hospital General Hospital St. Andrew's Hospital General Hospital General Hospital Anson General Hospital Anson General Hospital

Control National Hospital	-										_				_										
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Markerine, 1 120 365 36 50 61 1513 1227 286 2201 20 115 116 20 20 20 20 20 20 20 20 20 20 20 20 20	50		: : : :8				-		:		: :	:8	: :	20	:			: :	: :	: :				:	20
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Oucen Victoria Memorial Hospidal Lord Dufferni Hospidal Parry Sound General Hospidal Parry Sound General Hospidal Great War Memorial Hospidal Great War Memorial Hospidal Great War Memorial Hospidal Great War Memorial Hospidal Scott Memorial Hospidal Sor Memorial Hospidal Ser Francis General Hospidal Ser Francis General Hospidal Str. Jenners General Hospidal Str. Jenners General Hospidal Str. Jenner Memorial Hospidal Lockwood Clinic Hospidal Lockwood Clinic Hospidal St. Jenn Hospidal County of Bruce General Hospidal Lockwood Clinic Hospidal St. Jenner Hospidal St. Jonn's Hospidal St. Joseph's Hospidal Comwall General Hospidal Comwall General Hospidal St. Joseph's Hospidal Comwall General Hospidal St. Joseph's Hospidal Cottage Hospidal Cottage Hospidal Nicholis Hospidal St. Joseph's Hospidal St. Joseph's Hospidal Cottage Hospidal Nicholis Hospidal St. Joseph's Hospidal	tal		Spit					os.								tal								:	
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Oueen Victoria Memori Cord Dufferin Hospital Willett Hospital Willett Hospital Early Sound General Hos Great War Memorial Hospital Charlotte Elicanor Engle Frince Edward County Frince Edward County Frince Edward County Frince Edward County Santh's Falls Public Hospital Santh's Falls Public Hospital Santh's Falls Public Hospital Santh's Palls Public Hospital Santh's Hospital County of Bruce General County of Bruce General County of Bruce General Brockwide General Hospital St. John's Hospital County of Bruce General Respital St. John's Hospital Comwall General Hospital St. Joseph's General Hospital County Collials Soldiers' Monor Osliawa General Hospital Nichorial Hospital Nichorial Hospital County Hope Hospital Nicholis Hospital County Hope Hospital County Hope Hospital Nicholis Hospital County Hospital County Hope Hospital Nicholis Hospital St. Joseph's Hospital County Hope Hospital Nicholis Hospital County Hope Hospital Nicholis Hospital St. Mary's Hospital	al H	ospit	thar Hos	spit spita spital	pital al.	:	~	100	1	spita 	-		spit ital.		: :	spit	al	spit	• : :			spite	: :	tal.	:
Lord Dufferni I losp Willett Hospital Lord Dufferni I losp Willett Hospital St. Joseph's General General Great War Memorial Hospital Charlotte Bleanor I Prince Edward Could Scott Memorial Hospital Smith's Falls Publis Sent Hospital St. Fennes General Brebend Schemen Hospital St. Jean de Brebend Soldiers Memorial Hospital St. Jean de Brebend Soldiers Memorial Hospital GRK Capacity, S. Pooliers Memorial Hospital GRA Capacity, S. Willer Hospital County of Bruce Co. Totals GRA Capacity, S. Broyth General Hospital St. Joseph's Hospital Comwall General Hospital Comwall General Hospital Comwall General Hospital St. Joseph's General Hospital Contage Hospital St. Joseph's General Hospital Cottage Hospital St. Joseph's General Hospital Cottage Hospital Phurmar Memorial Hospital R. Joseph's General Hospital Cottage Hospital Phurmar Hospital Phurmar Memorial Hospital Phurmar Hospital R. Joseph's General Hospital Phurmar Memorial Hospital R. Joseph's General Hospital Phurmar Memorial Hospital R. Joseph's General Hospital R. Joseph's General Hospital R. Joseph's General Hospital Phurmar Memorial Hospital R. Joseph's General Hospital Cottage Hospital R. Joseph's General Hospital Phurmar Memorial Hospital R. Joseph's General Hospital R. Joseph's Gene	nori	al H	Sngl nty spits	Hosp Flost	Hospid Septid	:	UP	1 to	pital Host	Ho	11.	a le	losp	spit	al. spita	î He mor	spit	1. e He		al		Hospit		osbi	
Oueen Victoria Cord Dufferni Willett Hospita Parry Sound G St. Joseph's Ge Great War Mer Great War Mer Charlotte Blean Prince Jedward Charlotte Blean Prince Jedward Cocott Memorial Cocott Memorial Scriptory Scriptory Scriptory County of Brue Royal Victoria Brockville Gene St. Joseph's Hospit Colory Co	Mer	ener nera noria	Cou Hos	ublic leral ral 1 beuf	rial ic Ho ical	:	GRC	y. 5	Hos	Paul	Spita	Spit	aria Talia		Spit	Mes	II He	spita	al.	pspit	al	orial	spita	al II	:
Oueen Viet Lord Duffe Willett How Strate War Great War Great War Great War Great War Charlotte P Prince Seott Mem Scott Mem Scott Mem Scott Mem Scott Mem Scott Mem Scott Wer Str. Jean de Soliciers M Lockwood (St. John's J County of I County of I County of I County of Can Reviewed St. Joseph's Cobo Joseph's Cornwall G C C C C C C C C C C C C C C C C C C C	oria	opta George Men	Slear ard orial spits	ls P Gen iene Bret	Clini Iosp Sruc	tals	J	acit	ria	de l	Morris	H	ener	al H	rial	s Ge	Chil	Hos I Ma	ospit	s Ha Host	spit	fern	Hos Hos	ener	otals
Ducen Locked Description of the County St. Jose Sout M County St. John County St. John County St. Jose Soldiers Description of the County St. Jose County St.	Viet	oun oun oun Var	Edw Femo	reis oy C	N sod	To		Car	Viete	Cent	ph's	lint	I and	Ger	emo	Sold	ant ant	land	e He s H	eph's	a Ho I Ho	c Ge	ry's	ت ت	Ĩ.
P. S.	cen d D	Inert Jose	arlot nce tt N	ith's Fra athr	diers skwo John untv				yal V	Vin	Jose	ly N	rnwa	nora	Jose Ss M	Jose Ilia	haws	l. Gi nera	tage	Jose rt H	Hori	rfolk	K. Ga	llan	
	Col	S. S. S.	See See	S S S S	Ser. Ser				Ro	St. Pul	St.	La	300	E S	Zo.	St.	Pro	S. C.	SŽ	St.	Ser	žŠ.	SST	3	

TABLE No. VI.—Showing days upon which grant was paid for: (1) long-stay patients in hospitals one year or more and still in residence at September 30th, 1937; (2) indigents from unorganized territory, less amounts paid with regular monthly grants during year.

	al nt r ents	885 100 90 70 100 100 100 100 100 100 100 1	1 40	0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10
	Total grant for indigents	9	4,941	2.598 2.598 3.301 8.361 1.041 6.638 1.1739 91.739 10,592
) care	Amount	28 10 147 20	175 30	179 10 252 70 252 70 6 30 6 30 702 00 3,136 40
٥	Less days at 30c.	206	249	253 361 361 623 980 4,452
ERRITO	Days at \$1.00	209	250	2555 361 996 4,472
y 61 m	No. of infants		24	255 259 338 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
INDIGENTS FROM UNORGANIZED TERRITORY	Amount	65 00 00 00 00 00 00 00 00 00 00 00 00 00	4,766 10	2,598 60 2,598 60 2,11 40 211 40 8,108 70 5,147 00 1,041 90 1,041
ENTS FR	Less s Days at 10c.		149	374 1,014 1,014 319 758 345 345 345 345 345 36,278 6,278 6,831
Indian Man	Days at 60c.	755 2,326 20 20 20	3,195	3,666 480 1,782 1,782 1,782 1,782 1,782 1,782 4,264 6,901 6,445 6,445 53,146
nd sam	Days at \$2.00	20 20 20 20 20 20 20 20 20 20 20 20 20 2	3,349	185 7,289 3,666
	No. of pa- tients	244 1 2	189	185 185 195 195 195 195 195 195 195 195 195 19
ENTS	Amount	\$ C. 1105 80 1105 80 1105 80 1105 80 1100 110	1,807 90	1,621 60 250 00 322 70 35 50 260 20 540 20 1,875 80 1,1875 80 1,1875 80 1,1875 80 1,197 60
Long-STAY PATIENTS	Days at 10c.	373 1,675 1,312 2,82 2,82 1,400 1,400 2,867 2,807 3,65 2,807 3,65 3,65 3,65 3,65 3,65 3,65 3,65 3,65	11,599	1,080 9,736 1.6 1,080 1,780 2 1,00 1,780 2 240 1,355 2 240 1,355 2 1,560 9,398 1,8 1,20 896 1 1,20 896 1 4,454 29,654 5,6 7,694 58,832 10,4
ONG-ST	Days at 60c.	120 120 120 120 120 120	1,080	1,080 120 120 120 120 600 600 1,560 120 120 120 4,454 7,694
om III	No. of pa- tients	- 4ww4-w - 0 - 0 -0	32	2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Long-stay Patients Long-stay Patients	Location	Belleville Cornwall Guelph Guelph Guelph Hamiton Kitchener Kitchener Kitchener Port Arthur Port Arthur Port Arthur Port Arthur Port Arthur Toronto St. Catharines St. Toronto Toronto Toronto Toronto Windsor Windsor Windsor		Brantford. Fort William. Hamilton Kingston. London. London. London. Ottawa. Sudbury Toronto. Toronto. Toronto. Toronto. Toronto.
	Name of Hospital	GROUP 4 Capacity, 101 to 200 Beds Belleville General Hospital Guelph General Hospital Guelph General Hospital St. Joseph's Hospital Kitchener. Waterloo Hospital Kitchener. Waterloo Hospital Kitchener. Warst Hospital Kitchener. St. Mary's Hospital Kitchener. St. Mary's Hospital Niagara Falls General Hospital Bort Arthur Ceneral Hospital St. Joseph's General Hospital St. Catharines General Hospital Stratford General Hospital Toronto East General Hospital Toronto The Wellestey Hospital Women's College Hospital Windsor Metropolitan General Hospital Windsor Woodstock General Hospital Windsor Woodstock General Hospital Windsor	Totals	CROUP 5 Brantford General Hospital McKellar General Hospital Hamilton General (including Mt. Hamilton Branch) Hote Dieu Hospital Kingston Kingston General Hospital Ottawa Gric Hospital St. Joseph's Hospital St. Joseph's Hospital St. Joseph's Hospital Cronto St. Joseph's Hospital Cronto St. Joseph's Hospital Cronto Grava General Hospital Toronto

NOTE:-Small differences are due to odd amounts paid on account by patients.

RED CROSS OUTPOST HOSPITALS

TABLE No. I.—Showing the bed capacity, both adult and nursery, together with the movement of patients in each hospital separately.

Name of Hospital	Location	Be Capa Adults	Nurs-	dence	Patients admitted during year ending Sept. 30th, 1937	No. of births during year	Total No. of pa- tients treated during year	No. of pa- tients dis- charg'd during year	No. of deaths	No. of still- births	Patients remaining in residence on Sept. 30th, 1937
Red Cross Outpost	Bracebridge Coe Hill. Dryden Englehart Espanola Haliburton Hornepayne Jellicoe Kakabeca Falls. Kirkland Lake Lion's Head Mindemoya Nakina New Liskeard. Port Loring Ouibell Rainy River Redditt Richard's Landing Thessalon Whitney	12 4 3 4	2 2 1	1 1 1 69 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32 14 203 17 120 198 38 15	42 9 6 2	66 56 755 101 31 2,442 155 316 58 21 287 725 149 244 48 21 53	282 57 19 269 23 136 216 45 21 52	19 1	2	2 9 1
Totals		310	82	168	5,953	1,019	7,140	6,662	244	43	191

TABLE No. II.—Showing the collective stay in days of the patients admitted and infants born in the hospital, also the average stay in days each patient was under treatment.

Name of Hospital	Location	Total patients treated during year	Total collective days' stay of adult patients for year		Total collective days' stay of all patients treated during year	stay of all patients	Average No. of patients in hospital daily	of gradu- ate and profes-	No. of all other employees, including nurses-in-training	during year
Red Cross Outpost Kirkland Dist. Hosp. Red Cross Outpost Red Cross Coutpost Red Cross Coutpost	Blind River. Bracebridge. Coe Hill Dryden Englehart Espanola Haliburton Hawk Junction. Hornepayne Jellicoe. Kakabeca Falls. Kirkland Lake Lion's Head Mindemoya. Nakina. New Liskeard Port Loring. Quibell. Rainy River Redditt Richard's Land. Thessalon Whitney Wilberforce.	47 14 348 241 643 55 661 323 227 66 56 56 75 101 31 2,442 155 316 6 58 287 25 25 149 244 48 48 48 53	213 175 1,853 2,055 4,267 2,030 2,665 316 378 378 3,355 1,103 148 20,889 903 2,916 2,74 1,049 2,100 1,100 1,110 1,100 1,	1177 233 7244 3455 4344 188 8077 7116 6216 66 82 104 20 128 2,769 182 24 22 42 22 42 42 42 42 43 45 45 47 49 49 40 41 41 41 41 41 41 41 41 41 41 41 41 41	2,400 4,701 398 5,901 2,746 2,881 394 429 1,123 2,76 23,658 466 2,737 1,036 1,036 1,036 1,123 2,523 2,523 2,523	7.4 10.0 7.3 7.2 8.9 8.4 12.7 6.0 5.7 11.1 9.7 6.6 6.7 10.7 8.8 8.7 7.7 10.0 7.6 8.6 10.3 5.3 8.4 7.0	2.8 9.2 1.4 7.88 .5 3.5 7.0 .7 .5 1.0	3 2 2 1 1 1 2 3 3 1 4 4 2 2 2 1 1 1 3 3 1 1 2 2 2 2 1 1 1 1 1 1	1 1 1 1 23 3 1 1 2 3 3 1 1 1 2 3 3 3 1 1 1 1	15.6 44.9 53.7 54.4 18.2 9.8 14.7 51.3 18.9 78.1 16.0 41.7 35.5 40.3 27.9 8.9 65.0 10.5 32.0 49.4 41.2 12.1 25.3
Totals		7,140	54,604	9,731	64,335	9 0	176.3	76	76	45 0

RED CROSS OUTPOST HOSPITALS (Continued)

TABLE No. III.—Showing the cost of operating the hospitals, also the average daily cost of each patient.

Name of Hospital	Location	Total collective days' stay of all patients	service devoted to	Cost of dietaries	Other operating costs	Total operating cost	Aver- age daily per capita cost*
Red Cross Outpost. Kirkland District Hospital. Lady Minto Hospital. Red Cross Outpoststor.	Blind River. Bracebridge. Dryden. Englehart Espanola. Hawk Junction. Kirkland Lake. New Liskeard.	2,577 2,400 4,701 5,901 2,746 2,881 3,944 23,658 3,374 2,845 2,523	100 100 100 100	\$ c. 967 00 1,252 36 2,607 45 3,175 40 1,199 21 1,347 76 397 43 14,115 63 1,533 88 1,040 65 1,034 27	\$ c. 5,622 61 6,131 44 11,902 11 11,338 68 6,409 55 7,528 37 2,169 08 60,259 99 8,508 41 5,609 50 5,494 43	\$ c. 6,589 61 7,383 80 14,509 56 14,514 08 7,608 76 8,876 13 2,466 51 74,375 62 10,042 29 6,650 15 6,528 70	\$ c. 2 56 3 08 3 09 2 46 2 77 3 08 6 26 3 14 2 98 2 34 2 60
Totals		54,000	100	28,571 04	130,974 17	159,545 21	2 95
The following Outposts r and Visiting Nursing Service t The total costs shown include	hroughout the District. le this service.	222	20	400.01	0.777	2.400	
Red Cross Outpost	Atikokan	330 198 398 398	39 17 55 44	422 04 381 87 461 14 479 83	2,777 50 2,294 78 3,042 28 3,309 03	3,199 54 2,676 65 3,503 42 3,788 86	3 79 2 30 4 84 4 19
Red Cross Outpost	Hornepayne	429 1.123	63 85	598 59 971 14	2,747 18 3,803 70	3,345 77 4,774 84	4 98
Red Cross Outpost	Kakabeka Falls	276 466	31 45	340 33 485 16	2,595 03 2,840 93	2,935 36 3,326 09	3 30 3 22
Red Cross Outpost Red Cross Outpost	Mindemoya	2,737 1,036	81 81	1,189 74 926 24	7,644 97 4,247 24	8,834 71 5,173 48	2 61 4 04
Red Cross Outpost Red Cross Outpost	Port Loring	509 162	59 22	509 53 196 64	2,576 13 1,933 02	3,085 66 2,129 66	3 58 2 93
Red Cross Outpost Red Cross Outpost	Redditt	191 1,283	27 60	376 56 613 20	2,250 76 4,541 81	2,627 32 5,155 01	3 71 2 42
Red Cross Outpost	Whitney	252 177 370	32 23 76	325 31 260 61 730 37	2,258 49 1,875 30 3,032 60	2,583 80 2,135 91 3,762 97	3 28 2 78 7 73
		10.335	56.3	9,268 30	53,770 75	63,039 05	3 43
			87.6			222,584 26	3 03

^{*}Hospital patients only.

†In operation 4 months only.

TABLE No. IV.—Showing the sources of income of hospitals.

	O .			-	
Name of Hospital	Location	Income from patients for treatment, miscellaneous sales, etc.	Income from municipalities	Income from donations, bequests and other gratuitous sources	Total income from all sources other than Government grant
Red Cross Outpost Kirkland District Hospital Red Cross Outpost Lady Minto Hospital	Atikokan Bancroft Blind River Bracebridge Coe Hill Dryden Englehart Espanola Haliburton Hawk Junction Hornepayne Iellicoe Kakabeca Falls Kirkland Lake Lion's Head Mindemoya Nakina New Liskeard Port Loring Ouibell Rainy River Redditt Richard's Landing Thessalon Whitney Wilberforce	\$ c. 616 55 400 10 3.805 00 3.517 90 3.517 90 3.517 97 55 2.383 10 4.860 50 776 18 1.201 70 908 65 2.950 78 484 65 82.712 08 799 63 5.923 19 2.076 07 6.599 92 763 66 258 92 4.156 08 489 70 2.357 42 3.618 41 419 00 334 35 1.047 40	780 80 161 00 2,390 40 1,399 867 75 867 75 362 25 5 25 4,673 25 267 50 577 50 591 25	\$ c. 458 75 550 18 529 83 	\$ c. 1.161 45 950 28 5.115 63 3.678 83 15,703 00 1,294 81 10,456 56 4,272 32 5,890 53 2,129 32 9,325 22 1,408 67 4,810 62 4,810 62 8,85 30 93,044 91 1,245 96 41 2,707 21 8,547 48 1,007 57 487 05 5,343 49 920 85 3,499 87 4,833 26 781 57 510 48 1,134 40
Totals		152,977 19	12,865 10	33,000 91	198,843 20

RED CROSS OUTPOST HOSPITALS (Continued)

TABLE No. V.—Showing the basis on which the statutory aid is granted.

Name of Hospital	Location	Days at 60c.	Infant days at 30c.	Over- time days at 10c.	Total per diem grant	Indigents from unorgan- ized territory	Adjust- ments and deduc- tions	Total Provincial aid
Red Cross Outpost. Kirkland District Hospital Red Cross Outpost.	Haliburton Hawk Junction. Hornepayne Jellicoe Kakabeca Falls. Kirkland Lake Lion's Head Mindemoya. Nakina New Liskeard Port Loring. Ouibell. Rainy River Redditt Richard's Landing. Thessalon. Whitney Wilberforce.	194 157 1,508 1,137 4,253 207 1,693 1,340 165 4,763 2,1340 1,340 1	17 128 284 143 3296 41 188 179 28 657 38 233 277 71 59	25 2	\$ c. 151 50 101 10 1.095 90 749 40 2.604 70 179 70 2.093 20 1.201 50 28 20 57 00 129 40 2.943 20 1.176 00 120 30 875 80 180 30 43 80 1.107 90 100 20 885 90 885 90 91 50 87 90 166 20	909 70 15 40 2,903 55 1,277 75 1,408 05 43 40 221 10 86 15 1,516 45 26 60 201 20 595 70 190 40 44 10 355 15 5 60	115 80	191 10 1,202 60 321 50 1,471 50 370 70 87 90 1,463 05 105 80 555 90 1,243 48 241 30 87 90 193 20
Totals		27,154	5,599	514	18,023 50	10,592 03	242 60	28,372 93

TABLE No. VI.—Showing days upon which grant was paid for indigents from unorganized territory, less amounts paid with regular monthly grants during year.

		No.	Days	Le	ess			No.	Days	Less				
Name of Hospital	Location	of	at	Days		Amou		of	at	days	Amou	nt	Tota	
		pa-	\$2.00	at	at			infants	\$1.00	at			gran	it
		tients		60c.	10c.					30c.				
						\$	C.				\$	c.	\$	C.
Red Cross Outpost Red Cross Outpost	Apsley													
		2	85	85		119	00	1	7	6	5	20	124	15
Red Cross Outpost											83	70	909	70
Red Cross Outpost		63	587 11	580		826 15			117	111	83	70	15	
Red Cross Outpost Red Cross Outpost			11	11		13	40						13	40
Red Cross Outpost		136	1.848	1,606	232	2,709	20	29			194	30	2.903	55
Red Cross Outpost		75	771	771		1,079				282			1,277	
Red Cross Outpost		48	965	885	78	1,391	20	2	24	24	16	80	1.408	05
Red Cross Outpost														
Red Cross Outpost		5				130							130	
Red Cross Outpost		3			25	221							43 221	
Red Cross Outpost	Jellicoe	2 5	149 40	124			60		42				86	
Red Cross Outpost Kirkland Dist.	Kakabeca rans.	3	40	39		30	00	1	72	72	-/	10		10
	Kirkland Lake.	66	1.049	971	64	1.509	00	1	11	12	7	40	1.516	45
Red Cross Outpost														
Red Cross Outpost		4	19				60							60
Red Cross Outpost		14	133	129		188			18			60	201	
Lady Minto Hosp.		8	365	211		588						70 40	595 190	
Red Cross Outpost		11	100			140	80		72			30		10
Red Cross Outpost		12	27 228			319			51			00	355	
Red Cross Outpost Red Cross Outpost		1 1	4	420			60							60
Red Cross Outpost														
Red Cross Outpost		18	252	251		353	40	1	10			00		
Red Cross Outpost	Whitney	10	80	80		112	00	6	54	54	37	80	149	80
Red Cross Outpost													27	
Red Cross Car		1	9			18	00	1	9		9	00		00
Totals		489	6.846	6.245	553	9.889	70	103	996	980	702	00	10,592	0.3
IUtais		407	0,010	0,210	000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,							

NOTE:-Small differences are due to odd amounts paid on account by patients.

SANATORIA FOR CONSUMPTIVES

TABLE No. I.—Showing the bed capacity, together with the movement of patients in each institution separately.

Name of Sanatoria	Location		Child-ren's beds	Pa- tients in resi- dence on Oct. 1st, 1936	Patients admitted during year ending Sept. 30th, 1937	of births		No. of pa- tients dis- charg'd during year	No. of deaths	No. of patients in residence on Sept. 30th, 1937
Brant Sanatorium Fort William Sanatorium Muskoka Hosp, for Consumptives. St. Mary's-on-the-Lake Sanatorium Mountain Sanatorium Kingston Sanatorium Freeport Sanatorium Oueen Alexandra Sanatorium Noyal Ottawa Sanatorium Niagara Peninsula Sanatorium The I.O.D.E. Preventorium Toronto H. for Consumptives and Queen Mary H. for Con. Child. Essex County Sanatorium East Windsor Sanatorium*	Fort William. Gravenhurst. Haileybury. Hamilton. Kingston. Kitchener. London. Ottawa. St. Catharines Toronto. Weston. Windsor.	688 1022 4400 1022 5566 355 1388 574 1755 84 488 1000 40	13	677 988 4100 911 5766 355 1200 5077 1888 78 79 488 1133 25	134 394 124 513 61 133 686 165 97 233 393 112	3	1399 2322 804 215 1,090 966 253 1,193 353 1,75 312 884 225 35	55 1122 295 92 4022 455 86 587 117 89 208 235 80	141	73 103 439 97 586 37 146 514 188 76 104 508
Totals		2,902	411	2,875	3,127	4	6,006	2,435	575	2,996

TABLE No. II.—Showing the collective stay in days of the patients admitted to and infants born in the institution, and the average stay in days each patient was under treatment.

			~					
Name of Sanatoria	Location .	Total No. of patients treated during year	Total collective days' stay of all patients during year	days' stay of each	Average No. of patients in sana- toria daily	gradu- ate	No. of all other em- ployees, includ- ing nurses- in- training	Percent- age
Brant Sanatorium Fort William Sanatorium Muskoka Hosp. for Consumptives†. St. Mary's-on-the-Lake Sanatorium. Mountain Sanatorium. Kingston Sanatorium Freeport Sanatorium Queen Alexandra Sanatorium Royal Ottawa Sanatorium Niagara Peninsula Sanatorium The I.O.D.E. Preventorium. Toronto Hosp. for Consumptives and Queen Mary H. for Con. Child. Essex County Sanatorium East Windsor Sanatorium*	Fort William. Gravenhurst Haileybury Hamilton Kingston Kitchener London Ottawa St. Catharines. Toronto. Weston Windsor.	139 232 804 215 1,090 96 253 1,193 353 175 312 884 225 35	37,007 156,092 34,542 216,903 12,486 48,636 181,556 70,340 28,853 31,343	159.5 194.1 160.7 199.0 130.0 192.2 152.2 199.3 164.9 100.5		111 122 555 244 86 6 19 67 67 7 33 16 7	23 21 171 49 256 14 30 224 65 21 46	97.7 95.2 82.4 91.8 93.0 67.1
Totals	<u></u>	6,006	1,075,363	179.0	2,946.2	468	1,211	88.9

TABLE No. III.—Showing the cost of operating the sanatoria and the average daily cost of each patient.

Name of Sanatoria	Location	Total collective days' stay of all patients	Interest and sinking fund charges	Total cost of dietaries	Other operating costs	Total operating cost	Average daily per capita cost					
Brant Sanatorium. Fort William Sanatorium Muskoka Hosp. for Consumptives. St. Mary's-on-the-Lake Sanatorium Mountain Sanatorium. Kingston Sanatorium. Freeport Sanatorium. Queen Alexandra Sanatorium. Niagara Peninsula Sanatorium. Niagara Peninsula Sanatorium. Toronto H. for Consumptives and Queen Mary H. for Con. Child. Essex County Sanatorium. East Windsor Sanatorium*	Fort William. Gravenhurst. Haileybury. Hamilton. Kingston. Kitchener. London. Ottawa. St. Catharines Toronto. Weston. Windsor. Windsor.	37,007 156,092 34,542 216,903 12,486 48,636 181,556 70,340 28,853 31,343 183,846 43,880 2,942	10,901 92 18,750 00 1,725 90 3,830 44 21,384 09	97,226 86 21,283 54 115,824 23 9,455 03 19,876 50 99,282 12 30,262 36 16,899 07 12,828 80 88,818 06 21,158 97 1,700 58	33,525 96 40,645 13 32,2880 80 52,967 58 317,553 06 29,144 71 56,677 86 303,576 83 122,941 01 54,110 78 56,217 85 329,186 22 73,627 19 5,269 17	58,526 20 330,107 66 74,251 12 433,377 29 38,599 74 76,554 36 402,858 95 153,203 37 71,009 85 69,046 65 418,004 28 94,786 16 6,969 75	1 69 1 58 2 18 2 15 1 99 3 09 1 57 2 22 2 18 2 46 2 20 2 27 2 16 2 37					
Totals		1,075,363	56,592 35	564,439 17	1,708,324 15	2,272,763 32	2 11					

^{*}Changed to Convalescent Sanatorium, February 1st, 1937. †Includes patients on exercise.

SANATORIA FOR CONSUMPTIVES (Continued)

TABLE No. IV.—Showing the sources of income of sanatoria.

Name of Sanatoria	Location	Income from patients for treatment, miscellaneous sales, etc.	Income from munici- palities	Income from property, invest- ments, endow- ments, etc.	Income from donations, bequests and other gratuitous sources	Income from munici- palities for deben- tures, etc.	Total income from all sources other than Government grants
Brant Sanatorium. Fort William Sanatorium. Muskoka Hospital for Consumptives. St. Mary's-on-the-Lake Sanatorium. Mountain Sanatorium Kingston Sanatorium Preeport Sanatorium. Queen Alexandra Sanatorium Royal Ottawa Sanatorium. Niagara Peninsula San. The I.O.D. E. Preventorium. Toronto H. for Con. and Queen M. H. for Con. C. Essex County Sanatorium*. East Windsor Sanatorium*.	Fort William. Gravenhurst. Haileybury. Hamilton. Kingston. Kitchener. London. Ottawa. St. Catharines Toronto. Weston. Windsor. Windsor.	46,625 41 12,570 46 73,311 88 24,384 71 8,041 10 66,813 85 18,500 80 12,108 48 954 00 18,622 86 8,384 68 175 75	264,865 80 9,838 73 66,442 60 208,871 74 112,367 00 40,012 56 36,451 75 241,344 92 58,117 50 4,945 92	2,054 98 61,695 04 7,486 44 2,595 10 1,286 66 17,156 12 1,518 04 18,899 44 27,580 53 958 56 2 65	402 00 6,032 51 13,078 75 35,662 40 5,25 84 3,855 91 14,284 01 800 00 4,743 86 3,746 35 27,943 23 9,884 44	3,830 44	38,450 06 300,443 56 52,790 71 381,326 52 37,344 38 83,456 71 307,125 72 131,667 80 58,382 94 60,051 58 315,491 54 77,345 18

TABLE No. V.—Showing the basis on which the statutory aid is granted.

Name of Sanatoria	Location	Days at 57½c.	Amount	Grant for indigents from unorganized and territory. Amount Adjust-from ments deductions		Total Provincial aid	
Brant Sanatorium. Port William Sanatorium. Muskoka Hosp. for Consumptives. St. Mary's-on-the-Lake Sanatorium. Mountain Sanatorium. Mingston Sanatorium Preeport Sanatorium Queen Alexandra Sanatorium. Royal Ottawa Sanatorium. Niagara Peninsula Sanatorium. The I.O.D.E. Preventorium. Toronto Hosp. for Consumptives and Queen Mary H. for Con. Children Essex County Sanatorium. East Windsor Sanatorium. East Windsor Sanatorium.	Port William. Gravenhurst Haileybury Hamilton Kingston Kitchener London Ottawa St. Catharines. Toronto. Weston Windsor. Windsor.	43,269 2,942	\$ c. 15,236 91 88,288 95 18,157 94 118,540 85 6,251 40 27,769 06 98,941 41 40,087 28 16,401 30 18,022 23 103,177 43 24,879 68 1,691 65	6,855 67 67 27 896 33 5,387 93 367 65 369 08 460 28 11,756 25 163 88	95 23 2 90 223 42 178 13 99 50 10 13 113 18 36 45	40,355 43 16,760 25 18,482 51 114,820 50 25,007 11 1,691 65	

TABLE No. VI.—Showing days upon which grant was paid for indigents from unorganized territory, less amounts paid with regular monthly grants during year.

Name of Sanatoria	Location	No. of patients	Days at \$2.00	Less days at 57½c.	Amount
Essex County Sanatorium. East Windsor Sanatorium*	Fort William Cravenhurst Haileybury Hamilton Kingston Kitchener London Ottawa St. Catharines Toronto Weston Windsor	78 36 69 23 1 4 37 1 3 3 3 3 14 1 1 1 1 1 3 3 3 3 3 3 0	229 12.738 7.942 12.087 4.811 46 629 3,781 258 259 323 5.265 2,985 115	7,942 12,088 4,811 43 629 3,781 258 259 323 5,265 2,985 115	\$ c. 326 33 18,159 77 11,317 35 17,223 48 6,855 67 67 27 896 33 367 65 369 08 460 28 7,502 62 4,253 63 163 88

^{*}Changed to Convalescent Sanatorium, February 1st, 1937.

HOSPITALS FOR INCURABLES

TABLE No. I.—Showing the bed capacity, together with the movement of patients in each hospital separately.

Name of Hospital	Location	Bed capa- city	Pa- tients in resi- dence on Oct. 1st, 1936	No. ad- mitted during year ending Sept. 30th, 1937	tients treated	No. of pa- tients dis- charg'd during year		No. of patients in residence on Sept. 30th, 1937
St. Peter's Infirmary. Parkwood Hospital for Incurables. Perley Home for Incurables. St. Vincent Hospital for Incurables. Home for Incurable Children. Mercy Hospital for Incurables. Toronto Hospital for Incurables. Totals.	London Ottawa Ottawa Toronto. Toronto. Toronto.	70 112 90 202 40 154 380	112 78 186 36 144 361	35 31 198 7 86 159	125 147 109 384 43 230 520	3 32 35	30 27 28 111 1 48 110 355	

TABLE No. II.—Showing the collective stay in days of the patients admitted to the hospital, also the average stay in days each patient was under treatment.

Name of Hospital	Location	Total No. of patients treated during year	Total collective days' stay of patients for year	Average days' stay of each patient for year	Average No. of patients in hos- pital daily	gradu- ate	No. of all other em- ployees, includ- ing nurses- in- training	occu- pied during year
St. Peter's Infirmary	London Ottawa Ottawa Toronto Toronto	109 384 43	14,007 53,731 133,703	176.2 325.7 233.6 257.1	75.2	17 10 10 3	109 26 32 147	91.8 95.9 95.6 96.4

TABLE No. III.—Showing the cost of operating the hospitals and average daily cost of each patient.

Name of Hospital	Location	Total collective days' stay of all patients	Interest and sinking fund charges	and cost Other operating fund dietaries costs		Total operating cost	Aver- age daily per capita cost	
St. Peter's Infirmary. Parkwood Hospital for Incurables. Perley Home for Incurables. St. Vincent Hosp. for Incurables. Home for Incurable Children. Mercy Hospital for Incurables. Toronto Hospital for Incurables. Totals.	LondonOttawaOttawaTorontoTorontoToronto		15,497 65	5,981 08 12,239 01 6,930 85 23,691 58 5,374 85	48,495 71 35,298 14 64,120 18 22,542 86	60,734 72 42,228 99 87,811 76 27,917 71 86,485 75 261,674 15	1 27 1 49 1 54 1 30 1 99 1 61 1 96	

HOSPITALS FOR INCURABLES (Continued)

TABLE No. IV.—Showing the sources of income of hospitals.

Name of Hospital	Location	Income from patients for treatment, miscel- laneous sales, etc.	Income from munici- palities	Income from property, invest- ments, endow- ments, etc.	sources	etc.	Total income from all sources other than Governm't grants
St. Peter's Infirmary	London Ottawa Ottawa Toronto Toronto		35,192 64 17,900 50 74,056 18 4,243 30	4,780 16 1,611 75 220 17 5,549 14 3,114 30	130 55 1,778 82 11,947 08 25,967 26	\$ c.	37,359 45 106,974 54 37,048 20

TABLE No. V.—Showing the basis on which the statutory aid is granted.

Name of Hospital	Location	Days at 40c.	Amount	Grants for indigents from unorganized territory. Amount.	Adjust- ments and deduc- tions	Total Provincial aid
St. Peter's Infirmary. Parkwood Hospital for Incurables. Perley Home for Incurables. St. Vincent Hosp. for Incurables. Home for Incurable Children. Mercy Hospital for Incurables. Toronto Hospital for Incurables. Totals.	London. Ottawa. Ottawa. Toronto. Toronto. Toronto.	20,777 39,310 24,666 65,260 13,845 53,001 124,717	15,724 00 9,866 40 26,104 00 5,538 00 21,200 40	5,795 30 182 50 1,588 80	7 02	8,962 00 15,722 20 9,866 40 31,899 30 5,720 50 21,200 40 51,468 58

TABLE No. VI.—Showing days upon which grant was paid for indigents from unorganized territory, less amounts paid with regular monthly grants during year.

Name of Hospital	Location	No. of patients	Days at \$2.00	Less days at 40c.	Amount	;
St. Peter's Infirmary	HamiltonLondon	3	407	407	\$ 651	c. 20
St. Peter's Infirmary. Parkwood Hospital for Incurables. Perley Home for Incurables. St. Vincent Hospital for Incurables. Home for Incurable Children. Mercy Hospital for Incurables.	Ottawa	13	3,623 *365	3,627	5,795 182	30 50
Toronto Hospital for Incurables	Toronto	5	993	993	1,300	-00
Totals		22	5,388	5,027	8.217	80

^{*}A rate of 50c. a day has been arranged.

CONVALESCENT HOSPITALS

TABLE No. I.—Showing the bed capacity, together with the movement of patients in each hospital separately.

Name of Hospital	Location	Bed capa- city	Patients in resi- dence, Oct. 1st, 1936	No. of patients admitted during year	Total No. of patients treated during year	No. of patients dis- charged during year	No. of deaths	Patients still in residence on Sept. 30th, 1937
Children's Convalescent Camp*. Blue Mountain Camp for Crippled Children* St. John's Convalescent Hospital†. Civitan Convalescent Hospital†. East Windsor Convalescent Hospital†. East Windsor Convalescent Hospital†. Totals.	Collingwood . Newtonbrook Toronto Toronto Windsor	32 16 67 26 35 24 17 217	 27 	47 63 150 62 255 58 36 671	47 63 150 62 282 58 36	47 63 121 62 259 37 18	··· 2 ·· 2 · 4 · 3	27 21 17 15

TABLE No. II.—Showing the collective stay in days of the patients admitted to the hospital, also the average stay in days each patient was under treatment.

Name of Hospital	Location	Total patients treated	Total days' stay	Average days' stay of each patient	Average number of patients in hospital daily	Number of graduate staff	All other employees
Children's Convalescent Camp* Blue Mountain Camp for Crippled Children* St. John's Convalescent Hospital† Civitan Convalescent Hospital† East Windsor Convalescent Hospital‡ East Windsor Convalescent Hospital‡ East Windsor Convalescent Sanatorium‡	Collingwood . Newtonbrook . Toronto Toronto	150 62	1,176 858 3,607 1,189 9,898 4,632 3,921	25.0 13.6 24.0 19.2 35.1 79.2 109.0	19.0 13.8 17.6 19.2 27.1 19.1	3 12 2 3	2 3 17 2 6 6
Totals		698	25,281	36.2	132.0	25	39

TABLE No. III.—Showing the cost of operating the hospitals, and the average daily cost of each patient.

Name of Hospital	Location	Total collective days' stay of all patients	Interest and sinking fund charges	Total cost of dietaries	Other operating costs	Total operating cost	Average daily per capita cost
Children's Convalescent Camp*(a) Blue Mountain Camp for Crippled							
Children*	Newtonbrook.	3,607		3.286 40	15,620 66	18,907 06	5 24
Hillcrest Convalescent Hospital East Windsor Convalescent Hospital	Toronto	9,898		4,212 11			
East Windsor Convalescent Sanatorium‡	{			-,	10,538 32		
Totals		22,058		10,899 68	38,059 97	48,959 65	2 22

TABLE No. IV.—Showing the sources of income of hospitals.

Name of Hospital	Location	Incom from patien		Incom from munic palitie	i-	Incom from invest ments,	-		national and ques		in oth Pro	Cotal com er the vinc aid	e han
Children's Convalescent Camp* (a) Blue Mountain Camp for Crippled Children*. St. John's Convalescent Hospital† Civitan Convalescent Camp* (b) Hillcrest Convalescent Hospital East Windsor Convalescent Hospital Last Windsor Convalescent Sanatorium‡ Totals	Collingwood Newtonbrook Toronto Toronto Windsor Windsor	8,996 8,073	33 50	1,405	70 83	573 1,196 5	19 15 28	5	,365	82	16 17 10	,340	18 61

CONVALESCENT HOSPITALS (Continued)

TABLE No. V.—Showing the basis on which the statutory aid is granted.

Name of Hospital	Location	Days at 40c.	Days at 10c.	Amount	Indigents from unorgan- ized territory	Total grant
Children's Convalescent Camp* Blue Mountain Camp for Crippled Children*, t. John's Convalescent Hospital†, Civitan Convalescent Camp* Hillerest Convalescent Hospital ast Windsor Convalescent Hospital Cast Windsor Convalescent Sanatorium;	Collingwood Newtonbrook Toronto Toronto Windsor	858 879 1,189 6,543 1,792		343 20 351 60 475 60 2,617 20 733 50	110 00	\$ c. 470 40 343 20 421 60 475 60 2,727 20 733 50 1,568 40 6,739 90

TABLE No. VI.—Showing days upon which grant was paid for indigents from unorganized territory, less amounts paid with regular monthly grant during year.

Name of Hospital Location	Number of patients	Days at \$1.65	Less days at 40c.	Amount
Children's Convalescent Camp* (a) Burlington. Blue Mountain Campfor Crippled Children* Collingwood. St. John's Convalescent Hospital† Newtonbrook Civitan Convalescent Camp* (b) Toronto. Hillcrest Convalescent Hospital Toronto. East Windsor Convalescent Hospital Windsor. East Windsor Convalescent Sanatorium‡ Windsor.	i i	56	56	\$ c
Totals	2	144	144	180 00

SUMMARIZED STATEMENT OF PROVINCIAL GRANTS For the Year October 1st, 1936, to September 30th, 1937

	Public Hospitals	Red Cross Outposts	Sanatoria for Con- sumptives	Hospitals for Incurables	Convalescent Hospitals	TOTALS
STATUTORY PER DIEM GRANTS:						
Days at 60c. Days at 10c. Infant Days at 30c. Days at 57½c. Days at 40c.	1,704,811 140,385 127,659	27,154 514 5,599	1,040,466	341,576	167	1,731,965 141,066 133,258 1,040,466 357,934
Amount	\$1,075,222 8	\$18,023 50	\$598,268 02	\$136,630 40	\$6,559 90	\$1,834,704 63
Indigents from Unorganized Territory:						
Number of Patients	2,596 59,037	489 6,846	302 51,468	5,388	2144	3,411 122,739 144
for per diem grant) Number of Infants Born Days at \$1.00 Amount (after deduction	\$89,305 6 338 3,476	0 \$9,889 70 103 996	\$73,351 27	\$8,217 80	\$180 00	\$180,944 3° 441 4,472
for per diem grant)	\$2,434 4	0 \$702 00				\$3,136 4
Total Indigent Grant*	\$91,739 8	8 \$10,592 03	\$73,351 27	\$8,217 80	\$180 00	\$184,080 9
Total Grant Earned for Year Deduction for Audit Adjust- ments, etc	\$1,166,962 6					\$2,018,785 6 26,449 5
TOTAL NET GRANT	\$1,141,523 5	3 \$28,372 93	\$670,860 35	\$144,839 38	\$6,739 90	\$1,992,336 0

^{*}NOTE:-Small differences are due to odd amounts paid on account by patients.

^{*}These camps operate in summer months only.
†Opened March 10th, 1937.
‡From February 1st, 1937, only; formerly East Windsor Sanatorium.
(a) Financial statement included with Hamilton General Hospital.
(b) Financial statement included with Toronto East General Hospital.

PRIVATE HOSPITALS

			Bed ca	
Location	Name of Hospital	Superintendent or Licensee	Adults	Nur ery cot
daternity, Medical and Su	rojcal			
Mandale	Strathaven Private Hospital	Miss J. A. McLennan	4	
Campbellford	Campbellford Private Hospital. Clarksburg Private Hospital Sutcliffe Private Hospital. O'Donnell Private Hospital. McKenzie Private Hospital.	Dr. E. A. Stuart	10	
Inc.	Clarksburg Private Hospital	Mrs. Emma Sutcliffe	6	
Fort Frances	O'Donnell Private Hospital	Dr. J. E. O'Donnell	10	
Fort Frances	McKenzie Private Hospital	Dr. D. C. McKenzie	15	
Geraldton	Little Long Lac Gold Mines Private Hosp.	Dr. J. V. Riches	12	
Havelock	** * * * * * * * * * * * * * * * * * *		10	
Hawkesbury	Kelly Private Hospital	Dr. T. W. Smith	8	
Hensall	Huron Springs Sanatorium	Dr. Alexander Moir	15	
Kapuskasing	Cairns Private Hospital	Mrs. Mary Moffatt	40	
eamington	Hopewell Private Hospital	Miss Mary Dinning	12	
Markdale	Markdale Private Hospital	Mrs W I Dennis	12	
Ottawa	Rideau Private Hospital	Mrs. Olive A. Farley	12	
Port Perry	Preston Springs Sanatorium	Mrs. Nellie Whitmore	50	
Smooth Rock Falls	Smooth Rock Falls Private Hospital	Abitibi Pwr. & Paper Co. Ltd.	6	
touffville	Brier Bush Private Hospital	Mrs. E. R. Good	12	
Chorold	Maplehurst Private Hospital	Mrs. Mary I. Britton	20	
foronto, 200 Danforth Ave	Albany Private Hospital	Miss Bertha Griffin, Reg. N	11	
" 730 Dufferin St	Conway Nursing Home	Mrs. C. H. Robinson	8	
" 94 Isabella St	Isabella Hospital	Mrs. Jessie Urguhart	10	
" 880 St. Clair Ave. W	Oakwood Clinic Hospital	Dr. W. S. Grimshaw	10	
" 32 Gothic Ave.	St. Mary's Private Hospital	Miss Jean I Neshitt	25 16	
" 56 Isabella St	Victoria Memorial Hospital	Miss Annie Pringle	25	
ankleek Hill	Vankleek Hill Private Hospital	Dr. A. McDonald	8	
Viarton	Mrs. Root's Private Hospital	Mrs. M. E. Root	6 7	
Totals	Hawkesbury Private Hospital. Kelly Private Hospital. Huron Springs Sanatorium. Sensenbrenner Private Hospital. Cairns Private Hospital. Hopewell Private Hospital. Hopewell Private Hospital. Mimico Beach Private Hospital. Rideau Private Hospital. Port Perry Private Hospital. Port Perry Private Hospital. Preston Springs Sanatorium Smooth Rock Falls Private Hospital Brier Bush Private Hospital. Sutton Private Hospital. Maplehurst Private Hospital. Albany Private Hospital. Conway Nursing Home Dufferin Nursing Home Dufferin Nursing Home Isabella Hospital. St. Mary's Private Hospital St. Mary's Private Hospital Varkleek Hill Private Hospital Vankleek Hill Private Hospital. Vankleek Hill Private Hospital Porter Private Hospital Mrs. Root's Private Hospital		423	
dedical and Sunding				
Medical and Surgical	The state of the s		2.2	
Red Lake	Howey Gold Mines Private Hospital	Dr. T. I. Goodison	33	
outh Porcupine	Dome Mines Private Hospital	Domes Mines Limited	5	
" 123 Isabella St	Clifton Memorial Nursing Home	Miss A. M. Jeffrey	10	
" 626 Church St	Stewart Rest Home	Mrs. Esther C. Stewart	4	
" 432 Sherbourne St	International Nickel Co. Ltd. Pte. Hosp. Howey Gold Mines Private Hospital. Dome Mines Private Hospital. Clifton Memorial Nursing Home Private Rest Home. Stewart Rest Home. Stirling Rest Home Strathtay Private Hospital.	Miss C. Stirling, Reg. N	14	
	Strathtay Private Hospital	Miss E. W. Henderson		
Totals			82	
faternity (only)				
Bracebridge	Thompson Nursing Home. Salvation Army Maternity Hospital. Salvation Army Bethesda Hospital. Rogers Nursing Home. St. Clair Private Hospital.	Mrs. R. G. Thompson	4	
damilton, 27 Mountain Ave.	Salvation Army Maternity Hospital	Salvation Army	13 21	
Foronto, 468 Rogers Rd	Rogers Nursing Home	Mrs. Jean Ballantyne	7	
" 53 Harvie Ave	St. Clair Private Hospital	Dr. H. E. Baker	4	
			49	
Private Convalescent and R	est Homes			
	ł			
ondon	Brookhurst Convalescent and Rest Home	Miss Effie C. Bolster	5 5	
Foronto, 867 College St.	Brookhurst Convalescent and Rest Home Community Private HospitalAllen Rest Home	Miss Catherine Osborne	10	
			20	
Special Private Hospitals				
London, 390 Ridout St	Edwards Private HospitalGrand Lodge of Ontario, I.O.O.F. Home.	Mrs. Mary J. Levitt	8 16	
	TOTAL BOURT OF CITATIO, I.O.O.I. ITOING.	O. O armos, Decretary	1	
			24	

Annual Report

UPON THE

Prisons and Reformatories

OF THE

PROVINCE OF ONTARIO

BEING FOR THE YEAR ENDING 31st MARCH

1937

PRINTED BY ORDER OF

THE LEGISLATIVE ASSEMBLY OF ONTARIO

SESSIONAL PAPER No. 18, 1938



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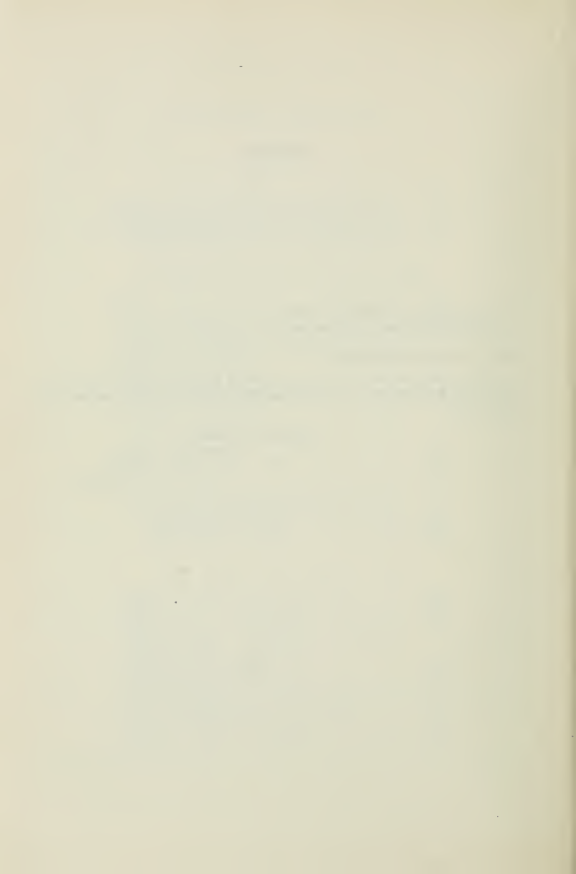
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To The Honourable Albert Matthews, Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to present the Annual Report upon the Prisons and Reformatories of the Province of Ontario for the year ending 31st March, 1937.

Respectfully submitted,
Signed,
H. C. NIXON,
Minister.



Honourable Harry Corwin Nixon, Provincial Secretary of Ontario.

SIR:

The following reports with statistics for the fiscal year ending March 31, 1937, are presented for your consideration:—

- 1. Statistical report for the Reformatories and Industrial Farms with brief reviews and suggestions by the Superintendents.
- 2. Statistical report for the forty-seven common gaols in the Province.
- 3. Report of the Board of Parole.
- 4. Report by the Salvation Army of the prison and police court work of that organization.

The following table with the addition of necessary statistics for the year under review is again given as it shows the wide fluctuations in commitments and sentences since pre-war time.

Year ending September 30th	Approximate population of Ontario.	Persons Committed for Trial	Persons Sentenced to Prison
1913	2,767,000	19,250	11,897
1914	2,770,000	22,777	14,801
1915	2,788,000	20,337	12,663
1916	2,728,000	16,100	9,364
1917	2,750,000	12,445	7,867
1918	2,769,000	13,242	7,874
1919	2,821,000	13,096	7,904
1920	2,849,000	14,756	8,643
1921	2,934,000	16,800	9,790
1922	3,101,000	14,800	9,312
1923	3,035,000	13.995	8,036
1924	3,075,000	15,879	8,834
1925 1926	3,115,000	18,023	11,306
1920	3,151,000 3,176,000	18,033 20,578	11,371 13.927
1927	3,241,000	23,786	16,358
1929	3,285,000	25.980	17,626
1930	3,366,000	29,126	21,421
1931	3,432,000	26.358	18.127
1932	3,479,000	25,235	15,804
1933	3,510,000	22,484	14,538
1934	3,540,000	20,916	13,509
Year ending March			
31, 1936	3,690,000	24,053	16,356
1937	3.711,000	27,592	20,618
1937	3,711,000	21,392	20,010

Note: The fiscal year was changed in 1935 to end March 31st.

The last upward trend commenced near the end of 1934, continued well into this last year, but showed signs of levelling off. A comparison of this year and the previous year shows an increase in commitments of 3,539 from 24,053 to 27,592 and an increase in sentences of 4,262 from 16,356 to 20,618. If there is any comfort or satisfaction in such matters, we may derive a little by noting that while there has been a rather heavy increase in the total population of this Province since 1930 this year's total population is still below the all-time high of 21,421 sentences for that year.

The relatively heavy increase in commitments and sentences was distributed among the main categories of crime as follows:

	Year ending	Year ending	Increase
	March 31/36	March 31/37	
Crimes Against the Person	1,101	1,336	235
Crimes Against Property	6,025	6,573	548
Crimes Against Public Morals and Decency	569	701	132
Crimes Against Public Order and Peace	12,862	15,500	2,638

Of the total 20,618 sentenced, 436 went to the Penitentiaries, 4,419 were transferred to Reformatories and Industrial Farms and the balance served their sentences in the gaols. Thus, while the penitentiaries have concentrated crime in their long term prisoners, numerically the prison problem is largely provincial and municipal responsibility.

The ages for the total of 27,592 commitments were as follows:

Under 16 years	
16 years to 19	
	4,365
	3,767
	3,462
	3,278
	5,150
50 years to 59	
60 years to 69	
70 years and over	200

In comparison with the previous year, the relative percentages of married to unmarried and temperate to intemperate remained fairly steady. In spite of the total numerical increase there was a decrease in illiteracy from 1,552 to 1,216. Of the same total,—27,592,—338 were listed as drug addicts. Canadian-born increased from 17,193 to 20,187. The percentages in respect to occupation remained nearly constant, with the great majority belonging to the unskilled groups and only 300 from the professions. As usual, the females were a rather small minority, with a total of 1,462.

The statistics show the percentage of those committed for the first time dropped from 56.6% to 51.4%. However, these figures should be used with caution.

The Police of a few urban centres and the Reformatories and Industrial Farms have been using finger printing for identifying prisoners for many years. But routine finger printing of prisoners has only been followed in the gaols for the past five years and in accordance with the Statutes only in the cases of those charged with or convicted of indictable offences. It is certain that an unknown percentage of those listed as being committed for the first time have been committed previously in Ontario or elsewhere.

While prisoners committed to gaol remained there from a few hours to several months, the approximate average time of custody in 1936 was 15 days and in 1937 was $16\frac{1}{2}$ days.

The per diem dietary cost rose slightly but the per diem total maintenance cost decreased from \$1.16 to \$1.01. The total maintenance cost rose from \$424,968.57 to \$455,043.32 because of the larger number and the slightly longer average time of custody.

In general, good discipline in the gaols was maintained. Very substantial progress has been made in repairing and to some extent modernizing many of the older institutions. There has been improved training of officers with resultant better housekeeping, discipline and custody.

REFORMATORIES AND INDUSTRIAL FARMS

Much has been said and written with considerable truth in recent years regarding the increased number in the younger age groups of prisoners.

It is very interesting to note that in the year under review, while the total sent to Reformatories and Industrial Farms increased from 4,036 in 1936 to 4,419 in 1937, the number in age from 15 to 24 decreased from 1,263 in 1936 to 1,237 in 1937. The numerical decrease was only 26 but in percentage was from 31.3% to 28%. This fact may or may not have real significance.

This age group is the greatest problem in these Institutions. These prisoners are young, irresponsible, often ambitious to really succeed in crime and thus achieve standing among their kind and in their immaturity will not hesitate to use vicious methods to achieve their object. At the same time because of their youth they are of all age groups the most susceptible to reformation. But changing their ways of thinking and living is often difficult and not always successful.

They have been almost entirely responsible in recent years for serious breaches of discipline in our penal institutions. Some of them, although not certifiable to mental institutions, are psychopathic cases. These, with other vicious young criminals, make a dangerous combination, inside or outside prison. The only real riot in the history of our Reformatories occurred on January 17, 1937, and was the work of this group. It was spectacular and serious but fortunately the damage to property was not nearly as serious as first appeared. Unfortunately, for some time previous discipline had become lax. The new Superintendent appointed late in 1936 was gradually rectifying the condition. That action was bitterly resented by young prisoners who as usual were vociferous about losing their "rights".

Serious trouble was evident at noon on January 17th, rioting started about the middle of the afternoon, twenty-one prisoners escaped and the Reformatory buildings and furnishings were damaged to the extent of \$17,177.81. The prisoners remaining in custody were brought under control late that evening with assistance from Provincial and Municipal Police and within 48 hours all the escaped prisoners were again in custody.

However, it seems certain that the riot would not have occurred if senior custodial officials of the Institution had immediately that day taken proper precautions and disciplinary measures when it was plainly evident that a dangerous situation existed.

An investigation was immediately made and the report issued. Also immediately thorough discipline was imposed, including re-organization and enlarging of the staff.

Such occurrences are observed by prisoners in other institutions with great interest and by any apparent success elsewhere are emboldened to make similar attempts. Following the riot at Guelph there were indications of impending trouble in our other institutions. But precautions taken by the authorities were sufficient to maintain discipline.

These young prisoners are in prison chiefly because of the failure of their parents to direct them aright, and in the Reformatory, if it is not too late they must be under good discipline and training so that they will develop the proper attitude to life, including learning to respect the rights of others and that "crime does not pay".

Needless to state, it is far better to learn that lesson before a prison sentence becomes necessary. And all parents should take warning and in the struggle to support their children not fail to remember that good training is one of the necessities of life.

To provide facilities for improved training at Guelph you have arranged for further permanent construction there and work to that end is proceeding.

Permanent construction to replace temporary wood structures at Burwash has continued with good progress throughout the year. That programme is being carried on very economically by using a large percentage of prison labour. It is slower than if done by contract but the ultimate results under skilful direction as good.

Our work during the year suffered heavy losses through death and particularly by the death on July 24, 1936, after several months illness of Norman S. Oliver, the Superintendent of the Ontario Reformatory, Guelph, to which position he had been transferred from Burwash on December 1, 1935. Although then only in middle age he had given long efficient service in this Department and his lovable characteristics were well known and respected by officials and prisoners. He was succeeded at Guelph on September 15, 1936, by Dr. J. D. Heaslip, then Medical Director of the Department.

The Annual Report of the Board of Parole modestly reviews the activities of that official body. The members of that Board have conscientiously fulfilled a difficult duty. As long as there is any form of clemency exercised, and in fairness it must be for deserving cases, there will be criticism from that section of officialdom enforcing law observance, who believe that sentences should be served in toto and from prisoners and their friends where parole is refused.

I gladly and gratefully again pay tribute to the many organizations and individuals who are doing so much in preventive work, for their growing interest and help while prisoners are serving their sentences and in assisting them to rehabilitation as good citizens.

In conclusion may I also express my appreciation of the work of officials of the Department and of the Institutions and your sympathy and direction of our activities.

C. F. Neelands,

Deputy Provincial Secretary.

TABLE No. 1

Movement of Population in Ontario Reformatories and Industrial Farms.

April 1st, 1936 to March 31st, 1937.

	Reform- atory	Ontario Reform- atory Mimico	Farm Bur-	Indus- trial Farm Lang- staff	Andrew Mercer Reform- atory for Females	Total
Remaining in custody on April 1st, 1936 Number committed during the year Returned from gaols and other provincial institutions	646 895	156 376 8	570 774	243 2,196	90 178	1,705 4,419
Parole Violators.	35	8	9		1	53
Total number in custody	1,578	548	1,360	2,439	269	6,194
Discharged on expiration of sentence. Discharged by ticket-of-leave Discharged by Parole Board Discharged by payment of fines Discharged by remission of sentence. Discharged by Order-in-Council. Discharged by Minister of Justice. Conditional discharges bail, etc. Dicharged for other reasons Escaped and not recaptured. Deported. Returned to gaols. Transferred to penitentiaries Transferred to Hospital for the Mentally	344 32 466 1 17 6 4 1 2 4	113 16 143 5 3 4	483 13 182 1 17 2 8 8	1,938 24 52 11 58 1 2 16	130 2 15 2 3	3,008 63 830 61 31 65 6 22 4 13 53
ill	15 17	62	10 36	3 3	7	39 118
Released on Writ of Habeas Corpus Died while in custody	2	1	2	2		7
Total number discharged, etc	911	377	762	2,110	160	4,320
Number remaining in custody, March 31st, 1937.	667	171	598	329	109	1,874

The following tables show Social Conditions; Educational Status; Habits as to use of Intoxicants and Drugs; Nationalities; Occupations and Criminal History of Prisoners

Committed to Ontario Reformatories and Industrial Farms for the year ending March 31st, 1937.

	Reform- atory	Ontario Reform- atory Mimico	Indus- trial Farm Bur- wash	Indus- trial Farm Lang- staff	Andrew Mercer Reform- atory for Females	Total
2. Social Conditions Married. Single. Widowed. Divorced.		218 149 9	261 466 39 8	794 1,278 124	92 71 12 3	1,551 2,673 184 11
3. Educational Status Illiterate Elementary High School College or University.	781	20 62 268 26	27 597 128 22	219 1,621 337 19	21 135 22	361 3,196 755 107
4. Habits as to use of Intoxicants Abstainers. Temperate. Intemperate.	238	199 177	102 329 243	105 1,047 1,044	21 75 82	785 1,888 1,646
5. Habits as to use of Drugs Abstainers	895	374	728 46	2,072 124	164 14	4,233 186
6. Nationalities Canadian born English Irish Scotch United States Other	50 15 13 14	255 37 8 15 7 54	604 41 9 26 26 68	1,412 204 131 189 21 239	146 10 7 2 3 10	3,172 342 170 245 71 419
7. Criminal History First time. Second time. Third time. More than third time.	147 79	135 113 51 77	64 84 85 541	477 271 152 1,296	85 42 19 32	1,316 657 377 2,069
8. Occupation Agricultural. Commercial Domestic Labouring. Mechanics Professional No occupation.	317 15 251 105 8	51 75 12 122 112 4	51 68 37 334 276 6 2	116 757 148 743 392 3	25 131 22	367 1,242 343 1,450 885 21 111

Length of Sentences received by Prisoners committed in the Ontario Reformatories and Industrial Farms and their Ages.

<u></u>						
	Reform- atory	Ontario Reform- atory Mimico	Indus- trial Farm Bur- wash	Indus- trial Farm Lang- staff	Andrew Mercer Reform- atory for Females	Total
9. Ages of Prisoners 15–19 20–24 25–29 30–34 35–39 40–44 45–49 50–54 55–59 60–64 65–69 70 and over	415 253 69 57 32 28 15 15 15	6 54 83 75 51 46 27 14 9 6	16 171 155 129 110 73 39 29 28 12 8	51 189 190 244 267 274 317 227 188 143 90 16	31 51 31 15 17 8 8 12 4 1	5 19 718 528 520 477 429 406 297 233 163 100 29
10. Definite Sentences Under 30 days 30 days and under 60 2 Months and under 3 3 " " 4 4 4 " " 5 5 " " 6 6 6 6 " " 9 9 9 " " 12 12 " " " 15 15 " " 18 18 " " 21 21 " and over	4 25 5 2 66 9 73 4 4 25	2 4 15 3 8 30 11 27 1 4 8	1 3 54 15 6 60 17 81 7 12 25	109 1,318 306 287 25 4 81 8 13	29 11 21 22 3 3 1	109 1,350 328 402 48 20 259 48 197 12 21 61
Indefinite Sentences 3 Months to 6 Months. 3 " to 9 " 3 " to 12 " 3 " to 18 " 3 " to 24 " 6 " to 9 " 6 " to 12 " 6 " to 12 " 9 " to 18 " 9 " to 12 " 9 " to 18 " 9 " to 12 " 9 " to 14 " 12 " to 18 " 12 " to 24 " 13 " to 24 " 14 " to 36 " 24 " to 48 " Miscellaneous.	888 244 166 1 1 333 887 39 1 155 44 2 2 50 556 9 18 20	33 16 2 3 3 36 47 19 1 1 1 6 3 27 25 10 18 13	45 30 11 1 3 22 71 22 3 1 1 1 37 34 12 9	20 9 4 3 4 1	10 3 12 2 21 2 10 6 3 3 3 6 3 1	196 82 45 7 28 96 219 86 8 17 12 6 119 38 48 52

	Reform- atory	Ontario Reform- atory Mimico	Farm Bur-	Indus- trial Farm Lang- staff	Andrew Mercer Reform- atory for Femlaes	Total
11. Escapes						
Escaped and evaded capture Escaped and were recaptured	1 34	· · · · · · · i	2 16	1 5		4 56
12. Employment of Prisoners in the Institution during the Year (Per Centage)						
Clerical. General Maintenance. Sick. Bush Operations. Industrial. Farm and Garden. Land and Road Improvement.	1.00 21.00 3.00 40.00 12.00 23.00	1.16 15.11 3.49 55.23 19.19 5.82	4.66 51.95 2.68 13.01 2.75 19.38 5.57	.50 27.50 2.00 .10 .50 .10	36.00 4.00 38.00 2.00	
13. Number of Officers and Employees on March 31st						
Superintendent. Asst. Superintendent Physicians. Dentists. Teachers. Bursars or Stewards. Storekeepers. Asst. Storekeepers Day Sergeants Asst. Day Sergeants Night Sergeants Asst. Night Sergeants. Accountants, Clerks, etc.	2 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 7 3 4 3 3 1 4 1 3 1 1 7
Nurses Day Guards or Attendants Night Guards or Attendants Kitchen.	61 22 1	19 6	67 18	24 4	1 14 3	185 53 1
Laundry Farm and Garden Engineers and Mechanics All other Employees	2 14 4	3 1	1 8 3	1 1 1	1 6 1	5 32 10
Total	123	35	113	38	33	342

	Reform- atory	Ontario Reform- atory Mimico	Indus- trial Farm Bur- wash	Indus- trial Farm Lang- staff	Andrew Mercer Reform- atory for Females	Total
A. Crimes Against the Person						
Abduction	1 1		2			3 1 8
Assault Common	22 1	15 2	1 26 2	42	4	109
Cutting and Wounding and attempting sameShooting with intent	3	6	3	4	2	16 2
Stabbing Manslaughter Carnal Knowledge Incest Rape and Assault with intent	4 29 6 2	1 6 2	1	1	1	6 36 9 3
Total	70	35	35	49	7	198
B. Crimes Against Public Order and Peace						
Breach of Liquor Control Act	3	10 13 1 6 1	39 20 31	183 34 8	28 1 2	264 76 42 6 17
Cruelty to Animals. Drunk and Disorderly (Not B.L.C.A.) Escaping from Constable. Escaping from Prison Gambling.		1	2 1 1	829 1 56	2	838 2 4 64
Obstructing an Officer Unlawful shooting Vagrancy	2		78	320	29	456
Total		57	175	1,448	62	1,778

	Reform- atory	Ontario Reform- atory Mimico	Indus- trial Farm Bur- wash	Industrial Farm Lang- staff	Andrew Mercer Reform- atory for Females	Total
C. Crimes Against Public Morals and Decency						
BigamyIndecent AssaultIndecent Exposure or other Indecent	4 15	5 9	2 9	5 4	4	20 3'
Act		3	4	22		29
Ill-fame Keeping Houses of Ill-fame Juvenile Delinquency	4	1 6	8	3 12 16	32 12	5.
Perjury Prostitution Seduction Buggery	3 4 4	1	1 1 1 3		6	2
Total	34	25	42	62	56	21
D. Crimes Against Property						
Arson and Incendiarism Burglary Housebreaking Robbery Forgery	15 3 257 28 17	5 2 72 3 15	1 142 3 8 10	44	5 3 6	2. 14 38 4: 5:
Fraud. False Pretences. Theft of Cars. Taking without owners consent.	2 27 56 20	6 20 15	2 37 49 3	146 3 7	6	123 123 3
Larceny. Receiving Stolen Goods. Trespass.	249 24	90	191 40	309 45 3	11 2	85 12
Total	698	242	486	566	36	2,02
C. Other Offences not Enumerated						
Total	57	16	35	71	17	19
GRAND TOTAL— Totals of A., B., C., D. and E	895	376	774	2,196	178	4,419

THE DEPARTMENT OF PROVINCIAL SECRETARY, REFORMATORIES AND PRISONS BRANCH Average maintenance cost per day per inmate for the twelve months from April 1, 1936 to March 31, 1937. THE ONTARIO REFORMATORIES AND INDUSTRIAL FARMS

	Ontario Reformatory Guelph	Reformatory Guelph	Ontario Re Mir	Ontario Reformatory Mimico	Mercer Re Toro	Mercer Reformatory Toronto	Indust	Industrial Farm Burwash
	1936	1937	1936	1937	1936	1937	1936	1937
Days' Residence of Inmates Average No. of Inmates	208,062 568.47	233,820 640.6 "	47,401 129,51	61,446	38,419 104.9	36,686	168,577	197,762 606.
Medicines Provisions Provisions Provisions Provisions Clothing Clothing Furniture and Cleaning Furniture and Furnishings Furniture and Forder Expense Contingencies Salaries Regist to Buildings Repairs to Buildings	.0320 .13869 .13869 .0779 .0779 .0014 .0149 .0149 .0837 .05033 .05033	. 0326 . 2951 . 1078 . 0865 . 0421 . 0101 . 0790 . 0638 . 5892 . 5892	. 0282 . 0283 . 0518 . 0518 . 0755 . 0182 . 0748 . 10243 . 1530 . 5050	.0279 .0274 .0574 .0574 .0638 .0638 .0346 .0346 .0346 .0345 .0565	. 0074 . 2224 . 2173 . 0156 . 0557 . 0311 . 0124 . 0186 . 0538 . 1 0048 . 1 4663	.00095 .1710 .1770 .0202 .0654 .0296 .0127 .0332 .0332 .0332 .0332 .0332 .0332	.0522 .3962 .0272 .0272 .0362 .0362 .0362 .0626 .0626	
Total Gross Per Capita	\$3.4752	\$3.2917	\$2.3498	\$1.7080	\$3.2516	\$4.0657	\$1.6337	\$1.7619
Maintenance of Insane Custodial Revenue Perquisites Industrial Revenue	.0020 .1193 .0416 .2.3172	.0378	. 2399	.1574	.1960	1139	1318	1277
	2,4801	2.1013	.5694	.8334	2.8508	2.8957	.3274	.3024
Net Per Capita Cost	\$.9951	\$1.1904	\$1.7804	\$.8746	\$.4008	\$1.1700	\$1,3063	\$1.4595
	Total Gross Expenditure	Expenditure	Total R	Total Revenue	Total No.	Total No. of Days' Stay		
	March 31 1936	March 31 1937	March 31 1936	March 31 1937	March 31 1936	March 31 1937		
Ontario Reformatory, Guelph. Ontario Reformatory, Mimico. Marcer Reformatory Toronto. Industrial Farm, Burwash.	723,058.38 111,384.97 124,924.10 275,399.22	769,676.48 104,953.12 149,155.60 348,439.62	516,015.58 26,989.24 109,524.11 55,194.29	491,321.77 51,211.43 106,231.17 59,805.60	208,062 47,401 38,419 168,577	233,820 61,446 36,686 197,762	Average Per Capita Cost per Diem, 1935-36\$1.1396 Average Per Capita Cost per Diem, 1936-37\$1.2529	apita Cost per 36\$1.1396 apita Cost per 77\$1.2529
Less Revenue	1,234,766.67	1,372,224.82	\$707,723.22	\$708,569.97	462,459	529,714		
	\$527,043.45	\$663,654.85						

ENDING COMPARATIVE EXPENDITURE AND REVENUE FOR THE TWELVE MONTHS MARCH 31st, 1936 AND MARCH 31st, 1937.

Ontario Reformatory, Guelph—			EXPENDITURE	TURE			REVENUE	NUE	
Ontario Reformatory, Guelph-		March 1936	March 1937	Increase	Decrease	March 1936	March 1937	Increase	Decrease
Lorono	-								
Repairs to Salaries Industries	General Maintenance Repairs to Buildings Salaries Industrics	\$153,142.31 19,999.72 131,534.02 418,382.33	\$ 174,090.92 42,626.31 137,771.36 415,187.89	\$ 20,948.61 22,626.59 6,237.34	3,194.44	\$33,913.45 \$34,954.95 3,194.44 482,102.13 456,366.82	\$34,954.95 456,366.82	\$ 1,041.50	25,735.31
Ontario Reformatory, Mimico-	-								
General Ma Repairs to Salaries Industries	General Maintenance Repairs to Buildings Salaries	31,639.26 7,253.13 48,554.13 23,938.45	38,830.68 5,256.17. 43,802.69. 17,063.58	7,191.42	1,996.96 4,751.44 6,874.87	13,736.26	11,882.80	26, 075.65	1,853.46
Mercer Reformatory, Toronto-	1								
General Ma Repairs to Salaries Industries	General Maintenance Repairs to Buildings Salarics Industrics	24,357.51 6,390.00 38,601.84 55,574.75	21,869.49 . 6,876.21 38,861.43 81,548.47	486.21 259.59 25,973.72	2,488.02	14,787.68	11,433.65	61.09	3,354.03
Industrial Farm, Burwash-									
General Ma Repairs to Salaries.	General Maintenance Repairs to Buildings Salaries.	134,594.21 16,286.40 124,518.61	183,499.08 28,085.28 136,855.26	48,904.87 11,798.88 12,336.65		55,194.29	59,805.60	4,611.31	
TOTALS.	S.	1,234,766.67	1,234,766.67 1,372,224.82 \$ 156,763.88	\$ 156,763.88	\$ 19,305.73	\$ 19,305.73 \$ 707,723.22 \$ 708,569.97	\$ 708,569.97	\$ 31,789.55	\$30,942:80

NOTE: It should be noted that the Industrial Farm, Fort William, was closed February, 1936, consequently for comparative purposes the figures relating to Fort William up to February, 1936, have been excluded from the above Statement.

THE POSITION OF MEDICINE IN THE TREATMENT OF CRIME

BY

J. D. Heaslip, M.D., Superintendent, Ontario Reformatory, Guelph

The administration of criminal justice in this country is founded on English Common Law, which has been built up through the centuries. It is generally recognized that there is no country where the law is administered with such reliability and exactness as in the British Empire. Moreover, the Criminal Law is not static, changes are effected from time to time as occasion demands and the vast experience of highly skilled administrators and lawyers direct. law does not confuse sin and immorality with crime. Juries are constantly informed by the judiciary that they are not concerned with the moral aspect of the case, but only with the guilt or innocence of the accused. Judicial authorities from time to time postpone sentence in order to review the evidence free from emotion if revolted by the nature of the crime and the callousness of the criminal. Courts of Appeal function and reduce sentences which are regarded as inappropriate. As a further safeguard, prisoners may appeal direct to the Minister of Justice. Prisoners frequently admit that the sentence imposed on them for a crime is considerably less than they expected to receive.

Sentences are not carried out in an atmosphere of hate and revenge. Prison officials are not less humane than ordinary citizens, and besides they have their living to think of. Prisoners are visited by their friends and department officials and they may write any complaint they may have to the Minister and be sure it is forwarded. No one with any knowledge of the subject could persuade himself honestly that prison administration in this country is harsh or revengeful. Its aim is the reformation of the law breaker and his readjustment in civil life.

It is an unfortunate fact that the public are confidently informed sometimes that a law-breaker requires medical treatment and not imprisonment, although the author of the statement has not examined the delinquent and has no information concerning the circumstances of the offence, except such as may be derived from the columns of the sensational press.

The Judge, and not the doctor, must decide how the public interest will best be served. The doctor may pass an opinion on request by the court and it is duly considered, but the community is entitled to the first claim and the individual only to the second. The medical aspects of criminal conduct are concerned primarily with individuals, the legal point of view with the protection of society. It is well to remember that the value of medical opinion in the criminal courts would soon become negligible if this protection was withdrawn.

When our prisoner enters the county gaol, he receives a medical

examination and any treatment found necessary. After sentence and transfer to the Reformatory, his medical examination is very thorough and labour is only allotted on the Medical Officer's advice. The physical condition of a prisoner may be more easily determined than his mental state. The effect of imprisonment on the former is a demonstrable fact, on the latter often a matter of opinion.

Physically, the prisoner usually shows a gain in weight and increased vitality from the regular hours and work.

The mental make-up of the inmates of penal institutions varies widely, apart from mental illness, defectiveness or minor disorders; a large number are subjects of temperamental disabilities which result in crime because they are not corrected or controlled. Society demands self control, and institutional life would become intolerable unless the inmates were subjected to the necessary discipline.

At the present time, when harsh discipline is unknown, there are still a few who resent any prohibitions. This type of inmate may unjustifiably persuade himself the officials are hostile towards him. This seems to be due often to the fact that his offences and unsuccessful ventures have become so intolerable to himself that he refuses to face them and seeks refuge in a psychological alternative and projects his faults upon those who represent social order; just as the drunkard adjusts himself by the belief that his long-suffering wife and family are his enemies.

In the crisis of life, the average man often finds support from his two constant companions, the man he has been, and the man he hopes to be. He regards the former as inferior and the latter superior to his present self and looks forward.

The "tender minded" prisoner who realizes the significance of his ever-recurring failures, reverses the position and indulges in an orgy of self pity, which is unfavourable to equanimity or easy adjustment. This belief is enhanced by visits from solicitors, and relatives who suggest the inmate's health may be adversely affected by detention. Each man in prison is no more and no less important than his fellows. It has been the policy of our reformatories to give our inmates any surgical aid they may need to rehabilitate them so that no physical defect can be held as the cause of crime. I am afraid the statistics of adult crime would be little affected if all the minor and gross physical defects, septic foci, endocrine disorders and the like were removed. The solution of crime is not surgical intervention.

Communal life is constantly increasing in complexity and false deductions may affect the study of many social problems. It is contrary to all experience to consider that the so-called scientific treatment of crime is going to empty prisons. Delinquent conduct may be due fundamentally to hereditary pre-dispositions, which, when presented separately in the parents, are not socially disabling, but may cause disharmony when combined in the personality of the offspring, if they reinforce or antagonize each other when called into action by stress of circumstance.

The medical outlook on crime has suffered from the statement "that crime is a disease." The offenders are to be studied in hospitals

and are to be sent in at the time of their first offence. The first appearance of a law-breaker in a criminal court may be the result of a firmly established criminal habit and the sequel to a series of similar offences. The term "first offender" is a misnomer. Importance is attached to the suggestion that the institution is to be called a hospital and not a prison and no stigma will be felt by the residents. I believe this stigma is a factor in the prevention of crime. In any case, whatever name serves the institution, it becomes a prison as soon as detention therein becomes compulsory. If crime is a disease, it is very difficult to accept this generalization, particularly, if the large number of people is considered who break our motor laws or other unpopular legislation. I am afraid we would all need the attention of a psychiatrist or medical psychologist. Experience in the criminal courts proves that the judicial authorities and others officially concerned with criminals and criminal conduct usually arrive at reliable conclusions in regard to the motives and intentions of law-breakers. In doubtful cases, the frequency of the crime and personal bias, including the tendency to consider one's own standard of conduct as normal, may affect opinion. The term "anti-social conduct" when applied to criminal conduct is acceptable usually in a limited sense only, for the criminal may be anti-social in one direction or in many. Even in the latter case, he usually shows gregariousness towards a smaller herd composed of types similar to his own.

The scientific approach to crime is not limited to the investigation of pathological states of mind and body, for the best method of attack may be sociological, educational, or penal and not medical. It is suggested to-day that expert opinion does not always command unquestioning confidence. The public, viewing the frequent conflicts of opinion among experts in general, doubts their infallibility.

Crime is essentially a social problem and not altogther a medical one. To ensure permanent advantage of medical methods of attack, the approval of legal, medical, and public opinion is necessary. If anti-social conduct is associated with mental disease, illness, or defect, it can be dealt with in a manner acceptable to legal, medical, and public opinion. But if it results from a faulty personality, which is outside the scope of the Mental Hospitals Act, the above dictum in certain cases would involve permanent deprivation of liberty. Public opinion does not appear to be prepared to sanction prolonged detention unless the crime is very serious, no matter how favourable the custodial conditions may be. The case of Red Ryan will be forgotten in a year or two and a campaign will be put on by well-meaning prison reformers, supported by the public press and certain psychiatrists and psychologists.

The psychological methods of dealing with crime, we are told, should supplant the present legal means, regardless of the many practical difficulties involved. "Psychologists, physicians, social workers and criminologists who readily condemn the present methods of treating criminals have themselves nothing to suggest but more accurate diagnosis. Character diagnosis is essential and we lack it. But it is not treatment—psychiatry and psychology have given thus far

few, if any, clues of proved usefulness in the treatment of crime," says Richard C. Cabot. The same inference is drawn from the observations of Shelton and Eleanor Glueck in regard to the Massachussets Reformatory. Two years ago a medical psychologist was attached to the Wormwood Scrubs Prison in London. No official report has yet been made of his work, but I may say that from my conversations with English prison psychiatrists and medical officers, nothing very encouraging has come of it.

It is unnecessary to decide the precise degree of mental abnormality associated with any particular crime. It is harmful in some cases to do so because the delinquent is encouraged to believe that he is an irresponsible mental invalid. We are not told how the offender is to be dealt with who refuses to co-operate with the psychologist. and there are many. You may also imagine the indignation of certain delinquents when forced to spend hours with a Freudian investigator. Can anyone doubt that society and the criminal are better served if the latter can be made to realize the necessity to cultivate a sense of social responsibility? There is reason to believe that the conclusions resulting from psychotherapeutic conversations have erred sometimes, because the law-breaker has been more successful than the doctor in the practice of these arts. Sometimes the offender does not accept the suggestion of the psychologist, but nevertheless uses it for an excuse for crime; particularly if the medical analyst seems to prefer an abstruse and speculative explanation for the offence when a simple one is more convincing.

The Departmental Committee on Persistent Offenders (England) reported that: "The primary aim of psychological treatment in criminal subjects is to prevent them from committing crime in future. and it is accepted generally that the fear of imprisonment is often more deterrent than the actual fact. We do not believe that a decision can be made at the present time between the relative advantages of psychological treatment prior to, or during, the currency of imprisonment. Different factors are involved in individual cases. Doubtless many offenders desire to be relieved of their anti-social In others, mental abnormality may co-exist with malignering, an offender may consciously exaggerate his disability, and, as we have pointed out, may refuse to accept the truth if it threatens to abolish his means of self-gratification. One medical witness considered the emotional reaction, which followed upon a sentence of imprisonment, placed the subject in a favourable mental condition for psychological treatment. But it seems probable that emotional reactions of an opposite character may have the reverse effect. Perhaps the prospect of future imprisonment may be the physician's most powerful ally in some cases, a sentence of imprisonment in others."

The difficult child has been described as the future potential delinquent, and the truth of this is apparent in many cases. Suffice it to say that our greatest problems in the reformatories are the boys who are recidivists from the industrial schools. But it is a partial truth only, and many cases have led socially accepted lives during childhood

and adolescence. There seems reason to hope that the psychological treatment of the abnormal child will prevent, sometimes, the development of criminal tendencies. This is a work that I would bring strongly to the attention of our mental health clinics. The future may prove that in this lies the most practical contribution of psychology to the criminal problem and that once again "prevention is better than cure."

The difficulties that surround the scientific approach to the criminal problem are seldom fully appreciated. The immediate problem is to ascertain how many law-breakers are genuine when they declare they desire to be cured if a pathological condition is associated with the crime, and how many of these can be treated with success.

DISCUSSION

Dr. C. Roger Myers: In the first place, I wish to add my own appreciation to that expressed by Dr. Gray, for the very direct and straightforward manner in which Dr. Heaslip has dealt with the subject under discussion. My own interest in the paper is naturally centred on the question of the possible contribution of psychology in the field of crime, and anything I may have to say should be understood to refer to that aspect of the paper.

It seems desirable that, in respect to a paper such as this, the discussants should disagree as much as is humanly possible with the author. In the present instance, I find this to be a very difficult task.

For example, it is very difficult to disagree with Dr. Heaslip when he says that there is no reason to believe that the scientific treatment of criminals will result in the emptying of our prisons. It is perhaps fair to add that this fact does not, in itself, justify the abandonment of scientific treatment. The medical treatment of persons who are ill has not succeeded in emptying either our general or our mental hospitals, and yet we do not regard the scientific approach to such problems as futile.

Again, most of us will agree with Dr. Heaslip's quotation from Dr. Cabot to the effect that psychology and psychiatry have thus far given few, if any, useful clues to the solution of the problem of crime. It should, however, be remembered that this failure is not peculiar to psychologists and psychiatrists. If anyone else working on this problem has discovered a solution, that fact has not been made very apparent so far.

I find myself, further, in agreement with Dr. Heaslip in his criticism of the purely clinical approach which medical psychology has characteristically used in this field. Certainly, if the contribution of medical psychology be understood to mean the elaborate rationalizing of his crime to the criminal, then it is of very dubious value. Simply to tell a prisoner that he murdered his father because of a deep-rooted Oedipus complex can scarcely be regarded as either useful or scientific. Speculative explanations of human behavior, when unsupported by experimental evidence, seldom prove helpful. The clinical approach to the individual case, in this as in any other

field, can be productive only when based on careful experimental results. The opportunity for obtaining such experimental evidence appears to be a prerequisite of useful work by psychologists in this field.

If, as Dr. Heaslip states, the aim of prison authorities is reformation and re-education, then it seems probable that they have dialed the wrong number in calling first upon purely clinical medical psychology for assistance. It seems likely that they would obtain greater practical assistance from a type of scientific investigation which should be described as experimental and educational, rather than purely clinical and medical.

CLASSIFICATION OF PRISONERS

Ву

J. D. HEASLIP, M.D., Superintendent, Ontario Reformatory, Guelph

Five years ago I knew little of Reformatory work. All my training instincts and aptitudes were toward surgery. The first axiom of surgery is, find the cause, the second is remove the cause and you have a cure. Psychiatry always seemed to me to be a science with a lot of the mystical about it until I became acquainted with the Physicians and Directors of the Ontario Hospitals. Again it was surgery that brought that contact, with patients in the Ontario Hospitals, and I found to my amazement that seventy-five per cent of my medical work over a period of twenty years had been actually psychiatry.

The Ontario Government saw fit to send me down to Guelph, where I have had plenty of further opportunity to study crime and criminals.

Shortly after my arrival I instituted a mental test which has been used in the prisons of England for several years. This is the so-called Columbian Test. It was used by me because of its simplicity and because the psychiatrists and medical officers in some of the English prisons gave me their experience, of its results, and rating as compared to their criminals and their crimes.

Anyone falling below a certain score was interviewed by our teacher who is a psychologist, and after his report to me, the inmate was given a psychiatric examination, if this was warranted.

Recently we finished scoring 816 inmates and the results are very interesting. These results form the basis of my paper to-day:

- (1) 81 immates, or approximately 10%, were placed in the mental defective group.
- (2) 68 inmates, or 8.3%, were of borderline intelligence.
- (3) 180 inmates, or 22%, were placed in the dull normal group.
- (4) 394 inmates, or 48.28%, were placed in the normal group of our current population.29 inmates, or 3.5%, were placed in the superior intelligence group.
- (5) 45 inmates, or 5.5% of our total population are illiterate.
- (6) 48 additional inmates have insufficient knowledge of English to read or write in it, but have a certain amount of knowledge in some other tongue.

Columbian Score.	Age
Up to 30 —Mental Defective	$10\frac{1}{2}$ years or below
30 to 40 —Borderline	$\dots 10\frac{1}{2}$ years to 12
40 to 60 — Dull	12 years to 14 years
60 to 90 —Normal	14 years to 17 years
90 to 100—Superior	17 years or more

This then is a cross section of our population which ranges from the intelligence of the amoeba on one end to that of the archbishop on the other.

At this stage I wish to give you a psychiatric classification of prisoners. There may be many different classifications but to me they fall in five divisions.

I. NORMAL.

Those whose mental condition is not abnormal. In general the stable, intelligent offender whose list of previous convictions is not extensive.

- (a) Persons who are of relatively strong mentality and character and who deliberately choose a life of crime.
- (b) The accidental offender.
- (c) Persons of weaker mentality and weaker moral character who drift into crime because they are unable to face the difficulties of ordinary social life.
- II. MENTAL DEFECTIVE OR FEEBLEMINDED AND BORDERLINE INTELLIGENCE.

The low grade feebleminded recidivist. The high grade emotionally unstable, feebleminded inmate.

- III. NEUROPATHIC (not insane but subject to mental abnormalities).
 - (a) Psychopathic Personality:

Under this designation is a large group, approximately 25% of our total, who presents anomalies of character, which because normal or usual to the individual cannot be considered as evidence of a psychosis. These individuals differ from the normal in character and intensity of their volitional and emotional reactions, as a result of which they are unable to make an efficient adjustment to their environment. They lack continuity of purpose, fixity of ambition, and show a poverty of sentiment.

Sub Groups: Egocentric; Unstable; Inadequate; Schizoid; Cyclothymic; Paranoid; Impulsive; Sexual.

- (b) Epileptic: Individuals showing a history of either idiopathic or secondary epilepsy with the essential symptoms of grand mal, petit mal, or equivalent states should, unless psychotic symptoms are present, be classified in this group.
- (c) Post-Encephalitic Personality.
- (d) Alcoholic: Restricted to cases of chronic drinkers or spree drinkers. Those with dipsomaniac tendencies.
- (e) Drug Addicts: History of drug addiction regardless of how normal or how completely "cured" the inmate may be at the time of admission.
- (f) Psychoneurotic: The psychoneurosis group includes those disorders in which mental forces or ideas of which the subject is conscious, or unconscious, bring about various mental and physical symptoms; in other words these disorders are essentially psychogenic in nature. Special types are hysterical, psycosthenic or neurosthenic in nature.
- (g) Head Injuries: Traumatic cases without showing symptoms of insanity or definite intellectual retardation, but with presence of peculiarities obviously traceable to head injury.

IV. PSYCHOTIC.

V. POTENTIALLY PSYCHOTIC.

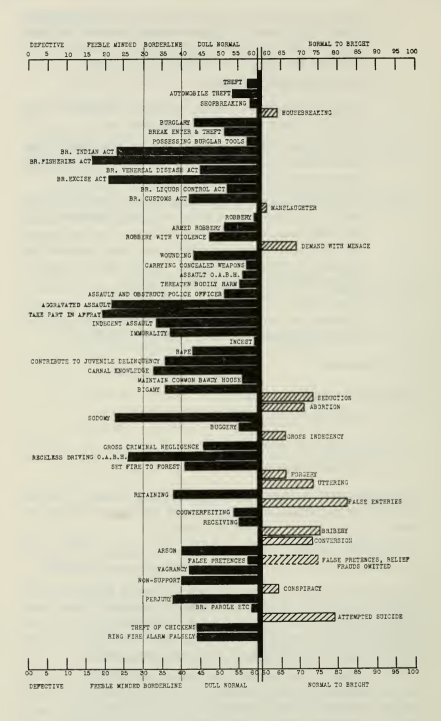
- (a) Recovered from psychosis.
- (b) Psychosis in remission.
- (c) Physical symptoms of incipient psychosis.

I do not wish to speak to you about groups IV and V because Dr. McClenahan will no doubt have a great deal more knowledge of these particular groups, and will deal with them.

The social problem group are not idiots or imbeciles. They consist chiefly of psycopaths, moral defectives, and mental inefficients.

A very thin line is drawn between the mental defective whose capacity of mind is at fault and the mental inefficient whose mind fails to function correctly. The persistent misconduct of certain delinquents is looked on by some of our critics as evidence of mental defect, while they truly belong to the "inefficient group".

The failure of adolescents to exercise the self control demanded by our social system may indicate mental defectiveness or it may indicate retarded growth of intelligence. Observation under experienced supervision, discipline and training in a reformatory may determine whether the fault is due to mental defectiveness or slow growth of intelligence.



The psycopathic personality may be associated with any type of crime. Mental defectiveness or illness may be suggested by their particular crime or their actions while serving sentence. Their incarceration is often reacted to by hostile, stubborn, violent and reckless conduct on their part. They make unjustifiable complaints in regard to their medical and custodial treatment and are often shrewd, cunning and capable. This type of offender is usually more or less under observation while under sentence and may develop persecutory ideas or insane delusions. He usually clears up towards the end of his sentence and follows a similar course on reconviction.

The mildest degrees of mental elation and depression may be responsible for inefficiency in adolescents and cause conviction for criminal acts. The same is true in mild degree of the praecox type. These show loss of interest in their environment, are idle, and may have an ill-defined sense of inferiority. They are unsociable and often suspicious, hesitating and hostile to authority and control. They indicate collectively only a slight departure from a state of reasonable adjustment.

The hysteric delinquent may also be mentioned. He makes himself known by mutisms, fugues, amnesias and fits. In a sympathetic environment he will go to any length.

The defectives who would not under present circumstances be certifiable under our acts comprise quite a sizeable group. Their mental equipment is of a lower standard than the community in general. They are sometimes referred to as the subnormal group. Among its members we find incorrigibles, recidivists, unemployables, paupers and alcoholists whose social inefficiency is the result of mental limitations. Feebleminded persons, moral defectives, and certain members of the social problem group become alcoholists and drug addicts. The effect of alcoholism and drug addiction on young men is only too apparent in the nature of their offences and in the older recidivists is notoriously consistent.

The low mental calibre group live for the most part in the present. They are not troubled by past disappointments. They neither censure themselves nor anticipate the disapproval of others. They therefore adjust themselves too well to the Reformatory and repeated sentences mean nothing to them. They form the class who learn new methods of crime from reformatory associates, and despite their protestations of reform go forth to return on fresh convictions. They are always looking "for a break" and believe it was only bad luck that caused their arrest and they are really much more clever than the law enforcement officers.

Many of these present evidence of premature retrogression and little can be done for their improvement. Others have formed indolent and indulgent habits too fixed for mental effort.

Classification on Basis of Crime with Average Mental Rating of Each Crime Group.

The crime groups are given in their ascending averages as they scored.

Mental Defectives and Borderline Groups.

Breach of Fisheries Act, Take part in an affray, Perjury,

Reckless Driving, O.A.B.H.,
Aggravated Assault,
Breach of Excise Act,
Sodomy,
Carnal Knowledge.

Bigamy,
Contributing to Juvenile Delinquency,
Immorality,
Retaining,
Indecent Assault,
Non-support,
Arson.

The Dull Normal Group.

Fire Forest,
Vagrancy,
Breach Customs Act,
Rape,
Hounding,
Burglary,
Ring Fire Alarm.

Theft of chickens,
Breach of Venereal Disease Act,
Criminal Negligence,
Robbery with Violence,
Armed Robbery,
Break, Enter and Theft,
Breach Liquor Control Act,
Automobile Theft,
Counterfeiting,
Threatening bodily harm,
Receiving,
Buggery,
Assault O.A.B.H.

The Normal Group.

Maintaining Bawdy House,
Carry concealed weapons,
False pretences (lowered by relief frauds),
Theft,
Possessing Burglar's Tools,
Breach of Parole Act,
Shopbreaking.

Incest,
Robbery,
Manslaughter,
Conspire,
Housebreaking,
Forgery.

Gross indecency,
Demanding with menace,
Abortion,
Uttering,
Conversion,
Seduction,
Bribery,
Attempt Suicide,
False Entries.

The scoring of a few thousand cases might shift the position of an average group slightly, but in the main they run practically true to form in what you would expect the mentality of each group to be.

General characteristics of certain crime groups.

ROBBERY. Average intelligence slightly higher than other crime groups, excepting fraud—relatively younger offenders, aggressive, anti social, unreflective, impulsive and egocentric characteristics prominent—emotionally cold.

Forgery. Superior intellectually usually recidivists—offer poor outlook for rehabilitation, alcoholism frequent—many are highly psycopathic.

Burglary. Relatively inadequate. a social attitude, vagrancy, nomadism and alcoholism, frequent average age older than robbery group and less intelligent—do not build system or rationalization as easily as robbery group.

Assault. Most commonly feeble minded—unstable—complicated with alcoholism.

Sexual. Constitutional homo-sexuals — feebleminded — alcoholics with latent homo-sexuality coming to surface, senile with heightened sexual attitude often caused by prostate disease.

The mental make-up of the inmates of our reformatories is very varied, and that apart from mental illness, defectiveness, or minor disorders a large number are subjects of temperamental disabilities which result in crime because they are not corrected or controlled in childhood. Society demands self-control and reformatory life would become intolerable unless the inmates were subjected to the necessary discipline. In fact, I believe that discipline in the fullest sense of the word, is the necessary treatment for these individuals.

Delinquent conduct may be due fundamentally to hereditary dispositions, which when presented separately in the parents are not socially disabling, but may cause disharmony when combined in the offspring. Environment and training in childhood also have a great deal to do with our admissions.

After investigating a few hundred cases one is struck by the number of broken homes these younger inmates come from. Father or mother dead, stepmother or stepfather they could not get along with; father or mother drank to excess or other immorality took place in the home. The inmate was a misfit in the family or the family was a misfit in the community.

The family background should be investigated in regard to:

- (1) Education of parents
- (2) Economic status
- (3) Family delinquency.

The personal history of the immate prior to commitment should be built on the following points:

- (1) Intelligence
- (2) Mental condition
- (3) Age at leaving home
- (4) Mobility
- (5) Age that offender began work
- (6) Work habits
- (7) Skill
- (8) Economic responsibility
- (9) Family relationship
- (10) Use of leisure time
- (11) Church attendance
- (12) Age at first delinquency
- (13) Prior arrests.

The results of this check-up would convince anyone that in a goodly number of cases had help been given the child by some agency with the proper influence and authority, a good many of our inmates would have never been committed. Prevention is better than cure. A

great deal more could be done in the organization, control and supervision of playgrounds for children who are not reached by Christian agencies at the present time,—with beneficial results.

No scientific treatment of crime is going to empty our prisons. No good doctor however, should leave his patient without a prognosis. I am able to tell you to-day, that we can tell pretty well when our inmate leaves the Institution, whether his prognosis is bad or good for the future, in regard to delinquency. Any superintendent, police magistrate, judge or parole board should be able to figure any inmate's chance of non-delinquency by scoring on five points.

(1)	Work Habits. Good	. 10
(2)	Economic Responsibility. Fair	_
(3)	Age at First Known Delinquency. 14 and over Under 14	_
(4)	Prior Arrests. No	_
(5)	Mental Disease. None Psychotic Psychopathic	. 2

A man scoring 85 or over has eight out of ten chances of becoming and remaining a non-delinquent. There are two out of ten chances of his being a minor delinquent.

A man scoring 72 to 85 has a little over five out of ten chances of being non-delinquent. He has one and one-half out of ten chances of being a serious delinquent throughout, and less than one chance in ten of being a minor delinquent.

A man scoring less than 72 has but one and one-half chances in ten of becoming a non-delinquent after the finish of a term in the reformatory. He has three and one-half chances in ten of being a serious offender and two and one-half chances in ten of being a minor offender.

Reformatories

INDUSTRIAL FARM, BURWASH.

DEAR SIR:

I wish to submit to you the Annual Report for the fiscal year ending March 31, 1937.

In my former report, I mentioned that preparations were made to add a Hospital and Dormitory building to our new Cell Block, which was completed late in 1935, by the Department of Public Works. In the spring of 1936, Mr D. J. McBeth was appointed to our staff, as Clerk of Works, and took charge of the building operations on the new section, which was carried up to the second floor level during the year. The concrete slab was covered in and temporary heating installed, so that work was continued throughout the winter. Considerable grading was completed around the Cell Block and roadway, also some grass and shrubs started. Drainage along the road was completed, and a number of old wood buildings removed or repaired. This work made a decided improvement to our property, from the Cell Block to the Administration Building.

Two double houses in the main residential area were re-covered with Manitoba siding, and two houses at Farmlands, which had been vacant for a number of years, were overhauled and put into use. New heating and sewage equipment were added to these two houses, as well as, sewage equipment installed in the two adjoining houses.

During the summer, a new horse barn was completed at Camp Five, and was a decided asset to our lumbering and wood cutting operations in this area. Our barns at Camp One, were equipped with much needed electric light during the year. A number of our buildings, including the house mentioned above, Camp One main building, stores, laundry, staff and office buildings and the old Dormitory were painted. A new water tank and pumping equipment were installed at Camp Five.

Unfortunately, due to extremely dry weather, our hay and grain crops were very light. However, our potato crop was particularly good, and we had sufficient hay and oats to carry us through the winter. During the month of July, like many other sections of the North, we had several severe bush fires on our property. Fortunately, we did not lose any of our big timber as the fires were confined chiefly to swamp lands and small timber. We were in a position to salvage most of the dead trees for firewood, during the following winter. Large quantities of wood were also produced from the burned area, and in addition, we added about one hundred acres to our farm area at Camp Five. Permit me, at this time, to pay tribute to the splendid loyalty and work of the officers and men in keeping the fires under control. Of some one hundred and fifty fighting men, not one so much as made an attempt to escape, and many had every opportunity.

For many years, you will recall that you had considered a plan to lower the water levels around the Main Camp, in order to prevent flooding of our low land near the C. N. R., and to, perhaps, add good land to this area. This plan was carried out with excellent results by digging a straight deep ditch from the Station

Lake, and by cleaning Massey Creek of all logs and brush, for a distance of approximately three miles and by removing two dams built during the period, when Massey Creek was used for log drives.

Our lumbering operations during the winter 1936-1937, were fairly successful, although we did not take out the quantity anticipated. The cut totalled slightly over half a million feet. Lumbering and wood cutting was made difficult due to a rather mild winter. In the fall, and also the late winter, we had heavy rains, and at times it was impossible to put a gang or teams into the bush, particularly in Sheppard Lake and Massey Creek areas, where the men from Camp One and the Main Camp, were cutting. Camp Five gangs were more fortunate in being on higher ground and did particularly well, considering their population.

The production of fuel is becoming more difficult each year. Wood is still plentiful on the property but not in the vicinity of our heating plants. Much time is lost in taking the men to and from work, in addition to this, most of the high lands have been cut over in former years. To overcome this problem, the Department decided that we burn coal at the Main Camp, in order that we might build up a stock of wood, which would be dry before burning. Heating experts estimate that dry wood will produce one-third more heat value, than green wood. The advantages of the plan will, of course, not be noticeable this year, but should with proper supervision, be a decided improvement in the future. Green wood has been burned here for many years and I am very grateful to Departmental officials, who recommended this change.

The health of our inmates was well cared for under the direction of Dr. W. H. Hills, and his staff. Dr. D. S. Pugh, Assistant Medical Officer, resigned in December, 1936, to take up work in the Sudbury district, and was replaced by Dr. F. R. Ross.

Divine services have been conducted by Adjutant and Mrs. Talbot, Reverend Mr. Bruce of Copper Cliff, and Reverend Father Pereault. We, also, had several visits from members of The Gideons, arranged by Mr. Green. Permit me to express my thanks for the interest taken in the spiritual welfare of our inmates.

Our teachers, Mr. Judd and Mr. Bull, resigned after a number of years service, and were replaced by Mr. Patterson and Miss Sheffield. Let me just mention, too, that the formation of a Home and School Club created a splendid feeling among our staff and families.

Several new officers have been added to our staff and we now have an organization, of which I am very proud, and I wish to thank our Sergeants, Heads of each branch, and the officers under their control for the splendid support which they have given me.

In conclusion, let me again express my thanks to The Honourable Mr. Nixon, and yourself for your friendly visits and support, also to Inspector McJannet, Mr. Hillock, and other members of your staff, for their valuable assistance.

Yours very truly,

T. M. GOURLAY,

Superintendent.

Mr. C. F. Neelands,

Deputy Provincial Secretary,

Parliament Buildings,

Toronto, Ontario.

THE ONTARIO REFORMATORY, MIMICO

DEAR SIR:

I herewith submit the annual report of the Ontario Reformatory, Mimico, for the year ending March 31, 1937.

GROUNDS AND PLANT

Since our last report the former Industrial School property comprising some sixty acres has been turned over to this Institution. This property includes one building known as the Beverley Jones cottages, which has since been fitted up and remodelled to accommodate seventy-five inmates; one bank barn forty feet by one hundred feet, in good condition; also the former Superintendent's Residence will shortly come under our jurisdiction.

INMATES

During the past year 376 prisoners were admitted, to serve sentences of varying lengths. The longest sentence was two years less one day determinate and two years less one day indeterminate. The shortest sentence was three months. None of these prisoners had been sentenced to corporal punishment. Since our last report the classification of immates admitted to this Institution has been changed to second offenders over twenty-one years of age. However, we have continued to receive a very good type of men, whose conduct and industry have been satisfactory.

Discipline. The discipline with few exceptions has been maintained to a high order.

Health. Since our last report Dr. D. S. MacLennan has been appointed Medical Officer to replace Dr. J. D. Heaslip, who was appointed Superintendent of the Ontario Reformatory at Guelph. The high standard as regards the health of the inmates has been maintained. During the year there were 490 days hospitalization for 77 inmates, due largely to a mild epidemic of influenza. In addition, three inmates received 95 days hospitalization at St. Joseph's Hospital, Toronto.

Religion. Rev. Mr. Williams (Church of England), Rev. Mr. Marsh (United Church), Mr. Hayhoe (Plymouth Brethren). Father McGrath (Roman Catholic), and the Salvation Army look after the spiritual welfare of the inmates. Their zealous and effective work merits our deep appreciation.

FARM

Stock. Since our last report our dairy herd has been depleted by seven head. Five aged and low butter fat testing cows have been culled out, and two have died. During the year the plan of keeping all good heifer calves has been adopted. In this way we hope to build up our herd and keep it built up in future.

Production. Owing to excessive heat and lack of sufficient rainfall during midsummer, our grain crops were very light. The hay crop was fair. The

potato and root crops were about fifty per cent. The products from live stock were as follows:

Dairy herd—301,762 pounds of milk.

8 heifer calves (being raised for milch cows).

12 calves sold for vealing.

Swine —177 hogs, 37,430 pounds live weight, sold to Ontario Reformatory abattoir at Guelph;

9 hogs, 1,374 pounds dressed weight, supplied to our kitchen.

Poultry —1,983 dozen eggs.

1,100 pounds dressed poultry.

INDUSTRIAL

Plant. During the year one small tile kiln has been added to the list of kilns already in use. This was constructed entirely by inmate labour. The only expenditures incurred were for firebrick, fireclay, steel and mortar.

Production. During the year the following was produced in our Industrial plant:

547,000 brick.

80,000 square feet of floor tile and wall tile.

22,500 floor and wall tile fittings.

42,000 agricultural tile.

84,000 structural tile.

14,500 pieces of roofing tile and fittings.

The revenue from sales amounted to \$39,328.63.

RECOMMENDATIONS

I should like to recommend for further consideration the following matters mentioned in our last report:

- 1. The appointment of a full time teacher qualified to teach technical courses. These classes to be held for one hour per day during work hours. I believe that the men would be more inclined to avail themselves of the benefit of these classes in this way, than if held after hours.
- 2. The replacing of the present dormitories with a cell system, or part cell system, for the reasons already stated.
- 3. The establishing of a system of Probation Officer or Big Brothers, to take a sympathetic interest in the men after release.

In addition, I should like to recommend:

4. That a strike wire fence with overlapping barbed wire be erected along the coal pile and continued to the end of the pit.

Recommendations three and four of my report of April 14, 1936, have been carried out, and have been taken advantage of and greatly appreciated by all inmates.

GENERAL

I wish to thank the various officers of the Department for valuable counsel and assistance, and the officers and staff of the Institution for the loyal support which I have received during the year.

I have the honour to be, Sir,

Your obedient servant,

J. R. ELLIOTT,
Superintendent.

C. F. Neelands, Esq.,

Deputy Provincial Secretary,

Parliament Buildings,

Toronto, Ontario.

TORONTO MUNICIPAL FARM

Langstaff, Ont., April 15, 1937.

C. F. NEELANDS,

Deputy Provincial Secretary.

Parliament Buildings,

Toronto, Ontario.

DEAR SIR:

In presenting the Annual Report for the year ending 31st March, 1937, may your attention be invited to the following:

- 1. The number of men in custody during the year shows an increase of 626 over 1936. The category most affected by this increase is that of false pretences the number of which is more than doubled i.e. from 72 in 1936 to 146 in 1937. There are, of course, other categories affected but the one of false pretences is outstanding and perhaps confirms the impression that an increasingly large percentage of the population in the past few years have resorted to this method of gaining a livelihood. Not all of these cases, however, have been brought about by the clever cunning of the prisoners but all too often by the indirect invitation of an over-zealous salesman or retailer who, for example, encourages a man to furnish a flat or even a house on the hire-purchase system without making sufficient investigation as to whether the client is financially and morally a responsible person. The client having been encouraged, in fact pressed, to accept articles of furniture on the understanding that he pays for them in instalments has no chance of doing so honesttly and so, determined to retain these things of comfort to which he unlikely had previously been accustomed, he first obtains money by some questionable means and as pressure is brought to bear by the original owners he moves to another district; is again located and finally sells the furniture in an attempt to get even or to get away from the law. This equally applies to the sale of almost any commodity and particularly so to the sale of automobiles and radio sets. There is no question as to the temptation this system places before those whose power of resistance is not too strong.
- 2. Discipline. During the winter months there was some unrest among the inmate population. As is usual this state had been developed by a few whose chief object in life is to oppose the law and any person or thing representing it. A number of these men were working very secretly and at times had a large percentage of the population ready to create disorderly scenes. It was necessary therefore to take additional precautions also to increase the Staff. After a period of some weeks this feeling of uncertainty gradually died as those responsible were appropriately dealt with. This type of man is usually, but not always, a hardened offender who prides himself on his pretended knowledge of the criminal code and other acts governing the administration of Justice. They are known as Penitentiary or Barrack-room lawyers and are ever ready, in fact anxious, to advice others, frequently convincing their listener that he has been unjustly dealt with and that in future he should regard the law and all its appurtenances with the utmost disfavour and do all in his power to oppose its administration. Generally speaking these men are disloyal subjects who still retain the traits of the unspeaking these men are disloyal subjects who still retain the traits of

civilized believing that this Dominion is a place to live off but by no means for. It has been found that inmates in general, are more prone to listen to agitators during the winters' unpleasant weather. It is believed this is so because so few of those in custody are willing to accept any work which is irksome or which they regard as intolerable. In other words they do not expect to be inconvenienced to any extent during their incarceration but, as there is little indoor work provided during the winter or at any other time, there is generally a feeling of antipathy towards the type of outdoor manual labour they are called upon to do. Being in this frame of mind they are easily led by the agitator to be resentful and eventually rebillious. Should a disturbance finally take place those actually responsible for bringing about such a situation are usually, if not always, conspicuous by their apparent lack of interest and activity. These men have repeatedly stood by and allowed those they have misguided into creating disturbances take full responsibility and punishment. In spite of this and of warnings at frequent intervals the agitators can always depend on an audience.

There were six escapes during the year. In all but one case the period of liberty was very brief—one being still at large.

- 3. Health. In January, 1937, a mild epidemic of influenza developed and over a period of from 4 to 5 weeks 140 inmates were admitted to the hospital ward where they received medical care and treatment under the direction of the Medical Officer. Members of the Staff took charge of the ward and were very ably assisted by some inmates who acted as nurses. There were 40 patients in the ward at one time and while a few cases were quite severe none were transferred to outside hospitals. There were no deaths from influenza and only one during the period under review.
- 4. Farming. Farming operations during the year were fair only due to the stunted growth in the summer which was the result of a long drought and exceptionally hot weather. The Barley and Oat yield was badly affected, only one-third of a normal crop being harvested. The wheat crop, however, was good and yielded slightly over 42 bushels per acre.
- 5. Staff. The Staff has continued to render conscientious and loyal service throughout the year. They are to be commended for their sense of duty and tact in dealing with unpleasant and difficult situations.

We are indebted to those who, during the year, provided entertainment, religious services and spiritual advice to the inmates. Services, the attendance at which is not compulsory, were well attended and appeared to be enjoyed.

We also feel indebted to the Hon. Mr. Nixon for his sympathetic understanding of our problems and to yourself and Staff for your continued cooperation, advice and support.

Yours truly,
G. Hedley Basher,
Supertindent.

ANDREW MERCER REFORMATORY 1155 King Street West, Toronto

APRIL 27, 1937.

C. F. NEELANDS,

Deputy Provincial Secretary.

Parliament Buildings,

Toronto, Ontario.

DEAR SIR:

I have the honour to submit to you the annual report, with the statistical tables attached, of the Andrew Mercer Reformatory for Females for the year ending March 31, 1937.

The institution functioned along the lines of previous years, with nothing outstanding happening. Discipline was well maintained during the year, considering the number of incorrigible girls admitted here from other institutions. The school and library continue their excellent work. Building repairs and improvements are constantly being made.

Weather permitting, the inmates are given recreation in the yard after noon and evening meals. The interest in softball continues, and radio music is given at meal times and in the evening.

The past year has been completed without any serious incidents. The general health of the inmates has been excellent, no epidemics and no deaths. Nine inmates were transferred to Ontario Hospitals. There is a field for psychiatric work among our inmates.

I wish at this time to express our thanks to the organizations who so generously gave their time and efforts to bring pleasure to the inmates. Our gratitude is extended to the different clergymen and lay-preachers who have so faithfully ministered to the religious needs of the inmates, and the faithful staff of teachers for their unfailing attendance in the Sunday school.

I desire to take this opportunity to extend my thanks and appreciation to the officials of the Department and to the staff of this institution, whose faithful cooperation and assistance are gratefully acknowledged, and I wish to thank you, Sir, for the consideration and support with which you have always favoured me.

Yours very truly,

JEAN MILNE, Superintendent.

Board of Parole

THE ANNUAL REPORT OF THE ONTARIO BOARD OF PAROLE

For the Year Ending March 31st, 1937.

The Ontario Parole System has, through its efforts during the year just ended, proved an effective instrument of rehabilitation. Through the close supervision of men and women under this System, particularly toward home and family obligations, a decided improvement has been evidenced. Closer co-operation with both municipal and provincial police, assisted materially by the public, owing to a more sympathetic understanding of the System, a finer spirit of human relationship now exists. The Board, we believe, through its officers has now created a better understanding with the men and women under its supervision.

Under Chapter 362, Revised Statutes of Ontario, the Board of Parole has power to deal with persons who have been sentenced for offences under the Provincial Statutes. Under Section 43 of the Prisons and Reformatories Act, Revised Statutes of Canada, Chapter 163, the Lieutenant-Governor of the Province of Ontario has power to appoint a Board of Parole for the said Province, whose duty it is to inquire from time to time into cases of persons sentenced to the Ontario Reformatory, the Andrew Mercer Reformatory, or any Industrial Farm; and where, as a result of such inquiry the Board thinks proper, it may permit prisoners serving indeterminate sentences to be paroled under conditions approved by the Minister of Justice.

Upon the admission of such a prisoner to one of these Institutions, the Super-intendent sends all the information available regarding the prisoner and his case to the official who is the Secretary and Chief Officer of the Parole Board. This in-the name of the Magistrate, previous record, as far as it is available at that time, formation includes the facts respecting the offence committed, the sentence given, the name and address of near relatives and information regarding prospective employment in case parole is granted during the sentence. The Parole Officer obtains a report from the Court which passed sentence and ascertains and investigates the past history of the prisoner.

The prisoner is listed for a personal appearance before the Board and a hearing at a date prior to the termination of the definite portion of his sentence. Immediately before the date of that hearing the Parole Officer summarizes the prisoner's fyle and when the Board meets and is ready to deal with the case this summary and the report from the Court are read. The prisoner is brought before the Board and seated with the members at a table, answers the questions which are asked and has an opportunity to present any statement which he wishes to make.

It should be noted at this point that prisoners serving indeterminate sentences are brought before the Board irrespective of conduct and progress made while in the Institution but the Superintendent of the Institution is present at the hearing to give all information available, including conduct, industry, faithfulness and compliance with the rules of the Institution.

Although parole may be authorized in any case it cannot be made effective until satisfactory employment is provided for the prisoner when he is ready to be paroled. He is required to have his prospective employer send to the Parole Officer a written guarantee of employment. This proposed employment, as well as the conditions in which the person would be working and living are investigated by the Parole Office. If such conditions are adjudged satisfactory the parole documents are completed with the signatures of the prisoner, the Secretary of the Parole Board and the Superintendent of the Institutions, the prisoner being given a copy of the parole documents and the required report forms, which he must complete monthly during the balance of the sentence.

The Police of the District in which he is to reside and work are advised that he has been placed on parole and they are requested to give supervision and assist the person in becoming re-established as a good citizen. The Parole Officers also visit the person on parole from time to time until the expiration of sentence and give whatever assistance and advice is required.

If the prisoner violates the Conditions of Parole he may immediately be placed in custody and returned to one of the Reformatories or Industrial Farms to face the Board, answer for his actions and make any statement he cares to present. The Board has authority to revoke the parole, replace him on parole as may be advisable in exceptional cases.

Ontario is the only Province of Canada with the indeterminate sentence and a Parole Board. The authority for the indeterminate sentence in Ontario and for the establishment of a Parole Board was given by the Parliament of Canada in 1916. It is obvious that in earlier years the system was experimental. It has been generally effective. It is a stepping-stone between imprisonment and full citizenship. The following are the statistics for the past three years. The year 1935-36 includes a period of 17 months from November 1st, 1934, to March 31st, 1936.

	1934	1935-36	1936-37
Number of meetings held	27.	45.	35.
Parole authorized	987.	1421.	942.
Paroles put into effect	806.	1067.	824.
Disappeared while on parole		24.	26.
Committed crime while on parole and re-convicted		70.	44.
Returned to Reformatory and paroles cancelled	9.	17.	9.

Many of these prisoners paroled are heads of families, and too often with the bread winner in custody the family must be dependent on charity or public relief. By the one process of granting parole the family is likely to become selfsupporting and the Province is saved the cost of maintaining the prisoner in the Institution.

The Board wishes to express its appreciation to the various Chiefs of Police throughout the Province, the Provincial Police and the Royal Canadian Mounted Police for the splendid assistance given during the past year, as well as the Department of Hospitals for the mental examinations of inmates. The Board recognizes the fact that while the Police and Parole Officers can and do give valuable assistance to persons on parole that, nevertheless, if a person on parole is to become a good citizen, it will be largely through the efforts of himself and of other citizens in daily contact with him. Therefore, those citizens, great in number, are publicly commended for their efforts on behalf of those less fortunate

than themselves and for the kindly spirit and the cheerful word which is frequently of more value than financial assistance.

Since our last report Mr. W. B. Common, K.C., of the Department of the Attorney General, has been appointed as a member of the Board. His knowledge and services have been of great value.

The members of the Board for the year were as follows:

J. F. McKinley, Judge of the Family Court, Ottawa, Ontario.

Leon J. Long, Barrister, Stratford, Ontario.

Col. Arthur F. Hatch, retired manufacturer, Hamilton, Ontario.

R. Stewart Clark, Barrister, Guelph, Ontario.

W. B. Common, K.C., Barrister, Toronto, Ontario.

Mrs. Daniel Strachan Toronto, Ontario.

All of which is respectfully submitted.

The Salvation Army

A REPORT OF THE MEN'S POLICE COURT WORK IN THE CITY OF TORONTO

FOR THE YEAR ENDING SEPTEMBER 30TH, 1937

In presenting this annual report of the Police Court Work of the Salvation Army in Toronto, for the year ending September 30th, 1937, we desire to say that we are highly appreciative of the many facilities provided by the Court authorities for the effective operations of our workers. The co-operation thus extended has been an important factor in the success that has attended our work on behalf of the prisoners and their dependents.

Brigadier E. Owen regularly visits the Courts in the interests of men who have violated the law, and by means of interviews before or after trial, or by addressing the Court during the trial, and by offers of care for the prisoner, if discharged, very valuable work has been done for the prisoner as well as the prisoner's family. A similar service is rendered by Captain Esther Perry in connection with the Women's Courts.

DISCHARGED PRISONERS' WORK

Magistrates frequently avail themselves of the Army's facilities for caring for those in trouble by handing over to the care of our Officers, men from the Police Courts. These men are provided for in the Army's Institutions until work is secured, or those who have homes or friends are restored to them. Personal contact is maintained by visiting these persons in their homes, or meeting them at Headquarters, and this has been a great factor in their rehabilitation.

One of the difficulties that confronts discharged prisoners in obtaining employment is the lack of suitable clothing. A shabby appearance is not helpful to obtaining a job, but we do our best to remedy any defect in this direction by supplying men with presentable attire.

In addition to food and shelter, transportation—to a limited extent—is provided when work, or a home has been secured. As far as possible every man is dealt with individually, and in this way hundreds have been assisted to rehabilitate themselves.

Seeing that the Salvation Army has centres of operation in nearly all the towns and cities in Ontario, this Organization is in a position to help to restore men to their homes and friends outside the City of Toronto, and in this work the Army Officers, in the various towns and cities, splendidly co-operate with those in the Capital.

Police Court Cases

It is encouraging to note that out of the many hundreds of men who pass through our hands from the Police Court only a very small percentage relapse

into crime. A number of these men have been brought to us by the police, but the only charge against them is that of being homeless. We readily receive them into our hostels.

This report deals only with Toronto Men's Police Court work and does not give an account of the work done at the Women's Police Court, or at Langstaff, Mimico or the Don Jail. These Institutions are dealt with in a further report.

How the Army's international character aids in local Police Court Work is shown by the following:

A young South African violated the law in Toronto. The magistrate, struck by his appearance, expressed to the Salvation Army Police Court Officer a desire to save this young stranger from prison, but thought that his home being in South Africa was a barrier. "Not at all," said the Salvationist. "The Salvation Army operates all over the world". For a few days the young man remained under the Army's care in Toronto while arrangements were made with the Army in Montreal where he was met and cared for prior to working his passage on a cattle boat to Cape Town, where he was also met and cared for by Salvationists ere he was sent up country to his rejoicing parents. Grateful letters for their timely aid were received by the magistrate and the Salvationist.

The attached statistics are impressive. No charge is made at any time for services rendered or for goods supplied to these men and their families.

THE SALVATION ARMY MEN'S SOCIAL DEPARTMENT REPORT ON WORK IN THE TORONTO POLICE COURTS

YEAR ENDED 1937

Visits to Police Court	728
Interviews with men—these interviews take place before the men come up for trial, in order to see whether we can be of any assistance	4,438
Number of men given to care of The Salvation Army by Police	
Magistrates	732
Number of letters or 'phone calls on behalf of men	999
Number of visits on behalf of men to relatives and prospective employers.	1,541
Visits are usually made to see what assistance we can be to the family, or to prospective employers, or to make reconciliation.	
Number returned to homes, friends, or work secured for	1,045
Our first effort is to get the person back home, or to get him back his old job, if lately employed.	
Meals and beds provided—just temporary assistance until we can get the man fixed up	7,534
Number provided with clothing	125
Many men who come from court are not clothed fit for work. These needs are met as far as our supplies permit.	
The above are The Toronto Police Court statistics only, and do not take work done at Langstaff, Mimico, Don, except as far as meals and beconcerned.	

WOMEN'S SOCIAL DEPARTMENT TORONTO POLICE COURT

YEAR ENDING SEPTEMBER 30TH, 1937

	visits to Courts and Prisons	354 527
	interviews	2.271
	cases spoken for	76
Number	remanded in care of The Salvation Army	68
	handed over for outside supervision	3
	sent to situations	24 18
	sent to parents or friends	
	beds to Prisoners and Ex-prisoners	569
	articles of clothing given away	154
	carfares paid	207

THE SALVATION ARMY TORONTO POLICE COURT. MEN'S SECTION

STATEMENT OF INCOME AND EXPENDITURE FOR THE FISCAL YEAR ENDED SEPT. 30, 1937

Expenditure	INCOME
To Salaries\$1,371.00 Rents 649.84 Travelling 296.20 Administrative— Printing and Stationery, Postage, Telephone, Telegram, Stenographer, etc 381.09	City of Toronto \$1,650.00 Donations 14.25 Deficit 1,033.88
\$2,698.13	\$2,698.13

A REPORT OF THE PRISON, JAIL AND POLICE COURT WORK IN THE PROVINCE OF ONTARIO

FOR THE YEAR ENDING SEPTEMBER 30TH, 1937

We herewith present a brief report of the work done by The Salvation Army in the Prisons, Jails and Courts of Ontario.

Our Officers are continuously in touch with the inmates of the Langstaff, Mimico, Guelph, Burwash, Kingston, and other penal institutions and every man on discharge—if he has no place of residence—may be accommodated in our Home during such time as he is seeking work or arranging to return to relatives. In Toronto there is a special building for the accommodation of discharged prisoners, and a number of Officers are exclusively employed in looking after the interests of discharged men and their families.

It is very difficult for a man leaving prison to regain his former place in society, but many do so, and often the way is made easier for the man by arrangements made with our Officers prior to his release, to meet and welcome him.

Of course it is generally known that in the case of law-breakers the real sufferers are the wives and children. Prisons, as a rule, are far more comfortable than many of the homes in which the families live, and prison fare is far better than that which many working men can supply their families.

PRISONERS' WELFARE WORK

It is well that even the law-breaker should be spared unnecessary punishment while in prison, but it is sad that the innocent should suffer at home for the wrong-doer. The Salvation Army, as far as the funds at its disposal will allow, strives to alleviate the condition of the dependents of prisoners. In practically every town and city our Officers are available for visiting the families of men in prison and helping the man on his return home.

The following is an extract from a report of the Superintendent of Penitentiaries:

"All wardens speak highly of the welfare work with discharged convicts which is carried on by The Salvation Army. It is apparent that the organization has increased its efforts, and is assisting more discharged prisoners in Canada than at any itme during its history. On behalf of this branch, and the wardens of penitentiaries, I again desire to express our thanks and deep appreciation of this organization."

The experience of The Salvation Army goes to prove that there is no factor in the permanent reformation of the wrong-doers so powerful as the effects of religion, therefore it is to the spiritual nature of the prisoner that Salvationists urgently appeal by means of personal interviews and religious meetings. Thus to the thousand religious services conducted in the Ontario Prisons during the year, and the hundreds of personal interviews, plus the contacts in their own homes, and the Social Service Office on their release, may be attributed in a great measure the change of heart an encouraging number of discharged prisoners experience.

In closing I want to put on record our gratitude and thanks to Superintendents and Officials of the various Institutions, also to Magistrates and Crown Attorneys for their real sympathy and help in cases where they feel that mercy can be extended yet justice done. I want to refer also to the sympathy shown by the Officials of the Parliament Buildings, Honourable H. Nixon, Mr. C. F. Neelands, also the Attorney General and others who give us the opportunity of serving in this manner.

Visits to Jails, Prison and Police Courts including visits when Services are held	4,722
Interviews with men	10,563
Religious Services conducted in Prisons and Jails	1,611
Men handed to The Salvation Army, met on discharge or who have come direct to the Prison Office	2,360
Meals and Beds supplied free	9,685
Letters written, or calls made by 'phone in order to bring about reconcili- ation, or seek employment for discharged men	3,396
Visits to home, or prospective employers on behalf of prisoners Employment secured, returned to former jobs or sent back to parents or	4,041
friends mostly from Police Court	2,197
Number provided with clothing	942

PRISON AND POLICE COURT WORK IN THE PROVINCE OF ONTARIO

SATEMENT OF INCOME AND EXPENDITURE FOR THE FISCAL YEAR ENDED SEPT. 30, 1937

EXPENDITURE To assistance to Prisoners and dependents \$2,306.10 To expenses of Officers engaged in Prison and Police Court Work: **Burwash:** Salaries \$1,081.00 Rents and Rates 60.50 Incidentals 83.91	Income By grants: Province of Ontario
Guelph: 1,225.41 Salaries 499.92 Incidentals 72.87 Toronto—Men's Police Court: 572.79 Salaries 1,371.00 Rents 649.84 Travelling 296.20 Incidentals 381.09 2,698.13	
Toronto—Women's Police Court: Salaries	Deficit

Annual Report upon the Gaols in Ontario

Murder	1. 2. 3. 4. 5.		in Ontario: isoner:		\$	35 10 47 47 4424,968.57 455,043.32 \$1.16 136 142 24,053 27,592	
Murder 24 20 4 Manslaughter 33 39 6 Crimes: 33 39 6 Against the Person 1,101 1,336 235 Against Property 6,025 6,573 548 Against Public Morals and Decency 569 701 132 Against Public Order and Peace 12,862 15,500 2,638 Mentally III 401 476 75 Number of Prisoners Sentenced 16,336 20,618 4,262 Number of Days Stay of Prisoners 364,926 453,232 88,306 Escapes 15 13 2 Escapes 15 13 2 Escapes 15 13 2 Escaped and Recaptured 10 11 1 Tensorers committed: Sex Sex Sex Male 22,805 26,130 Female 1,248 1,462		COMMITM	ENTS				
Against the Person	Mansla	ughter	24	20			
Male 1935-36 1936-37 Eemale 22,805 26,130 Social Conditions Married 8,573 9,698 Unmarried 15,480 17,857 Habits Temperate 9,563 9,964 Intemperate 14,490 17,628 Educational Could Read or Write 22,935 26,376	Again Again Again Again Mentall Numbe Numbe Escapes Escapes Deaths	nst the Person nst Property nst Public Morals and Decency nst Public Order and Peace ly Ill r of Prisoners Sentenced r of Days Stay of Prisoners d and Recaptured in Gaols ne following tables show total Sex, Social	6,025 ,569 12,862 401 16,356 364,926 15 10 6	6,573 701 15,500 476 20,618 453,232 13 11		548 132 2,638 75 4,262 88,306	
Male 22,805 26,130 Female 1,248 1,462 Social Conditions Married 8,573 9,698 Unmarried 15,480 17,857 Habits Temperate 9,563 9,964 Intemperate 14,490 17,628 Educational Could Read or Write 22,935 26,376		Sex					
Married 8,573 9,698 Unmarried 15,480 17,857 Habits Temperate 9,563 9,964 Intemperate 14,490 17,628 Educational Could Read or Write 22,935 26,376				2	22,805	26,130	
Unmarried 15,480 17,857		Social Cond	ditions				
Temperate 9,563 9,964 Intemperate 14,490 17,628 Educational Could Read or Write 22,935 26,376							
Intemperate		Habit	s				
Could Read or Write							
Could Read or Write		Educatio	onal				

The follows	ng tables	show	the	Nationality,	and	Occupation	of	all	prisoners	committed:
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Nationality

Canadian-born English Irish Scotch United States Other Countries	1,552 711 1,010 526	20,187 1,760 796 1,005 515 3,329
Occupations		

Agricultural	1,174	1,442
Commercial	5,509	4,527
Domestic		1,354
Labourers		14,673
Professional	416	300
No Occupation	565	820

NUMBER OF PRISONERS COMMITTED REPORTED AS DRUG ADDICTS

Cobourg Hamilton London Milton Napanee Owen Sound	25 1 3 2	Windsor Woodstock	3 294 2 1
		Total	338

NUMBER OF TIMES COMMITTED

First Time Second Time Third Time Over Third Time	1935-6	%	1936-7	%
	12,633	56.6	14,199	51.4
	4,289	17.8	4,700	17.1
	2,352	9.7	3,088	11.1
	3,779	15,9	5,605	22.4
	24,053		27,592	

Offences for which prisoners were committed and sentenced during the year.

A. CRIMES AGAINST THE PERSON

	COM	IMITME	NTS	SENTENCES			
	Male	Female	Total	Male	Female	Total	
Abduction	22 5 748 220 42	5 4 21 6 25	27 9 769 226 67	4 1 467 112 13	1 2 14 5 9	5 3 481 117 22	
Shooting with intent.	46 15	1 2	47 17	20 8	2	20 10	
Stabbing. Manslaughter. Murder. Carnal Knowledge.	1 36 15 92	3 5 2	1 39 20 94	1 10 5 52	1 1 1	1 11 6 53	
Rape and Assault with intent to rape Total A	1.262	74	1,336	701	36	737	

B. CRIMES AGAINST PROPERTY

	CON	IMITME	NTS	SE	ES	
	Male	Female	Total	Male	Female	Total
Arson and Incendiarism. Break, Enter and Theft Robbery. Forgery. Fraud. False Pretenses. Larceny and Theft Theft of Cars. Taking without owners consent. Receiving stolen goods.	49 1,282 135 104 307 552 2,765 252 147 304	3 18 8 21 10 33 133 13 15	52 1,300 143 125 317 585 2,898 253 150 319	30 1,132 100 87 232 428 2,418 213 131 232	2 10 4 10 7 19 73 3	32 1,142 104 97 239 447 2,491 213 134 240
Trespass	6.328	245	6.573	358 5,361	136	358 5.497

Offences for which prisoners were committed and sentenced during the year. C. CRIMES AGAINST PUBLIC MORALS AND DECENCY

	COM	имітме	NTS	SE	SENTENCES			
	Male	Female	Total	Male	Female	Total		
BigamyIndecent Assault	28 98	7	35 98	14 65	6	20 65		
Indecent Exposure	101 26	5 1	106 27	63	1	67 18		
of ill-fame	75 38 84	46 85 26	121 123 110	50 28 54	29 57 14	79 85 68		
Perjury Prostitution Seduction	17 5 15	11	17 16 15	10 5 6	10	10 15		
Buggery	33		33	23		23		
Total C	520	181	701	335	121	456		

D. CRIMES AGAINST PUBLIC ORDER AND PEACE

	CON	IMITME	NTS	SENTENCES			
	Male	Female	Total	Male	Female	Total	
Breaches of the Liquor Control Act.	3,560	151	3,711	3,098	118	3,216	
Breaches of the Excise Act	229	6	235	175	2	177	
Breaches of the Narcotic and Drug			200	1,3	_	1,,	
Act	34	3	37	32	2	34	
Breaches of the By-Laws (Do not		Ŭ	"	"		0.1	
include B.L.C.A.)		6	325	277	5	282	
Carrying unlawful weapons	77	ž	79	57		57	
Cruelty to animals	12		12	9		9	
Drunk and Disorderly (Do not in-							
clude B.L.C.A.)	6.589	309	6.893	5,733	240	5,973	
Escaping from Constable	11		11	11		11	
Escaping from prison or gaul	59	6	65	38	2	40	
Gambling	248	4	252	182	2 3	185	
Mentally Ill	387	89	476	355	83	438	
Obstructing an Officer	103	3	111	78	1	79	
Selling or giving liquor to Indians	ļ						
(Do not include B.L.C.A.)	136	14	150	125	12	137	
Vagrancy	2.914	224	3,138	1,861	101	1,962	
E. OTHER OFFENCES NOT	14,683	817	15,500	12,031	569	12,600	
	2 225		2 403	100		1 220	
ENUMERATED ABOVE GRAND TOTAL	3,337	145	3,482	1,267	61	1,328	
(Totals of A, B, C, D, and E).	26,130	1,462	27,592	19,695	923	20,618	
(-,102	,	,	1	,	

CITY and COUNTY			Names of Officials	
GAOLS	Sheriffs	Gaolers	Chief Matrons	Chief Turnkeys
Perth Peterboro Picton St. Catharines St. Thomas Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Windsor Woodstock	E. C. Drury. J. D. O'Flynn. F. S. Hutchinson C. S. Tapscott A. J. Traill R. F. Miller E. W. Hardey J. T. Field A. I. Macdonnell Robt. Johnston H. C. Waind J. W. Lawrason C. H. Wood G. H. Gillies J. Forman D. A. Graham A. Landriault Wm. Anderson W. Deroche T. K. Slack S. Crooks Wm. Breese Alex Morris J. S. L. McNeely F. J. H. Hall A. E. Bowerman F. J. Graves I. D. Cameron A. J. Johnston A. C. Pratt H. D. Lang W. H. Cane H. A. McGillivray V. L. Davidson H. Bascom A. A. Marentette Wm. McGhee	G. H. French W. A. Partridge J. Cook J. Cook J. A. McLean J. B. Smith P. J. Daigneau F. J. Wight R. A. Cook. J. B. Reynolds J. Clarke F. V. Lalonde J. T. Hawkey E. Langridge H. W. Stone C. H. Mitchell A. Gelineau F. McNiven W. H. Roe W. C. Barber A. G. Dawson W. H. Roe W. C. Barber A. G. Dawson W. R. Somerville. T. D. Johnston W. M. McWilliams J. J. Dundas C. P. Ermatinger. E. J. Mott G. Mercel A. T. Trethewy H. G. Denning V. M. Bell D. Sharpe H. F. Lucas J. W. Warden	G. Hawkey. "V. Langridge E. Stone J. North A. Gelineau F. McNiven W. Roe G. Barber M. Connell J. Ramage M. Brown W. Somerville S. Johnston	Jos. Semain Jas. Young H. Slaught J. Harrison W. J. Spittal H. A. Ort I. Palen J. Cowhey K. White J. Borland T. J. Hickmott N. Sleeth R. Schultz C. A. Grazelle W. H. Gray E. Seguin J. C. Fleming M. L. Roe W. R. Campbell A. Nicol W. H. Wright C. Purpore J. Palmer S. D. Johnston A. V. Bracken R. B. Donaldson G. Gilbert G. Holden H. Brazier A. Edwards A. T. McDougall C. Stewart W. Pellow J. T. Morkin
DISTRICT GAOLS				
Port Arthur Sault Ste. Marie	C. S. Salmon	J. E. King	Mrs. C. Reynolds " J. King " R. McDermid " A. Terrill " F. Cox " F. Valin " T. Keating " G. Lasseter " M. Hearst " W. O'Leary	J. B. Anderson W. R. Warner Wm. Rayner W. J. Tait C. M. Smith W. Johnson

^{*} City Gaols.

CITY and COUNTY			Sala	ries of Offi	cials	
GAOLS	Gaol Surgeons	Gaolers	Matrons	Other Officers	Surgeons	Total
Barrie Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal Milton Napanee Orangeville Ottawa Owen Sound Pembroke Perth Peterboro Picton St. Catharines St. Thomas Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Windsor Woodstock DISTRICT GAOLS	Dr. Wm. Little. "W. C. Morgan. "D. C. Heggie. "R. H. Palmer. "E. B. Moles. "A. J. Bromley. "J. A. Ferguson. "A. R. Richards. "A. R. Alguire. "A. H. Taylor. "A. B. McCarter. "T. C. Gibson. "S. E. Porter. "G. D. McTaggart "M. F. White. "D. H. Hogg. "R. Laviolette. "C. K. Stevenson. "T. M. Galbraith. "J. W. Leach. "J. W. Leach. "J. F. Argue. "R. Howey. "A. J. Sparling. "A. C. Fowler. "J. A. Morgan. "G. Allison. "L. H. Werden. "D. L. Ewin. "W. B. Rutherford. "K. McIntosh. "M. J. Fraser. "J. Chassels. "W. A. Hall. "M. McLean. "C. F. McGillivray. "C. J. Hemond. "C. W. McKay.	\$1,100.00 700.00 720.00 1,500.00 1,500.00 1,150.00 1,000.00 1,000.00 2,100.00 950.00 1,350.00 1,350.00 1,000.00 950.75 1,000.00 950.75 1,000.00 1,202.09 2,300.00 1,202.09 2,300.00 1,2	\$ 400.00 400.00 250.00 250.00 200.00 200.00 400.00 360.00 225.00 700.60 538.00 400.00 211.83 200.00 351.32 650.00 200.00 300.00 270.00 200.00 300.00 270.00 200.00 300.00 270.00	1,820.00 690.00 3,776.52 915.24 924.00 3,080.00 956.25 2.976.00 1,022.50 3,095.65 15,965.00 2,156.00 3,088.00 1,400.00 10,134.32 902.00 1,323.36 10,631.65 1,395.00 1,185.00 1,092.00 1,362.00 1,54.25 1,100.00 2,575.00 2,331.00 1,643.00 1,643.00 1,643.00 1,690.75 47,247.96 1,219.08 3,233.21 2,043.90 10,126.00	250.00 100.00 300.00 150.00 160.00 350.00 200.00 196.00 100.00 200.00	3,170.00 1,760.00 6,076.52 2,415.24 2,264.00 4,930.00 2,356.25 5,632.00 2,297.50 4,487.31 19,565.00 13,204.32 2,322.32 2,322.00 2,771.00 13,204.32 2,322.00 2,664.08 1,602.50 3,004.77 13,949.65 3,145.00 3,210.00 2,732.00 2,732.00 4,228.00 4,228.00 4,228.00 4,228.00 4,228.00 4,228.00 2,790.75 52,432.76 2,414.06 5,326.96 3,168.90
Bracebridge. Fort Frances. Gore Bay. Haileybury. Kenora. North Bay. Parry Sound. Port Arthur. Sault Ste. Marie. Sudbury.	Dr. P. McGibbon " L. Gun " A. F. Strain " W. C. Arnold " W. J. Gunne " E. J. Brennen " M. H. Limbert " W. W. Smith " S. E. Fleming " W. C. Morrison	1,200.00 1,600.00 755.86 1,600.00 1,212.00 1,800.00 1,100.00 1,900.00 1,792.53 2,100.00	200.00 300.00 300.00 300.00 300.00 360.00 360.00 300.00 300.00	242.00 2,289.25 219.50 7,482.28 5,701.50 2,464.00 10,590.00 3,721.11 7,877.00	150.00 150.00 200.00 300.00 200.00 300.00 150.00 252.00 307.00 720.00	1,792.00 4,339.25 1,475.36 9,682.28 6,796.94 8,161.50 4,014.00 13,102.00 6,113.64 10,997.00

TABLE Social Status and Habits of Prisoners Committed

CITY and		Married			Single		,	Temperat	e
COUNTY GAOLS	Male	Female	Total	Male	Female	Total	Male	Female	Total
Barrie. Belleville. Brampton Brantford. Brockville. Cayuga. Chatham. Cobourg. Cornwall. Goderich. Guelph. Hamilton* Kingston Kitchener. Lindsay. London. L'Orignal Milton Napanee. Orangeville. Ottawa. Owen Sound. Pembroke. Perth. Peterboro Picton. St. Catharines. St. Thomas. Sarnia. Simcoe. Stratford. Toronto* Walkerton Welland. Whitby. Windsor Woodstock.	95 223 444 86 333 76 74 92 40 667 84 120 40 374 39 25 117 21 601 55 61 42 90 25 97 97 97 97 97 97 97 97 97 97 97 97 97	7 8 2 8 3 2 14 4 2 4 5 63 11 10 4 53 2 3 1 1 10 3 6 3 2 10 2 10 2 10 10 10 10 10 10 10 10 10 10 10 10 10	103 231 46 102 89 355 90 78 94 500 101 730 95 130 44 427 41 28 31 638 59 61 61 43 103 28 21 35 35 35 35 35 35 35 35 35 35 35 35 35	185 302 85 216 159 66 459 159 208 67 729 82 641 115 117 117 190 28 181 1183 178 80 5,459 318 216 575 147	3 9 3 3 3 3 17 4 4 4 3 3 28 3 17 40 2 45 7 1 7 7 2 1 8 3 3 1253 2 10 10 12 3 3	188 311 888 219 159 69 476 163 212 70 298 776 178 315 67 719 74 11,549 123 112 117 197 28 183 184 186 83 109 5,712 91 328 226 587 150	193 297 499 137 988 444 436 5110 977 855 213 300 43 3186 588 302 777 566 344 57 601 83 411 160 147 155 77 77 77 77 77 232 145 65 101 110 205 1118 360 588 360 110 205 110 110 110 110 110 110 110 110 110 1	10 11 3 6 2 3 24 5 4 5 8 42 6 23 3 26 1 3 3 56 8 12 3 6 2 10 1 7 195 5 18 5 17 10	203 3088 522 143 1000 477 4600 115 1011 900 2211 3422 49 2099 611 3288 788 599 377 657 911 411 600 1599 188 833 234 1555 666 1088 2,427 109 223 123 377 68
Bracebridge. Fort Frances. Gore Bay. Haileybury Kenora. North Bay. Parry Sound. Port Arthur. Sault Ste. Marie. Sudbury.	38 49 27 204 76 168 35 185 87 352	3 2 23 4 13 6 39 9 41	41 49 29 227 80 181 41 224 96 393	40 100 29 442 238 394 56 680 171 1,048	1 4 1 12 13 13 2 40 18 55	41 104 30 454 251 407 58 720 189 1,103	48 85 9 458 145 307 25 333 73 246	31 16 14 2 51 16 41	52 86 9 489 161 321 27 384 89 287
Totals	8,905	793	9,698	17,225	669	17,891	9,245	719	9,964

^{*} City Gaols.

No. 2 during the Year ending March 31st. 1937.

CITY and COUNTY	In	tempora	te		Illiterate		Could	read and	l write
GAOLS	Male	Female	Total	Male	Female	Total	Male	Female	Total
Barrie Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal Milton Napanee Orangeville Ottawa Owen Sound Pembroke Petth Peterboro Picton St. Catharines St. Thomas Sarnia Simcoe Stratford Toronto* Walkerton Welland Windsor Wood stock DISTRICT GAOLS	206 526	62 55 1 2 7 3 2 2 2 49 8 4 1 67 3 1 1 5 2 1 1 1 5 3 8 4 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	888 234 82 178 1488 57 106 126 205 30 178 1,164 224 236 50 818 37 51 48 837 51 48 203 132 100 138 38 203 36,912 120 63 6,912 38 231 216 536 173	15 45 	1	16 45 14 13 4 29 6 67 2 8 12 9 11 6 27 8 6 7 14 13 6 7 14 13 16 7 17 18 18 18 18 18 18 18 18 18 18 18 18 18	266 480 129 297 232 95 507 227 233 111 383 1,404 250 418 84 107 73 60 2,048 164 166 265 277 285 172 156 8,659 138 416 314 830 216	9 17 5 10 3 5 30 8 6 7 8 90 14 27 2 92 4 3 4 82 10 11 14 3 7 5 7 5 16 4 16 16 16 16 16 16 16 16 16 16 16 16 16	275 497 134 307 235 100 537 235 239 118 391 1,494 264 445 10 77 60 2,130 174 167 159 281 49 272 280 301 176 169 329 142 432 329 856 231
Bracebridge. Fort Frances. Gore Bay Haileybury. Kenora. North Bay. Parry Sound. Port Arthur. Sault Ste. Marie. Sudbury.	64 47 188 169	3 3 4 1 12 6 28 11 53	30 67 50 192 170 267 72 560 196 1,209	6 4 10 65 57 172 8 36 42 141	3 1 1 1 6	6 4 10 71 57 175 9 37 43 147	72 145 46 581 257 390 83 829 216 1,261	4 4 3 29 17 23 7 78 26 88	76 149 49 610 274 413 90 907 242 1,349
Totals	16,885	743	17,628	1,171	45	1,216	24,959	1,417	26,376

TABLE Number Committed to Gaol, Re-committals.

=									
CITY and			mmitted	Ur	ider 16 y	ears	16	years of A	
COUNTY GAOLS	d	uring Ye	ar		of Age			and over	1
	Male	Female	Total	Male	Female	Total	Male	Female	Total
Barrie	281 525 129 310 245 99 535 233 300 113 391 1,415 259 418 107 1,053 111 107 81 107 1,72 159 280 53 278 278 278 278 278 278 278 278	100 177 55 111 3 5 311 8 66 7 7 8 8 91 14 27 4 3 3 4 	291 542 134 321 248 104 560 241 306 120 399 1,506 273 445 111 1,146 115 110 85 62 2,187 182 173 160 297 56 286 281 337 186 171 9,339 913 241	3 1 6 3 5 20 6 1 4 2 	2	3 1 6 3 5 21 6 1 2 3 4 2 1 3 1 3 1 3	278 524 123 307 240 99 515 227 299 113 391 1,412 259 414 107 1,051 111 106 81 61 2,102 170 172 157 280 53 278 278 278 317 181 161 8,762 142 433 320 860 226	10 17 5 11 3 5 30 8 6 5 8 91 14 27 4 93 4 3 4 82 11 1 1 1 1 7 5 7 7 7 7 7 7 7 7 7 7 7 7	288 541 128 319 243 104 545 235 305 118 399 1,503 273 441 111 1,144 115 109 85 61 2,184 181 173 158 297 56 286 281 333 186 168 9,339 147 452 335 887 241
Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie Sudbury	78 149 56 646 314 562 91 865 258 1,402	4 4 3 35 17 26 8 79 27 94	82 153 59 681 331 588 99 944 285 1,496	1 4	1 5 3 2	2 4 5 11 4	78 145 56 646 313 558 91 865 250 1,398	4 4 3 3 35 16 26 8 74 24 94	82 149 59 681 329 584 99 939 274 1,492
Totals	26,130	1,462	27,592	118	16	134	26,010	1,448	27,458

^{*} City Gaols.

No. 3

Number Over and Under Sixteen Years of Age.

-		N	Number of	Times C	ommitted	to Gaol	1	
CITY and COUNTY	First Time		Second	Time	Third '	Time	Over Thre	e Times
GAOLS	Male	Female	Male	Female	Male	Female	Male	Female
Barrie. Belleville. Brampton. Brantford. Brockville. Cayuga. Chatham. Cobourg. Cornwall. Goderich. Guelph. Hamilton* Kingston. Kitchener. Lindsay. London. L'Orignal. Milton. Napanee. Orangeville. Ottawa. Owen Sound. Pembroke. Perth. Peterboro. Picton. St. Catharines. St. Thomas. Sarnia. Simcoe. Stratford. Toronto* Walkerton. Welland. Whitby. Windsor Woodstock. DISTRICT GAOLS	163 301 80 171 141 94 248 82 140 71 219 609 183 210 555 517 65 63 38 60 1,875 95 142 152 152 177 21 90 153 179 88 116 3,131 56 240 215 682 148	10 15 5 8 8 3 4 17 5 3 3 8 60 10 21 4 4 48 3 2 4 11 10 3 3 7 2 13 4 4 3 6 10 10 10 10 10 10 10 10 10 10 10 10 10	47 141 26 61 29 5 122 65 34 23 72 200 14 46 6 25 137 32 13 16 6 29 14 33 47 72 37 15 1,501 59 82 55 106 29	2 1 5 12 2 5 18 1 1 1 1 2 1 1 74 2 2	31 51 13 34 29 	2 3 1 4 2 5 5	40 32 10 44 46 	3 7 1 15 12 22 1 1 78
Bracebridge	52 92 30 378 246 180 89 794 129	4 3 2 25 13 11 7 61 20	16 26 14 136 31 142 2 45 71 619	8 2 9 1 10 3 64	7 19 8 51 18 124 26 32 367	1 1 1 3 8 4 20	3 12 4 81 19 116	1 1 3
Sudbury Totals	13,249	950	4,455	245	2,967	121	5,459	146

TABLE Prisoners Transferred and

CITY and COUNTY GAOLS	afterward to 'a Refe	to Gaol and s removed ormatory	Sentenced direct to a Reform- atory	Sentenced to Gaol and afterwards removed to an Industrial Farm	Sentenced direct to an Industrial Farm	Sentenced direct to the Andrew Mercer Re- formatory
	Male	Female	Male	Male	Male	Female
Guelph Hamilton* Kingston	22	1	11 38 23 2 25 8 53 20 44 6 46 184 25 28 22 75 7	5	2 24	3
Milton			11		4	1
Ottawa Owen Sound Pembroke Perth Peterboro Picton St. Catharines St. Thomas	3 1 5 25 7		5 53 10 11 19 19 6	5	19 3	
		• • • • • • • • • • • •	14			1
Walkerton	10	1 1	17 366 38	2,186	268 6	62
Whitby	33	5	59	7	23 2	3
DISTRICT GAOLS		2				
BracebridgeFort FrancesGore BayHaileyburyKenora.	16	5	8 2 1 9	1 29 8	1 18	3
North Bay Parry Sound Port Arthur Sault Ste. Marie . Sudbury	38 3 59	1 6	13 7 5	67 4 1 154	54 14 5	5 12 3
Totals	327	29	1,302	2,473	446	138

^{*} City Gaols.

No. 4
To Where Transferred.

	1														
CITY and COUNTY GAOLS		ntend to the itenti	е	Sentenced to Industrial Schools		In	ntenc to dustr lefuge	ial	an P	tence y oth lace of finen	ner of	Total			
	М.	F.	T.	М.	F.	T.	М.	F.	Т.	М.	F.	T.	Male	Fem'l	Total
Barrie	1 10 11 12 12 5 5 9 9 4 3 5 5 10 0 2 2 18 8 5 5 4 4 1 1 8 8 1 1 5 5 5 4 4 1 1 8 8 6 6 16 6 2 2 2 4 4	3	1 10 11 12 12 5 5 9 5 5 9 9 4 6 6 5 5 100 2 2 188 5 5 4 4 4 5 5 5 4 4 1 1 8 8 6 6 16 6 22 2 4	2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	2 1 2 1 1 1 1	55 2 2 3 3 3 3 3 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6	1 10 2	1 2 5 5 2 1 10 2 3 3 2 2 2 2	122 199 3 3 6 6 1 1 5 5 2 100 11 6 6 9 13 3 3 1 1 2 2 6 6 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 1 2 1 2 1 1 1 1 1 1 1 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 1 1 2 1	199 200 33 77 17 77 22 122 11 17 188 255 200 200 33 11 33 66 100 11 22 66 2	43 67 28 49 37 37 35 55 18 97 289 49 54 16 21 12 23 17 22 23 10 35 43 43 45 25 22 3,057 36 66 147 46	1 1 1 3 3 1 2 4 4 4 2 2 5 5 2 8 8 3 1 2 2 1 1 1 1 1 5 1 1 2 1 1 1 1 5 1 1 2 1 1 1 1	51 68 29 52 38 15 80 39 56 20 102 317 52 66 27 101 17 22 13 8 111 26 17 29 32 11 39 44 47 26 27 31 48 49 49 49 49 49 49 49 49 49 49 49 49 49
DISTRICT GAOLS															
Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie Sudbury	18 4 15 5 6 1 15		18 4 15 5 6 1 15	4	3	4 3		1	1	5 9 2 39 10 19 6	2 1 	7 10 2 45 14 27 9	19 12 4 119 22 143 24 64 30 290	14 5 14 3 9 14 18	22 13 4 133 27 157 27 73 44 308
Totals	432	4	436	46	8	54	11	20	31	566	108	074	5,603	307	5,910

TABLE Period of Sentences; Gaols,

CITY and COUNTY GAOLS		Suspende Sentence			Under 30 days		un	0 days a der 60 d 2 month	ays
GAOLS	М.	F.	Т.	М.	F.	T.	М.	F.	T.
Barrie Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal Milton Napanee Orangeville Ottawa Owen Sound Pembroke Perth Peterboro Picton St. Catharines St. Thomas Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Windsor Woodstock DISTRICT GAOLS	15 15 15 20 12 17 6 92 46 15 13 11 100 11 58 10 	1 2 2 1 18 3 3 3 3 2 104 104 4 2 4 1 1	16 17 22 12 18 6 94 46 15 11 11 118 11 61 10 10 10 10 11 7 48 73 38 20 1,222 14 40 22 98 34	80 180 19 81 81 85 51 1196 366 1144 10 26 365 96 52 21 380 28 43 28 43 28 43 28 43 28 43 28 43 28 43 28 43 28 43 28 43 28 43 26 63 63 63 75 63 75 63 75 81 81 81 81 81 81 81 81 81 81 81 81 81	3 7	80 186 19 81 81 85 54 203 36 114 11 26 375 99 52 23 402 29 44 28 8 1,230 64 75 61 149 18 148 96 86 52 42 2,211 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	27 30 7 19 30 2 22 5 33 12 112 1188 37 122 17 98 20 4 4 111 6 187 19 23 23 22 31 5 5 1,495 5 5 1,495 15 15 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1	27 31 7 21 31 2 26 32 33 12 192 40 126 17 113 21 4 11 6 193 20 24 22 34 5 36 36 20 21 21 40 10 10 10 10 10 10 10 10 10 1
Bracebridge. Fort Frances. Gore Bay. Haileybury. Kenora. North Bay. Parry Sound. Port Arthur. Sault Ste. Marie. Sudbury.	5 24 1 1 1 10 20 2 16	1 1 1 7 7 5	5 25 1 1 1 1 21 3 23	39 53 16 65 150 225 22 435 35 596	1 2 1 4 3 19	40 55 17 65 150 229 25 454 35 606	9 14 12 281 47 50 9 160 62 134	1 1 4 5 3 1 11 19	9 15 13 285 52 53 10 171 63 143
Totals	2,149	172	2,321	8,394	221	8,615	3,688	172	3,860

^{*} City Gaols.

No. 5
Reformatories, Penitentiaries or Elsewhere.

				-								
CITY and COUNTY GAOLS	an	2 mondo month	er	an	month d unde month	er	ar	month id und month	er	an	month d und month	er
GAOLS	М.	F.	Т.	М.	F.	T.	Μ.	F.	T.	М.	F.	T.
Barrie Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal Milton Napanee Orangeville. Ottawa Owen Sound Pembroke Perth Peterboro Picton St. Catharines St. Thomas Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Windsor Woodstock DISTRICT GAOLS	22 24 2 6 31 1 19 12 21 6 27 58 20 27 7 54 11 6 6 1 19 15 7 12 12 12 12 12 12 12 12 12 12 12 12 12	1	22 24 2 7 31 1 20 12 21 6 27 58 21 29 9 59 11 7 6 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 1 1 1	23 39 4 20 10 4 22 12 24 4 28 100 10 18 9 47 7 7 56 11 13 8 8 2 2 11 11 12 11 11 11 11 11 11 11 11 11	1	23 39 4 21 100 4 222 13 24 4 28 106 11 11 18 8 9 54 7 7 4 7 7 11 3 8 2 11 11 12 2 11 11 11 11 11 11 11 11 11	6 7 3 1 7 1 4 177 1 3 1 2 1 3 7 1 4 2 2 3 7 1 3	1	6 7 3 1 7 7 1 4 177 1 3 1 1 1 4 7 1 4 23 7 1 3	6 1 1 1 7 7 1	1	7 1 1 1 7 7 2 1 3 1
Bracebridge. Fort Frances. Gore Bay. Haileybury. Kenora. North Bay. Parry Sound Port Arthur. Sault Ste. Marie Sudbury.	6 7 9 52 16 37 8 39 17 77	1	6 7 9 53 16 39 8 44 19 85	5 9 8 99 20 50 7 68 15 44	1 14 1 5	6 9 9 113 20 51 7 73 16 44	1 3 5 2 15 1		1 3 5 2 15 17	2 8		2 2 8
Totals	1,109	68	1,177	1,277	65	1,342	140	2	142	41	1	42

TABLE Period of Sentences; Gaol,

					<u> </u>						CITO	u 01 .	Senten	,	Caoi,
CITY and COUNTY GAOLS	6 months and under 9 months			9 months and under 12 months			and	mon l une mon	der		ermi l otl	ner	2 years and over to Penitentiary		o
	Μ.	F.	T.	Μ.	F.	T.	М.	F.	T.	М.	F.	T.	М.	F.	Т.
Barrie Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal Milton Napanee Orangeville Ottawa Owen Sound Pembroke Perth Peterboro Picton St. Catharines St. Thomas Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Windsor Woodstock DISTRICT GAOLS	2 8 1 5 2 104	1 1 1 1 2 1 1 1 1 1 	1 -	1 7 1 2 2 2 1 3 200 1 1 1 1 1 1	2	1 1	3 6 9 4 2 7 10 2 13 6 1 1 5 6 2 1 1 2 1 	1 1 1 4 2 7 1 1	3 6 10 4 2 7 10 2 2 13 7 2 2 5 6 6 2 1 1 2 4 1 1 5 86 10 10 5 7	29 63 25 12 15 21 40 9 19 5 39 180 28 35 11 61 9 17 5 6 68 19 13 24 24 24 4 10 20 38 12 11 39 12 11 11 11 11 11 11 11 11 11 11 11 11	5 2 1 1 1 2 3 2 2 2 2 3 13 1 10 7 1 1 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2	34 65 26 13 15 23 43 11 21 7 42 193 29 45 11 68 10 13 25 27 4 4 11 4 13 11 4 14 14 14 14 14 14 14 14 14 14 14 1	1 10 1 12 5 9 5 9 43 5 10 2 18 5 1 24 4 4 5 5 5 1 1 7 1 1 5 5 4 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3	1 10 1 12 5 5 9 4 4 5 5 10 2 18 5 10 2 18 5 5 17 1 1 5 5 5 1 7 1 1 1 1 1 1 1 1 1
Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie Sudbury	3 19 7 15	3	22 7 18	1 3 1 6	1		1	1 2 2	8 4 8 3 28	6 8 5 55 14 82 12 47 28 95	1 1 1 5 9 3 16 12 7	7 9 5 66 19 91 15 63 40 102	16 4 15 5 6 1 15		2 16 4 15 5 6 1 15
Totals	285	25	310	64	4	68	246	23	269	1841	170	2011	430	4	434

^{*} City Gaols.

No. 5 (Concluded)
Reformatories, Penitentiaries or Elsewhere.

CITY and COUNTY GAOLS	Sentenced to death and executed			de	itenced eath b	ut	pu	Corpora nishma with risonn	ent	Totals M. F. T.		
	М.	F.	T.	М.	F.	T.	М.	F.	T.	М.	F.	T.
St. Catharines St. Thomas Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Windsor Woodstock	1		1				2 4 4 3 3 5 2		1 2 4 4 3 3 5 5 2 1 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	208 378 79 188 219 84 412 165 262 57 280 1,089 211 336 92 669 91 84 68 22 1,570 149 142 138 245 259 225 246 53 259 225 246 134 112 6,069 114 361 361 375 375 386 387 387 387 387 388 388 388 388	6 11 3 7 3 5 14 7 3 4 5 5 5 5 11 20 4 5 7 4 3 4 4 5 7 4 10 11 11 15 3 6 3 12 3 12 3 12 3 12 3 3 3 3 12 3 3 3 3	214 389 82 195 222 89 426 172 265 61 285 1,144 222 356 96 726 95 87 72 21,611 159 143 139 261 156 265 228 258 137 114 6,408 116 375 287 744 197
DISTRICT GAOLS Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie Sudbury	1		1				1		1	74 119 52 602 277 505 71 821 164 1,012	3 5 3 34 11 25 8 59 16 39	77 124 55 636 288 530 79 880 180 1,051
Totals	3		3				48		48	19,695	923	20,618

TABLE No. 6.

Number of Cells: Greatest, Least and Average Number of Prisoners for the Year Ending, March 31st, 1937.

CITY and COUNTY GAOLS	Number of cells	Greatest No. of prisoners in year	Least No. of prisoners in year	Average daily gaol population.	Number committed during year	Number paid for by province	Number paid for by municipalities.	Number of days stay government prisoners	Number of days stay municipality prisoners	Total number of days stay of all prisoners
Barrie Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal Milton Napanee Orangeville Ottawa Owen Sound Pembroke Perth Peterboro Picton St. Catharines St. Thomas Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Windsor Woodstock	29 24 16 36 32 12 41 28 22 13 18 97 50 47 36 32 24 116 36 32 24 118 43 117 27 27 27 27 27 27 27 27 27 27 27 27 27	311 432 299 277 144 428 344 133 461 1885 177 139 98 108 244 177 199 333 255 92 242 241 377 82 244	100 144	20.6 25.6 4.4 17.2 19.1 6.8 12.1 21.5 7.1 25.7 87.0 16.3 29.1 8.8 56.0 9.2 5.5 4.8 3.6 71.9 10.0 10.1 15.6 2.5 18.7 14.0 15.0 7.7 14.0 9.2 25.7 14.0 15.6 25.5 18.7 14.0 15.6 25.5 18.7 14.0 15.6 25.5 18.7 19.0 10.1 11.7 21.7	291 542 134 321 248 104 566 241 306 120 399 1,506 273 445 111 1,146 115 110 85 62 2,187 182 173 160 297 56 286 281 337 186 171 19,339 147 454 339 147 454 339 147 454 339 147 454 339 147 454 339 147 454 339 147 454 349 141 146 178 186 178 186 178 178 188 178 188 178 188 178 17	93 109 46 89 97 21 162 71 38 519 124 98 62 21 22 21 22 21 22 21 22 21 22 21 22 21 22 21 22 21 22 21 22 21 21	198 433 888 232 151 78 418 169 144 49 361 1987 149 347 49 9344 100 108 115 253 23 245 220 263 134 109 7,221 99 91 313 225 694 167	3,386 1,078 2,350 3,055 1,352 3,117 2,290 4,958 1,716 1,979 12,283 2,967 3,062 2,045	3,977 5,957 5,964 3,945 3,914 1,002 7,412 2,125 2,876 874 7,386 19,463 2,997 7,564 1,150 15,342 821 915 757 771 2,545 4,033 3,96 5,306 3,639 3,764 1,787 2,089 5,382 2,205 5,726 3,701 8,874 2,924	4,415 7,834 2,590 9,365 31,746 5,964 10,626 3,195 20,656 3,366 2,003 1,762 1,322 26,226 4,340 3,654 3,656 4,340 3,656 4,666 4,
DISTRICT GAOLS Bracebridge Fort Frances Gore Bay Haileybury. Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie Sudbury	10 10 12 32 28 59 22 73 23 69	9 13 13 95 40 56 15 113 35	1 46 13 17 2 43 15 47	4.6 6.3 4.8 67.2 25.0 32.7 7.5 64.7 22.7 77.3	82 153 59 681 331 588 99 944 285 1,496	82 153 59 681 280 588 99 153 285 1,496		1,667 2,285 1,743 24,513 8,823 11,919 2,749 6,316 8,282 28,228	286	1,667 2,285 1,743 24,513 9,109 11,919 2,749 23,602 8,282 28,228
Totals	1,924				27,592	9,724	17,868	223,766	229,466	453,232

[•] City Gaols.

TABLE No. 7.

Maintenance and Average Cost of Each Prisoner and Total Costs for the Year Ending March 31st, 1937.

CITY and COUNTY GAOLS	Cost of fuel, food and clothing	Total of officials' salaries	Cost of repairs	Total gaol expenditure for maintenance for the year	Average Cost of each prisoner per day	Average cost per day for fuel food and clothing	Daily per capita dietary cost
Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal Milton Napanee Orangeville Ottawa Owen Sound Pembroke Perth Peterboro Picton St. Catharines St. Thomas Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Windsor Woodstock	\$ 3,738.43 2,773.90 894.52 2,218.18 2,135.95 627.74 3,837.66 2,250.88 3,081.25 1,546.58 3,627.23 8,870.00 1,868.66 3,847.34 1,331.79 5,118.80 1,966.33 757.86 718.49 1,2409.30 2,402.58 1,173.76 1,832.54 2,234.39 653.32 3,115.24 1,986.47 1,762.51 1,813.60 1,856.27 16,003.86 4,036.23 5,947.64 2,164.40	3,170.00 1,760.00 1,760.00 6,076.52 2,415.24 2,264.00 4,930.00 2,356.25 5,632.00 2,297.50 4,487.31 19,565.00 2,771.00 13,204.32 2,322.00 2,064.08 1,602.50 3,044.71 3,949.65 3,145.00 3,210.00 2,732.00	454.24 458.42 300.00 510.83 1,148.27 675.25 1,070.79 230.00 386.16 40.72 476.92 752.01 237.32 121.42 22.82 156.35 3,854.07 48.00 700 75.00 174.65 312.38 293.69 80.98 1,245.67	6,398.14 3,112.94 8,594.70 5,062.02 2,891.74 9,915.93 5,282.38 9,784.04 4,074.08 8,114.54 29,295.00 6,568.82 8,946.06 4,579.71 19,075.13 4,525.65 2,943.36 2,343.81 4,423.25 30,213.02 5,594.06 1,764.57 5,584.06 1,764.57 5,584.06 1,764.57 5,584.06 1,764.57 5,584.00 1,764.57 5,964.00 1,764.57 5,964.00 1,764.57 5,964.00 1,764.57 5,964.00 1,764.57 5,964.00 1,764.57 5,964.00 1,764.57 1,764.57 1,764.57 1,764.57 1,764.57 1,764.57 1,764.57 1,764.57 1,764.57 1,764.57	. 68 1.92 1.37 . 73 1.23 . 94 1.19 1.25 1.57 . 88 . 92 1.10 . 84 1.43 . 92 1.34 1.47 1.33 3.35 1.15 1.29 1.20 1.31 . 98 1.94 . 85 1.09 1.79 1.11 . 93 1.01 1.07 1.10 1.00	\$.4979 .2969 .5508 .3524 .3065 .2667 .3645 .5098 .3933 .5971 .3873 .2794 .3133 .3621 .4168 .2478 .5842 .3784 .4078 .9547 .4732 .5536 .3212 .4962 .3912 .7140 .4561 .3896 .3209 .6436 .4355 .2068 .3371 .4569 .6090 .3140 .4442	\$.1498 .1294 .1520 .1555 .1458 .1484 .1193 .1118 .1336 .1070 .1687 .1738 .1280 .1394 .1345 .1262 .1455 .1530 .1355 .1749 .1664 .1243 .1393 .1352 .1322 .1835 .1430 .1676 .1355 .1579 .1144 .1280 .1225 .1635 .1457 .1279 .1150
DISTRICT GAOLS Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie Sudbury	2,772.99 4,841.98 3,345.20 921.82 10,024.8	1,475.36 1,475.36 9,682.28 6,796.94 8,161.50 2,4,014.00 7,13,102.00 6,113.64	25.00 6.20 23.78 142.57 30.00	4,915.75 2,236.52 12,455.27 11,662.70 11,649.27 4,965.82 23,126.87 9,931.15	1.28 .51 1.28 .98 1.81 .98 1.20	. 2940 . 2414 . 4331 . 1131 . 5316 . 2807 . 3353 . 4247 . 4609 . 3061	.1417 .1358 .1496 .1368 .1434 .1177 .1664 .1475 .1459 .1524
Totals	\$153,449.98	\$ 283,885.52	\$ 17,707.82	\$455,043.32	1.01	.3385	.142

TABLE MOVEMENT OF

CITY and COUNTY GAOLS	Number remaining in custody on remand Mar. 31st, 1936			ing awa	aber re in cus aiting .31st,	tody trial	servi sent oth	iber rein custing une ences cer reas	ody xpired or for sons	Number committed during the		he ing
	М.	F.	T.	M.	F.	T.	M.	F.	T.	M.	F.	T.
Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal	1 3 10	5	1 3 15 4	 		1 1 1 2 2	16 12 1 18 7 4 21 16 10 3 14 52 11 23 4 4 7 2 4 4 7 2 1 1 2 3 1 4 1 2 1 1 8 2 1 1 1 8 1 8 1 8 1 8 1 8 1 8	3 1 2 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 12 1 18 7 4 21 16 10 3 14 55 11 24 4 4 7 2 3 2 4 5 5 11 6 10 10 10 10 10 10 10 10 10 10 10 10 10	281 525 129 310 245 99 535 233 300 113 301 1,415 259 418 107 1,07 81 62 2,105 280 280 278 278 319 164 8,762 142 435 324 886 226	10 17 5 11 3 5 31 8 6 7 8 91 14 27 4 93 3 4 3 4 11 17 17 3 8 8 9 11 11 11 11 11 11 11 11 11 11 11 11 1	291 542 134 321 248 104 566 241 306 120 399 1,506 273 445 111 1,146 115 110 85 62 2,187 182 173 160 297 182 173 160 286 281 337 187 187 187 187 187 187 187 18
Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie Sudbury				2	1	2 3	3 2 1 73 18 30 3 58 15 66	1 1 1 3 1	3 2 2 74 18 31 3 59 18 67	78 149 56 646 314 562 91 865 258 1,402	4 4 3 3 35 17 26 8 79 27 94	82 153 59 681 331 588 99 944 285 1,496
Totals	139	16	155	19	1	20	801	29	830	26,130	1,462	27,592

^{*} City Gaols.

No. 8. GAOL POPULATION.

										N	umbe	
CITY and COUNTY GAOLS	otal nun n custo uring y	dy	disc	umb char n ba	ged	Numbe dise	r acq and charg	•	dis by judge	charg order e or e	ged r of court	
	М.	F.	T.	М.	F.	T.	М.	F.	Т.	М.	F.	T.
Barrie Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal Milton Napanee Orangeville Ottawa Owen Sound Pembroke Peterboro Picton St. Catharines St. Thomas Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Windsor Woodstock	299 541 130 318 252 103 560 239 311 119 405 1,477 271 441 111 1,102 113 111 1,02 113 111 289 57 288 285 337 187 288 285 337 187 384 8,898 153 465 335 930 238	10 17 5 11 3 5 31 8 6 7 8 99 14 29 4 93 4 3 11 1 19 3 3 11 3 20 5 5 7 7 8 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	309 558 135 329 255 108 591 247 317 126 413 1,576 285 473 115 1,195 117 114 64 2,235 186 179 162 308 60 299 288 357 192 191 9,487 158 484 351 9,487 158 484 351 960 254	299 244 55 211 7 4 300 336 177 388 59 59 22 57 377 144 5 155 666 81 111 33 6 17 266 333 1,3888 15 311 200 744 25	2 3 5 5 2 2 137 2 1 4 4	30 25 5 21 7 4 32 37 17 40 62 64 2 5 7 39 14 5 15 73 9 1 11 13 6 6 1 7 2 8 1 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	12 57	28 3 8 32 21 2 2 1 1 2 1 1	23 1 8 84 14 11 5 25 21 1 19 263 22 84 4 294 27 7 3 2 351 7 1 14 30 1 1 20 8 5 20 3 20 3 20 3 20 3 20 3 20 3 20 3 20 3 20 4 4 20 6 6 6 6 6 6 6 6 6 6 6 6 6	3 25 5 1 14 19 29 5 1 2 1 1 1 1,641 1 1,641	1 1 2 194	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DISTRICT GAOLS												
Bracebridge Fort Frances Gore Bay Haileybury Kenora. North Bay Parry Sound. Port Arthur. Sault Ste. Marie. Sudbury.	81 153 57 725 333 592 94 931 276 1,474	4 5 4 36 17 27 8 80 30 98	85 158 61 761 350 619 102 1,011 306 1,572	2 17 12 14 17 5 1 3 73	1	2 17 12 14 17 5 2 3 91	5 9 3 20 21 37 13 29	6 1	5 9 3 20 27 38 13 39	13 2 1 87 133	11	17 2 1 1 98 152
Totals	27,089	1,508	28,597	2,290	196	2,486	1,506	134	1,640	2,027	233	2,260

TABLE MOVEMENT OF

CITY and COUNTY GAOLS	opt	per who tion of fi ere discl	ine	on	er discha suspend entence	led	for	er disch any oth reason	
	М.	F.	T.	M.	F.	T	М.	F.	T.
Barrie Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal Milton Napanee Orangeville Ottawa Owen Sound Pembroke Perth Peterboro Picton St. Catharines St. Thomas Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Windsor Woodstock	23 12 26 10 21 12 21 8 12 10 17 42 14 39 9 51 28 11 2 7 18 27 15 6 29 17 18 27 18 18 18 18 18 18 18 18 18 18 18 18 18	1 1 2 1 2 9 1 1 1 1 2 2 2 2 9 1 1 1 1 1	23 13 27 10 22 21 21 12 117 43 16 40 11 60 2 7 3 3 28 11 2 18 28 16 48 11 27 18 28 18 18 18 18 18 18 18 18 18 18 18 18 18	15 15 16 13 16 7 99 47 13 8 11 103 11 58 10 7 1 129 16 8 8 10 19 10 11 17 22 27 24 27 24 14 14 14 15 16 16 19 10 10 10 10 10 10 10 10 10 10 10 10 10	1 2 2 2 1 3 3 3 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 1 2 1 2 1 2 1 2 2 1	16 17 18 13 17 7 101 47 13 9 11 122 11 10 6 10 10 11 140 18 8 8 10 21 11 11 41 7 7 11 12 2 11 11 14 14 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	13 109 10 4 5 36 1 4 7 1 155 1 155 1 155 1 2 199 4 5 7 198 23 36 31 151 33 7 198 23 36 31 31 31 31 31 31 31 31 31 31 31 31 31	1 1 1 2 2 5 1 1 2 2 2 2	13 114 10 5 5
Bracebridge Fort Frances. Gore Bay. Haileybury Kenora. North Bay. Parry Sound Port Arthur Sault Ste. Marie Sudbury	107	1 2 2 2 18 16	7 48 8 7 9 15 12 125 19 117	5 24 1 1 10 20 2 16	1 1 1 1 1 1 7	5 25 1 1 11 21 3 23	8 1 10 31 1 21	1 12 7	9 1 10 43 1 28
Totals	1,197	100	1,297	1,239	82	1,321	898	45	943

^{*} City gaols.

No. 8 (continued)
GAOL POPULATION.

			·						
CITY and COUNTY		ber disch expiration sentence	n of	Pro	er transfe vincial P nstitution	enal	Number sentenced and deported direct from gaol		
GAOLS	М.	F.	Т.	М.	F.	Т.	М.	F.	Т.
Barrie. Belleville. Brampton Brantford. Brockville Cayuga. Chatham. Cobourg. Cornwall Goderich Guelph. Hamilton* Kingston Kitchener. Lindsay London. L'Orignal Milton Napanee. Orangeville Ottawa. Owen Sound Pembroke Perth Peterboro. Picton St. Catharines St. Thomas. Sarnia. Simcoe. Stratford Toronto* Walkerton Welland Whitby Windsor Woodstock DISTRICT GAOLS	132 264 266 125 131 45 264 70 173 39 153 642 145 184 44 506 62 57 50 15 1,371 94 99 84 175 23 34 119 96 47 79 2,184 62 244 180 441 101	31 5 124 1 5 3 7 3 3	132 269 26 127 131 48 284 72 173 41 153 657 149 189 45 546 64 57 50 15 1,402 99 99 84 187 23 39 120 103 48 103 48 104	43 67 28 49 37 13 76 35 54 18 97 289 49 54 27 94 17 21 12 8 113 23 17 28 29 10 45 25 3,057 39 66 66 147 46	8 1 1 3 1 2 4 4 4 2 2 5 2 8 3 12 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	51 68 29 52 38 15 80 39 56 20 102 317 52 66 27 101 18 22 13 8 121 26 17 29 32 11 17 29 32 11 26 47 22 31,48 41 59 49 49	1	1	1
Bracebridge Fort Frances Gore Bay Haileybury Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie. Sudbury	42 31 37 476 240 324 36 618 109 720	1 3 2 14 4 9 2 20 5	43 34 39 490 244 333 38 638 114 730	19 12 8 119 22 143 24 64 30 290	3 1 14 5 14 3 9 14 18	22 13 8 133 27 157 27 73 44 308	1 1 2	2	1 1 2
Totals	11,193	376	11,569	5,585	301	5,886	40	5	45

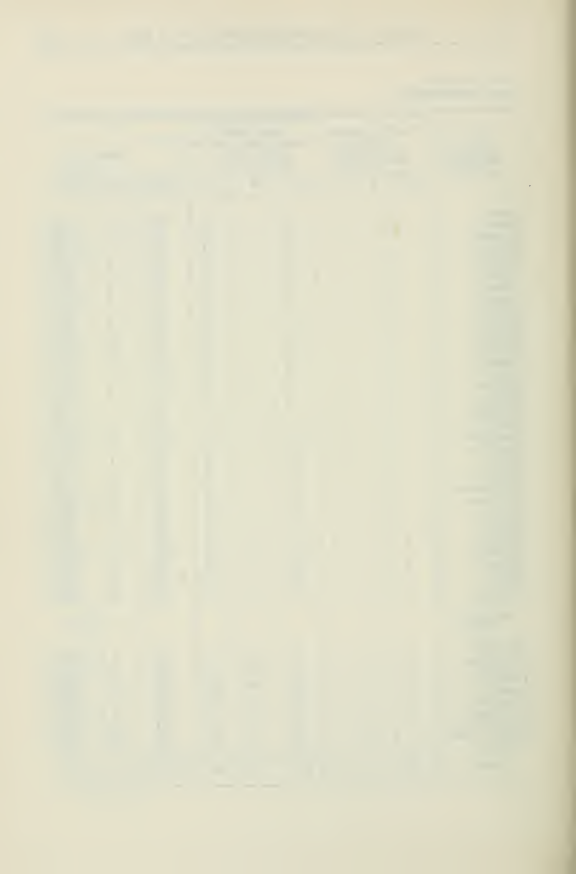
TABLE MOVEMENT OF

CITY and COUNTY	Di	ed befo	ore	ип	ied wh dergoi entenc	ng	not:	caped a recapt ring ye	ured	Number remaining in custody on remand March 31st, 1937		
GAOLS	M.	F.	T.	M.	F.	T.	М.	F.	T.	M.	F.	Т.
Barrie				2		2				1 4	i	1 5
Brampton Brantford Brockville	1		1							5 3 1		5 3 1
Cayuga										4 2 3	2	6 2 3
Cornwall							1		1	2 1 14	2	2 1 16
Kingston Kitchener Lindsay										1 3		1 3
London L'Orignal Milton										8		82
Napanee Orangeville Ottawa										45	3	8
Owen Sound Pembroke Perth										1 1 1		1 1 1
Peterboro Picton St. Catharines										1		······· 1
St. Thomas Sarnia Simcoe										3	1	2 4
Stratford										3 49 2	1	3 50 2 9
Whitby										9 5 14		5 14 3
Woodstock DISTRICT GAOLS										3		3
Bracebridge Fort Frances				1		<u>1</u>				•••••		
Gore Bay Haileybury Kenora	1		1	1		1	• • • • •					
North Bay Parry Sound Port Arthur Sault Ste. Marie.			1	2			1		i	1 3 4	1	3 5
Totals	9		9	7		7	2		2	165	11	176

^{*} City Gaols.

No. 8 (Concluded).
GAOL POPULATION

Barrie											
Barrie	COUNTY	in awa	custo aiting	dy trial	cus unexpi for o	tody serv red sente other rea	ring ences or sons	Totals			
Belleville	GAOLS	М.	F.	T.	М.	F.	T.	Male	Female	Total	
Fort Frances. 2 2 7 7 153 5 Gore Bay 2 2 57 4 Haileybury 3 3 63 3 66 725 36 Kenora. 14 14 333 17 North Bay 23 23 592 27 Parry Sound. 1 1 2 2 2 94 8 Port Arthur 63 3 66 931 80 1 Sault Ste. Marie 22 22 276 30 Sudbury 85 1 86 1,474 98 1	Belleville Brampton Brantford Brockville Cayuga Chatham Cobourg Cornwall Goderich Guelph Hamilton* Kingston Kitchener Lindsay London L'Orignal Milton Napanee Orangeville Ottawa Owen Sound Pembroke Perth Peterboro Picton St. Catharines St. Thomas Sarnia Sarnia Simcoe Stratford Toronto* Walkerton Welland Whitby Windsor Woodstock DISTRICT	1 4 4 4 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3		1 1 1 1 1 3 3 5 3 3	18 6 10 17 9 26 13 14 2 37 69 14 21 5 48 2 7 4 1 1 1 1 1 2 1 2 1 3 7 6 9 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 2 2	19 6 11 17 9 26 13 15 2 37 7 70 15 21 6 50 2 2 7 4 1 1 1 2 1 6 1 1 3 1 5 2 1 1 5 1 1 5 1 1 1 1 1 1 1 1 1 1 1	541 130 318 252 103 560 239 311 119 405 1,477 271 444 111 1,102 113 111 90 64 2,153 175 178 161 289 57 288 285 337 187 184 8,898 153 465 335 930	17 5 11 3 5 31 8 6 7 8 99 14 29 4 93 4 93 4 11 11 11 11 11 11 11 11 11 11 11 11 1	309 558 135 329 255 108 591 247 317 126 413 1,576 285 473 115 1,195 117 114 94 64 2,235 186 179 162 308 60 299 288 357 192 191 9,487 158 484 351 960 254	
	Fort Frances. Gore Bay Haileybury. Kenora North Bay Parry Sound Port Arthur Sault Ste. Marie.	3		3	7 2 63 14 23 2 63 22	3	7 2 66 14 23 2 66 22	153 57 725 333 592 94 931 276	5 4 36 17 27 8 80 30	85 158 61 761 350 619 102 1,011 306 1,572	
Totals 31 900 25 925 27,089 1,508 28	Totals	31		31	900	25	925	27,089	1,508	28,597	



REPORT

OF THE

Minister of Public Welfare

Province of Ontario

FOR FISCAL YEAR 1936 - 1937

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO
SESSIONAL PAPER No. 19, 1938





TO THE HONOURABLE

The Lieutenant-Covernor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to present to Your Honour the Report of the Department of Public Welfare for the Fiscal Period April 1st, 1936—March 31st, 1937.

Respectfully submitted.

ERIC CROSS.

Minister.

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Report of

THE MINISTER OF PUBLIC WELFARE

1936 - 1937

In presenting this report to His Honour, the Lieutenant-Governor, May I be permitted to point out that this is the Sixth Annual Report of the Department of Welfare.

During the year the various branches of the department have been reviewed with the object of promoting more efficient administration, and detailed reports of the work accomplished in each branch are submitted herewith.

As in former years, it has been the aim of this department to administer relief and welfare without undermining the self-reliance and independence of recipients, and to maintain and encourage, as well, close co-operation between organizations for private benevolence and the various branches of the department.

OLD AGE PENSIONS

It does not appear that we have yet attained the peak load of pensioners. During the fiscal year the Commission dealt with 9,019 new applications, of which 8,166 were granted full or part pension and 853 refused. There were also 487 reinstatements and transfers, and 6,743 cancellations through death or other causes, leaving a net increase of 1,910 pensioners over the previous year. It might be noted that in 1929, when pensions were first granted, the peak load was estimated at approximately 23,000, and today the number stands at 55,950. A graph view of the increase will be found on page 13. There is a steady flow of requests for increase of pensions where full pension was not originally granted, the reasons for these increases being small savings exhausted and, not infrequently, the inability of children to provide further help. These appeals receive careful consideration and, where justified, an increase is granted.

The Department feels that there will be greater efficiency in the administration of this Act with the establishment of the local boards, as provided by the amendments of the recent session of the Provincial Parliament, also with investigators assigned to all sections of the province.

The Department anticipates the continued co-operation of the municipalities in establishing these local boards and also in assuming responsibility for additional aid which may be required.

MOTHERS' ALLOWANCES

The statistics on Mothers' Allowances show a steady increase in the number of applications for allowances, although the increase was not so great this year as it was during the first year of the one-child-family inclusion. We feel that the trend will recede to the previous normal, prior to the one-child legislation, probably next year. The Commission has dealt with 2,408 new cases this year, of which 1.007 were granted full or part allowance and 1,401 refused. There were also 1,436 cancellations leaving a total of 11,420 beneficiaries in the province. A graph illustrating the increase in the new allowances will be found on page 16.

One of the chief functions of the Commission is dealing with the numerous problems which naturally arise among so many families.

The Department feels that the Act will be administered more efficiently and will be of more benefit to the families receiving the allowance since the appointment of investigators to each section of the province. It is also felt that with the added investigation staff the Commission will be able to direct additional attention along the lines of vocational guidance to the children of beneficiaries as they are about to leave school.

MEDICAL OFFICER

The Medical Officer has given considerable time to the problems arising from the incapacitation of the husbands of applicants for Mothers' Allowance. Every application has been examined and cases where the wife is already in receipt of an allowance have been reviewed. His work has brought him into close contact with the Tuberculosis Prevention Division of the Department of Health in its fight against Tuberculosis. Arrangements have been made whereby the Division has been notified when a husband is incapacitated through Tuberculosis; and supplied with the names of all contacts, etc. Furthermore, every possible effort has been made to have cases admitted to Sanatoria when such care was indicated.

The Medical Officer has given considerable time to the problems arising in the Industrial and Training Schools and valuable service has been rendered by the Officer to the Inspector of Refuges.

CHILDREN'S AID

Improvement in several Societies is reported, as fourteen improved their grade standing during the year.

The Societies dealt with 19,769 children in their protective work and of this number only 1,076 new commitments were made, which indicates the value of the preventive services these Societies render to their communities.

There was a reduction in the number of children under direct care of the Societies (not in their own homes), which indicates further the result of preventive services tending to reduce the number of children for whom the Societies have to provide care.

There was a slight decrease in the number of completed adoptions as compared with the previous year. Close supervision and strict adherence to the two year probation period no doubt has postponed certain adoptions which, in other circumstances, would have appeared in this year's figures.

The report shows an increase in the number of Unmarried Parents cases dealt with this year. While the social implications of this problem are still of great importance to Child Welfare Organization, it is gratifying to note that collections for the support of these children born out of wedlock have substantially increased during the year.

SOLDIERS' AID COMMISSION

Captain E. A. Baker, O.B.E., M.C., Chairman of the Soldiers' Aid Commission, reports that the Commission has followed with keen interest all developments affecting the welfare of veterans and their dependents throughout the province and that a better understanding of the Commission's interests and activities has been developed. 1,357 emergency grants were distributed during the fiscal year, as compared with 969 in the previous year. The increase in the number of grants is due to a more widespread knowledge of the scope of the Commission's work for ExService men and the distribution of 800 copies of "A Handbook of Information for Veterans," thus bringing the total distribution up to 4,800 copies.

The Commission has purchased a section of muck soil on the Barrie-Camp Borden Road, two miles from Barrie, which is to be used for a "Garden Land Settlement Scheme." The Commission intends to commence operation as early in the spring as possible.

The Trust funds in the hands of the Commission are in excellent shape and the continued activity of the Commission is guaranteed.

REFUGES

The Refuges, seventy-seven in number, throughout the Province, are, in a general way, well managed — discipline good — dietary well prepared, and all sanitation and fire prevention facilities well looked after. Because of the disastrous fires throughout the Dominion in the last year, the installation of Fire Annunciator Systems is being recommended. Some of the Buildings have been erected over eighty years ago and are anything but fire proof.

Farm acreage in a number of County Refuges has been increased to better provide for sufficient pasturage and proper crop rotation. A number of new barns have been built. Cattle have been tested and accredited and a daily record of production is being kept.

Generally speaking the refuges are well maintained and supervised. The officials in charge are to be congratulated on their good work and for the co-operation extended the Department of Public Welfare.

INDUSTRIAL SCHOOLS

The three Roman Catholic Industrial Schools have a combined total of approximately 250 residents.

The St.Mary's Industrial School. Toronto, reports that on April 1. 1936, there were 65 pupils in residence. There were 31 admissions and 36 dismissals during the year, leaving 60 in residence on March 31, 1937.

The Sisters of Our Lady of Charity report that they hope, before another year, to commence work on their new building. It would be a great advantage to have a modern school to assist in this vocational training.

Brother Cyril, Superintendent of the St. John's School, reports that the average daily registration of the school this year was 97, and 21 boys in boarding homes. He also reports that the usual good spirit is maintained by the boys and the occupational training offered is very satisfactory.

Brother Jerome, Superintendent of St. Joseph's Industrial School at Alfred. reports that the average daily attendance was 78. During the twelve months under consideration, 46 pupils were admitted. 23 paroled and 4 transferred to other institutions, leaving 92 on March 31, 1937. The vocational training of the boys was reorganized, resulting in a greater degree of proficiency in the work, and the development of initiative in the boys.

All the reports indicate that the staff is keenly interested and try to meet the situation in the most efficient manner possible.

TRAINING SCHOOLS

The Training School for Girls at Galt had an enrolment of 46 at the end of the year, while at the Boys' Training School, Bowmanville, there were 183 in residence.

As a result of the transfer of the girls from Alexandra Industrial School to the School at Galt, a double cottage to accommodate about 50 girls is under construction

and should be in use before the end of next year. A course has been provided to give practical training to the older girls to prepare them for domestic employment.

A new feature at the Training School, Bowmanville, during the year has been the opening of a Reception Hospital where each boy on entering the School is detained until examined by the School Physician and his case thoroughly considered by the staff in order to determine the best course of training and discipline to be pursued.

INDUSTRIAL SCHOOLS ADVISORY BOARD

The Industrial Schools Advisory Board, under the Chairmanship of Mr. C. L. Burton, held 46 meetings during the year and reviewed 3,377 cases. As usual the record of every boy and girl in the Industrial Schools is reviewed at quarterly intervals and more frequently when special attention is required. The valuable assistance rendered by this Board, which is comprised of persons who are interested in Social Welfare, is entirely voluntary.

ONTARIO SOCIETY FOR CRIPPLED CHILDREN

The Ontario Society for Crippled Children is not a department of the Government. However, it is assisted by a substantial provincial grant and, therefore, its activities are included in this report. It is distinctly a co-operative enterprise and is concerned with the prevention of those conditions which produce deformity as well as the provision of suitable treatment for children who are suffering from physical disabilities. It is gratifying to note that during the year 1936 the Society, through Service Clubs, has provided some form of care for 3.779 children. New activity was noticed in the Society this year, as its first clinics for crippled children were opened in Timmins, Kirkland Lake and Haileybury. A special clinic was also arranged at Blind River, where children from that district as well as Manitoulin Island were examined.

The Society reports that there is no need for any crippled child in Ontario to be neglected, as the assistance given gratis by the medical profession includes the best medical and surgical services obtainable.

ERIC CROSS.

APPENDICES Part 1



PART 1

APPENDIX A

Report of

The Old Age Pensions Commission

April 1st, 1936 — March 31st, 1937

There were 55.950 pensioners on the pay-roll as of March 31st, 1937, an increase of 1.910 on the fiscal year, exclusive of deaths, cancellations, etc. The total sum paid to these pensioners for the year was \$12,087,177.14, of which the municipalities paid 10 per cent., the province 15 per cent., and the Dominion Government 75 per cent. The total sum, including the Dominion's share, paid to the pensioners through this department since the pension was first granted on November 1st, 1929, was \$72.149.921.82. The statistical totals submitted herewith give further information respecting administration of the Old Age Pensions Act in the province. From these it will be observed that the average monthly payment to pensioners has been somewhat increased, as is also the amount paid to other provinces for pensioners who have a claim on this province on account of their residence here during the twenty years preceding their application for pension.

The Municipal Clerks have performed their duties, such as inspecting all cases and forwarding their reports with the applications, in a very commendable manner, and the Commission desires to express its appreciation of the support and cooperation received from the municipal authorities in assisting the applicants to present their applications.

The Provincial Treasury Department maintains an independent daily audit and the auditors representing the Dominion Government have made periodical examinations of our records and accounts.

The proper administration of the Old Age Pensions Act is neither a simple nor an easy task. Reliable information is not always obtainable. In many cases it is most difficult to determine accurately the income of an applicant. Cash income is often a very small part of a pensioner's means of livelihood, but many applicants consider only their cash receipts. The regulations respecting income state, among other things, that the Commission shall take into account other means of livelihood, whether in money or in kind, which the pensioner may reasonably be expected to receive. This would obviously include what contribution in cash or in kind the children should make towards the support of their parents. The application of the Parents' Maintenance Act has been one of the most serious problems during the past year.

The transfer of property, wages or earnings of pensioners after the granting of a pension, and the receipt of bequests or other gifts, bring up many complex problems for solution. There seems to be an epidemic of transferring property.

There are numerous difficulties with respect to proof of age. Many applicants are without proper certificates of date of birth and will dispute the Dominion Census records, which are often the only source of information available.

Residence is a matter of vital importance and gives rise to much correspondence and inquiry.

We have reviewed and reconsidered numerous cases where amended or additional information has been received. We give to all cases our best and most sympathetic consideration. However, we must be constantly on our guard to see that applicants meet the requirements of the Act, and that pensions are properly paid. We consider it our duty, not only to safeguard the public treasury, but at the same time to see that justice is done to all applicants.

The matter of collecting claims from estates of deceased pensioners is more thoroughly handled. An inspector has been appointed and he is devoting his entire time to this important work. By personally contacting the executors, we are able to collect many accounts that would otherwise be lost. In order to assist in collection, we register a caution in the Registry Office against the real estate of the pensioner.

A number of Old Age Pensioners are taking advantage of the accommodation provided by various institutions for aged people. The pensioners residing in such Homes pay a portion of their pension for maintenance and use the balance for personal needs. This enables them to maintain a degree of independence which otherwise might not be possible. As the number of Old Age Pensioners who receive hospitalization is increasing, this problem is one of the greatest that the Commission is faced with at the present time. Many municipalities come to the rescue of the pensioner by granting free hospitalization and thereby allowing the pensioner to have a certain amount of cash when he is discharged from the hospital.

It is our pleasure to report several instances of pensioners whose circumstances have improved and who, of their own accord, have asked that their pension be discontinued, or an adjustment made to fit in with the better circumstances that they are enjoying.

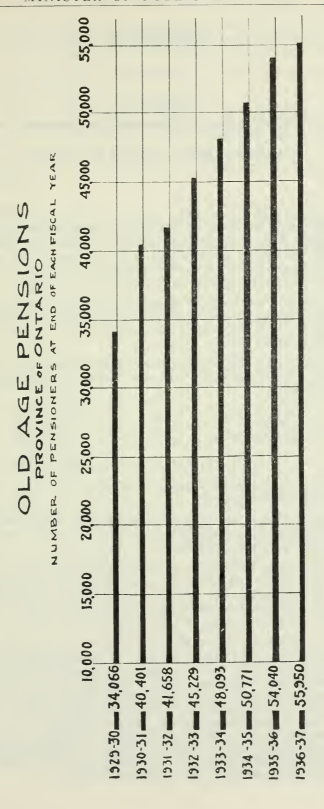
Judging from letters received in the office and from opinions expressed by many citizens, Old Age Pensions have accomplished much good in this province. The municipalities have been relieved of the support of many indigent citizens, and numerous homes have been made more comfortable for their aged occupants. The pension brings much joy to these old people in the eventide of their lives and adds substantially to their material comforts. The regularity of the monthly cheque provides a dependable income which, though not large, is a very decided factor in contributing to the peace of mind of those who have passed their "three score years and ten." We are confident that the money expended on Old Age Pensions is deeply and gratefully appreciated by the recipients.

The Commission earnestly and sincerely seeks the co-operation and assistance of all citizens in the performance of its duty, and in carrying out the wishes of the people, as expressed by Parliament and the Legislature in the Old Age Pensions Act.

J. A. FAULKNER, Chairman.

G. S. TATTLE. Vice-Chairman.

C. H. Green. Commissioner.



APPENDIX B

Report of

The Mothers' Allowances Commission

April 1st, 1936 - March 31st, 1937

The fiscal year under review is the second year in which one-child families were included in the provisions of the Act. While the increase in the number benefiting was much higher than the normal increase under ordinary circumstances, it was thirty per cent. less than the previous year, or the first year of the one-child family inclusion. The Commission is quite convinced that next year will see a return to the normal increase, as experienced prior to the above mentioned period.

Perhaps the most notable event of the year as it affects municipalities is the action of the government in assuming the full cost of Mothers' Allowances, so that it is the last year in which the following large amounts will be collected from Cities, Counties and Separated Towns.

Without taking into consideration the anticipated increase each year, and based on the amounts collected during the year under review, the municipalities will save the following amounts:

Cities	.\$1.255.360.44
Counties	. 834,128.20
Separated Towns	. 28,652.00
or a total of	\$2 118 140 64

The amount saved by municipalities will increase each year as the number of beneficiaries under the Act increases.

The Commission hopes that the government's generous act will not be interpreted by local municipalities as meaning that they are relieved of all responsibility for the welfare of families benefiting under the Act.

Local organizations, both public and private, should realize that occasions may arise when these families will be in need, and should be given additional assistance through the same channels as any other family which may require help. For a local organization to discriminate to the detriment of the family simply because such a family is in receipt of an allowance is quite unjustified.

The unit on which the rate of allowance is based is the mother and child or children under sixteen years of age in her care. It is not, in itself, considered to be adequate to supply all the family's needs. Under ordinary circumstances the families under Mothers' Allowance manage fairly well, and it is only in families where sickness or unemployment exist that additional help sometimes is needed. It does seem unfair for an organization to refuse such additional help on the pretence that it cannot assist because the family is on Mothers' Allowance.

Let us suppose for a moment that there was no Mothers' Allowances Act in Ontario, and that approximately five million dollars was withdrawn from the 12,586 mothers with their 28,000 children. One can readily conceive the added burdens that would be thrust upon local public and private organizations.

It is very remarkable the amount of real constructive work that is being accomplished each year in the families, not only financially, but in the assistance and advice given to the mothers to help them solve the problems thrust upon them.

The very low percentage of unsatisfactory cases is evidence that the help given these people is fully appreciated.

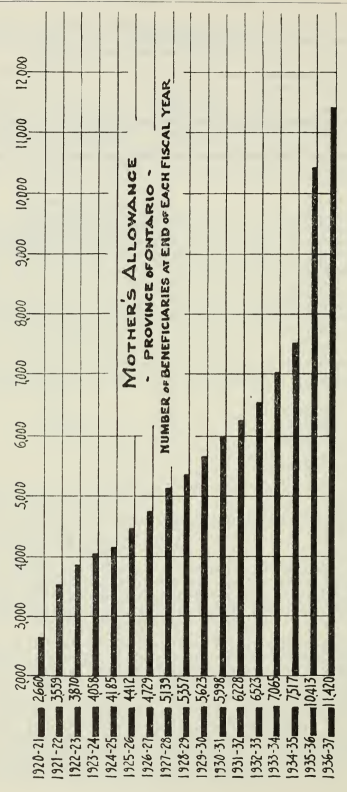
The Commission is indebted to the members of Local Boards for their services which have been of great assistance in the administration of the Act, as well as to the Service Clubs and Social Service Organizations for their help and co-operation.

The Commission appreciates the complete freedom of action that it enjoys in its endeavour to give to the Act the type of administration to which such a piece of legislation is entitled.

J. A. FAULKNER. Chairman.

H. Bentley. Commissioner.

E. V. McKechnie. Commissioner.



NOTE: LARGE INCREASE IN 1935-36 DUE TO ALLOWANCES BEING GRANTED TO MOTHERS WITH ONE CHILD.

APPENDIX C

Report of Medical Officer

April 1st, 1936 — March 31st, 1937

MOTHERS' ALLOWANCES.

During the year all applications for Mothers' Allowances, based upon the incapacitation of the husband, have been carefully examined. There has been the finest co-operation from the medical profession generally and their clinics and

hospitals have aided greatly in the work.

All incapacitation cases already in receipt of allowance have been carefully reviewed during the year, and frequent reports and examinations have been made where the disability was total but held out hope for at least partial recovery. Medical Officers, when possible, arranged with the municipalities concerned for treatment.

There has been an ever increasing realization on the part of the municipal authorities that it is more economical to arrange for treatment than to maintain the

family at the expense of the state.

In spite of the fact that pulmonary tuberculosis is neither necessarily fatal nor chronic, the nature of the disease is such that, even in minimal cases of tuberculosis.

treatment extends over a long period of time with the result always in doubt.

Cases of active pulmonary tuberculosis have been considered as coming properly within the provisions of this section. The Medical Officer has endeavoured to cooperate with the Tuberculosis Prevention Division of the Department of Public Health in its fight against tuberculosis. The Division has been notified when the husband is incapacitated through tuberculosis, and the names of all contacts given. Furthermore, every possible effort has been made to have cases admitted to Sanatoria when such care was indicated.

I would like to point out that the Tuberculosis Prevention Division has arranged for examinations of contacts and for treatment when necessary, as well as periodical examinations of the incapacitated husbands. I would also like to mention that the Superintendents of the Sanatoria and their staffs have been most co-operative and

helpful.

INDUSTRIAL AND TRAINING SCHOOLS.

Close medical supervision has been exercised over these institutions and the Medical Officer has co-operated with the school physicians in co-ordinating the services of the Department of Public Health, and also in arranging for special medical care when indicated.

HOUSES OF REFUGE.

The Medical Officer has consulted frequently with the Inspector of Refuges regarding medical care of the inmates and special institutionalization. He has also acted in an advisory capacity to the Inspector of Refuges regarding residents of unorganized territory who require House of Refuge care.

APPENDIX D

Report of The Children's Aid Branch

April 1st, 1936 — March 31st, 1937

The continued co-operation toward a general improved programme of child welfare on the part of the Children's Aid Societies in the province is noted. Continued progress enabled fourteen Societies to increase their grade standing during the year.

Recognizing the importance of strengthening the natural family ties, wherever possible, from a desire to implement sound protective child welfare services as well as maintaining private philanthropic participation, 19,769 children were given service in their own homes. Of this number it was only necessary to have 574 children made temporary wards and 502 children made permanent wards. There were also 489 extensions of wardship. Only 1,076 new commitments out of a total of 19,769 children dealt with is indicative of the value of the strong programmes of prevention sponsored by the Societies — a value that is not only measured in a large number of well adjusted family homes left intact but in actual dollars and cents saving to the taxpayers, as each child committed as a ward is a direct charge on the municipality. Only children committed as wards are so chargeable to the municipality. Therefore, each Society through participation of private philanthropy has the opportunity of rendering a very valuable public service.

The effectiveness of the strong protective programme is evidenced further by the total of 10,701 children under direct care of the Societies (not in their own homes.) This figure represents a reduction from 12,187 reported in the last Annual Report; of the 10,701 children in direct care, 5,420 were in free care (adoption, probation, wage homes, free homes.) Those in wage homes, 1,050, were definitely earning. In addition, most of the 788 children listed under "other Societies' wards" were in free homes. This would further increase the total in free homes.

Since children are only chargeable to a municipality while in "pay care" such free home placements as indicated above represent the further successful efforts of the Societies to provide the best possible care for children at the lowest possible cost.

Completed adoptions indicate a slight falling off from the previous year. The results are gratifying, however. Since there are 1.490 in adoption probation homes (awaiting the passing of the required two year probationary period) this reduction may be due to increased supervision and a more careful selection and placement which affords greater protection to the adoptive parents.

The increase noted in the number of cases dealt with under the Children of Unmarried Parents' Act is a matter for some concern. The social implications of this problem are still of paramount concern to child welfare organizations.

While there is no gratification in recording such an increase, there is some satisfaction in being able to report that collections for the support of the children born out of wedlock have increased from \$76.783.13 for the year ending March 31st, 1936, to \$83,521.00 for the year ending March 31st, 1937.

DIRECTORY

CHILDREN'S AID OFFICIALS, ONTARIO

LOCAL SUPERINTENDENTS

Algoma	. J. P. ReedSault Ste. Marie.
Brant	J. P. TempleBrantford.
Bruce	D. W. Cameron Walkerton.
Cochrane	.A. G. CarsonTimmins.
Dufferin	.Dr. W. J. PriceOrangeville.
Eloin	.Mrs. E. H. Caughell St. Thomas.
Fort William	Frank Blain Fort William.
	. W. A. Morrison Court House, Kingston.
Grey	.A. E. TroutOwen Sound.
Haldimand	. C. R. Bilger Dunnville.
Halton and Peel	. G. F. Thompson Milton.
Hamilton	.B. Beaumont
Hastings	T. D. Ruston
	. H. T. Edwards Goderich.
	. W. S. Carruthers Kenora.
	F. AppleyardChatham.
	. James Crockard Sarnia.
	Miss Jessie MacPherson .Perth.
	. C. A. Winters Brockville.
	.W. F. Barrett Napanee.
Lincoln	. H. FongerSt. Catharines.
London and Middlesex	. W. E. Kelly City Hall, London.
Manitoulin	.C. A. S Gore Bay.
	. W. D. Forrest Huntsville.
	W. E. Jones 830-6th St., Niagara Falls, Ont.
Ninissing	John BrownNorth Bay.
Norfolk	Children's Aid Society Simcoe.
	. K. J. Hodgert Port Hope,
	O. M. AlgerOshawa.
	Miss Janet Long412 MacLaren St., Ottawa.
	.Eric I. Smit Woodstock.
	. John HartillBurks Falls.
Perth	.Hugh Ferguson Stratford.
Peterboro	C. A. S Peterboro.
Port Arthur	George GibbonPort Arthur.
	Jos. Lacasse Wendover.
	R. W. HubbsPicton.
	Mrs. Florence TibbettsFort Frances.
	J. C. Simpson Renfrew.
	.W. J. JusticeBarrie.
	H. C. NugentCornwall.
	.I. S. Davidson Sudbury.
	J. R. McCracken
	.R. E. Mills 32 Isabella St., Toronto.
Victoria and Haliburton	.Allan BlewettLindsay.
Waterloo	.Arthur PullamCity Hall, Kitchener
Welland	.Mrs. D. E. YoungR. R. No. 5, Fenwick.
Wellington	H. D. C. CrooksGuelph.
	.George Sinclair44 Wyandotte St., Windsor
	J. Peart, Secretary Court House, Hamilton.
	Mrs. J. S. Driscoll73 St. Clair E., Toronto.
Roman Catholic Children's Aid	onto, o. o. priscon 15 St. Clan L., 10(0)(0.
Society of St Vincent do Dayl	.J. G. Mallon 469 Sherbourne St., Toronto.
Windsor and Essex	.J. G. Manon, 459 Sherbourne St., 10ronto.
(Power Cotholic)	D. I. Bondy 211 Guaranty Trust Bldg
(Roman Catholic)	R. J. Bondy
	Willusof,

Provincial Superintendent—B. W. Heise, Box 246B, Parliament Buildings, Toronto, AD, 1211

APPENDIX E

Report of The Unemployment Relief Branch

April 1, 1936 — March 31, 1937

Ways and means of more effectively controlling this major problem have occupied our closest attention and it is gratifying indeed to report considerable improvement in the manner of administration and distribution of relief. Continued improvement in this direction is also anticipated in the future.

Municipal officials and relief administrators have shown every indication of a keen desire to co-operate with the Department in the administration of the unemployment relief problem. The Department wishes at this time to express its appreciation of this co-operation.

A general decline in the number of persons assisted has been experienced throughout the year and with conditions generally seeming on the upward trend it is expected that this reduction will continue during the coming fiscal year. The outlook in this direction is promising and generally indicative of marked improvement over the years of the depression. The reasonable expectancy of increased activity in business and industry, as well as in the building trades, should bring with it a reduction in relief rolls in the next fiscal year.

This expected improvement will, it is hoped, be quite general throughout the province and particularly in the Territorial Districts of Northern Ontario, where very marked improvement has been noted monthly in employment conditions in the mining and lumbering industries. It can also be stated that, due to the general upward trend in employment in the north, a considerable number of jobs have been made available to persons from other parts of the province.

The aim of the Unemployment Relief Branch is to co-operate with the municipalities to the fullest extent. This measure of mutual co-operation has permitted the solving of many of the problems which concern direct relief administration.

Appreciation is also extended to the Ontario Employment Service, a Branch of the Department of Labour. The District Employment Service Offices have been most helpful in placing of relief recipients in gainful occupation.

E. A. Horton,

Deputy Minister of Public Welfare.

APPENDIX F

Report of

The Soldiers' Aid Commission of Ontario

April 1st, 1936, to March 31st, 1937

COMMISSION MEMBERSHIP.

During the period under review no change occurred in the membership of the Commission; all members continued to take a keen interest in the various phases of the Commission's activities and were active in attendance at meetings and furthering the services of the Commission throughout the Province.

Members are as follows: Captain E. A. Baker, O.B.E., M.C., Chairman, Toronto; Major General V. A. S. Williams, C.M.G., Toronto; Colonel T. J. Rutherford, E.D., Owen Sound; Lt.-Col. J. A. Dewart, M.C., Peterborough; Major F. R. Palmer, St. Thomas; Charles J. Brown, Esq., Toronto; Dr. Walter F. Charteris, Chatham; T. Summers Wilson, Esq., Sudbury.

COMMISSION MEETINGS.

Three General Meetings and one Special Meeting were held during the year. In addition to the General Meetings of the Commission, Committee Meetings to deal with special activities of the Commission, were called by the Chairman concerned.

COMMISSION STAFF.

One staff change occurred during the period, namely the retirement of Miss G. Atkey, Social Service Worker, concerned with Female Wards of the Commission, as of September 30th. Miss Atkey's resignation was occasioned by her marriage.

Since the Special Adjustment Work for which she had been engaged was considered to be practically completed in respect to problem cases, no replacement was made.

No other staff changes occurred.

All members of the staff, with the exception of the Director, were by arrangement with the Minister, Department of Welfare, and by Order-in-Council, dated June 26th, 1935, brought under the provisions of the Civil Service Act of Ontario.

AUDIT.

In compliance with a request of the Soldiers' Aid Commission, a duly authorized representative of the Provincial Auditor's Department conducted a thorough Audit of the Books and Accounts of the Commission, which were found to present a correct statement or financial transactions of the Commission for the year.

WARDS.

An appended Statistical Statement presents a detailed record of services to wards in general.

On April 1st the number of wards under the care of the Commission was 133, but during the year, due to wards attaining the full age of 21 years; marriages and one death, this was reduced to 84, as of March 31st, 1937.

Welfare investigations. placements, etc. for the period numbered 548, as compared to 942 for the previous year; this reduction was due to the reduced number of wards and stabilization of individual wards.

GENERAL.

- 1. Emergency Grants for the period number 1,357, as compared with 969 in previous period.
- 2. General Information and advice services rendered to ex-service men and dependents totalled 1,781, as compared to 1,416 for previous year.
- 3. Office Interviews for this period were 5.971, as compared with 4.860 for previous year.
- 4. Special Information and Advice re Pension Claims procedure numbered 251, as compared to 452.

HANDBOOK OF INFORMATION FOR VETERANS.

During this period 800 additional copies of the Handbook were distributed to Veterans and those interested in their welfare throughout the Province, bringing total distribution up to 4.800 copies.

The beneficial effects of the "Handbook of Information for Veterans," may be readily discerned by developments recorded in the previous item, since the number of inquiries relative to Pensions Claims procedure has dropped substantially due to applicants and their advisors proceeding directly to Pensions Advocates: on the other hand emergency assistance and general adjustment have risen in number due to Veterans in scattered parts of the Province learning of assistance available.

Thus through improved information and understanding, Veterans throughout the Province of Ontario are receiving more general equitable service.

KATHLEEN HAMMOND ESTATE.

The assistance from this Fund to widows on pension under the Pension Act, served 112 cases of emergency or special need during the past year, as compared with 91 in the previous year.

The Corpus of this Fund was subject to a substantial increase during the year.

CROFT ESTATE.

During this year a further lot on Eglinton Avenue, comprising part of this estate, was sold, the amount received being utilized to aid in clearing back taxes on the remaining lot of this estate.

GARDEN LAND SETTLEMENT SCHEME.

During this year extensive investigations were conducted as to the possibility of a Small Holdings Garden Land Settlement Scheme. Investigations were pressed, and finally led to the selection of a suitable muck soil area on the Barrie-Camp Borden Road, 2 miles from Barrie. In accordance with authorization from the Minister of the Department, the Commission took an option on this property, and completed purchase before March 31st, 1937, in preparation for development of the Settlement Scheme in the spring as soon as ground conditions would permit.

GENERAL.

In general, the Commission has followed with keen interest all developments affecting the welfare of Veterans and their dependents throughout the Province. Members of the Commission, the Director and his staff have visited or been in touch with many Branches of the Canadian Legion, and other Veterans' Organizations throughout the Province.

A better understanding of the Commission's interests and activities has been developed.

The Commission has been careful to advise that facilities or assistance available to Veterans or their dependents should be utilized whenever possible, but has undertaken to directly assist where other means could not be found or be made available with sufficient promptitude to meet existing emergencies.

The co-operation of the Minister, Department of Welfare and staff members of the Department has been appreciated.

The Commission also desires to gratefully acknowledge the co-operation of Veterans' Organization; the Canadian Red Cross Society; the J. O. D. E.; Soldiers Comforts; the Last Post Fund and all other Organizations and individuals who have in numerous ways been helpful during the year.

Respectfully submitted,

E. A. Baker. Chairman.

APPENDIX G

Report on Refuges

January 1st, 1936 — December 31st, 1936

For the calendar year closing December 31st, 1936, there were under the inspection of the Department of Public Welfare forty-three (43) City, three (3) District and thirty-one (31) County, or a total of seventy-seven (77) Refuges. There were 3,329 residents in the City, 185 in the District and 2,164 in the County Refuges, or a total of 5,588 for the year 1936. This is an increase of 49 over the year 1935.

The cost of maintenance for City Refuges was \$1,004,001.93; District, \$44,126.29, and County, \$480.650.24 or a total of \$1,528,778.46.

The average per diem cost per resident in City Refuges was \$1.00, in District Refuges, 78c, and County Refuges, 62c. The average cost for maintenance of a City Refuge was \$23,348.88, for a District, \$14,708.76, and for a County \$15,573.99.

Additional acreage has been secured for many of the County Refuges which makes better provision for proper pasturage for cattle and for crop rotation. As a result of keeping tested and accredited cattle and daily individual productive records — one junior Holstein of the York County Refuge has produced 21,541 pounds of milk in 365 days. This is the second highest production in Canada.

The standards established three years ago have been very seriously lived up to and real improvement has been shown in nearly all the Refuges. Additions are being built, sun parlors provided, new barns and out-buildings erected and the inside and outside of old buildings have been renovated, painted, etc.

The Department of Public Welfare appreciates the co-operation and assistance given by all Committees, Boards, Superintendents and Matrons.

S. L. CHARLTON. Inspector.

APPENDIX H

Report on

Orphanages and Charitable Institutions

January 1, 1936 — December 31, 1936

There are in the Province of Ontario. subject to the supervision of the Department of Public Welfare, 36 Orphanages and Charitable Institutions. These organizations vary from those with a small number of residents in institutions to organizations having under their care large numbers of children who are placed in private boarding homes under the supervision of the Society which is responsible for their care. As of December 31st, 1936, there were in residence at the various institutions 2.716 persons.

In the supervision of each of these organizations that operate an institution, care has been given to assure reasonable safeguards in their operation for the prevention of fires, sanitation, ventilation, etc. There has been encouragement to assure proper dietary and to assist the institutions to create as homelike an atmosphere as possible for the persons under their care.

The several organizations under supervision gave a total of 945.859 days' care during the year, with a total cost of \$760,765.92, or an average cost of 80c per day. This amount was not entirely contributed by municipalities and philanthropic persons but was offset by payment of \$80.081.85 by the persons in residence or their relatives, which would indicate the desire on the part of many of these persons to assist with their maintenance. As the total number of beds available was 3.407 and as the number of inmates at any one time has been less than this total, there seems to be indicated a lesser use of institutions for child care across the province than in the past.

B. W. Heise, Provincial Superintendent. Children's Aid Societies.

APPENDIX I

Report of St. Mary's Industrial School

April 1, 1936, to March 31, 1937

The narrative submitted for March 31, 1936, brought the history of our School up to that date. The twelve months immediately following, which period forms the subject matter of this survey, have a singular resemblance and continuity. On the surface of the daily routine there was an apparent calm or monotony but a current or tidal wave of tremendous energy surged beneath. Each child was a world for exploration, excavation, construction; each one set free her eager, restless, questing ego to grasp, to acquire, to retain or to discard at pleasure. This is a transition time of life where girlhood and womanhood meet. Unlike children whose innocence is guarded our pupils attain knowledge while yet of tender years. Their inner problems are momentous. One can feel, at times, the intensity of these unexpressed urgings and decisions.

The Academic year was one of unusual interest. Co-operation and enthusiasm among the students did not flag. It was remarked that pupils with mental disadvantages roused to greater effort. The teachers in charge find an interesting line of mental philosophy here. One term will be empty of any great effort on the part of the students, another term with identical setting and circumstances will carry through with banners flying. Five pupils passed the Entrance test, eight pupils were successful in the Lower School Department Examinations, three passed the Junior Stenography test and three passed the Senior Stenography test. The lower grades did more than would be expected of the course proposed.

Vocational training always attracts. The hours in any one week devoted to vocational training are comparatively few but they are very profitable. More freedom and mobility of speech and action are permitted and this gives opportunity for the individual temperament to be studied and moulded. Personal cleanliness is the first study and with a number it is quite novel. They are instructed in the care of a household, and this comprises sleeping apartments, drawing room, living rooms, dining room, sewing rooms, kitchen and store rooms. The linen assigned to each of these must be made, marked, mended. sorted and kept in good order. They are taught dress-making, hand sewing, machine sewing, power machines and other, knitting, darning, embroidery, lace-making, mending, repairing and making over wearing apparel. They knit sweaters and pull-overs very well and these, when finished, are the property of the one who accomplished. They are instructed in all duties connected with the kitchen and the dining room. It is obvious that a girl of sixteen or seventeen cannot become a finished cook during her course here. Time does not permit. They are trained to a solid knowledge of the fundamentals, with cleanliness and economy stressed. It is a matter of ease to complete the training as they grow older and more experienced. They are taught the duties of a sick room and are shown the way to apply first aid. Those who are gifted with the artistic powers are taught the use of oil, water color, and crayon. Some of this work is excellent. With pen and brush they display considerable skill and the several portfolios are worthy of commendation. Vocal and instrumental music is taught daily, except Sunday. The choral singing is very fine. Those who take lessons in instrumental music make excellent progress.

Very little sickness visited the School during the period under observation and nothing developed of a serious nature. Dr. Hamlin saw each child for a general examination and test once each month. Eighteen tonsillectomy patients made good recovery and there was no other trouble of a surgical nature. Dr. Sullivan attends to this work, and he comes whenever he is required. Dr. Colin Campbell looked after all trouble in connection with the eyes. He gave careful attention and nothing abnormal escaped his watchfulness. The School dentist, Dr. Temple, gave a general examination every six months and he gave particular examinations to new arrivals, to emergency calls, to fillings, extractions and plates. The teeth were carefully and scrupulously treated by the doctors in charge.

Religious training was emphasized. Without this the work would have neither growth nor endurance. There is found a variety of racial elements at all times, and this, in instances, is supplemented by a strain which comes down from the Moslem occupation in Southern Europe. It is necessary to train the reason and to aim at securing conviction. Many lack fixed belief in any revealed truth and a few were imbued with Communistic ideas. These endeavored to form a group and vigilance here could not be relaxed. These ideas are insurrectionary and they are so easily communicated when the right type of listener is located.

A spirit of peace, union and mutual respect reigned among the children. There was very little dispute, wrangling, or quarrelling. At times in conversation there was a startling frankness of criticism. A few instances may be cited:

- 1. Heard during a pause in the voice training: "You play the white keys and you play the black keys and they sing in the cracks."
- 2. Overheard during classes; "Susan, "I'm wise, but I keep my wise in." Jane, "You must. No one here ever saw it."
- 3. Overheard during recreation; "Catherine I look into your eyes for the longest time and I see nothing."

No offence is taken at these criticisms but everything carries on quite companionably.

Placement at initial good wages was easy. There was little difficulty finding suitable positions for our wards. Great patience was needed in getting them adjusted happily but results were satisfactory in most cases. An obstacle of some consequence was encountered and still exists. Many ill-advised or ill-informed persons assure these young girls that they are free from control as soon as they pass the eighteenth birthday. That, of course, leads to breaking the terms of parole, and this is a communicable malady.

Every effort is made in our system of training to equip these young girls for the responsibility of life. They must occupy a very modest and unassuming niche but if they can cast a radiance from this niche it will brighten the way for some one else.

We hope before another year to commence our new building. It will be a tremendous advantage to have a modern school and spacious recreation grounds. We trust that no fresh obstacle will interfere with this programme. We are grateful to the Department for bearing so patiently with the inadequate space surrounding our School.

On April 1, 1936, there were 65 pupils in residence. There were 31 changes on the side of admissions in the twelve months following and there were 36 changes on the side of dismissals. On March 31, 1937, there were 60 pupils in residence.

THE SISTERS OF OUR LADY OF CHARITY.

Report of St. John's Industrial School

April 1st, 1936, to March 31st, 1937

The high standard of health that has been maintained in the school for over forty years has been a matter of great satisfaction to the actual staff members and of no little pride to the attending physician, Dr. P. J. Brown, whose death occurred on August 10th. From the earliest days of the institution until the time of his death, Dr. Brown gave generously of his time, and medical skill. His name is indelibly associated with that of the founders and chief benefactors of the school. The funeral service was attended by several members of the staff and a large delegation of boys.

During the past year there was an average daily registration of 97 boys in the school and 21 boys in boarding homes. There was no contagious disease to report and no serious illness apart from one case of rheumatic fever that required hospitalization and one case of acute appendicitis. A fractured nose and a fractured ankle, sustained during the recreational programme, were also given attention. The recovery in each case was highly satisfactory.

All new boys were given a physical examination shortly after admission and all were tested for tuberculosis but no active cases were discovered. Eleven boys had tonsils removed; two were circumcised; one was given surgical treatment for double hernia and one for correction of left eye. Five boys were supplied with glasses. From September to March Dr. W. R. Boyden was in weekly attendance at the school and was on call whenever his services were required.

Every boy was given the benefit of careful dental attention. Thirty-seven half-day clinics were held in the school and in addition a number of cases were treated in the Dentist's city office. The records show 121 extractions under novacaine anaesthetic; 211 restorations; 2 inlays; 1 partial denture; 63 x-rays and 13 cases involving dental surgery.

Religious and moral training have continued to hold a place of paramount importance in our daily programme. By means of prayer, Mass, formal instruction, private interviews, selected readings, annual spiritual retreat and frequent opportunities for the reception of the Sacraments, we have endeavoured to build up desirable moral habits, to give the boys a real understanding of their obligations to God and to society and to convince them that their religion is a life to be lived. On June 21st the entire school population of boys and staff marched in the demonstration of some 20,000 Catholic men and boys in honour of the Holy Name of Jesus. In this annual demonstration, St.John's has long been recognized as one of the outstanding units on parade.

The academic work of the school is based on the course of study outlined by the Department of Education and includes all grades from primer to first year high school. Many of the boys are two and three years retarded but with few exceptions applied themselves to their work with commendable earnestness. Six boys secured High School Entrance standing. The more backward boys were given special attention in the opportunity class.

Eighty-five per cent. of the boys devoted half of each school day to academic work and the remainder of the day to occupational training which embraced: baking, tailoring, printing, shoemaking, barbering, plant maintenance, garden and greenhouse work. Apart from the practical nature of the work and the quality of workmanship produced. no small contribution is made to the character-building phase of

our programme by the interests created; the habits of industry established; the responsibilities accepted and the satisfaction of personal accomplishment.

Considerable emphasis is placed on our recreational programme not only as a means of activity but as one of our most constructive training forces. Many boys received in the school have lacked normal recreational activities either because the facilities did not exist or because they lacked the incentive to participate. Our programme provides active participation for all according to age and ability. Each seasonal sport sees our boys participating in their own school leagues. Gymnastics. swimming, track and field events, hobbies, reading, singing and harmonica all find a place on our programme. Our boys have competed very creditably with other schools or club organizations in baseball, softball, hockey, rugby and lacrosse. Our playground has become a sort of community centre and our boys recognized as real contenders in all forms of athletics.

On February 8th, the interior of our recreation building was damaged by fire resulting from a defective chimney. Some of the boys and members of the staff fought the blaze until the arrival of the firemen. Following an inspection by the fire marshal's department the entire chimney was rebuilt and the interior of the building redecorated.

A full time placement officer keeps contact with the boys after placement from the school. Over 750 visits were made during the year. Additional follow-up work was provided by means of correspondence, supervision of Big Brothers and in some instances by having the boys report periodically to probation officers or priests of their own parish church.

We gratefully pay tribute to the splendid support, understanding and devotion of our staff and to the usual good spirit and friendly attitude maintained by the boys themselves.

BROTHER CYRIL. Superintendent.

Report of St. Joseph's Industrial School April 1st, 1936, to March 31st, 1937

During the twelve months under consideration, forty-six pupils were admitted; twenty-three were paroled; four transferred to other Institutions, leaving ninety-two inmates on March 31st. 1937; the average daily attendance was (78) seventy-eight.

HEALTH:

The health of the boys in general was good. Dr. J. R. Tittley ensured the medical help. One of our young pupils died at the hospital in Ottawa, during November; two other pupils required hospitalization in Ottawa. Seventeen boys were given the benefit of tonsilectomy; four were circumcised. Dr. H. H. Kirby ensured the dental needs of the boys. Every Tuesday he was in attendance at the School. There were (156) one hundred and fifty-six fillings; (74) seventy-four extractions and (5) five cleanings during the year.

ACADEMIC TRAINING:

The academic year was satisfactory and the pupils, with a few exceptions, enjoyed the course. Our small pupils, too young to follow a vocational training, attended their regular schooling all day.

VOCATIONAL TRAINING:

The vocational subjects were: carpentry, basketry, smithy, tailoring, shoemaking, haircutting, farming, baking, kitchen and laundry work.

The tailoring department occupied from thirty to thirty-six pupils. They have ensured the mending of the clothes and manufactured 182 suits of clothes, 246 pair of trousers, 174 shirts. 235 sheets, 87 pillow slips. 75 coverlets, 30 curtains.

Our shoeshop provided labour shoes for the whole community. An average of twelve boys found work the whole year round.

The farm yielded 53 tons of hay; 1,200 bushels of cereals; 800 bags potatoes; 500 bushels vegetables: 80 tons of corn. The work of our boys was also much appreciated on the neighbouring farms, especially for the crop of the hop at Fournierville.

At the Alfred Regional Exhibition last Fall, our School obtained 33 prizes i.e.:-

Farming and gardening: 15 first prizes, 7 second prizes, 2 third prizes.

Flowers: 1 first prize, 1 second prize.

Shoemaking: 2 first prizes..

Tailoring: 3 first prizes.

Carpentry: 1 first prize.

Smithy: 1 second prize.

PHYSICAL TRAINING:

Gymnastics—Gymnastics is ranked among the main organizations of the School. More than half of the boys willingly devote hours of their recreation to physical training. Many pupils feel the good effects of it. Two brothers are here, one is a gymnast the other is not. The younger is a driller and after more than a vear of training he is much stronger and taller than his brother. Another one had a "chickenchest" and after a few months of practice the chest is becoming normal. The program is quite extensive. It includes exercises on the floor; the march and double march; on the vaulting horse; on the parallel bars. Tumbling, however, is the main part of the program. A few dances and the building of pyramids follow. The acrobats, as they are often called, are well known in the surrounding cities now. Hull, L'Orignal, Vankleek Hill, Alfred, Moose Creek, St. Isidore, in turn invited the gymnasts to perform during their social meetings.

Sports—For the last year St. Joseph has kept the sport activities at high degree. 1936 has seen the best baseball team the college ever had since the opening of the School. Our players met amateur teams like Alfred, Lefaivre, Hawkesbury, Casselman, Wrightville.

Twelve teams were engaged in three leagues of hard and soft ball.

Our hockey season was active in the utmost. Two leagues were put up and eleven teams were working hard to reach the championship. A winter sport-day ends the activities of the cold season.

Our swimming pool was very popular during the months of warm season.

Contests have been organized in tennis, golf. horseshoe, pool, checkers, cards and other tables games.

MORAL TRAINING:

In moral and religious training every effort was made to instruct the pupils in their obligations to God and to society.

Daily Mass was held in our chapel, while instructions were given in our classrooms and assemblies.

The spiritual direction of our two devoted priests have a telling effect on the general behaviour of the boys.

Brother Jerome. Superintendent.

Report of

Industrial Schools Advisory Board

We have the honour to present the sixth annual report of the Industrial Schools Advisory Board, covering the period from April 1st. 1936, to March 31st, 1937.

The policy adopted by the Department of Welfare of merging the Industrial Schools with the Training Schools has resulted in increased demands upon the efforts of the Advisory Board.

In both cases the accommodation furnished by the Training Schools was not sufficient to house those transferred to them. This resulted in a wider use of foster homes and work placement. Both of these modes of dealing with the boys and girls of the schools involved a closer study of foster homes, and a closer study of the children as to their readiness for foster home placement. As a result we have associated with the work of the schools a growing use of foster homes.

Increased accommodation required is under construction at Bowmanville, including a Reception Hospital in the one section of which new commitments or admissions will be placed and where they will remain until the staff and the medical attendants have had an opportunity to make a thorough study of the boy. The hospital section will give increased accommodation for medical care.

At Galt a double cottage is under construction, capable of housing fifty or more girls and adding materially to the possible effectiveness of the school.

During the year we have held 46 meetings and reviewed 3,377 cases. As usual, the record of every boy and girl in the Industrial Schools is reviewed at quarterly intervals, and more frequently when special attention is required. The health, conduct and general progress of the pupils have in this way come under regular review.

Arrangements were made for a conference of the Superintendents of the various schools, in order that the courses of study used in the schools could be given consideration. It was provided that the Superintendents should have their courses of study put into form and that these should be sent to the members of the Board and after some study the Superintendents should be called together to discuss the work of the schools as revealed in the courses of study.

The policy of the Board is to reduce as far as possible the period of school residence, to place younger children in foster homes, and to procure employment for the older pupils as soon as their general improvement appears to warrant such action. It is satisfactory to note that only twelve per cent. of the total population of the institutions failed to make good in their first placement, and were returned for a

further period of training. The policy of boarding home placement after a short period of correction has tended to shorten the stay of the children in the schools, and the problem of rehabilitation has been lightened.

Each school now has a full time Placement Officer, which facilitates greatly the placing of children in boarding and other homes, and has also been the means of providing supervision after such placement.

We must report, however, that eight per cent. of the present population are children under the age of twelve, and our efforts to return them to some form of normal family life as soon as it is feasible must be continued.

The Industrial and Training Schools of the Province are not penal institutions and should be looked upon as educational in their function, and this principle is observed in deciding the course of training, treatment, and length of stay of each pupil in the schools.

Pupils who are received into the schools receive thorough physical and mental examinations. The physical examination includes tuberculin tests, shick test for diphtheria, and if positive, immunization, Dick test for scarlet fever and vaccination against small pox. Any pupil who is tuberculin positive is subjected to an X-ray examination of the chest. These pupils who are underweight receive special attention to their diet. The mental examination may show personality traits which point to definite needs in the training course, or it may show variations in intelligence which call for special methods also. The fact that some seventeen per cent, of the population of the schools are mental defectives, constitutes a serious problem for your Board, who wish to express gratification to the Department of Health for cooperation in receiving, when accommodation was available, certain of such pupils into Ontario Hospital Training Schools. It may be possible that the defective delinquent does not fit into the Industrial and Training School programme, or to the Ontario Hospital Training School programme, but that a separate plan combining features of both of these programmes may be better.

The Board wishes to stress the need for the co-ordination of technical training and planned vocational guidance with academic training. Such a plan should, it is felt, take account of the age, the mentality and the needs of the individual child.

The properties at Bowmanville and Galt and Alfred are admirably suited to various forms of instruction in agricultural and horticultural work, and for instruction in animal husbandry, poultry raising, household science, etc. While the opportunity for such training is now recognized, and to some extent given, the possibility of development on a wider scale than at present should be carefully studied.

During the year the Board has established the fact that no court record of children's convictions and commitments is available in cases of subsequent convictions in adult courts. Since last report your Board found a number of cases of juvenile commitments for definite short periods, as if to a penal institution. It is manifestly unwise to assume that correction by training can be within any prescribed short period, as it is impossible to establish correct habits in any given period. Court authorities should be informed and instructed that committals to the Schools without specific terms being designated is the correct procedure.

Your Board has in its previous reports recommended that serious consideration be given to the possibilities of extending the Juvenile Court System. It is felt that Juvenile Courts should be established in any suitable locality, with adequate voluntary agencies co-operating. We feel that many children of tender age who find their way into custodial care, do so where there are no social agencies in their community to adjust their problems locally under expert guidance. We are confident that social agencies can save many of these youthful offenders, without recourse to

custodial care and at the same time relieve the taxpayer of the cost of care in public institutions.

We would draw special attention to the disadvantage of permitting too many repeated probations of those appearing in courts time after time. Even in some of our largest centres, where Juvenile Courts are most completely equipped, and where generally effective and useful private social agencies are actively in support of the public authorities, there are too many cases of boys and girls being finally committed at fourteen, fifteen and sixteen years of age, whose delinquency record would have justified them being sent to our Training Schools two or three years earlier than their eventual commitment. It can be confidently stated that the academic and vocational training and health development is more effective between the ages of twelve to fourteen than between the ages of fourteen to sixteen. Those in the higher age group whose confirmed delinquency is of some years' standing can only be effectively handled by being committed to our Schools at earlier ages, and their rehabilitation would be at a much less cost of school time and public outlay than at present. Confirmed delinquents whose commitment is unwisely delayed until say fifteen years and over, are potential prospects for senior penal care and their influence upon the juniors in the schools is most dangerous and destructive. In such cases the training of the school along constructive lines is more or less in danger of being offset by contact with those considerably older whose experience in delinquency is more varied and advanced. Whatever provisions may be thought advisable for delinquents over sixteen years of age, your Board is strongly of the opinion that the Industrial and Training Schools for Boys and Girls are not the proper places for such older delinguents.

Your Board has continuously adhered to the policy of removing older delinquents from these juvenile institutions. Of the present population over the age of eighteen, all are pupils whose problems are difficult of solution because of social and mental disease and other defects, which make it inadvisable to replace them in society. Our Schools are not equipped to deal adequately with many of these problems. These older boys and girls exercise a disturbing influence upon the younger inmates, and in almost every escape and conduct problem the initiative can be traced to one of this older defective group.

Your Board is still studying the subject of escapes. While it is true that the number of escapes is not above that of similar institutions in the United States, yet it is too high to be regarded as negligible. Escaping has a bad effect upon both the pupils who escape and on those who stay behind, and creates a suspicion of slackness of discipline in the minds of the public.

The difficulties inherent in the problem are obvious. Most of the pupils in the schools are there because they have not learned to obey either the rules of the home or the laws of the community. Almost all of them began their life of delinquency along the lines of truancy and vagrancy. They are committed or admitted to the Training Schools directly from a life where authority is flouted. They find no physical barriers — high walls, barbed wire fences or barred windows — to prevent their escape; and when discipline becomes irksome, they run away from it, as they have done all their lives. Some children run away because they are homesick — even for very poor homes: some are tempted away by older pupils in search of adventure; some just yield to "Wanderlust" and wander away to enjoy freedom at any cost, and often for only a short period.

The effort to hold the pupils in the schools by making these institutions too attractive to leave, brings down the criticism that these delinquents are being "Petted" and rewarded for being unruly. Severe punishment as a deterrent, on the other hand, attracts even more general censure as being yet another injustice inflicted on those who are already "Underprivileged." The problem is not easily solved, but your Board believes the frequent escapes from custodial institutions present a real chal-

lenge to the Superintendents of the Schools as well as to the Advisory Board; and has held conferences with the Superintendents with a view to discovering a solution to the problem by the study of the pupils themselves and also of the conditions of life in these school communities. The Board hopes that through the provision of increased accommodation in the school buildings, it will be possible to offer a more varied and practical vocational training for both girls and boys, which will add to the interest of life and prevent the vague daydreaming which often leads to wandering habits.

The problem involved in bi-lingualism occurs at the St. Joseph's Industrial School, situated as it is at Alfred in the Ottawa Valley and serving a considerable portion of Northern Ontario. Registered there are boys who speak only French and boys who speak only English. To meet the situation it was necessary that the staff should be capable of teaching both languages and that sufficient time should be given for instruction in both languages. On a visit to the School the Deputy Minister of Welfare found that every care was being given to provide a proper solution for this problem. Several of the teachers had an excellent command of English and at least one had taught English in a wholly French institution. It was also found that considerable pains had been taken to re-organize the vocational training of the boys. An apprenticeship system had been introduced and several apprentices were attached to the instructor in each vocational department. It was found that the boys were attaining a quite satisfactory degree of proficiency in the work, and initiative in attacking new projects. The report further showed a great willingness on the part of the Superintendent to co-operate and bring the school up to the highest possible standing.

Some difficulty has been experienced in regard to the training of Indian boys and girls, who cannot always be habilitated through the same channels as other juvenile delinquents. Your Board earnestly recommends that suitable arrangements be made between the Provincial and the Dominion Governments to permit all Indian delinquents to be transferred from the Provincial authority to Dominion authority. These Indian juveniles should receive training in Indian Schools where the staffs are accustomed to deal with Indian problems.

INDUSTRIAL SCHOOLS ADVISORY BOARD.

C. L. Burton, Chairman.
Adelaide M. Plumptre.
W. T. Kernahan.
George W. Hambly.
W. R. Cockburn.
E. P. Lewis, M.B.

APPENDIX J

Report of

The Ontario Training School for Boys, Bowmanville

April 1st, 1936 — March 31st, 1937

ANALYSIS OF RESIDENCE

In Residence April 1, 1936 Absent without leave, April 1, 1936 No. admitted during year. Re-admissions. Discharges. Placed on Working Agreements. Absent without leave, March 31, 1937. In Residence, March 31, 1937.	15 136 31	144 17 5
in Residence, March 31, 1937	35.1	354

ACADEMIC DEPARTMENT

Course Taught:

The course laid down by the Department of Education must of necessity be followed as those boys in the Entrance Class write the Departmental Examinations and boys from other grades must take their places in the grades of other schools when they are paroled.

The smaller auxiliary boys and all boys under twelve years of age attend school the full day. All others with the exception of Full Time Workers and those in the Special Group have half-day schooling and half-day vocational work.

This plan eliminates much time being spent on subjects considered of lesser importance but all teachers strive to cover as much of the course as possible. Besides the regular curriculum much time is spent on manners and deportment. We must attempt to interest the boys (a great many of whom have been truants) in Academic work by much concrete material and drawing on life activities. All modern methods possible are employed in the classes: e.g. sand tables, pictures, project maps, etc. Pupils are encouraged to contribute to the concrete material used. Contests to stir up interest are conducted in the majority of classrooms.

Individual Classes.

- (a) Full Time Academic—is the only class in the School operating under normal school conditions. The members of this class are all 12 or under and of normal intelligence. This class at present includes boys in the First. Second and Third grades.
- (b) The Auxiliary Class—has had another successful year. The teacher of this class at a special course last Summer obtained a certificate for the teaching of this work. Many attractive and useful articles have been produced by the boys of this grade. Two looms were added to the equipment during the year. The majority of these mentally low boys have been successful in mastering some reading, arithmetic

and language work and have progressed sufficiently to be placed on part time vocational work.

- (c) High School—The course in some subjects is followed according to regulations. It is doubtful if any of the eight pupils in this class will continue academic work on leaving the school. Hence, much time is spent on current events, world affairs, vocational guidance, etc.
- (d) Entrance Class—Enrolment in this group is now 36 but with the probability of demotions and paroles the number of candidates for Entrance will be in the neighborhood of 26 or 28.

During the year the Library was augmented by thirty books.

Two members of this staff resigned during the year.

PHYSICAL DEPARTMENT REPORT

All boys with the exception of those on special duty, attended regular periods of instruction in the gymnasium and swimming pool. The minimum for any boy was four hours per week; the maximum nine hours, and the average six and one-half hours.

Championships, Special Events, Organizations:

Annual Track and Field Championships were held in the month of October, 1936. There were 37 events — 84 boys competed.

Burketon to Bowmanville 12 mile relay race, won for the second consecutive year by our team, 68 boys tried out — 25 trained regularly — 15 qualified for the team.

Annual Swimming and Diving Championships were held in March, 1937. 21 events — 54 boys competed.

Annual Gymnastic Championships were held in the Spring. Every boy in the School was examined on the four pieces of apparatus (excepting very small boys in South Lodge and special duty group). 136 boys competed — 28 competed in the semi-finals — 16 in the finals.

Two teams were again entered in the Town Basketball League. 49 boys tried out — 28 were given special training — 20 qualified and played. 14 games were played by the two teams.

Leaders' Corps suffered more than in any other year due to the rapid moving out of boys possessing qualities of leadership and because of the low mental calibre of a goodly percentage of those who were admitted. 41 members were enrolled during the year.

Remedial group for boys with minor physical defects attended weekly until a change in the programme forced the abandonment of this activity in December.

Non-Swimmers attended a special weekly class of instruction as well as regular periods of instruction with their gym groups. 78 boys were taught to swim.

The Annual Demonstration of Physical Training was the outstanding event of the year. The programme consisting of 11 numbers covered every phase of training carried out during the year. 145 boys took part.

Organized League Sports:

Softball—14 teams, 138 boys, 91 games. Two leagues at Summer Camp, 24 teams, 155 boys.

Football—Early Fall league, 12 teams, 154 boys, 48 games. Late Fall league, 12 teams, 146 boys, 15 games.

Basketball—Fall league, 26 teams, 143 boys, 32 games. Winter league, 25 teams, 168 boys, 36 games. Spring league, 26 teams, 172 boys, 36 games.

Hockey—25 teams, 137 boys, 13 games.

Boxing—2 tournaments at Camp, 66 boys taking part. Wrestling—2 tournaments at Camp, 73 boys competed.

Tennis—2 tournaments at Camp, 74 boys competed.

Field Day at Camp—36 events.

Horse Shoe Pitching—2 tournaments at Camp, 86 boys competed.

METAL WORKING DEPARTMENT

Apprentices:

April				26	December			34
					January, 1937			
June				14	February			28
					March			
October .								
November				32	Total for 10 months			260
					Average roll			26

Average hours of Shop Work per boy per month — 69

As the Metal Working Department combines both Sheet Metal Work and Machine Shop it covers a large variety of projects and operations, a summary of which follows:

The Sheet Metal unit has proven a great help to the School, both from the standpoint of interest and useful occupational training for the boys, and from an economic
angle. The projects are so designed that the boys receive the maximum of training
and experience, and at the same time the objects completed are as far as possible
articles that can be used throughout the School. This type of work has a great deal
of effect on the social attitude of the boy, inasmuch as he is able to accomplish something, giving him pleasure and satisfaction of having completed a useful article
closely resembling a commercial product. The Sheet Metal unit keeps the School
supplied with waste paper baskets, dust-pans, pails, snow shovels and garbage cans.
In addition to these articles, cookie cutters, bread boxes, trays, decorative flower pots,
eave troughing, stools, radiator covers or humidifiers have been made.

The Machine Shop unit, while more difficult to master, has produced a very fine selection of projects. This type of training offers a great incentive for boys mechanically inclined to the finer type of finished article. The work of this unit demands a greater degree of accuracy and finish than sheet metal work. Since all projects are made from blueprints, this encourages the boy to think for himself, and doing this, gives him a sense of self assurance and security necessary to his satisfactory adjustment.

Evening classes in hobby work were carried on two nights per week from October until Christmas. The Shoe Shop and Woodworking apprentices are given two periods per week on sheet metal work.

April 27th, 1936, the metal working group went to the Camp to put it in shape for the Summer season. One new cabin was erected; the food and ice storage plant was completely remodelled and rebuilt. The water supply was rearranged and a motor driven pump installed on No. 2 drive well. The waste disposal system from the Dining Hall was re-arranged and 200 feet of additional tile added. All camp buildings received two coats of paint and trim. Eave trough that had previously been made at the School Shop was hung on the Dining Hall, and the grass kept mowed ready for camp opening.

The servicing of school cars and trucks is done by the metal working group. The old Chevrolet truck, which is a 1929 model, was completely overhauled by the boys and the cab rebuilt.

The following is a summary of practical work done by the Metal Working Department:

450 feet of 10 in. galvanized eave trough made and hung on Camp Dining Hall

and Darch Poultry Houses.

Making a single V belt pulley for pump motor.

Painting interior of new piggery.

Building three chariots for physical display.

Hauling gravel from lake and repairing drives around School Buildings. also spreading three tons of calcium chloride on drives.

Moving shrubs, making up flower beds. building up lawn. putting in concrete

curb and supplying U bolts and clamping plates for Power House.

Made 42 heavy dust-pans — put into stores.

Six candy trays for kitchen.

Built a steel grill for road drain cover.

Made new pump rod clamp and repairs to rod for power house.

Boring out conduit boxes, cutting pipe, altering brackets, special bolts, twelve brackets, truss rods, bridge plates and special bolts for Darch bridge for Public Works' Department.

Built up a snow plow and assembled same on old Chev. truck. Built a dollie

for handling heavy timbers on bridge.

Supplied 38 heavy galvanized scrub pails to stores, also three garbage cans.

Prepared 47 tins for kitchen for Christmas puddings.

Made 8 snow scrapers for Rink.

Built three steel serving trucks for dining hall complete with four trays each. Made up four humidifier radiator covers for residence of Superintendent.

Made up sheet metal cover for stoker pit on new boiler. Rebushing motor pulley for Power House.

Repairing hockey nets for rink.

Repairing and repainting six iron beds. Four dozen snow shovels put in stores.

Supplied one dozen decorative metal flower pots for North Lodge.

Repairs to hydraulic hoist on Ford truck.

Making up metal framed fly screens for new Hospital Building.

AGRICULTURAL DIVISION

General Farm Conditions:

The past season was exceptionally dry. This materially reduced the yield of all crops except hay. The hay crop was good and harvested under ideal conditions. One hundred and fifty tons were stored in the barns and standing hay was sold in the field to the value of one hundred and twenty dollars.

The grain crop suffered from the dry season. The kernels were lighter in weight and not as plump as usual. Even under these conditions a crop of 2,500 bushels of grain was harvested.

During the year the old Guernsey herd was disposed of and ten good pure bred Holstein cows were secured for foundation stock. It is the intention to raise the heifer calves from these and build up a creditable herd of Holsteins at the School. Our stable accommodation is limited, and with Holsteins a greater volume of milk can be produced from a smaller number of cows. A bull is being loaned by the Ontario Agricultural College. This bull is from one of the best cows in the College herd and has exceptionally good backing of high production ancestors on both sides. He should prove of real value to the School.

The boys are doing an increasing amount of work on the farm and are getting a good general training so that they can go out and be useful help to any farmer. In addition to the practical work, they are given classroom instruction during the Fall,

Winter and Spring months. This serves to give them a fair grounding in theory and makes their practical work more interesting.

Farm Apprentices:

Eighty-one boys were apprenticed to the Farm Department during the year. All of these were called upon to help out with the general farm work. In this way they were taught to do the various kinds of work found on the average farm. They learned how to harness, hitch up horses and drive, and the handling of horses on all the common farm implements.

The milking was done by the boys, as well as cleaning the stables, grooming the cows. and the preparation of the feed. They looked after the poultry and swine and thus received a good general training in the care of all branches of livestock.

The gardening, seeding, haying and harvesting operations were all carried on with boy help, and they are deserving of credit for the amount of work done. It must be remembered that for the most part they are city boys who have had no previous farm experience and to be called upon to do the heavy manual labor on a farm is quite different from anything they ever had to do before.

Farm Apprentice Class Room Work:

The necessary manual labor of farm life may appear as drudgery to an uninitiated city boy. He does not understand why certain work is necessary and why it has to be done in a certain way. To give him a better understanding of the why of things on the farm, definite instruction is given in the theory of the various farm practices. Classroom talks are given and demonstration material used to illustrate the following subjects: Botany, Field Crops, Livestock, Poultry, Insects and Fungus Diseases, Bacteria, Friends and Foes, Fertilizers and Manures, Milk and Cream Testing, Gardening and Soils.

Farm Placements:

A total of twenty-six boys were placed on outside farms during the year and in general the reports of the progress of these boys have been quite satisfactory. While these boys may not all remain on the farm, even if a year or two is so spent, it will have the effect of adding stability to their habits of life. It will also serve to tide them over a restless period of life. The year or two added to their age will make it more likely that they will settle down even should they return to the city.

It is gratifying to note the large number of boys since the School started who

have remained permanently on the farm and are making good.

Entrance Class Agriculture:

One forty minute period a week was given to teaching Agriculture to the Entrance Class of thirty-five pupils. The subjects covered were those outlined by the Department of Education in order to receive credit on the Entrance Certificate.

Agricultural Projects for Farm Boys:

Poultry—Hatching and rearing of chicks. egg and feed records.

Dairy—Daily weighing of milk and yearly computation of individual cowrecords. Testing butter fat of individual cows in herd.

Garden—Testing varieties of strawberries. Testing varieties of potatoes. Fertilizer and Spraying experiments on Potatoes.

Seed Cleaning Plant:

Fifty farmers used the facilities of the Power Seed Cleaning Plant at the School to clean up their seed grain, grass and clover seed. A revenue of \$106.90 was obtained from this source. The value of this plant is not so much the revenue produced as the contacts it makes with the farmers of the community. They come and see our boys at work and this often leads to placement of boys on their farms. It also provides employment for part of a man's time and a number of boys during the slack winter months.

The Horticultural Department has care of the grounds and greenhouse. The grounds are quite extensive and entail considerable work during the Summer months. About ten acres has to be cut with the lawn mowers and in addition the shrubbery and flower beds have to be kept clean.

During the year the ravine north of the School Building was levelled, seeded and

trees planted. This has added a great deal to the appearance of the grounds.

A truck load of shrubbery was secured from the Alexandra School and replanted around the grounds where needed. The trees and shrubbery which were planted a number of years ago have now attained considerable growth and the landscape is beginning to take on an appearance of permanence.

Landscape Work:

A perennial border was planted out at the Entrance of the grounds and should make a good showing during the coming season. This border has a natural setting, banked by evergreens and will make one of the beauty spots of the School.

Two ravines were ploughed and levelled. One has been completed with seed

sown. trees and shrubbery planted.

A parking station for staff cars was made in front of the School Building. This moved the cars from the driveways and gave more room in getting around.

Greenhouse Work:

A seasonal display of flowers was kept growing in the greenhouse throughout the year; such as chrysanthemums, snapdragon, calendula, kalanche, schizanthus, pelargonium, and a large number of such well known potted plants as geranium, coloes, begonia, patience plant, fuscia, ivy, ferns, cactus, etc. These not only kept us a display, but also provided regular routine work of a practical nature for the boys.

The greenhouse was also used to full capacity for growing early vegetable plants

for the garden and bedding annuals for the flower beds.

Plants Started in the Greenhouse:

FLOWERS

Variety		Number	Variety	Number
Aster			Salpiglosis	
Alvssum			Zinnias	
		. 1.000	Poppy	. 400
Calendula			Verbena	. 500
Candytuft		 . 500	Balsam	. 400
Cosmos		 . 300	Sweet Peas	. 200
Dianthus			Morning Glory	
Larkspur			Celosia	
Marigold, French		 . 500	Cornflower	. 500
Marigold, African			Portulacia	. 300
Nasturtium			Nicotina	
Petunias			Agesatium	
Phlox			Delphinium	. 300
Stocks	٠	 . 500		13,500

VEGETABLES

					Plants	•				Plants
Tomato .					800	Sweet Pepper				100
Cabbage .				٠	1.000	Hot Pepper				50
Cauliflower					500	Head Lettuce				500
Egg Plant .					100					
										3.050

POTTED PLANTS FOR BEDDING AND WINDOW BOXES

Variety				Plants	Variety			Plants
Geranium .				1,000	Ivy			200
					Patience Plant .			
					Fuscia			
					Tuberous Begonia			
Cannas .					0			
								3.300

Window boxes to the number of thirty-five were planted and cared for, also fifteen hanging baskets.

Horticulture Apprentices:

FEED AND FODDER

Fifty-one individual boys were apprenticed to the Horticultural Department during the year. Each boy had a section of a bench allotted to him in the Greenhouse. He had to do his own taking of cuttings, propagating in sand, potting, and had the general care of the plants in his own section. This made a definite project for each boy in order to have enough plants coming along to keep his section filled. They also helped with the general care of the greenhouse during the winter months.

The Spring and Summer work consisted of starting the seeds and the transplanting in flats of seedlings; the setting of these in beds and general care of flower beds. shrubbery and lawns during the Summer: the digging of the flower beds and planting of bulbs in the Fall.

Classroom:

Regular periods of classroom instruction were held during the Fall and Winter months. The following subjects were taken up: Botany, Insects and Fungus Diseases, Plant Propagation, Soils, Manures, Fertilizers, Hot Beds, Landscape Gardening, Growing of small fruits and vegetables.

PRODUCTION REPORT. 1936

Wheat, Fall. 300 Wheat, Spring. 75 Barley. 75 Hay. 150	bus. bus. bus. bus. tons	@ @ @	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$720.00 \\ 180.00 \\ 300.00 \\ 75.00 \\ 56.25 \\ 1,500.00 \\ 600.00$
	tons	@	4.00	60.00
	tons	6	4.00	25.00
Ensilage 75	tons	a	5.00	375.00
GARDEN AND ORCHARD			. \$	3,890.25
Potatoes 600	bags	@	\$ 1.00\$	600.00
Cabbage4,000	lbs.	@	.01	40.00
Cauliflower 200	lbs.	a	.02	4.00
Beets	lbs.	@	.01	10.00
Carrots	lbs.	@	.01	30.00
Parsnips		@	.01	10.00
Tomatoes	lbs.	@	.01	20.00
Lettuce 300		@	.05	15.00
Beans 100		@	.02	2.00
Corn, Sweet	lbs.	α	.02	40.00
Chard		@	.03	6.00
Rhubarb		@	.01	10.00
Radish		@	.02	8.00
Onions, Green		@	.02	6.00
Onions		a	.02	20.00
Strawberries		@	.10	10.00
Cucumber		@	.01	12.00
Squash		@	.01	5.00
Citron		@	.02	4.00
Apples 85	bbls.	@	3.00	255.00
				1 107 00

264

LIVESTOCK AND POULTRY Dairy, Milk and Cream. \$ 3,331.0 Cows, 3 old, sold for. 74.6 Calves, 12 sold for. 71. Poultry, 2827½ doz. eggs. 661. Dressed Poultry. 306. Swine, 37 pigs sold for. 668.	8 (
Dairy, Milk and Cream \$ 3,331.6 Cows, 3 old, sold for 74.6 Calves, 12 sold for 71. Poultry, 2827½ doz. eggs 661. Dressed Poultry 306.	8(
Cows, 3 old, sold for. 74. Calves, 12 sold for. 71. Poultry, 2827½ doz. eggs. 661. Dressed Poultry. 306.	J ('
Calves, 12 sold for 71. Poultry, 2827½ doz. eggs 661. Dressed Poultry 306.	50
Poultry, 2827½ doz. eggs. 661.6 Dressed Poultry. 306.7	
Dressed Poultry	59
Cryston 27 pigg gold for	14
	55
Sheep, 12 sheep and lambs sold for	
Wool	31
\$ 5,235.	92
SEED CLEANING PLANT	
Customs Cleaning for Farmers\$ 106.	90
Sale of Seed Wheat	
gale of seed wilcat.	
DEGA DIRIVI ARION	
RECAPITULATION	
Feed and Fodder\$ 3,890.25	
Garden and Orchard	
Livestock and Poultry	
Decid Ordania 2 Inni and Stratition of the Control	
Sale of Hay	
\$10.476.07	
, , , , , , , , , , , , , , , , , , , ,	
PRODUCTS SOLD FROM FARM FOR CASH	
Cows and Calves\$ 145.95	
1 Outer, or of the first transfer to the first transfer transfer to the first transfer trans	
E WILLOW THE THE TOTAL THE TANK THE THE TANK THE TEND THE TEND THE	
Sheep, Lambs and Wool	
Hay sold	
Cream, Sold to Glen Rae Dairy	
Gream, Sold to Gren reac Dany	
\$ 1.254.78	
\$ 1,254.78	
\$ 1,254.78	
\$ 1,254.78 WOODWORKING REPORT	
WOODWORKING REPORT	
WOODWORKING REPORT Apprentices:	22
WOODWORKING REPORT Apprentices: April, 1936	23
WOODWORKING REPORT Apprentices: April, 1936	23 20
WOODWORKING REPORT Apprentices: April, 1936	

Average monthly roll—26.

Average hours per boy per month-60.

Class Projects:

October .

November

Bench work—Teapot stands, taborets, door stops, book ends, end tables.

Machine work—Candlesticks, table lamps, smokers' stands, plant stands, fruit bowls and fern stands, tables.

26

26

Maintenance Work:

Made 150 greenhouse flats, 2 ladders. 2 step ladders. 14 Indian clubs, 6 dumbbells. Painting and grass cutting at the Camp. Made and fitted expanded metal screens for Jury Lodge. Repaired tables, lockers and benches. Made benches, work benches and folding tables for Work Shop. Made tool handles and mallets. Made 20 tool boxes for shoe shop. During the holiday period the edges of the drive ways were trimmed and the halls, stairway and assembly room of the School Building were painted.

SHOE DEPARTMENT

During the year additions to the equipment have made it possible to accommodate larger classes and provide a more extensive programme of instruction and production.

Classes are arranged in three sections: (1) a rotary group for experience in

different operations (2) a class for retarded boys (3) the advanced group.

During the year this Department made 590 pairs of boots and repaired 716 pairs. In addition to this, we assisted in the maintenance work by repairing harness for the Agricultural Department, belting for the Power House and repairs to the gymnasium equipment.

Hobby Classes in leather craft were conducted for a period of three months in the evenings. Forty-five pupils were enrolled and many articles made, consisting of purses, wallets, cushions, hockey crests, etc. Picture framing was quite popular with this group and seventy-five pictures were completed during this period.

Two apprentices studied Orthopedic work and completed three projects for one

of our students with deformed feet.

The general spirit and co-operation of the pupils throughout the year has been good.

A. R. VIRGIN, Superintendent.

MEDICAL REPORT

MEDICAL RELOTA	
No. of boys seen at Clinic	938 947
	207
	404
Operations:	
Tonsillectomies	
Circumcisions	
Reduction of Fractures 3	
Miscellaneous 5	
<u> </u>	32
Sera, Toxoids. Tests, etc.:	
Staphylococcus Tox	
Tetanus Antitoxin 4	
Schick Tests 45	
Diptheria Toxoid	
Tuberculin Tests	
	415
(This last does not include tuberculin tests done by Departmen	t of
Tuberculosis Prevention).	•
W. H. Birks, M	1.D.,
	Physician.
DENTAL REPORT	-
No. of Amalgam Fillings	244
No. of Synthetic Porcelain Fillings	57
No. of Porcelain Crowns	8
No. of Root Treatments	12
No. of Root Fillings	12
No. of Prophylactic Treatments	11
No. of Gum Treatments	45
	142

There was also a complete oral survey made at the School on September 5, 1936.

Report of

The Ontario Training School for Girls, Galt, Ontario

April 1st, 1936, to March 31st, 1937

ATTENDANCE REPORT

Number of girls in residence, April 1, 1936 Admitted during the year	42 24 6		52 28 38
		_	
	118	1	18
Average Daily Attendance		49	.94

The work of the school during 1936-1937 was colored by the change in program made necessary by the number of older girls who, for one reason or another, showed school retardation. For the first time in the School's history, more children were in

attendance in the Elementary School than in the High School course.

A practical course in Household Arts, Laundry, Sewing, etc., was instituted to meet the needs of these older girls who were designated as "Specials." The course provided practical training for these girls to fit them for Domestic employment.

EXTRA-CURRICULAR.

The extra-curricular program included such activities as sculpturing, handicraft, dramatics and music. Attendance at these classes was optional, but the fact that two-thirds of the girls availed themselves of the opportunity to join in these activities bespeaks the interest which each aroused.

CAMP.

For the fourth year the girls had the opportunity of ten days at camp. Activities included swimming, boating, hiking and camp procedures. The School Staff was ably assisted during this period by volunteer students from the University of Toronto and Macdonald Institute, Guelph.

MEDICAL.

Each girl on entering the School was given a complete physical examination. Any findings requiring treatment were reported and the recommendations for treatment were carried out.

The School had its first and only case of Scarlet Fever, contracted during the girl's visit home at Christmas. An early diagnosis of the condition and the preventive measures taken with the other girls proved successful in checking further contagion.

Following is an analysis of the surgical and medical treatment given:

SURGICAL

1.	Appendectomies			8	5. Tonsils, adenoids removed]
2.	Abscesses opened			2	6. Ribs broken]
3.	Infections			6	7. Ingrown toe nails	1
4.	Lacerations .			1	8. Ovarectomy	1

MEDICAL

1.	Tonsilitis .						2	20. Dizziness	l
2.	Impetigo .						2	21. Chorea	
3.	Appendicitis						8	22. Synovitis	
4.	Influenza .						19	23. Burns	
	Rheumatism							24. Cystitis	L
6.	Colds						7	25. Menorrhagia	
	Sprains .							26. Heart Trouble 4	
8.	Gastritus .						5	27. Hay Fever	Ĺ
9.	Eyes Tested						1	28. Haemorrhage 1	L
10.	Abdominal S	ore	ness				6	29. Hospital examination 1	
	Menstrual T							30. Nervous trouble 3)
	Strapped Sho							31. Goitre trouble 3	5
13.	Injuries .						6	32. Tonic	
14.	Drooping dis	tal	phal	lan:	Z		2	33. Anaemia 1	
	Bites on legs							34. Mental Deficiency 4	ļ.
16.	Pyelitis .						2	35. Urinalysis 3	
	Pain in neck							36. Eczema	1
	Pain in back							37. Scarlet Fever	
19.	Indigestion						6	38. Acne	

S. E. CHARLTON. M.D..
School Physician.

DENTIST

A Dentist was in attendance one-half day each week. Each girl on entrance to the School was given an oral examination and the necessary treatment given.

PLACEMENT OFFICER'S REPORT

Number of visits to girls	1.734
Attendance at Clinics and Social Agencies	178
Homes and positions investigated	377
Girls discharged—	
Placed in foster homes	11
Placed in other Institutions	1
Placed in positions	12
Returned home	2
Mileage covered during the year	26,403
Girls receiving supervision at the beginning of the year	131
Discharged during the year	35
Discharged during the year from Alexandra Industrial	
School — replacements	99
Total receiving supervision outside the School	166
Girls employed in Laundries	2
Girls re-admitted	18
Girls employed in Shops	2
Girls employed in Domestic Work	61
Girls employed in Factories	2
Girls employed in Hospitals	1
Girls employed in Restaurants	3
Girls deported to the United States of America	1
Girls released from Guardianship	44
Girls receiving active supervision at the end of the year	122
Girls in Foster Homes	29
Girls in Own Homes	21

Girls in School
Girls Released
Married
Other Institutions 4
Ontario Hospital 5
Doing well
Not located after runaway 6
Died 1

J. D. Murray. Placement Officer.

ONTARIO TRAINING SCHOOL FOR GIRLS—GALT

ANALYSIS OF ADMISSIONS

April 1st, 1936 — March 31st, 1937

				1	Cause of Admission Age on Admission				1								
County	City	Fown	Village	Township	Incorrigibility	Truancy	Vagrancy	Immorality	Theft	Neglected Child	12	13	14	15	16*	17*	Total
Brant	1				1							1					1
Carleton	1								1				1				1
Cochrane		1			1								1				1
Essex	1				1									1			1
Hastings	1		2		2	1					1	1		1			3
Middlesex	1								1							1	1
Oxford		1							1				1				1
Perth	1						1									1	1
Simcoe	١	2							1	1				1		1	2
Temiskaming				2	1	1			!		١		1	1			2
Thunder Bay	2			١	2							1			1		2
Victoria			1					1				1					1
Welland	1				1										1		1
Wellington	2						2						1	1			2
Wentworth	2				1			1						1	1		2
York	6				4	1		1			1		4	1			6
Total	19	4	3	2	14	3	3	3	4	1	2	4	9	7	3	3	28

^{*} These girls were wards of the Alexandra Industrial School, and it was necessary to admit them here.

APPENDIX K

Report of Ontario Society for Crippled Children

1936 - 1937

CO-OPERATION.

The Ontario Society for Crippled Children was organized in November. 1922. The Board of Directors includes representatives from thirty service clubs distributed geographically, the Junior Red Cross, the Shrine Temples at Toronto and London, the Provincial Departments of Welfare and Health and the Ontario Medical Association. It is distinctly a co-operative enterprise. It is particularly concerned with the prevention of those conditions which produce deformity and the obtaining of suitable treatment for children up to eighteen years of age who are suffering from physical disability.

The Society was organized by ten service clubs which were caring for a total of seventy-five crippled children in the year 1922. Since that time the work has been extended to all parts of the province. During the year 1936, 87 organizations provided some form of care for 3.779 children. Of this number, 1,739 were orthopaedic cases; that is, they were children who had disabilities which would class them as "crippled children." The remainder, 2.040, had other disabilities, including eyesight, throat infections, etc.

The tremendous amount of detail required in the discovery, transportation, treatment and follow-up of these cases involved a great deal of voluntary service on the part of the members of the various organizations. The success which attended these efforts was made possible by one outstanding feature of all of our work for handicapped people in the Province of Ontario. This is the time which the surgical staffs of the various hospitals are willing to give in the treatment of these conditions. These doctors make no charge for their work. It should be noted that we have in Ontario the finest hospital service, as well as the best medical and surgical facilities, that are obtainable anywhere. The whole program is made possible by the generosity of these members of the medical profession who have specialized in the treatment of orthopaedic disabilities.

The success of work of this character depends upon the willing co-operation of a great many people. In addition to the surgeons and the other members of the hospital staffs, and the members of the service clubs already mentioned, frequent demands are made upon Public Health Nurses, officials of various government departments, school teachers, social workers and others.

As an evidence of the co-operation which is the key-note of the program of the whole scheme of caring for crippled children in Ontario, we would mention the arrangements under which the Ontario Society for Crippled Children works. The Society is a "private" one; that is, it operates by virtue of a charter provided by the Provincial Government. Its Board of Directors, however, is made up largely of service club representatives. The Society has an office, provided through the courtesy of the Provincial Government, at 15 Queen's Park. Cases requiring care, which come to the attention of any of the government departments, are referred to the Society and followed up, either by them or one of their member organizations. The Society is

financed by a grant from the Provincial Government and contributions from other sources. For the year ending February 28th, 1937, the grant from the Provincial Government was \$6,000, and the total receipts were \$19.682.28.

SERVICES OF THE SOCIETY.

In conformity with one of the principal objects, namely, the prevention of crippling. the Society published a number of articles in its own magazine THE HORIZON. dealing with various aspects of this general subject. The subject of prevention was also presented to the public in a number of addresses and special newspaper articles.

During the year the Society stimulated new activity in a number of communities. First clinics for crippled children were held in Timmins, Kirkland Lake and Haileybury. A special clinic was also arranged at Blind River, to which children from the surrounding district, as well as Manitoulin Island, were taken for examination. All of the needy cases from this clinic were given treatment, and any appliances needed were provided by the Society. Through the Society's assistance a crippled children survey was undertaken by the Kenora Rotary Club. A great deal of intensive work was done in the older parts of Ontario and considerable progress has been noted in all areas. When a particular case is referred to the Society for its attention, it is assigned to the appropriate club or organization, if there is one in the vicinity in which the child lives. In any case, the child receives the attention required, and if assistance cannot be secured from other sources, this Society pays what is necessary. There is no need for any crippled child in Ontario to be neglected.

The opening of an office in London during the previous year continued to prove a success, and the Society planned for the extension of its nursing service through the opening of other district offices during the succeeding year.

The key-note of the work of the Ontario Society for Crippled Children for the year was consolidation, a greater emphasis on public education and the stimulation of new work in outlying districts.

The officers of the Ontario Society for Crippled Children are:

FINANCIAL REPORTS Part II



Department of Public Welfare Financial Reports

Year Ended March 31st, 1937

	DISBURSEMENTS		
		Ordinary	Capital
Branch		Expenditure	Payments
MAIN OFFICE			
Permanent of Temporary Travelling F Purchase of Stationery a Telegraph a Miscellaneo Maintenance Burial of Inc GRANTS Refuges Orphanages Industrial S	Salary Salaries Salaries Salaries Expenses Equipment Ind Printing Ind Telephone Ius It of Indigents It digents It chools It digents	$\begin{array}{c} 28,924.31 \\ 70.00 \\ 3,226.81 \\ 124.35 \\ 2.571.16 \\ 1.587.94 \\ 442.30 \\ 3,681.69 \\ 2,783.30 \\ 88,509.35 \\ 52,423.50 \end{array}$	
		\$ 273,540.52	
CHILDREN'S AI	ID .		
Temporary Travelling E Purchase of Stationery, I Telegraph. Miscellaneou C. U. P. A. T C. U. P. A. L C. U. P. A. L	Salaries Salaries Salaries Expenses Equipment Printing Telephone US Fravelling Expenses Maintenance Legal Costs Miscellaneous Ocal Superintendents, etc.	\$ 34,242.15 206.25 4,215.50 181.00 1,650.97 75.87 206.00 8.338.08 40,381.42 2,708.25 .50 41,624.95 \$ 133,830.94	
TRAINING SCH	OOL EOR BOYS		
Permanent Temporary Travelling E Medicines Groceries an Fuel, Light Clothing Laundry and Furniture a: Office Expen Farm Expen Contingencie	Salaries Salaries Salaries Expenses In Provisions and Water In Cleaning Ind Furnishings Ind Furnishing	\$ 46.809.18 1.275.83 2.695.91 2.952.30 15.213.81 10.741.74 10.072.63 5,100.21 1,024.36 1.946.87 3.355.10 19.647.27 8.074.67 400.00	
		9 129,509.88	

	Ordinary	Capital
Branch	Expenditure	Payments
TRAINING SCHOOL FOR GIRLS		
Permanent Salaries	16,576,34	
Travelling Expenses	2,703.31	
Medicines	3,089.93	
Groceries and Provisions	6,240.64	
Fuel, Light and Water	4.940.47	
Clothing	3.044.40	
Laundry and Cleaning	1,291.50	
Furniture and Furnishings	403.97	
Office Expenses	863.38	
Farm Expenses	532.78	
Contingencies	10,473.14	
Maintenance and Repairs to Bldgs	817.14	
9	50,977.00	
MOTHERS' ALLOWANCES Permanent Salaries	51,912.83	
Temporary Salaries	396.36	
Travelling Expenses	22.718.05	
Purchase of Equipment	849.76	
Stationery and Printing	4,131.83	
Telephone and Telegraph	34.05	
Local Board Expenses	5.127.62	
Miscellaneous	104.29	
Allowances, Provincial and Municipal	\$ 2,477,971.29	\$ 2,104,553.32
	\$ 2,563,246.08	\$ 2,104,553.32
OLD AGE PENSIONS		
Permanent Salaries	\$ 34,254.07	
Temporary Salaries	187.50	
Travelling Expenses	6,463.12	
Purchase of Equipment	1.394.79	
Stationery and Printing	7.081.72	
Telephone and Telegraph	33.22	
Registration Fees	1,452.88	
Miscellaneous	423.21	
Pensions, Dominion, Provincial and Municipal	\$ 1,882,713.46	\$10,046,095.20
i i	\$ 1,934,003.97	\$10,046,095.20
SPECIAL WARRANTS		
Memorial Wreaths	\$ 2,174,75	
Housing Competition Prizes	2,139.23	
Services R. M. Smith	2,500.00	
Society for Crippled Children	6,000.00	
	\$ 12,813.98	
	\$ 5.097,722.37	\$12,150,648.52

	RECEIPTS		
Branch		Ordinary Revenue	Capital Receipts
CHILDREN'S AID Revenue Deceased Children BOYS' TRAINING SCHOOL	===		
Maintenance of Boys Perquisites Sale of Produce, Livestock, et Interest on bonds	ic	57,470.25 5,025.80 1,781.79	460.00
	<u>\$</u>	64,277.84	\$ 460.00
GIRLS TRAINING SCHOOL Maintenance of Girls Perquisites Sale of Produce, etc Alexandra School, fees, etc		21,314.25 2,573.47 95.40 2,769.25 26.752.37	
MOTHERS' ALLOWANCES			
Accounts Receivable, Municip	palities		\$ 1.811,990.93
OLD AGE PENSIONS Accounts Receivable:			
Municipalities Dominion of Canada Other Provinces			\$ 948.721.94 9,146.837.58 39.017.43 \$10.134,576.95
TOTAL RECEIPTS	\$	92.334.03	\$11,947.027.88

S. J. GADSBY, Accountant.

DETAIL OF RECEIPTS AND DISBURSEMENTS

For Old Age Pensions

Total cheques issued Less cancelled cheques	. \$12,119,928.01 . 94,612.47
Less cash refunds	
Net Pensions paid	\$11,928,808.66
Payable by Municipalities Payable by other Provinces Payable by Dominion of Canada Payable by Province of Ontario	$\begin{array}{c} . & 30,483.36 \\ . & 8,926,210.27 \end{array}$
Payments received from municipalities	. 39,017.43

OLD AGE PENSIONS — FISCAL YEAR 1936-1937

COUNTIES	Total	Municipal Share
Brant Bruce Carleton Dufferin Elgin Essex Frontenac Grey Haldimand Halton Hastings Huron Kent Lambton Lanark Leeds and Grenville Lennox and Addington Lincoln Middlesex Norfolk Northumberland and Durham Ontario Oxford Peel Perth Peterborough Prescott and Russell Prince Edward Renfrew Simcoe Stormont, Dundas and Glengarry Victoria Waterloo Welland Wellington Wentworth	Total 81,911.60 135,650.56 137,834.40 49,497.96 140,122.94 176,761.09 98,995.69 155,074.34 67,113.77 86,238.57 195,130.42 174,358.69 144,292.78 117,607.41 109,663.17 171,696.94 92,472.18 109,161.69 174.160.18 131,077.62 241,345.83 160,084.04 92,529.63 90,972.87 83.801.31 89,702.21 174,316.04 97,543.76 188,515.88 369,226.97 267,488.64 128,405.95 141,907.55 115,595.99 115,017.02	\$ 8,191.16 13,565.06 13,783.44 4,949.80 14,012.29 17,676.11 9,899.57 15,507.43 6,711.38 8,623.86 19,513.04 17,435.87 14,429.28 11,760.74 10,966.32 17,169.69 9,247.22 10,916.17 17,416.02 13,107.76 24,134.58 16,008.40 9,255.296 9,097.29 8,380.13 8,970.22 17,431.60 9,754.38 18,851.59 36,922.70 26,748.86 9,502.89 12,840.59 14,190.75 11,559.60 11,501.70
York	574,151.96 5,574,456.51	\$ 557,445.65

CITIES	Total	Municipal Share
Welland Windsor Woodstock	50.759.00 $163.877.02$ $67,837.38$ $42,888.39$ $65,518.18$ $79,149.18$ $537.415.44$ $98.899.13$ $77,109.27$ $302.821.16$ $47.351.89$ $42,236.24$ $62,875.69$ $461,013.39$ $61,537.15$ $90.432.94$ $40.898.59$ 40.898	\$ 5,075.90 16,387.70 6,783.74 4,288.84 6,551.82 7,914.92 53,741.54 9,889.91 7,710.93 30.282.12 4,735.19 4,223.62 6,287.57 46.101.34 6,153.71 9.043.29 4,089.86 8,482.71 6.050.95 5,878.39 6,599.42 7.336.48 3,755.17 232.528.04 1,981.67 26,147.08 3,951.36
Brockville \$ Gananoque Ingersoll Prescott St. Mary's Smith's Falls Timmins Trenton	48.330.57 19,756.66 21,800.25 11,447.97 16,990.59 26,889.99 17,655.16 33,270.35	\$ 4,833.06 1,975.67 2,180.02 1,144.80 1,699.06 2,689.00 1,765.51 3,327.04 \$ 19,614.16
Algoma \$ Cochrane Haliburton Kenora Manitoulin Muskoka Nipissing Parry Sound Rainy River Sudbury Thunder Bay Temiskaming Pelee Island	$\begin{array}{c} 117,647,79\\ 68,858,50\\ 38,015,16\\ 51,107,86\\ 29,087,07\\ 94,256,20\\ 113,978,11\\ 114,697,49\\ 65,467,13\\ 94,969,42\\ 33,336,62\\ 91,506,36\\ 3,766,00\\ \hline \\ 916,693,71\\ \end{array}$	

OTHER PROVINCES

Alberta \$ British Columbia \$ Manitoba \$ Saskatchewan Nova Scotia Quebec Ontario \$ \$	$10,753.36 \\ 7,328.35 \\ 16,482.98 \\ 31,985.40 \\ 826.00 \\ 1,240.00 \\ 11,536.57$
TER-PROVINCIAL ACCOUNTS	
New Brunswick	000.70

INT

New Brunswick	
Ouebec	. 222.70
Alberta	
British Columbia	
Manitoba	
	2 = = 2 2 4
Saskatchewan	
Nova Scotia	
Prince Edward Island	. 39.58

32,750.87

DETAIL OF RECEIPTS AND DISBURSEMENTS

For Mothers' Allowances

Total cheques issued. \$ 4,603,915.23 Less cancelled cheques. 18,177.24	
Less cash refunds	3,213.38
Net Allowances paid	\$ 4,582,524.61
Payable by Municipalities\$ 2,104,553.32 Payable by Province of Ontario	
Payments received from Municipalities: On account 1935-36\$ 180,854.93 On account 1936-37	

MOTHERS' ALLOWANCES — FISCAL YEAR. 1936-1937

COUNTIES	Total	Municipal Share
Brant Bruce Carleton Dufferin Elgin Essex Frontenac Gray Haldimand Haliburton Hastings Huron Kent Lambton Lanark Leeds and Grenville Lennox and Addington Lincoln Middlesex Norfolk Northumberland and Durham Ontario Oxford Peel Perth Peterborough Prescott and Russell Prince Edward Renfrew Simcoe Stormont, Dundas and Glengarry Victoria Waterloo Welland Wellington Wentworth York	\$ 17,640.00	\$ 8,797.50 16,695.00 18,237.50 4,377.50 11,895.00 27,835.00 7,752.00 20,436.00 9,789.00 10,263.50 25,834.50 17,757.50 18,597.50 10,632.50 12,610.00 17,487.50 12,630.00 18,170.70 13,090.00 26,147.50 15,820.00 9,340.00 10,537.00 6.577.50 13,965.00 42,400.00 6.290.00 37,655.00 64,073.50 60,160.00 13,810.00 11,856.00 11,856.00 11,856.00 11,856.00
	\$ 1,668,256.40	\$ 831,090.70

CITIES	Total	Municipal Share
Belleville \$\frac{\\$}{\}Belleville \$\frac{\\$}{\}Brantford \$\frac{\}{\}Chatham \$\} Fort William \$\} Galt \$\} Guelph \$\} Hamilton \$\} Kingston \$\} Kitchener \$\} London \$\] Niagara Falls \$\} North Bay \$\} Oshawa \$\} Oshawa \$\} Oshawa \$\} Owen Sound \$\} Port Arthur \$\} St. Catherines \$\} St. Thomas \$\} Sarnia \$\} Sault Ste. Marie \$\} Stratford \$\} Sudbury \$\} Toronto \$\} Welland \$\} Windsor \$\} Woodstock \$\	Total 29,451.00 53,848.00 27,417.00 50,750.00 17,710.00 33,315.00 270.383.00 47,190.00 43,430.00 108,556.00 31,119.48 39,185.00 37,946.00 213,529.00 27,752.00 45,420.00 33,250.00 56,327.50 27,995.00 21,420.00 31,342.00 29,600.00 1,025,112.00 18,485.00 143,002.90 11,205.00	\$ 14,650.50 26,871.50 13,626.00 25,300.00 8,807.50 16,587.50 134,599.00 23,540.00 24,630.00 54,045.50 15,481.12 19,540.00 106,507.00 13,853.50 22,625.00 16,592.50 27,881.25 13,997.50 10.670.00 17,877.50 15,611.00 14,755.00 510,523.50 9,222.50 71,271.45 5,550.00
	2,510,720.88	\$ 1,250,524.32
Brockville \$ Gananoque Ingersoll Pelee Island Prescott Smith's Falls St. Marys Trenton Indian Reserves	12.510.00 5.050.00 8.983.00 360.00 3.650.00 7.235.00 4.800.00 7.455.00 7.261.00	\$ 6,235.00 2,507.50 4,396.50 180.00 1,810.00 2,385.00 2,385.00 3,712.50 3,600.50 \$ 28,422.00
Districts		
DISTRICTS	99.055.00	
Algoma Cochrane Kenora Manitoulin Muskoka Nipissing Parry Sound Rainy River Sudbury Temiskaming Thunder Bay	22.855.00 66.302.00 19.080.00 10.011.00 29.440.00 45.845.00 34.065.00 23.085.00 46.280.00 54.980.05 15,690.00	
<u>\$</u>	367,633.95	

Soldiers' Aid Commission

STATEMENT OF RECEIPTS AND EXPENDITURES

No. 1 Account (Operating)
APRIL 1st, 1936, TO 31st MARCH, 1937

RECEIPTS

THOEH 15	
Balance in hand: Balance at Bank Imprest Account Petty Cash Provincial Treasurer .\$	2,597.53 150.00 111.67 9,680.00 11,320.00 \$ 21,000.00 \$ 23,859.20
EXPENDITURES	
Office Salaries Postages Car Tickets Stationery Telegraph and Telephone Travelling Expenses Miscellaneous Expense	11,320.00 150.00 80.00 277.95 50.32 1.862.53 119.69
RE WARDS. Clothing	381.23 2,412.80 176.50 44.10
Develope of Developments	3,014.63
Purchase of Barrie Property	2,993.00
Balance at Bank	\$ 19.868.12 3,991.08 \$ 23.859.20

RELIEF, ESTATES AND TRUST FUNDS

Accounts No. 2 and 8 (Hammond Estate), Childrens (Wards) Trust Account and Estates of Hales, Croft, McNab and Scott

APRIL 1st, 1936, TO 31st, MARCH, 1937

STATEMENT OF RECEIPTS

Balance in hand (Cash in Bank, Investments, etc.)	94,021.25
	15,048.43
RELIEF ACCOUNT No. 2 Canteen Fund \$ 295.25 Provincial Treasurer 9,000.00 Sundry Sources 298.00 Scott Bequest 201.12 Croft Estate, Repayment of Loan 900.00 Handbooks 11.88	78,972.82
HALES ESTATE	
SCOTT ESTATE 201.12	
McNAB ESTATE . 2,013.39 HAMMOND ESTATE No. 8 Account Hammond Estate . \$ 21,175.53 Bank interest . 179.93 Bond Coupons . 2,684.00	
WARDS TRUST ACCOUNT Interest from Bonds	
Receipt on sale of Bonds (including Selleys) \$ 2,517.05 12,403.75 14,920.80	73,421.77
-	152,394.59

STATEMENT OF EXPENDITURES

APRIL 1st, 1936, TO 31st MARCH, 1937

RELIEF \$ 9,227.89 Gratuities \$ 404.41 Other Sources 298.00	3 0	
Handbooks		
CROFT ESTATE Repayment of Loan to No. 2 Account \$900.00 Commission on sale of property 142.2 Taxes re Lot 5, Plan 818 1,592.3	0 7	
McNAB ESTATE Gratuity	25.00	
No. 8 ACCOUNT (HAMMOND ESTATE) \$ 2,548.2 Grants to Widows \$ 5,270.9 Legal Fees 5,270.9 Interest on Purchase of Bond 19.2	3	
WARDS TRUST ACCOUNT Children's Trust	. 14,752.22	35,386.74
ASSETS		
CROFT ESTATE Real Estate, S. half Lot 5, Plan 818, W. side of Yong St., Assessed Value	.\$ 16,000.00 N.	
Eglinton Ave.)	\$ 18.450.00	
INVESTMENTS Hammond Estate	71,404.95 17,590.90	
Balance at Bank		\$107,445.85 9,562.00
		\$152,394.59

Ontario Society for Crippled Children

RECEIPTS AND DISBURSEMENTS

YEAR ENDED FEBRUARY 28, 1937

RECEIPTS

Subscriptions and donations. \$ Province of Ontario Grant. Interest on bank account. Membership fees as per schedule attached. Revenue from Foundation Fund. Revenue from Advertising in Horizon. Contributions—Blind River Children. Proceeds from Colleen Moore's Doll House	3,355.47 6,000.00 15.78 1,157.50 3,402.71 1.710.54 427.45 3.612.83
DISBURSEMENTS	
Subscriptions and memberships. \$\text{Salaries}\$ Travelling expenses—Secretary \$1.589.61 \\ Directors 776.49	10,191.00
Postage, telephone and telegraph. \$1.107.31 Printing, stationery and booklets 4.500.73 General expenses 514.87 Bank charges 6.93	2,366.10 6.129.84
Medical supplies 861.92 Furniture 36.50 Payments on car 133.76 Equipment—Duplicator 100.00 Movie projector 168.00 Commission re "Horizon" 495.34	0,120.04
	$\frac{1,795.52}{20,501.45}$
Excess of disbursements over receipts for year	\$ \$19.17 466.08
Bank overdraft, February 28, 1937	\$ 1,285.25

CERTIFIED PER REPORT ATTACHED,

JENKINS AND HARDY, Auditors.

STATISTICAL REPORTS Part III

STATISTICAL REPORT OF OLD AGE PENSIONS 1936—1937 (Fiscal) NEW APPLICATIONS

_	Naturalized	
ity	Foreign Born	
nal	British Born	0.0.2.0.4.2.0.0.0.2.0.4.0.4.0.4.0.4.0.4.
Nationality	Canadian Born	Separation Sep
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	67 of 07	%%&%%&%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
	Couple	
	wobiW.	
	Spinster	-5x-ward-r-countameanxrous :-sudoumanus
Status	Tewobill	F35443-0x-3952545x03-531-0xxF3235-72535
Sta	Вяснеют	x4xx1200 :00x10rax450ra00r0-505000r43
	Female	
-)!ale	
-	Part Pension	48884888848884888888888888888888888888
	Full Pension	888882825248888888888888888888888888888
pən	Reconsidered & gran	00048000004844501085501085550000044505440
	Other Reasons	
ity	Naturalization	
Ineligibility	Transfer of Propty.	
nelig	Property	::::::::::::::::::::::::::::::::::::
	Earnings	
for	Residence	
sons	Parents' Main. Act	
Reasons	- Age	wan-40044 Zun-90044-240-10 wordingsypone
	Assets-Not Dis.	.ca
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CITIES

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Nationality	British Born	1
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	19VO bns 88	
2	58 of 18	
Age	08 of 87	40000000X21-F2-1000000000000000000000000000000000
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	Couple	124 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
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Status	TowobiV	<u> </u>
Š	Bachelor	124 14 14 14 14 14 14 14 14 14 14 14 14 14
	Female	### ### ##############################
	Male	114588288486548658286518485181
=	Part Pension	
-	Full Pension	1
	Reconsidered and Granted	
	Other Reasons	33
	Naturalization	
ity	Trans. of Property	F : - : - : - : - : - : : - : : : : : :
gibil	Property	:: - :::: - ::::::::::::::::::::::::::
Ineli	Earnings	8
Reasons for Incligibility	Residence	3 3 3 5 5 5 5 5 5 5
sons	Parents' Main. Act	[- : : : - x - 2 12 1 1 1 1 1 1 1 1
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	Assets not Dis.	
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	Cities	Betleville Brattlord Chatham Fort William Gatt Gatt Gatt Gatt Gatt Gatt Gatt Ga

T O W N S

	Naturalized				40			
ty	Foreign Born							
Nationality	British Born	21 : 22 20		224 401 104 × × × × × × × × × × × × × × × × × × ×	102			
Nati	Canadian Born	255 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			484			
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A	08 of 87	3 : 122		• 1	3 26	X		
	67 of 07	21 6 6 11 17 17 19 19 93			1258	AL	Ineligible 431 320 102	1 22
=	Couple	10 5 3 11 11 11 11 57		255 252 339 339 255 111 111 111	353	SC	ligil 431 320 102	853
	wobiW	82 :4-1-4-14 82		158 100 100 100 100 100 100 100 100 100 10	103	屋	Ine	1
	Spinster	5 2 2			-	HH		
Status	19wobi₩	800111004 7		011 110 110 110 110 110 110 110 110 110	125	E &	e e	
St	Bachelor	9			200	ĮĢ.	Eligible 4,002 3,419 745	8,166
	Female	18 10 10 10 10 10 10 10		75. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	221	9	3,4 3,4	8
	Male	00 00 44 00 00 00 00 00 00 00 00 00 00 0		221221242222222222222222222222222222222	111	VE 37		
	Part Pension	E1 2 4 1 4 8 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	S		263	E S1	:::	
-	Full Pension	41 60 84 47 50	Ţ	661 117 117 118 119 119 119 119 119 119	69	RECEIVE 31st, 1937		:
pə1	Reconsidered & gran	4 1111 : 1221	I C		43 369			
-	Other Reasons	2	TR		3	V APPLICATIONS ENDING MARCH		
	Naturalization		S			CA		
ty	Trans. Of Property	2 1	0		<u>∞</u>	PPL		
for Ineligibility	Property			: : : : : : : : : : : : : : : : : : :	-0	AG		
nelig	Earnings			<u> </u>	_	NE E	iets	
or Ir	Residence	1 : : : : : 61		: : : : : : : : : : : : : : : : : : : :	6	Z	str	
	Parents' Main, Act	4		е : н : н : н : н : н : н : н : н : н :		OF	Counties Cities Towns and Districts	
Reasons	əgA			4001-000 F :0 :	36	ON	es .	Total
	Assets Not Disclosed					13	Counties Cities Towns a	10
	Assets	:- :- : : : : N		<u> </u>	14	JLA	Count Cities Towns	
=	Incligible	10 20 3 1 1 1 1 2 1		11 4 7 7 1 1 2 2 2 3 1 1 2 2 3 1 1 2 3 3 1 1 2 3 1 1 2 3 1 1 1 2 3 1 1 1 1	98	YII	201	
-	Fligible	21 8 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 + 23318554	32	77		
	Towns	Brockville Gananoque Ingersoll Prescott St. Mary's Smith Falls Timmins Trenton.		Algoma Cochrane Haliburton Kenora Mantioulin Niskoka Nipissing Parry Sound Rainy River Sudbury T flunder Bay T emiskaming Pelee Island	TOTALS 632	REC		

Mothers' Allowances Commission

STATISTICAL REPORT

APRIL 1st, 1936 - MARCH 31st, 1937

STATEMENT	REGARDING A	ALL	BENEFICIARIES ON THE	ALLOWANCE PAY	
	LIST DURING T	THE	YEAR ENDING MARCH 31s	t. 1937	

Number of beneficiaries on allowance list March 31st, 1937. Number of beneficiaries on allowance list part of the year but		
Number of applicants ineligible March 31st, 1937		12.856
Cause of Dependency	No. of families	No. of children
Death of father (widow)	. 8.142	17,188
Incapacitation:— (a) Insanity (husband in asylum) (b) Other causes. Desertion Death of both parents (Foster-mother)	. 2,994 . 910	$ \begin{array}{r} 1,131\\8,026\\1,642\\731\\\hline 28,700 \end{array} $
Number of children in these families	No. of families	No. of children
Families with 1 child under 16 years. " " 2 children under 16 years. " " 3 " " " " " " 4 " " " " " " 5 " " " " " " 6 " " " " " " " 7 " " " " " " " 8 " " " " " " 9 " " " " " " " 10 " " " " " " " 11 " " " "	. 3,647 . 2,036 . 1,073 . 571 . 255 . 124 . 52 . 23	5,069 7,294 6,108 4,292 2,855 1,530 868 416 207 511
Average number of children No. of in these families families	No. of children	Average No. of children per family
Cities	12,951 448	2.01 2.39
Counties	$12,254 \\ 3,047$	$\begin{smallmatrix}2.40\\2.64\end{smallmatrix}$
12,856	28,700	2.23

NATIONALITY BY BIRTH OF BENEFICIARIES

NATIONALITY BY BIRTH OF BENEFICIARIES	
British: Canadian 8,16 English 2,11 Scottish 68 Irish 30 Other British 16	l) 2
Others of Foreign Birth now Naturalized: 30 American 30 Russian 12 Italian 21 Polish 25 Finnish 7 Austrian 8 Swedish 2 German 1 Norwegian 2 Galician 2	1 5 0 7 5 0
Others	1,424
NATIONALITY BY PERCENTAGES	12,856
British: Canadian	,
Foreign (Now Naturalized)	-88.92% 11.08%
	100%
CAUSES OF CANCELLATION	
No children under 16 years or not at school. Beneficiary re-married. Should be self supporting. Unsatisfactory home conditions. Husband no longer totally and permanently incapacitated. Beneficiary no longer resident in Province of Ontario. Children not in beneficiary's care. Husband no longer in an asylum. Beneficiary died. Now in possession of assets of a disqualifying amount. Now in receipt of allowance from other funds. Now in possession of disqualifying equity in property. False information at time of application. Voluntary withdrawal. Beneficiary in an institute. Residence of husband now known (desertion cases). Address of beneficiary not known. Held for further information. Other reasons.	. 123 . 124 . 112 . 134 . 255 . 72 . 57 . 22 . 10 . 8 . 8 . 8 . 31 . 21
CAUSES OF INELIGIBILITY	1,400
Value of property and other assets disqualify. Applicants husband not totally and permanently incapacitated. Not eligible under desertion clause. No children under 16 years of age or not at school. Residence requirements not fulfilled. Unsatisfactory home conditions. Sufficient income to maintain the home. Children not with mother. Applicant not a British Subject. Applicant divorced or legally separated. Foster-mother applicant ineligible as children not orphans. Applicant's husband in prison. Qualifying child not born under lawful wedlock.	. 308 222 73 45 . 45 . 240 . 20 . 11 . 28

No proof of marriage. Applicant re-married. Application withdrawn Deferred for further information.	36 1 17 116
Man not in an institute (mental). Not approved by W. V. A. Other reasons.	1 13 90
•	1,401
CAUSES OF DEATH OF FATHER	
Widow cases on the allowance list March 31st, 1937	7,255 887
	8,142
Diseases of the respiratory system. " " circulatory system. " " nervous system and organs of special sense. " " digestive system. " " genito, urinary and adnexa (non-venereal) " " bones and organs or locomotion. " " skin and cellular tissue.	1,306 1,840 635 630 499 19
External causes: Motor car accident Railway accident Drowning accident Poisoning accident Other accidents Murder Suicide Other sudden deaths	207 52 141 62 324 18 209 12
Epidemic—Endemic and Infectious Diseases:	
Typhoid Smallpox Scarlet fever Diptheria Influenza Erysipelas Tuberculosis Venereal diseases Septicaemia Other causes	60 4 5 10 86 16 734 30 60
General diseases: Cancer	821
Alcoholism	66 24
Goitre	3 13
General debility Senility	2 8
Tumerous growths Other causes	106 96
	8,142

ANNUAL REPORT

Children's Aid Branch of Province of Ontario

INVESTIGATION REPORT

For Fiscal Period April 1st, 1936, to March 31st, 1937

Total cases open at the beginning of the year (exclusive of U. P. A.) Number of new complaints. Number of re-opened cases. Number of cases closed. Total cases open at end of year.	4,597 5,851 1,488 6,526 5,410
FACTORS:	
Delinquency	
Feeblemindedness	
Insanity	
Desertion	
Drunkenness 409 Medical neglect 173	
Moral neglect	
Non-support	
Physical neglect 744	
Separation of parent	
Specific disease	
Violation of Chastity	
One parent deceased 239 Illness of parent 182	
Divorce	
Death of only parent	
Out of town enquiry	
Imprisonment 77	
Unwarranted complaint	
Sundry 1,023	
Number of complaints investigated	8,237
" " visits re above	36,415
" office interviews re above" " clinics attended	21,002
Mental	478
Medical	425
" Court attendances	5,065
" children involved during year	19,769
" " children made wards	F 77 4
(a) Temporary	$\begin{array}{c} 574 \\ 502 \end{array}$
(b) Permanent	489
emidien for whom wardship extended for further period	100
REPORT RE CHILDREN UNDER CARE	
Total number of children under care of first of year	10,205
Number of children admitted to care during year	3,141
Number closed or discharged during year	2,645
TYPE OF CARE: 1st of year End	of year
Shelter	-
Boarding Home	
Adoption Probation	
Wage Home 942 1,08	
Free Home 2,951 2,88	
Other Institutions	
Non-wards 199 28 Other Societies wards 881 78	
Total number of children under care at end of year as above	
	,

Number	of	Investigations (Adoption and Foster homes) 5,702
4.6	"	Investigations for Industrial Schools
6.6		Visit to Home or Institutions of children placed
66		above visits where the children were seen
**		office interviews
6.6		children seen in office
6.6		Clinics attended
		Mental
		Medical 4,548
66	4.6	Meetings or Conferences attended
4.6		Meetings addressed
4.6		new placements of children
4.6	6.6	Re-placements of children (one home to another home) 1,741
£ €		children returned to shelter
66	44	Legal adoptions completed

Children's Aid Branch

THE CHILDREN OF UNMARRIED PARENTS' ACT

Comparative report showing number of cases dealt with from July, 1921, to March 31st, 1937.

1921 July 1st, 1921, to October 31st, 1921	102 cases
1921-1922	102 00000
October 31st, 1921, to October 31st, 1922	672 "
1922-1923	
October 31st, 1922, to October 31st, 1923	1,162 "
1923-1924	1 205 44
October 31st, 1923, to October 31st, 1924	1,205 "
1924-1925	1 0 4 7 66
October 31st, 1924, to October 31st, 1925	1,347 "
1925-1926	1 705 "
October 31st, 1925, to October 31st, 1926	1,705 "
1926-1927	1 704 66
October 31st, 1926, to October 31st, 1927	1,724 "
1927-1928	1 005 11
October 31st, 1927, to October 31st, 1928	1,865 "
1928-1929	1,886 "
October 31st, 1928, to October 31st, 1929	1,880
1929-1930 October 31st, 1929, to October 31st, 1930	2,180 "
	2,180
1930-1931 October 31st, 1930, to October 31st, 1931	2.250 "
1931-1932	2,200
October 31st, 1931, to October 31st, 1932	2,148 "
1932-1933	2,113
October 31st, 1932, to October 31st, 1933	2.248 "
1933-1934	4,410
October 31st, 1933, to October 31st, 1934	1.954 "
1934-1935	1,001
October 31st, 1934, to March 31st, 1935	798 "
1935-1936	100
March 31st, 1935, to March 31st, 1936	2.166 "
1936-1937	_, _ ,
March 31st, 1936, to March 31st, 1937	2.203 "
-	
	27.615 "

NEW CASES FOR THE YEAR

From M	Iarel (I	n 31st	, 1936 ing 76	, to 1 fr	Ma oni	To:	31 ront	st, 1937
Of 	thes							
4.4	4.4	cases :	6.6				58	were by agreements with the Provincial Officer. by Court Orders. by private agreement approved by the Judge.
	the		closed	l			$\begin{array}{c} 519 \\ 22 \end{array}$	no action was desired. were dismissed by the court for lack of sufficient corroborative evidence.
4.6	4.6	6.6	4.4				247	were closed for lack of sufficient corroboration.
4.6	1.6	66	64					there was no data.
4.4	4.4	6.6	4.6					couples married.
	4.4	4.6	4.4					man unknown.

......129 man's whereabouts unknown. 4.6 64 4 4 4.6

24 man outside of Province.
12 man dead.
43 man worthless.
13 criminal action taken. . . 4.6 4.6

There were 3 appeals to the Appellate Division, all being made by the father, in 2 the notice of appeal was refused, one appeal was abandoned.

6.6 40 Varied Agreements.

6 6 " 36 Varied Orders.

" 103 applications for orders on Agreements on which 53 Affiliation Orders were made.

66 " 114 Summons issued.

There were no records kept for the months of November, December and January.

CHILDREN'S AID BRANCH

ADOPTION STATISTICS

MARCH 31st, 1936, TO MARCH 31st, 1937

Children's	Soldiers' Aid Commission	Wards of othe Organizations	Children of Parents	Abandoned children Foundlings	Orphaned Children	Children born out before U.P. Act of	One parent living	Both parents living	Husband adopts child	Parents divorced	Stepfather adopts	Children adopted second time	Children over 21 of age	Born out of wedlock under Ontario U.P.	Married	Total
April, 1936 7 May, 1936 15 June, 1936 17 July, 1936 3 Sept., 1936 17 Oct., 1936 20 Nov., 1936 19 Dec., 1936 9 Jan., 1937 22 Feb., 1937 13 Mar., 1937 12 Total 153		1	21 14 21 18 12 30 50 21 32 29 22 26	1 1 	3 2 3 1 2 2 	2 1 1 1 	1 6 5 3 3 5 5 3 4 6	2 2 8 2 3 7 5 2 3 2 5 7	5 7 4 4 2 3 8 2 3 7 2	· · · · · · · · · · · · · · · · · · ·	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	1	1	··· 2 ·· 2 2 ·· 1 1 ·· 4	· · · · · · · · · · · · · · · · · · ·	43 45 59 32 23 68 87 54 60 65 52 58

AGES OF CHILDREN LEGALLY ADOPTED MARCH 31st, 1936, TO MARCH 31st, 1937

-																												
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4.6	1935					 					 	 		 				 		 							1	5
4.6	1934					 					 	 		 				 		 							11	8
6.6	1933																										11	_
6.6	1000																										6	
4.6	1001																								-		6	
6.6	1000					 				-	 				-		-	 	-	 							5	
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6.6	1923					 					 	 		 				 		 								9
4 6	1922					 					 	 		 				 		 							1	3
4.6	1921					 	 				 	 		 				 		 								6
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4.6	1908					 	 				 			 				 		 								1
4.4	1907					 					 			 				 		 								1
4.4	1906					 					 			 				 		 								2
4.6	1904					 					 			 				 		 								1
6.6	1900					 					 			 				 		 								1
																										ď,		
		F83	- 4 -	. 1																							0.4	

FINANCIAL

RECEIPTS

	From	Outside	Parents				Munici-
	Munici-	Munici-	and	Prov.	Prov.	Prov.	pality
	pality	pality	Others	Grant	Mileage	Wards	Grants
	0.000.50	2 22 00	2 201 20	2 1 000 00		0 4040 10	
goma		\$ 252.00 169.12			21 50	\$ 4,248.13	
rant ruce	10,302.56	109.12	93.46 199.77	541.65	\$ 34.50 16.66		\$ 150.00 5,200.00
ochrane	2,881.50	2,477.25	100.77	500.00	272.10		
ufferin	2,107.59			1,000.00	20.00	450.88	
gin	6,526.05		276.48		85.90		900.00
ontenac			77.39	500.00			694.45
. William			10.00	500.00		1,534.25	2,595.00
rey		101.00		1,000.00			4,700.00
aldimand	8,400.00 61,424.59	191.08 $2,074.65$		1,000.00 1,500.00	57.60 273.85		
amiltonastings	17,677.20		1,072.54	1,000.00	210.00		
uron	3,855.00			458.33	240.60		
enora				99.96		600.00	
ent				766.65	165.30		6,200.00
ambton	25.00		68.71	100.00	161.85		
nark		411.00		458.37			
eeds and Grenville	23,541.12	330.27	222.96	2,000.00			
ennox and Addington	8,197.25	740.00 644.60	141 49	500.00 1.000.00			
ncolnondon and Middlesex	10,155.29 44,584.39	433.27	141.42 626.49	1,000.00			
anitoulin		100,21	020.43	1,000.00			
uskoka	720.00	37.50		1.000.00	583.64		195.00
iagara Falls			17.45	100.00	35.25		195.00 3,500.00
ipissing	6,580.00	591.14		1,000.00	510.58	1,500.75	
orfolk	14,354.77	676.63		1,000.00			
orthumberland and Durham	5,637.91	979.10	212.00				
ntario tawa and Carleton(1)	16,284.10 11,485.00	1,577.44 $2,186.75$	5,647.76	1,000.00 1,375.00	12.10		4,700.00
ford	10,916.26	417.95	380.68				1,059.03
arry Sound	1,409.21	117.00	000.00	1,000.00	788.70	3.424.41	1,000.00
el and Halton	8,187.00	297.75	129.82	1,000.00	211.75		
erth			101.25	500.00			4,350.00
eterborough	2,388.93	3,676.63	960.31	500.00			
ort Arthur	3,000.00			500.00		1,077.09	
escott and Russell	8,825.38	999 05	144.35				
ince Edward	6,154.50 2,303.75	332.25 $1.048.00$	6.00			1 150 50	
enfrew	10,172.46	420.24	125.69	500.00	8 75	1,100.00	265_03
mcoe	22,115.27	281.00	49.13	500.00	98.37		200.00
ormont, Dundas and Glen	6,139.49	150.00		470.37	76.69		
ıdbury	6,103.75	1,254.25	157.62	1,500.00	415.06	7.964.33	
emiskaming	3,662.71			1,000.00	421.60	3,515.25	750.00
oronto	219,226.00	9,824.00	9,365.00	1,500.00		1,167.00	
ictoria and Haliburton aterloo	10,719.64 13,714.16	1,155.26	507.00	500.00 1,000.00	63.35 589.10	5 95	
elland		621.75	954.44	1,043.75		0.20	
ellington	9,267.96	021.70					
entworth				500.04			
indsor and Essex, Prot	19,120.58			1,000.00			2,965.75
indsor and Essex, R. C	23,277.61			1,000.00			
ork	42,800.00	1,562.64		1,500.00	239.78		
. Vincent de Paul	72,292.73	3,350.55		1,458.30		780.50	
TOTAL	\$ 809 256 27	\$ 38 910 67	\$ 23 452 22	\$ 42 472 49	\$ 5 795 93	\$ 36 931 13	\$ 52 305 04
101111111111111111111111111111111111111	\$ 000,200.21	00,010.01	20,102.22	J. 112. T.	\$ 0,100.00	00,001.10	02,000.01

xTotal amount of expenditure, only, given—included in grand total of expenditures.

(1) No Shelter—Correct figures not available.

STATEMENT

DISBURSEMENTS

		1					4	
D			D .	_	m , 1 F	12000	C .	
Donations		77.1	Days'		Total Ex	penditure	Cost per	
and	0.1	Total	CI I		C1 1.	D. II	day	day
Interest	Other	Receipts	Shelter	Bdg. Ho.	Shelter	Bdg. Homes	Shelter	Bdg. Ho.
0.000 50		2 17 007 71	0 11 40"	0 0 010	e co=9 0c	0 1750 51		70
\$ 2,229.58			\$ 11,485	\$ 9,612			59.	50.
2,607.04	\$157.71	14,056.04			5,175.79	5,399.15		
483.68		5,900.11	3,197	64		39.50	84.07	61.72
3,891.36			8,500	9,627	6,311.46			62.5
181.04		4,916.11		4,385		2,023.33		46.1
2,240.05			3,622	5,693	3,105.99		88.5	68.3
133.00		13,312.87				13,703.93		
210.61	6.71	9,490.97	5,871	1,460	3,670.73			37.
		11,325.13	4,900	2,177	1,778.97	1,538.70	36.	71.
243.00 10,685.68		9,911.43		10,893		8,797.24		80.760
10.685.68		77,055.85	2,900	78,854	1,719.08	45,387.54	87.	87.
44.00		19,233.45		25,649	3,127.99	10,234.75	1.57.	46.11
		4,649.97	2,993				41.3	49.5
		699.96		1,825		600.00		32.877
86.04		11,506.72	6,189	1,420	5,864.08			50.
242.34		4,870.90		3,682		1,841.00		50.
41.54	49.90				1,187.01	1,311.30		54.5
2,008.53	10.00	28,489.70		13,416				1.02.15
601 64		10,038.89		11,718	10,010.21	8,738.07		74.5
40 74		12,041.85	2,861	12,052	2,304.22		81	72.
3,084.93	247 00							
0,001.00	211.00	10,010.00	12,100	99,110	10,100.00	10,100.00	10.20	00.10
663 20		3,199.43		396		727 50		
		3,750.40	2,721	506	1,374.28	314.77	50.5	62.2
		10,534.76	4,939	4,636	1,753.04	2,474.48	35.5	53.
				18.234	1,700.04	0.465.99		
3,699.33		19,730.73	1,519		1,840.09			51.9
		8,930.65	4,282	5,788	2,837.61		66.27	51.06
		18,861.54	9,600	6,598	9,779.98	8,993.76	1.01.8	1.36.3
12,500.00		37,906.61	4.000	10.004	4.004.07	7.000		
		14,099.23	4,632	12,924	4,064.97	7,649.92	87.54	59.19
		7,353.58	3,586		1,608.37		42.	44.
382.19		10,208.51	2,161	8,755	2,628.07	5,748.78		65.72
897.60		5,848.85	1,575	917	1,159.81		.74	
579.61		8,105.48	6,482	917	2,722.53	488.60	. 42	53.28
					5,0	71.11x		
		9,514.77		17,902				53.1
		7,610.79		8,629		4,881.86		56.58
		4,611.25						
		11,584.21	3,968	9,920	2,677.24	4,429.95	.67.4	44.6
		23,149.63	6,407		4,512.65	13,989.81	.70.4	43.3
		6,847.55		8,764		3,028.13		34.55
		18,005.10	13,746	6,186	10,892.88	4,820.94	.79.25	7 8.
2,822.66		12,172.22	4,870		9,127.04	3,886.41	. 85	.75.
63,469.00 36.04		304,551.00			10,831.00	220,401.00	1.71	.81
36.04		12,474.29	3,079	11,754	2,274.42	6,171.40	73.8	52.5
436.04		16,251.55	10,028	9,871	6,144.14	5,521.28	61.26	56.94
1,386.68		21,662.52	11,685	11,026	6,194.78	10,816.02	53.	99.
4,910.17		15,178.13	8,443	3,831	4,486.53	2,612.52	53.	68.2
		500.04	7,985	3,061	3,066.15	2,060.90		
195.72		23,282.05		23,888		24,857.58		87.4
1,187.00		25,464.61	11,595	24,796	4,989.03	19,711.24	43.0	79.5
3,865.95		58,155.96	6,636	50,667	5,670.20		85	74
11,413.48		89,295.56	933	94,006		49.77x	83	83
\$ 141,766.76	\$501.97	\$ 1,151,395.41	\$217,098	\$ 623,619	(166,377.29)	569,113.72)		
					Total \$826,6			
					,			

Soldiers' Aid Commission

STATISTICAL REPORT

APRIL 1st, 1936, to MARCH 31st, 1937

Month	A Child Welfare	B Nos. 2 & 3 Acets.	C No. 8 Account	D Canteen Fund	E Pension & Service	F Misc.	Total
1936							
April	45	116	9	53	21	197	441
May		110	4	49	11	174	410
June		90	8	52	47	184	439
July	41	7.5	5	4 4	44	153	362
August		115	6	41	18	134	360
September	75	120	7	38	2 4	136	400
October	33	118	14	49	14	158	386
November	51	141	6	34	19	170	421
December	56	170	25	55	10	114	430
1937							
January	2 4	85	10	47	12	9.8	276
February		107	9	49	19	143	349
March		110	9	38	12	120	3 2 4
Total	548	1,357	112	549	251	1,781	4,598

NOTE:-

- A. Investigations and Service on account of Wards of the Commission.
- B. Emergency assistance granted.
- C. Kathleen Hammond Bequest Trust Fund, emergency assistance to pensioned widows of veterans.
- D. Administration of Special Grants from the Canteen Fund.
- E. Information, Advice and Assistance in respect to claims for Treatment and Pensions by veterans.
- F. General Advice given on matters relating to Public and Private Welfare Facilities for veterans or their dependents.

PLACEMENT OF WARDS

Number of Wards placed in Positions	2
Number of Wards placed in Boarding Homes	7
Number of Wards attaining the age of 21 years4	3
Number of Wards taken to Hospitals and Clinics	7
Number of Wards Married	5
Number of Wards Legally Adopted	1

Total Number of Wards under	Commission's care on April 1st, 1936	133
Net Total, March 31st,	1937	84

FINANCIAL ASSISTANCE GRANTED

APRIL 1st, 1936, TO MARCH 31st, 1937

Month	Nos. 2 & 3 Accts.	No. 8 Account	Canteen Fund	Outside Sources	Total
April May June July August September October November December	\$ 689.16 798.85 782.92 636.48 874.87 845.39 856.13 879.33 898.35	\$ 85.00 90.25 145.66 253.00 78.50 280.00 234.50 199.85 321.25	\$ 46.00 69.50 71.50 20.00 9.25 6.00 39.00	\$ 155.00 25.00 25.00 15.00 98.00 2.00	\$ 820.16 1,113.60 1,025.08 889.48 978.37 1,160.39 1,099.88 1,183.18
1937 January February	529.37 582.55 1,021.49 \$9,394.89	$ \begin{array}{r} 230.00 \\ 273.75 \\ 356.50 \\ \hline 82.548.26 \end{array} $	$ \begin{array}{r} 44.00 \\ 35.00 \\ 64.18 \\ \hline 8404.43 \end{array} $	3.00	$ \begin{array}{r} 806.37 \\ 891.30 \\ 1,442.17 \\ \hline $12,670.58 \end{array} $

ANALYSIS OF ASSISTANCE RENDERED FROM Nos. 2 AND 3 ACCOUNTS, KATHLEEN HAMMOND FUND AND OUTSIDE SOURCES

APRIL 1st, 1936, TO MARCH 31st, 1937

Hospital, Medical and Surgical Supplies	3
Fuel, (Emergency)	4
Men's, Women's and Children's Clothing, Underwear, etc	8
Special Diet and Emergency Food	4
Bedding and Household Supplies	3
Transportation	6
Truck, Car and Chauffeur Licenses, etc	8
Glasses, Repairs and Dentures	
Layettes	7
Material, Supplies and Stock-in-Trade	
Unclassified	9

Court Order

SUMMARY OF ATTENDANCE IN INDUSTRIAL AND TRAINING SCHOOLS TABLE 1

		19bt Otdet	' : :	
	arole	gainiaT 19drus		10
	d mo.	Ке-ріасетепт	00-	7
	Reason for return from parole	bəñsitsssib sliqu¶	T ::::	-
	for re	Services on longer tequired		2
	keason	Stored to noireloi?	84447	42
		Not satisfactory		9
		Number placed out during previous years and returned during period	5 44 16 16	43
		Number placed out and returned during period	14.2553	29
		Mumber remaining out for V hole Period	33 54 18 38 130	273
1937	VTS	Number placed in Working Boys' Home	7	7
31st,	CEME	Number placed in other Institutions	13	23
RCH	F PLA	Number placed out occupationally	27 112 118 118 22	85
APRIL 1st, 1936, TO MARCH 31st, 1937	SUMMARY OF PLACEMENTS	Numbet placed in Fostet Homes	172 152 288	64
936, 1	SUMIN	Number returned Home	7 30 14 44 68	123
lst, 1		Number in residence March 31st, 1937	59 107 93 46 188	493
RIL		Number of deaths	: : = : :	-
AF		Number returned from escape during period	3 26 21 79	146
		Number away without leave during period	22 31 27 85	168
		Number of Placements	36 59 23 40 144	302
		Number returned from parole during period	80 18 30	72
		New commitments or admissions	22 60 46 22 136	286
		Number in residence, April I, 1936	65 102 69 52 172	460
		Name of School	St. Mary's Indust. School St. John's Indust. School. St. Joseph's Indust. Sch. Girls' Training Sch., Galt Boys' T. S. Bowmanville.	TOTAL

INDUSTRIAL AND TRAINING SCHOOLS COMMITTALS—APRIL 1st, 1936, TO MARCH 31st,1937

Cochrane Elgin Essex Frontenac Grey Haldimand Halton Hastings Kent Lambton Leeds and Grenville Lincoln Middlesex Nipissing	5 13 19 4 1 6 2 1	1 1 6 · · · · · · · · · · · · · · · · ·	1		3	uosıv —	Assauk	Destruction		: 1 : 1 : 3 : 5 :	3 2 10 6 1 17		Vagrancy	8	9	10	11	12	13	1111134	2 4 2		1 5 2 14 9 1
Brant Bruce Carleton Cochrane Elgin Essex Frontenac Grey Haldimand Halton Hastings Kent Lambton Leeds and Grenville Lincoln Middlesex Nipissing	5 13 1 19 4 1 6 2 1 4 8	1 1 6 1 1 2 5 5	3 5 	4 2 13 8 1 22 4 1 1 2 11 8 1	1 1 1	i i	i			1 3 5	2 10 6 1 17	2				· · · · · · · · · · · · · · · · · · ·		3	3	1 3 4	4 2		5 2 14 9
Ontario Oxford Peel Peterborough Renfrew Simcoe Stormont, Dundas & Glengarry Sudbury Temiskaming Thunder Bay Victoria. Waterloo	1 2 1 8	1 2 1 3 1 7	1 8 9 1 2	4 9 5 4 2 2 1 2 4 8 8 4 2 1 9	1 2 1 3		1	1		· · · · · · · · · · · · · · · · · · ·	3 1 · · · · · · · · · · · · · · · · · ·	1	1 1 2	1		1	1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1	2 1 1 1 1 1 1 1 2 2	1 1 1 1 3 1 1 3 2 2 2	······································	1 3 1 2 1 5		25 4 1 1 2 14 8 1 3 4 4 10 7 7 4 2 3 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Welland. Wellington. Wentworth.	1 5 13 29	3	1 1 9	5 4 11 32	2 3 9				· · · · · · · · · · · · · · · · · · ·	4 6	5 4 6 25	3 7	2			· · · · · · · · · · · · · · · · · · ·	5	3	4 5	3 2 2 14	4 5		5 6 14 41
1:	30	62	60	211	41	4	5	2	10	37	160	23	11	1	3	13	21	26	43	67	74	4	252
130 62 60 211 41 4 5 2 10 37 160 23 11 1 3 13 21 26 43 67 74 4 252 ADMISSIONS TO TRAINING SCHOOLS Middlesex																							

APRIL 1st, 1936-MARCH 31st, 1937

Brant	County	City	Town	Township	Theft	Truancy	Incorrigible	Breaking and Entering	Arson	Vagrancy	Indecent Assault	Inmorality	Assault	Eight Years	Nine Years	Ten Years	Eleven Years	Twelve Years	Thirteen Years	Fourteen Years	Fifteen Years	Sixteen Years	Total
	Bruce . Carleton . Durham and Northumberland . Essex . Frontenac . Grey . Haldimand . Halton . Hastings . Kent . Leeds and Grenville . Lincoln . Middlesex . Nipissing . Ontario . Oxford . Peel . Peterborough . Renfrew . Simcoe . Stormont , Dundas & Glengarry . Unorganized Territory . Victoria . Waterloo . Welland . Wellington . Wentworth . York .	9 3 1 1 2 4 2 3 7 2 1 1 1 3 8 3 5	2 1 1 3 1 2 2 1 1 1 1 1	3	1 3 3 2 1 2 1 1 2 1 1 2 1 2 1 2 1 2 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 2 2 2 2	1	1	1	1	1	1	2		1		-	1 1 2 2 2 1 2 1 2 1 2 1 2	1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	1	2 2 6 9 4 1 1 1 2 4 5 3 3 8 8 2 2 3 1 2 2 3 2 1 5 1 2 2 4 4 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4

Ontario Training School for Boys, Bowmanville

PLACEMENT OFFICER'S REPORT

April 1st, 1936 - March 31st, 1937

No. of visits to boys	161
Placed in foster homes 29 Placed on farms 26 Placed in sanatoria 17 Home to attend school 32 Placed in Working Boys' Home 8 Other institutions 5 Messengers 8 Factory work 10 Machine Shop 1 Office position 1 Miscellaneous positions 6 Unemployed 8 Whereabouts unknown 10	
161	161
Mileage covered during period	212 161
Boys re-admitted 31 Employed on farms 40 Boys in sanatoria 14 In Working Boys' Home 10 Attending school 103 Other institutions 10 Machine Shops 5 Factory work 16 Messengers 14 Office positions 2 Miscellaneous positions 12 Whereabouts unknown 2	
Released from guardianship	373
Receiving supervision end of period	218

Placement Officer was assisted two days per week for seven months by Mr. H. B. Pollock.

J. J. BROWN,
Placement Supervisor.

ANALYSIS OF RESIDENTS OF INDUSTRIAL SCHOOLS AS OF MARCH 31st, 1937 STATISTICAL REPORT INDUSTRIAL SCHOOLS ADVISORY BOARD NUMBER OF CASES REVIEWED

JATOT	570 414 579 398 398	3,377	46
Deaths Reported	-:	m	
Requests for Termination Refused	4	4	
Vardship Terminated	110 110 110	229	
Placement Reports	184 75 166 70 495	066	
Attendance Reports	106 219 240 199 379	1,143	
Transfer of Wardship from Alexandra School to Galt Training School	08 : : : :	30	
Paroles Refused	19 16 16 16	92	
Paroles Recommended to Minister	148 61 73 30 212	524	
Returns to Institutions	18 60 72 73	89	: :
Applications for Straining Application to Training Application to Training Schools Refused	67	2	• •
rol snoinsailgdA gainist of noiseimbA bevorqdA elooded	4	36	
Designations	21 22 51 40 40	272	
SCHOOL	Girls' Training School, Galt		Number of meetings held

ANALYSIS OF PAROLES

То	boarding home to attend school	89
To	boarding home to learn domestic work or trade	11
To	boarding home to seek employment	10
To	boarding home as health measure	15
То	free home to continue schooling	4
To	employers on working agreements	182
To	own home to attend school	40
To	own home to assist parents	25
To	own home to accept position already waiting	20
To	own home to seek employment	86
То	Sacred Heart Convent	10
To	Working Boys' Home	13
To	Other Institutions	19
		594

AVERAGE LENGTH OF STAY IN INSTITUTIONS

St. Mary's Industrial School	3 years and 2 months
St. John's Industrial School	2 years and 1 month
St. Joseph's Industrial School	2 years
Ontario Training School for Girls, Galt	1 year and 6 months
Ontario Training School for Boys, Bowmanville	1 year and 6 months

SCHOOL ROLL AND COMPARISON

	Capacity	In Attendance Oct. 31, 1933	In Attendance Oct. 31, 1934	In Attendance Mar. 31, 1935	In Attendance Mar. 31, 1936	In Attendance Mar. 31, 1937
Alexandra (Closed Mar., 1936)	143	118	101	107	1.:	.;;
St. Mary's St. John's	$\frac{90}{185}$	78 95	68 87	71 90	$\frac{65}{102}$	59 107
St. Joseph's Victoria (Closed	150	47	60	64	69	93
Nov., 1934)	280 50	$\frac{165}{25}$	92 47	46	52	46
Bowmanville	180	116	138	194	172	188
Total	1,078	644	593	572	460	493
Girls Boys			216 377	224 348	117 343	105 388

AGES OF RESIDENTS OF SCHOOLS AS OF MARCH 31, 1937

Age	St. Mary's	St. John's	St. Joseph's	Galt	Bowmanville	Total	Percentage
8 9 10 11 12 13 14 15 16 17 18 19	1 1 1 4 5 13 20 10 4 1	2 7 10 14 19 31 19 4	2 9 6 19 12 20 14 9 2	6 11 18 8 1 2	1 2 4 15 17 23 39 45 38 4 	1 2 8 32 34 66 86 127 99 28 8	.2 .4 1.6 6.5 6.9 13.4 17.4 25.8 20.1 5.7 1.6
	59	107	93	46	188	493	100%

NUMBER OF COURT APPEARANCES PRIOR TO COMMITMENTS OR ADMISSIONS

SCHOOL	None	1	2	3	4	5 or over	Total
St. Mary's St. John's St. Joseph's Galt Bowmanville	27	10 25 30 12 48	4 16 12 1 32	1 18 6 21	1 6 4 	15 8 2 16	59 107 93 46 188
Total	193	125	65	46	23	41	493
Percentage	39.1	25.4	13.2	9.3	4.7	8.3	100%

FACTORS CONTRIBUTING TO DELINQUENCY

	St. Mary's	St. John's School	St. Joseph's School	Galt School	Bowmanville School	Total	Percentage
Alcoholic parents Desertion in the home Either parent immoral Either parent a mental defective Either parent with court record Father dead Mother dead Both Parents dead Fair home but no control Poor home and no control Parents separated	4 1 8 2 3 2 7 6 20 6	2 1 8 8 7 10 10 1 25 26 9	1 9 3 1 7 16 1 24 23 8	$ \begin{array}{c} 3 \\ 1 \\ 5 \\ 1 \\ 6 \\ $	10 3 16 7 6 13 12 4 43 51 23	$\begin{array}{c} 20 \\ 15 \\ 37 \\ 21 \\ 20 \\ 33 \\ 51 \\ 6 \\ 106 \\ 132 \\ 52 \\ \end{array}$	26.8
	59	107	93	46	188	493	100%

NUMBER OF RETURNS TO SCHOOLS

School	Continuous Residence	Returned Once	Returned Twice	Returned Three Times	Total
St. Mary's. St. John's. St. Joseph's. Galt. Bowmanville.	101	4 3 5 5 20	1 1 	2 1	59 107 93 46 188
Total	444	37	9	3	493
Percentage	90.0	7.5	1.9	.6	100%

NUMBER OF ESCAPES DURING ENTIRE RESIDENCE

SCHOOL	Never	1 Escape	Recapes	3 Escapes	Fscapes	5 Escapes	Total
St. Mary's St. John's St. Joseph's Galt Bowmanville	57 104 72 32 118	1 2 14 7 33	1 1 4 5 16	1 2 12	1 1	1 8	59 107 93 46 188
Total	383	57	27	15	2	9	493
Percentage	77.7	11.6	5.5	3.	. 4	1.8	100%

ACTIVITIES OF RESIDENTS

	St. Mary's School	St. John's School	St. Joseph's School	Galt School	Bowmanville School	Total	Percentage
Number of Inmates spending full time in the classrooms Number of Inmates spending part time in the classrooms Number of Inmates spending full time in vocational shops. Number of Inmates spending part time in vocational shops.	22 35 2 35	17 86 4 86	26 52 15 52	37 9 37	41 128 19 128	106 338 49 338	21.5 68.6 9.9 68.6
Girls' Occupational Activities: Cooking and Sewing General Domestic Hairdressing Boys' Occupational Activities: Barber Shop Basketry. Carpentry Culinary Farming and Horticulture House Maintenance Leather Work Metal Work Printing Shoemaking and Repairing Tailoring. Woodworking	37	24 11 2 11 18 23	1 16 1 2 3 	34 8 4	5 47 3 1 27 31 6 27		

MENTALITY OF RESIDENTS AS OF MARCH 31st, 1937

	St. Mary's	St. John's	St. Joseph's	Galt	Bowmanville	Total	Percentage
I.Q. Morons 45-60 High-Grade Morons 60-70 Borderline 70-80 Dull Normal 80-90 Normal 90-100 Normal 100-110 Superior 110 and over	4 6 24 14 8 3	7 5 31 34 19 7 4	7 17 39 16 12 2	6 9 20 9 1	5 27 30 63 42 17 4	23 61 133 147 90 30 9	4.7 12.4 27.0 29.8 18.2 6.1 1.8
	59	107	93	46	188	493	1000

COMMITMENTS AND ADMISSIONS

	St. Mary's School	St. John's School	St. Joseph s School	Galt School	Rowmanville School	Total	Percentage
Courts Minister of Public Welfare. Provincial Supt. C.A.S.	59	107	93	33 12 1	145 43	437 55 1	88.6 11.2 .2
Total	59	107	93	46	188	493	100%

WHERE COMMITTED FROM

	St. Mary's School	St. John's School	St. Joseph's School	Galt School	Bowmanville School	Total	Percentage
Border Cities	4 8	23 9		4 5	12 8	43 30	8.7 6.1
London	3	2	26	3	8 5	16 33	3.3 6.7
TorontoOther Points.	10	19		8 25	47	84 287	17.0 58.2
Other Folitis	33	54	67	25	108	281	38.2
Total	59	107	93	46	188	493	100%

RACE OF RESIDENTS

	St. Mary's School	St. John's School	St. Joseph's School	Galt School	Bowmanville School	Total	Percentage
Caucasian Indian Hebrew Negro	58 1 	107	92 1 	46	176 4 4 4	479 6 4 4	97.2 1.2 .8 .8
Total	59	107	93	46	188	493	100%

MISCELLANEOUS INFORMATION

	St. Mary's School	St. John's School	St. Joseph's School	Galt School	Bowmanville School	Total	Percentage
Child a ward of C.A.S. when committed Illegitimate birth.	10	9 7	4	11 4	29 11	63 25	12.8

CAUSES OF DELINQUENCY

	St. Mary's School	St. John's School	St. Joseph's School	Galt School	Bowmanville School	Total	Percentage
Associations . Heredity	12 1	30	24 1	5 2	48	119	24.1 1.8
Home Conditions. Mentality.	43	67 8	67 1	38 1	127 10	342 23	69.4
Total	59	107	93	46	188	493	100%

RECEIPTS AND DISBURSMENTS STATISTICAL REPORT OF COUNTY HOUSES OF REFUGE

1	Per Resident	
-	Average Daily Cost	49
	Average Weekly Cost per Resident	00 00 00 00 00 00 00 00 00 00 00 00 00
stnabi	Average Number of Res	
EXPEND- ITURES	Total Cost of Alaintenance	\$ 15.387 42 11.972 04 10.871 4 15.805 37 11.312 58 11.312 58 18.643 45 17.336 06 6.817 26 17.336 06 18.744 30 17.336 06 18.744 30 18.744 30 18.744 30 18.744 30 18.744 30 18.744 30 18.744 30 18.744 30 18.744 30 18.746
	Total Receipts	\$ 16877.77 11,872.00 11,972.00 11,817.70 11,817.70 8,112.80 12,632.60 12,632.60 12,632.60 12,632.60 13,744.80 13,744.80 13,744.80 13,744.80 13,744.80 13,744.80 13,744.80 13,744.80 13,744.80 13,744.80 13,744.80 13,744.80 14,765.80 16,560.80 16,560.80 16,560.80 16,560.80 16,560.80 16,560.80 16,760
10	Received from Treasurer	11, 466, 22 16,877,71 15,387 16,387 16,387 17,418, 15,387 19,72
RECEIPTS	Receipts from Old Age Pensioners	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Receipts from Paying Residents	1,487 1,375 1,375 1,375 1,003 1,
	Receipts from Farm Sold and Consumed	\$ 2,022 2,216 2,216 2,216 2,216 1,923 2,217 2,21
	Уитьет об Астея	45.50 100 100 100 100 100 100 100 100 100 1
	Approximate Value	1, 20, 000, 00 1, 20, 000, 00 1, 20, 000, 00 1, 20, 000, 00 1, 20,
	Approximate Value of Contents	\$ 5,000 00 \$ 5,550 00 \$ 5,550 00 \$ 7,000 00 \$ 7,000 00 \$ 7,000 00 \$ 8,550 00 \$ 9,000 00 \$ 8,500 00
	Approximate Value sulfibling lo	\$ 120,000,00 \$ 5,500,00 \$ 0 \$ 42,000,00 \$ 2,500,00 \$ 0 \$ 2,500,00 \$ 0 \$ 2,500,00 \$ 0 \$ 2,500,00 \$ 0 \$ 2,500,00 \$ 0 \$ 2,500,00 \$ 0 \$ 2,500,00 \$ 0 \$ 2,500,00 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$
	Location	Brantford Walkerton Walkerton Markelale Icannington Dimarklale Belleville Clinton Berton Berton Gornwall Cofinal Lindsuy Kitchner Kitchner Kitchner Kitchner Cornwall Clindsuy Milland Cornwall Clindsuy Milland M
	County	Brant Brant Brint Bigin Egsex Gress Gress Hadimand Hastings Huron Lambton Northumberland and Durham Ontario Ovford Perch Perch Perch Coloration Perch Coloration Reland Materho Wellington

CITY REFUGE RECEIPTS

Income from all Sources	\$ 2,959.23 6,568.00 18,392.28 18,857.22 115,857.22 115,857.22 12,609.74 52,743.74 13,609.74 52,743.74 10,775.94 10,775.94 10,775.94 10,775.94 10,775.94 11,311.98 11,311.98 11,311.98 11,311.74 11,311.98 11,311.74 11,311.98 11,311.74 11,3
Income from Farm, Garden, Laundry, erc.	8,305,51 480,72 23,993,83 114,359,80 8,198,55 8,198,55 2,139,41 565,25 31,742,53
Income from Donations, Bequests, etc.	2, 494 70 1, 669 49 1, 669 49 11, 435 05 11, 435 05 11, 435 06 1, 435 06 1, 269 09 1, 269 0
Income from Investments, Endownents, etc.	\$ 150.00\$ 2,627.59\$ 1,108.47 1,032.70 1,032.70 2,951.51 835.40 2,322.09 4,123.80 4,123.80 4,123.80 1,21.46 7,785.72 1,21.46 1,21.46 1,21.46 1,21.46 1,21.46 1,911.75 1,911.75
Income from Provincial Covernment	273.50 266.50 1,520.40 3,207.40 810.32 810.32 810.32 1,863.10 1,191.20 1,191.20 297.80 1,191.20 297.80 1,291.60 2,615.00 2,615.00 1,808.30
Income from Municipalities; Residents Maintenance	2,729 63 2,729 63 3,740 66 1,000 00 4,612 65 2,999 86 8,590 36 1,645 56 1,481 28 28,479 65 1,533 50 1,481 28 3,360 31 1,412 65 1,412 65 3,360 31 1,769 00
Income from Pensioners	\$ 1,000.00 \$ 2,117.42 \$ 2,117.42 \$ 1,235.44 \$ 7,326.53 \$ 3,156.78 \$ 1,66.78 \$ 1,655.80 \$ 1,655
Income from Paying Residents	\$ 187.00 240.00 7,865.00 8,580.81 10,198.28 455.03 1,778.28 16,425.46 8,825.70 8,933.14 5,933.14 5,933.14 5,933.14 5,933.14 24,070.72 1,778.28 1,778.28 16,425.46 5,933.14 2,440.00 2,487.08 7,346.50 12,796.00 2,487.08
Location	Belleville Brantford Chatham Conwall Cuclph Hamilton Kingston London Ottawa Peterborough. St. Thomas Toronto Toronto
Name of Refuge	Home for the Aged. Widows' Home. St. Paul's Home. St. Paul's Home. House of Providence. House of Providence. House of Providence. Home for Aged and Infran. Home for Aged and Infran. Home for Friendless Women, Infants. House of Providence. House of Providence. House of Providence. McCormick Home for the Aged. May Court Club Convalescent Home. May Court Club Convalescent Home. May Court Club Convalescent Home. St. Charles Hospice. St. Mary's Home. St. Mary's Home. St. Patrick's Home. St. Patrick's Home. St. Joseph's House of Providence. Thomas Williams Home. Aged Men's Home. Aged Women's Home. Aged Women's Home. Church Home for the Aged. Church Home for the Aged. Church Home for the Aged.

18,888.15 16,611.93 113,081.82 7,995.23 36,498.82 28,918.59 14,996.24 2,943.10 9,117.77 5,976.24 12,448.04 4,527.64 21,468.76	\$ 993,364.60	\$ 13,122.65 8,470.57 22,533.07	\$ 44,126.29
34,307 35 24,633.87 20,026.06 1,860.62 1,60.62 1,956.83 1,050.00 12,577.10	195,619.81	234.35 \$ 18.00	252.35
8,226.92 3,107.72 6,287.08 278.56 13,300.60 4,657.15 1,219.27 1,219.27 1,219.27 1,219.27 1,219.27 1,219.27	115,537.90	· · · · · · · · · · · · · · · · · · ·	
1,601 88 227.78 63.31 135.49 5,019 60 332.18 3,140.77	\$ 53,878.65		
4,749.23 4,420.60 689.60 781.00 2,157.26 2,122.40 623.80 5290.50 598.25 60.00 890.35 826.55 1,174.10	\$ 74,754.30 \$ REFUGE	\$ 1,950.50 498.10 2,610.90	\$ 5,059.40
1,666.50 4,778.53 17,741.20 7,317.50 2,038.00 1,950.00	147,836.71 §	8,192.79 3,413.11 13,823.71	25,429.61
6,407.02 24,595.20 3,134.50 648.00 3,010.70 2,400.00 3,400.00	\$ 177,937.40 \$ 164,934.91 \$ 147,836.71 \$ 74,754.30 \$ 53,878.65 \$ 115,537.90 \$ 195,619.81 \$ 993,364.60 DISTRICT HOUSES OF REFUGE	\$ 2,611.11 \$ 2,178.15 3,816.00	1,680.22 \$ 8,605.26 \$ 25,429.61 \$ 5,059.40
2,643.62 778.00 15,687.77 758.90 350.00 2,519.90 4,222.92 1,130.68 6,561.45 5,93.18 3,795.44 807.55	177,937.40	134.00 5 765.22 781.00	1,680.22
Toronto	6 €	e. North Bay \$ ge Powassan	₩
The Haven House of Industry House of Providence Humewood House Ind. Order of Oddfellows Home Industrial Refuge Jewish Old Folks Home Julia Greenshields Home Pentecostal Bethel St. Mary's Convalescent Home Salvation Army Aged Men's Home Salvation Army Rescue Home Victor Home Wictor Home	Total	District of Nipissing House of Refuge. North Bay Parry Sound District House of Refuge Powassan District of Algoma House of Refuge. Sault Ste. N	Total

CITY REFUGES COST OF MAINTENANCE

Average cost of each Resident per day	2
Тоtаl Майлепапсе Со2t	\$ 6,958.00 6,994.62 18,302.98 39,953.28 115,857.22 14,551.64 4,751.64 4,751.69 10,775.99 10,775.99 10,775.99 10,775.99 11,550.05 11,550.05 11,550.05 11,242.46 8,225.40 11,242.46 8,159.41 11,242.46 8,159.41 11,242.46
Other Maintenance Cost	\$ 2,233.35 5,828.35 14,172.62 28,609.83 11,939.93 11,030.19 37,596.33 37,596.33 37,596.33 37,596.33 37,596.33 37,596.33 37,596.33 37,596.33 27,013.28 4,146.06 22,732.31 5,544.52 8,624.25 8,624.25 8,624.25 8,624.25 8,624.25 8,624.25 8,624.25 8,624.25 8,624.25 8,624.25 8,624.25 8,624.25 8,624.25 8,624.25 8,624.25 8,624.25 8,626.31 18,175.34 18,175.34 18,175.34 18,175.34 18,175.34 18,175.34 18,175.34 18,175.34 18,175.34 18,175.34 18,175.34 18,175.34 18,175.34 18,175.34 18,175.34 18,175.34 18,175.34 18,175.34
Total Cost of Dietaries	\$ 725.88 1,759.79 4,130.36 11,343.45 2,500.74 3,303.55 15,111 15,151.11 15,151.11 16,887.99 2,736.56 16,457.79 1,461.27 6,457.89 1,461.27 6,457.89 1,461.27 6,457.89 1,461.27 6,457.89 1,740.55
Total Collective Days Stay of Residents	5.747 8.358 24,082 45,344 7,801 11,446 11,446 11,446 11,446 11,446 11,446 11,446 11,446 11,446 11,446 11,403 13,103 14,191 116,063 116,063 12,404 12,
Location	Belleville Brantford Chatham Cornwall Dundas Guelph Hamilton Kingston Kingston Cordon Ottawa Ottawa St. Thomas Toronto
Name of Refuge	Belleville Home for the Aged. Widows' Home. Home for the Friendless St. Paul's Home. House of Providence. Elliott Home. House of Providence. Aged Women's Home. Home for the Aged and Infirm. Home for the Aged and Infirm. Home for Friendless Women and Infants. House of Providence. House of Refuge. House of Refuge. House of Refuge. Storwick Home for the Aged. The Agnes Stroud Home. Bronson Memorial Home. May Court Club Convalescent Home. May Court Club Convalescent Home. St. Mary's Home for the Aged. St. Charles Hospice. St. Mary's Home. St. Mary's Home. St. Patrick's Home for the Aged. St. Joseph's House of Providence. Thomas Williams Home. Aged Women's Home. Church Home for the Aged. Church Home for the Aged. Good Shepherd Industrial Refuge.

33 7,798.31 8,813.62 16,611.93 .29 65 1,903.84 6,091.39 7,995.23 .74 80 5,134.97 25,333.85 30,498.82 1.47 69 7,746.63 21,771.96 28,918.59 1.03 36 6,025.46 29,717.13 35,742.59 2.65 28 713.70 2,229.40 2,943.10 .90 28 713.70 2,229.40 2,943.10 .90 41 2,874.75 4,257.88 5,976.24 .71 40 2,335.28 10,182.76 1,71 41 2,874.75 4,257.88 5,976.24 1,71 40 2,335.28 10,182.78 1,71 1,71 40 2,335.28 10,182.76 1,71 40 2,488.04 1,04 3,025.33 4,527.61 48 40 1,664.38 19,804.38 21,468.76 1,73 1,73	1,181,707 \$279,250.46 \$724,481.47 \$1,004,001.93 \$1.00	67 2,724.93 10,397.72 13,122.65 .84 87 1,939.77 6,530.80 8,470.57 .83 44 5,910.19 16,622.88 22,533.07 .66	98 \$ 10,574.89 \$33,551.40 \$44,126.29 78
House of Industry Formato Form	TOTAL	District of Nipissing House of Refuge	TOTAI. 59,898

CITY REFUGES RESIDENTS

	Zumber Remaining in on December 31, 1936	15	15 21	65	22	34	200 200	800	198 36	159	87	52 63 63 63	3∞	129	3.23 3.15	25	94	38	03	28	119	42	164	51	156
	Number of Deaths During Year	-	0 -	10	3 4,	~ 0	 		 	20	7	O 65	.0	0	4.2	0	6	40	×0 0	2 2	12	4	_	0	13
	Total Number Discharged During Seat	1	: S	25	13.1	55	⊃ ಫ಼	47	101	: 9	28	211	138	2	20 - 2	25	22	59	77	10	15	10	59	48	364
	Total Number Under Lodgement During	23	34.8	100	68	88	278	98.6	554	239	122	141 35	146	199	43.04 43.04	14	125	66	26	5.8	151	56	224	66	255 846
	Number Admitted During Year	=	ი თ	388	15	1 30	, 29	48	951 194	8 4	35	 	138	73	821	200	19	3	+ 1	3.	53	13	61	57	98
	Number of Residents on January 1st, 1936	12	15 26	136	24	 25 12 25 12	211	388	23	155	87	88 68 68 68	· ∞	126	302	18	901	98	200	27 82	122	43	163	47	157
	Number of Beds	23	5 5 5 0	100	40	3 9 9	550 550	45	022	200	100	 	81	250	380 44	38	118	55.	4,6	8 G	122	4+	190	. 55	178 514
NESIDENTS	Location	Belleville	Brantlord	Cornwall	Guelph	Hamilton		Kingston		London		Ottawa		3 3	3			Peterborough	C+ The man	Toronto	77				=
	Name of Refuge	Belleville Home for the Aged	Home for the Friendless.	St. Paul's Home. House of Providence.	Elliott Home	Aged Women's Home	Home for the Aged and Infirm	Home for the Friendless Women and Infants	House of Refuge.	House of Providence.			May Court Club Convalescent Home	Monastery of Our Lady of Charity	St. Charles Hospice.	St. Mary's Home.	St. Fatrick's Home (Refuge)	St. Joseph's House of Providence	Thomas Williams Home	Aged Men's Home.	Aged Women's Home	Church Home for the Aged	Good Shepherd Industrial RefugeThe Haven	House of Industry	House of Providence.

Humewood House	Toronto	25828±488834	23 25 3 3 3 4 4 5 4 6 5 4 6 5 6 6 6 6 6 6 6 6 6 6 6	38 24 25 26 27 29 27 20 27 20 20 20 20 20 20 20 20 20 20 20 20 20	100 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	70 48 2 2 2 3 3 4 8 2 9 6 8 3 4 8 8 2 9 6 8 8 8 9 6 9 6 9 6 9 9 9 9 9 9 9 9 9	0.000110000	3 1 2 2 2 3 6 6 8 5 5 5 5 8 8 5 5 5 5 5 5 5 5 5 5 5
	TOTAL	4,068	3,208	2,763	5,971	2,366	366	3,239
	DISTRICT REFUGES							
District of Nipissing House of Refuge	North Bay	60 37 96	26 95 95	2222	71 48 115	11 6 12	1227	52 37 96
	rotal,	193	163	74	237	29	23	185

ORPHANAGES RESIDENTS

	Number Remaining in on December 31, 1936	229 229 229 229 239 240 259 259 259 259 259 259 259 259 259 259
	Number of Deaths During Year	
	Total Number Discharged During Year	255 104 127 128 138 158 158 158 158 158 158 158 15
	Total Number Under Lodgement During Year	86 222 200 200 200 200 200 200 200 200 20
	Number Admitted During Year	10 10 10 10 10 10 10 10 10 10 10 10 10 1
	Number of Residents on January I, 1936	26 172 172 172 173 174 175 176 176 177 177 178 178 179 179 179 179 179 179 179 179 179 179
	Number of Beds	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
KESIDENIS	Location	Cobourg Cornwall Fort William Hamilton Hearst Kitchener London Ottawa Ottawa St. Agatha St. Agatha St. Agatharines Sudbury Toronto
	Name of Orphanage	St. Joseph's Orphanage Nazareth Orphanage St. Joseph's Orphanage Boys' Home Girls' Home Girls' Home Home of the Friendless and Infants' Home St. Mary's Orphanage Salvation Army Rescue Home St. Joseph's Orphanage Orphans' Home and Widows' Friend Society St. Joseph's Orphanage Witchener Orphanage Witchener Orphanage Nount St. Joseph Orphanage Frotestant Orphans' Home Salvation Army Rescue Home St. Joseph's Orphanage St. Vincent's Orphanage St. Vancent's Orphanage St. Agatha Orphanage Dyvouville Orphanage Boys' Home Carmelite Orphanage

99 178 47 35 37 41	2,716
: : : : ===	=
74 275 13 18 115 97	2,480
173 453 60 60 53 153 139	5,207
72 216 22 22 25 119 95	2,533
101 237 38 28 34 44	2,674
285 178 855 40 37 48	3,407
Jewish Children's Bureau. Protestant Children's Homes Sacred Heart Orphanage. Salvation Army Girls' Home Working Boys' Home.	TOTALS

ORPHANAGES RECEIPTS

estgisssA f.esoT	\$ 7,078 40 13,115.33 19,451.01 9,867.97 7,576.94 17,016.59 40,907.86 9,460.79 26,179.53 7,006.55 43,952.73 10,294.35 7,343.25 14,735.71 14,735.71 14,735.71 14,735.71 14,735.71 14,735.71 14,735.71 14,735.71 14,735.71 14,735.71 17,077.61 5,707.61 5,707.61 5,707.61 5,707.61 16,794.63 11,605.55 11,6
Receipts, Investments, Endowments, Donations, etc.	\$ 5.283 55 9.187 79 3.151 54 4.861 84 4.461 38 13.180 75 2.386 35 6.547 85 6.547 85 6.547 85 6.734 19 7.742 10 9.82 96 6.734 19 7.742 10 7.742 10 7.74
Provincial Grant	\$ 546.85 1,782.85 1,782.85 1,782.85 1,883.15 1,883.15 1,883.15 1,249.45 1,249.45 1,711.65 1,711.
Crants from Municipalities— Fetc.	\$ 1,152.00 11,692.87 2,021.00 10,180.80 6,932.58 100.00 1,200.00 1,200.00 1,200.00 1,200.00 1,383.40 1,200.00 1,383.40 1,383.40 1,383.40 1,383.40 1,383.40 1,383.40 1,383.40 1,383.40 1,383.40 1,383.40 1,383.40 1,383.40 1,383.40 1,380.00 2,51.20 2,
Meceipts from Municipalities for Indigent Aesidents	\$ 96.00 750.00 1,142.25 66.00 4,619.06 688.30 688.30
Receipts from Paying Residents	\$ 1,870.00 2,073.75 1,091.48 5,000 4,563.95 3,789.38 1,393.39 1,130.34 1,393.39 1,130.34 1,393.39 1,130.34 1,277.17 1,331.27 2,631.09 7,774.71 1,331.27 2,631.09 1,742.40 1,743.40 1,74
Location	Cobourg. Cornwall. Fort William. Hamilton. Kitchener. London. Ottawa. Peterborough. Richmond Hill. St. Agatha. St. Catharines. Sudbury. Toronto.
Name of Orphanage	St. Joseph's Orphanage Nazareth Orphanage Si. Joseph's Orphanage Girls' Home Boys' Ilome Home of the Friendless and Infants' Home Home of the Friendless and Infants' Home St. Mary's Orphanage St. Mary's Orphanage Orphans' Home and Widows Friend Society St. Mary's of the Lake Orphanage Orphans' Home Nount St. Joseph Orphanage Fotestant Orphans' Home Ronald and Roy Gray Memorial Home Salvation Army Rescue Home Protestant Children's Village St. Joseph's Orphanage St. Vincent's Orphanage Home St. Vincent's Orphans' Home D'Youville Orphans' Home Protestant Orphans' Home D'Youville Orphanage Carmelite Orphanage Carmelite Orphanage Carmelite Orphanage Carmelite Orphanage Independent Order of Odd Fellows Orphanage

12,708, 80 46,999, 57 11,483, 49 2,842, 36 10,204, 41 2,132, 27 11,715,75	\$ 80,081.85 \$80,084.22 \$85,732.24 \$52,359.35 \$389,116.53 \$739,339.87
1,953.10 4,710.95 820.15 605.80 1,046.15 1,368.10	\$ 52,359.35
13,600.12	\$ 85,732.24
3,407.60	\$ 80,084.22
1,543.60 488.83 1,269.25 471.33 7,715.38	\$ 80,081.85
2 2 2 2 3	Total
Jewish Children's Bureau Protestant Children's Bureau Sacred Heart Orphanage Salvation Army Girls' Home St. Mary's Infants' Home	

ORPHANAGES COST OF MAINTENANCE

Aretage Cost of each Resident Pet Day	\$0.74 7.85 7.78 7.78 7.89
eanereaniel/, leroT sec	\$ 7,046 82 13,215 33 19,457 40 7,576 94 9,867 94 9,867 94 9,867 97 17,016 59 40,907 86 8,179 53 11,547 55 7,147,016 11,565 14,566 15 46,697 14,735 71 11,605 48 9,004 14 4,552 50 39,906 11,605 48 12,522 15 39,904 10 12,782 15 12,822 15 12,822 15 15 12,822 15 15 12,822 15 15 12,822 15 15 12,822 15 12,822 15 12,822 15 15 12,822 12,822 12,8
Other Maintenance Jeo J	\$ 5,704.20 9,930.68 13,397.83 5,869.41 6,681.45 7,481.45 7,483.43 8,683.43 11,736.26 11,736.26 11,738.76 11,533.76 11,533.76 11,533.76 11,533.76 11,533.76 11,633.76 11,633.76 11,633.76 11,678.34 8,663.45 9,692.18 9,692.18 10,678.34 4,235.91 9,692.18 18,669.45 18,669.45
io seo OletoT Betaries	\$ 1,342.53 1,707.53 3,284.65 6,059.57 1,707.58 10,689.09 10,689.09 1,717.58 4,112.24 752.30 1,000.14 6,929.98 1,499.98 2,238.04 2,2409.19 2,2409.19 2,2409.19 2,2409.19 13,098.13 1,485.45 1,485.45 1,485.45 1,155.63 1,485.45 1,155.63 1,485.45 1,155.63 1,485.45 1,155.63 1,485.45 1,556.70 1,155.63 1,485.45 1,566.27 1,485.45 1,566.27 1,485.45 1,566.27 1,566
Total Collective Days Stay of Residents	8,325 17,013 37,273 8,887 15,919 17,918 17,936 17,986 17,986 17,248
Location	Cobourg Cornwall Fort William Hamilton " " Kingston Kirchener London Ottawa Ottawa St. Agatha St. Agatha St. Catharines Sudbury Toronto
Name of Orphanage	St. Joseph's Orphanage St. Joseph's Orphanage St. Joseph's Orphanage St. Joseph's Orphanage Girls' Home Girls' Home Home of the Friendless and Infants' Home Girls' Home Home of the Friendless and Infants' Home St. Mary's Orphanage St. Joseph's Orphanage Orphans Home and Widows' Friend Society Kitchener Orphanage Nitchener Orphanage Nount St. Joseph Orphanage Protestant Orphans' Home Salvation Army Rescue Home Salvation Army Rescue Home Salvation Army Rescue Home St. Joseph's Orphanage St. Joseph's Orphanage St. Joseph's Orphanage Loyal True Blue and Orphanage Loyal True Blue and Orange Home St. Vincent's Orphanage Loyal True Blue and Orange Home St. Vagatha Orphanage Loyal True Blue and Orange Home St. Agatha Orphanage Carmelite Orphanage

14,948.72 17,961.44 3.46 22,006.72 33,295.82 91	67,573	12,792.47	5,647.67 7,653.15 63			945,859 \$ 137,470.64 \$ 623,295.28 \$ 760,765.92 \$.80
3,012.72	446.81	3,729.75	2,005.48	5,842.22	4,276.64	\$ 137,470.64
5,195 36,526	79,637	16,055	12,145	14,265	15,054	945,859
3 3						
Independent Order of Odd Fellows Orphanage.	Protestant Children's Homes	Sacred Heart Orphanage	Salvation Army Girls' Home	St. Mary's Infants' Home	Working Boys' Home	Total

CARE OF HANDICAPPED CHILDREN - 1936

				ORTHOPAEDIC CASES	PAEDI	IC CAS	ES			N	NON-ORTHOPAEDIC CASES	нора	EDIC	CASES		Dis	positio	
	Total	Exa	Cases Examined		Caus	Causes of Disabilities	isabili	ties		[II	Cases Examined		Ca	Causes of Disabilities		Jo	of all Cases	. 00
Names of Organizations Reporting	All Cases for 1936	Pic	New Total	Poliomyelitis Infantile	Paralysis) Congenital	Grom birth)	Tuberculosis	Accidents	bans srad banissalant	PIC	WeW	Total	Nose, throat and ears	Eyves	Others and unclassified	Admitted to hospital	Treated as out-patients	səsneilqqA bəilqqua
Alexandria Catholic Women's League Amherstburg Rotary Club Barrie Kiwanis Club Barrie Lions Club Belleville Kiwanis Club Belleville Kiwanis Club Belleville Rotary Club Belleville Rotary Club Belleville Rotary Club Brampton Lions Club Brampton Lions Club Brantford Rotary Club Brantford Rotary Club Brantford Rotary Club Capabelliord Rotary Club Capabelliord Rotary Club Cobalt Kiwanis Club Bunnville Lions Club Gananoque Rotary Club Galeph Rotary Club	1.22444567288482588099886688664428		C22 : \(\frac{44441181}{24478001848000} \)		2 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3	0- 0-	4- 04	- : : : : : : : : : : : : : : : : : : :		252 252 253 253 253 253 253 253 253 253	[24] 4 8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20 21 21 21 21 21 21 21 21 21 21 21 21 21	40 445 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	22 2 2 1 1 1 2 2 2 2 1 1	11222 472 282 232 242 252 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8 2 2 2 2 4 2 2 2 2 4 2 2 2 4 2 2 2 4 2 2 2 4 2 2 2 4 2 2 2 4 2 2 2 2 4 2 2 2 4 2 2 2 2 4 2	325 340 340 340 340 340 340 340 340 340 340
Hawkesbury Rofary Club Huntsville Rotary Club Kemptville Rotary Club Kingston Rotary Club Kingston Rotary Club	· · · · · · · · · · · · · · · · · · ·				• • •	3: 5: 7	70 -	4	31 9 31	rv	35	35	9 : : 1	4000	25	6 1 26	10 45	8.52

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28 20 20 27 4 1 1 2 1 2 2 2 2 2 2 2 2 4 1 1 2 2 2 2
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22 0 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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1 2 2 3 2 3 2 3 3 2 1 3 3 2 1 3 3 3 2 1 3 3 3 3
2,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5
Lindsay Rotary Club London Kiwanis Club London Rotary Club London Rotary Club Midland Kiwanis Club Midland Kiwanis Club New Toronto Lions Club Niagara Falls Kiwanis Niagara Falls Lions Club Niagara Falls Rotary Club Ontario Society for Crippled Children Ontawa Rotary Club Ontawa Rotary Club Ottawa Lions Club Peterboro Kinsmen Club Peterboro Kinsmen Club Peterboro Kinsmen Club Peterboro Kinsmis Club Peterbora Rotary Club Port Arthur-Fort William Kiwanis Club Port Arthur-Fort William Kiwanis Club Port Arthur-Fort William Kiwanis Club Schort Hope Rotary Club Ridgeoway Lions Club St. Mary's Rotary Club Stania Rotary Lions Club Sanlt Ste. Marie Rotary Club Sanlt Ste. Marie Rotary Club Shrine—Mocha Temple Simcoe Lions Club Simcoe Lions Club Simcoe Lions Club

CARE OF HANDICAPPED CHILDREN 1936—Continued

"	o,	səənsilqqA bəilqqus	5 16 7 7 382 4 10 3 201 18	1,793
Disposition	All Case	Treated as sinsited:suo	17 17 17 3 360 64 64	1,233
Ιά	ot o	Admitted to Hospital	29 22 1 14 10 10 26	971
SE	of	Others and unclassified	10.	264
NON-ORTHOPAEDIC CASES	Causes of Disabilities	Eyes	32 32 22 7 7 360	1,183
EDIC	ا ۵۵	N _{ose} , throat and ears		593
THOPA	pa	IstoT	32 32 32 1 360 1	2,040
ON-OR	Cases Examined	wəN	283 27 201 200 1	1,649
Z		PIO	11 11 12 11 11 11 11 11 11 11 11 11 11 1	391
		Others and unclassified	1 168	357
	sa	Accidents	27	103
S	Causes of Disabilities	Tuberculosis		182
CASE		Rickets	1	20
SDIC	auses	Congenital (from birth)	48 48 60 60 11	622
ORTHOPAEDIC CASES	Ÿ	elitis poliomyelitis (Infantile (eisylsted	15 15 130 130 27 9	529
ORT	P	Total	368 88 8 3 3 122 122 47	1,739
	Cases Examined	New	6 6 76 8 32 32	629
	<u> </u>	PIO	2 11 1 292 3 3 3 36	1110
	Total	All Cases for 1935	46 1 12 368 368 14 12 4 360 122 48	3,779
		Names of Organizations Reporting	Smith's Falls Rotary Club Stratford Rotary Club Sudbury Rotary Club Tillsonburg Lions Club Toronto Optimist Club Toronto Rotary Club Trenton Rotary Club Weston-Mount Dennis Rotary Club Whitby Rotary Club Windsor Lions Club Windsor Rotary Club Windsor Rotary Club	Totals

SUPPLIEMENTARY REPORT, 1936

Various Community Welfare Services	×××××× ××× ×	
Extra Nourishment	× × ×× ××	
Зиттет Сатр	×××××××	
Brind		
Dental		
Names of Organizations Reporting	Ont. Society for Crippled Children. Oshawa Kiwanis Club. Oshawa Rotary Club. Ottawa Rotary Club. Port Arthur-Fort William Kiwanis. St. Thomas Kiwanis Club. Simcoe Lions Club. Strathroy Lions Club. Toronto Kiwanis Club. Toronto Kiwanis Club. Toronto Rotary Club. Windsor Kinsmen Club. Windsor Kinsmen Club. Windsor Kinsmen Club. Windsor Kinsmen Club.	2 clubs
Various Community Welfare Services	x	
Extra Nourishment	× ××× · · · · · · · · · · · · · · · · ·	
Summer Сатр		
bnild		Dental
Dental	××	
Names of Organizations Reporting	Amherstburg Rotary Club. Barrie Kiwanis Club. Belleville Rotary Club. Canedonia Club. Cambellford Rotary Club. Chatham Kiwanis Club. Ifamilton Big Sister Association. Hamilton Lions Club. Hamilton Rotary Club. Itamilton Rotary Club. Itamilton Rotary Club. Listowel Community Club. Listowel Community Club. London Rotary Club. London Rotary Club. London Rotary Club. Midland Kiwanis Club. North Bay Lions Club.	

Note: A number of other clubs are known to come under this classification, but failure to send in their reports necessitated their names being left off this list.

Summer Camp Extra Nourishment . . . Various Community Services

Dental Blind

4 clubs 8 clubs 10 clubs 22 clubs



ELEVENTH REPORT

OF THE

LIQUOR CONTROL BOARD

OF

ONTARIO

From April 1st, 1936 to March 31st, 1937

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO
SESSIONAL PAPER No. 20, 1938



TORONTO.

Printed and Published by
T. E. Bowman, Printer to the King's Most Excellent Majesty
1 9 3 8

TORONTO, FEBRUARY 18th, 1938.

To THE HONOURABLE ALBERT MATTHEWS,

Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to transmit to Your Honour the Eleventh . Report of the Liquor Control Board of Ontario for the year ended 31st March, 1937.

Respectfully submitted,

M. F. HEPBURN,

Prime Minister and President of the Counsel.

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			PA	GE		
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Liquor Control Board of Ontario

454 University Avenue, Toronto 2, Ontario, December 2nd, 1937.

To The Honourable Mitchell F. Hepburn,

Prime Minister and Provincial Treasurer of Ontario,

Parliament Buildings, Toronto 5, Ontario.

Sir,—

I have the honour to submit herewith the Eleventh Report of the Liquor Control Board of Ontario for the twelve months' fiscal period which ended the 31st of March, 1937.

FINANCIAL STATEMENT

Included therewith is the Balance Sheet in which are set forth the assets and liabilities of the Board as of March 31st, 1937, Profit and Loss Account, and Surplus Account, prepared and certified to by Messrs. Brokenshire, Scarff and Company, Chartered Accountants, who conduct a current and extensive audit of all of the Board's activities.

The Balance Sheet shows the amount of fixed assets to be \$129,275.45. This item includes the value of the Board's real estate, consisting of the land and buildings situated at No. 154 Wellington Street West, Toronto, and No. 201 Victoria Avenue, Fort William, occupied as warehouses, less the depreciation on buildings which since the commencement of the Board's operations in June, 1927, until March 31st, 1937, has been provided, out of the Board's profits, to an extent of \$197,550.89. Included also is the value of furniture, fixtures, equipment and alterations in the various premises occupied by the Board, less the amount written off.

Other assets totalled \$2,392,889.24, being comprised of the following items:—

Cash on hand and in transit from branch banks\$	216,960.13
Accounts Receivable—hospital charge sales, beer levies, duty recoverable	
items, freight claims, fines, etc.	195,901.40
Inventories of liquors and supplies	18 470 66
Prepaid items	10,77 2.00

Liabilities amounted to \$1,565,795.94, as follows:-

Accounts Payable—for liquors and supplies, accrued charges, etc.....\$1,555,289.33 Due Provincial Treasurer—(for permit sales and confiscated stock) 10,506.61 It will be observed that sales of permits during the twelve months amounted to a net figure of \$495,065.68 which with the amount unpaid from the previous year of \$7,350.45, totalled \$502,416.13, of which \$500,000.00 was remitted to the Provincial Treasurer, in accordance with the requirements of the Liquor Control Act of Ontario, Section 17 (2).

The item of \$8,090.48 represents a balance due to the Provincial Treasurer for forfeited liquor which was purchased by the Board after careful examination, and in accordance with the provisions of Section 114 (2) of the Act.

Contingent liabilities amounted to \$1,082,365.23. These items comprise the value of undelivered orders and, also, the amount of customs or excise duties which will have to be paid on the goods which were in bond on our premises on March 31st, when the same are cleared. These items are not chargeable against, nor do they affect the operations of the Board for the period under review.

The Profit and Loss Account shows sales for the twelve months from Liquor Control Board stores of \$20,733,367.71.

The Account shows a gross trading profit of \$7,610,228.86 and a net trading profit of \$5,869,206.77. This latter sum together with other revenue which amounted to \$3,091,394.19 resulted in a total profit of \$8,960,600.96, which is carried to the Surplus Account.

For the purpose of comparison, the percentage that the cost of stock sold, miscellaneous earnings and expenses and other revenue bear to the sales are given for the fiscal year of 1936 and the twelve months' period herewith reported upon.

The Surplus Account shows a balance at the commencement of the period of \$1,494,161.48, this being the amount of accumulated profits from previous years' operations which had not been transferred to the Provincial Treasurer. Added to this is the twelve months' profit of \$8,960,600.96 and \$1,606.31 covering sundry adjustments which resulted in an amount of \$10,456,368.75. From this amount \$9,500,000.00 was remitted to the Provincial Treasurer. The total payments to the Provincial Treasurer during the twelve months were, therefore:—

Besides the Balance Sheet, Profit and Loss Account, and Surplus Account, statements showing summary of sales and the expenses of administration and operation for the twelve months are also attached. Again, for the purpose of comparison, the individual percentage which these expenses bear to the total sales is given for the twelve months and also for the preceding fiscal period, on the expense statement. The total expenses, including depreciation and items written off, for the twelve months amounted to \$1,741,022.09, as against \$1,768,401.75 for the preceding year; a decrease of \$27,379.66, or 1.5%. On March 31st, 1937, the staff comprised 830 employees as against a staff of 801 one year previously.

In addition, all Liquor Board stores, brewers' warehouses, breweries, and wineries privileged to sell alcoholic beverages in Ontario, as of March 31st, 1937, are set forth on Schedule III attached; a classification of permit and license sales appears on Schedule IV, and a summary of Authorities, Standard Hotel Licenses and Light Beer Permits issued, cancelled, suspended, surrendered, and reinstated during the year, with the number operative on March 31st, is set forth on Schedule V.

SALES

The sale of spirits, beer and wine from liquor stores during the twelve months amounted to \$20,733,367.71. Sales of beer from breweries and brewers' warehouses totalled \$31,621,194.25, and the sales of native wines made direct to customers from the Licensed native wine sales offices, and, where permitted, from the winery premises, amounted to \$1,660,637.35.

The following comparative sales statistics are given for the fiscal year under review and also for the preceding twelve months:—

VALUE

	ending	Twelve Months ending March 31, 1937	Increase or Decrease	Perce	ntage
Domestic Spirits Imported Spirits Domestic Wines Imported Wines Domestic Beers Imported Beers	4,309,782.45 1,582,489.95 586,593.33	\$12,266,537.33 5,183,489.91 1,445,688,80 644,276.72 1,114,811.45 78,563.50	\$1,510,365.35 873,707.46 136,801.15 57,683.39 104,946.70 2,701.20	Inc. Inc. Dec. Inc. Dec. Inc. Dec. Inc.	14.0 20.3 8.6 9.8 8.6 3.6
Total Sales from Liquor Stores B. & B. W. Sales (Domestic Beer) Wineries' Sales (Domestic Wines)	\$18,530,658.16 29,396,420.28 1,407,932.97	\$20,733,367.71 31,621,194,25 1,660,637.35	\$2,202,709.55 2,224,773.97 252,704.38	Inc. Inc. Inc.	11.9 7.6 17.9
Total	\$49,335,011.41	\$54,015,199.31	\$4,680,187.90	Inc.	9.5

GALLONAGE

	ending	Twelve Months ending March 31, 1937	Increase or Decrease	Perce	entage
Domestic Spirits Imported Spirits Domestic Wines Imported Wines Domestic Beers Imported Beers	245,550 649,547 68,796 751,570	1,095,546 298,925 670,783 71,747 689,545 20,869	146,912 53,375 21,236 2,951 62,025 1,033	Inc. Inc. Inc. Inc. Dec. Inc.	15.5 21.7 3.3 4.3 8.2 5.2
Total Sales from Liquor Stores. B. & B. W. Sales (Domestic Beer)		2,847,415 22,606,732 737,673	163,482 1,732,229 180,028	Inc. Inc. Inc.	6.1 8.3 32.2
Total	24,116,081	26,191,820	2,075,739	Inc.	8.6

STORES

The number of liquor stores in operation on March 31st, was one hundred and twenty-six; no change in location or number having occurred during the year.

Breweries and Brewers' Warehouses

On March 31st, 1937, there were twenty-six Ontario; four Quebec, and one Manitoba breweries licensed to sell their products in Ontario; a reduction of three licenses from the preceding year, due to the following amalgamations:—

On October 1st, 1936, Taylor and Bate, Ltd., of St. Catharines, acquired the Regal Brewing Company, Ltd., of Hamilton, and transferred their manufacturing operations to the plant of the latter Company in Hamilton.

On October 1st, 1936, Cosgrave's-Dominion Brewery, Ltd., acquired the Dominion Brewery Co., Ltd., and the Cosgrave Export Brewery Co., Ltd., of Toronto, and on November 2nd, 1936, Carling-Kuntz Breweries, Ltd., acquired the Carling Breweries, Ltd., of London, and the Kuntz Brewery, Ltd., of Waterloo. Manufacturing operations of the Cosgrave and Dominion Breweries were centralized at the Cosgrave plant and those of the Carling and Kuntz Breweries at Waterloo.

On October 15th, 1936, the corporate name of Heuther Brewing Co., Ltd., Kitchener, was changed to Blue Top Brewing Company, Ltd.

The gallonage of domestic strong beer sold in Ontario during the years 1933 to 1937 inclusive, as computed from the sales records of the Board and with respect to sales to destinations outside Ontario from the monthly reports of the Ontario brewers, was, as follows:—

	1933 (12 months) Gallons	1934 (12 months) Gallons	1935 (5 months) Gallons	1936 (12 months) Gallons	1937 (12 months) Gallons
Sales from Liquor Stores' stock Beer orders taken at Liquor Stores for delivery by brew- eries and brewers' ware-	682,810	896,529	291,430	730,535	668,137
houses	59,638	58,162	10,564	21,035	21,408
ers' warehouses	6,724,222	10,936,751	6,410,474	20,874,503	22,606,732
Total Ontario Sale of Domestic Beer	7,466,670	11,891,442	6,712,468	21,626,073	23,296,277
Sales to other Provinces Export Sales	1,467,854 143,182	1,444,135 63,207	394,722 10,569	1,360,366 3,396	1,650,344 3,410
Total	1,611,036	1,507,342	405,291	1,363,762	1,653,754

The number of Brewers' Warehouses in operation at the year end totalled one hundred and three. During the year two warehouses moved to new locations, and at the close of business on March 31st, 1937, the Brewers' Warehouse at 426 Bank Street, Ottawa, ceased operations.

WINERIES

During the year a marked improvement in manufacturing facilities resulted from substantial expenditures having been made for the construction of new plant and equipment.

There has been evidence of an increased application of technical knowledge in connection with native wine production, such as the installation of equipment for the reduction of tartrates by refrigeration, secondary fermentation prevention by pasteurization and improvements in clarification.

A systematic inspection of all wineries, which consists of periodically checking the financial records as well as processing, was instituted during the year in place of the former method whereby one visit annually was made by a Board official. As a result, more information is available to the Board with respect to wineries and proper payment of the Board's 5% levy on all direct sales of native wine is assured.

The Provincial Department of Health, in co-operation with the Board, continued its work of periodically analyzing the various brands of Native Wines which are offered for sale in Ontario so as to ensure that such wines conform to satisfactory wine standards. This practice has done much toward obtaining uniformity in the quality of Native Wine sold in Ontario. A total of four hundred and sixty-four analyses were carried out.

As usual, the Department, when requested, provided wineries with yeast cultures; sixty-nine being sent to sixteen wineries.

From April 1st, 1936, to the fiscal year end, the following Native Wine Licenses were purchased by other Licensees and surrendered to the Board. In each case the Board in accordance with the provisions of Regulation No. 97A sanctioned the operation of a retail sales shop in an approved location by the licensee who surrendered the license.

Date	License	Purchased and Surrendered by	Retail Sales Shop Authorized at
April 30th, 1936	Lincoln Wines, Ltd.	Canadian Wineries Ltd.	299 St. Paul Street, St. Catharines
July 7th, 1936	Fort William Wine Co., Ltd.	Barnes Wines Ltd.	16 Main St. East, North Bay
July 14th, 1936	French-Italian Winery	T. G. Bright & Co., Ltd.	91 King St. East, Hamilton
September 1st, 1936	Ascot Wine Co., Ltd.	T. G. Bright & Co., Ltd.	33 Elm Street, Sudbury
October 26th, 1936	Toronto Wineries Ltd.	St. Catharines Wine Co., of Canada, Ltd.	8-10 Lisgar Street, Sudbury
February 17th, 1937	Dominion Wine Growers, Ltd.	Canadian Wineries Ltd.	840 St. Clair Ave. West, Toronto
March 1st, 1937	Beaverdam Cataract Winery Ltd.	Danforth Wine Co., Ltd.	1426 Yonge Street, Toronto
March 4th, 1937	Robinson Wine Corp., Ltd.	T. G. Bright & Co., Ltd.	24 King Street West, Hamilton
March 31st, 1937	Adelaide Winery, Ltd.	London Winery Ltd.	623 Dundas Street, London

The Board, during the year, authorized the following transfers of sales offices:—

Licenses	From	То	Opening Date of New Shop
T. G. Bright & Co., Ltd.	31 John Street, South, Hamilton	91 King Street East, Hamilton	July 24th, 1936
Barnes Wines Ltd.	Fort William	16 Main Street East, North Bay	August 1st, 1936
St. Catharines Wine Co. of Canada, Ltd.	1682 Queen Street W., Toronto	8-10 Lisgar Street, Sudbury	October 24th, 1936
T. G. Bright & Co., Ltd.	1121 Yonge Street, Toronto	33 Elm Street East, Sudbury	November 10th, 1936

From the monthly reports submitted to the Board by the respective wineries, the following statistics of gallonage of Native Wine sold have been compiled:—

	1933	1934	1935	1936	1937
	(12 months)	(12 months)	(5 months)	(12 months)	(12 months)
	Gallons	Gallons	Gallons	Gallons	Gallons
Sale at Wineries	442,754	390,106	219,645	557,645	737,673
	1,065,340	942,064	404,102	637,521	675,551
Total Ontario Sales	1,508,094	1,332,170	623,747	1,195,166	1,413,224
	931,428	1,443,320	546,738	1,159,010	1,014,810
	792	35,041	3,807	2,483	4,520
	2,440,314	2,810,531	1,174,292	2,356,659	2,432,554

During the year, the tonnage of grapes used by the wineries in the manufacture of wine, concentrates, grape juice, and brandy, was 4,483 tons for wine; 438 tons for concentrates and 355 tons for grape juice.

Three hundred and seventy-seven tons of cherries were also used for wine making.

During the 1936 Session, the Dominion Parliament passed an amendment to the Excise Act of Canada, effective as from May 22nd, 1936, which removed the tax of \$1.00 per gallon on grape spirit used in the fortification of native wine. As a result, a greater quantity of grape spirit has been used for this purpose during the past year than previously.

During the preceding year, 44,085 gallons of native wine were distilled into grape spirit for wine fortification, while during the year under review, 179,898 gallons were used for such purpose.

It is interesting to note that the increased sale of Canadian Brandy—a product of the Ontario grape—indicates its favorable acceptance by the Ontario purchaser. In the year ending March 31st, 1936, 7,427 gallons were sold, while 12,196 gallons were sold during the past year.

At the close of the year there were thirty-one winery licenses operative, compared with forty at the end of the previous year, direct sale to customers being made from the premises of ten wineries and thirty-nine branch retail sales shops.

AUTHORITIES FOR THE SALE OF BEER AND WINE

Complete details by Municipalities of the number of Authorities which were issued, cancelled, suspended or surrendered during the year, together with reinstatements, are set forth on Schedule V.

On March 31st, 1937—the end of the fiscal year—there were one thousand, one hundred and forty-three Hotel Authorities in operation, two hundred and eighteen Club Authorities, one hundred and twenty-nine Military Mess Authorities and one Railway Authority.

During the period under review, Authorities were issued for six months to fifty-four Summer Hotels. Of these, eight were extended to an annual basis.

The fee for Hotel and Railway Authorities was continued at six cents per gallon of beer purchased and five per cent. of the value of wine bought, payable monthly with a minimum fee of \$300.00 per annum for full year Authorities and \$150.00 for the six months' Summer Hotel Authorities.

For Social Club Authorities the annual fee was \$100.00; for Soldier and Labour Clubs, \$50.00; Military Mess Authorities \$10.00 and Steamship Authorities \$50.00.

Authorized premises were visited regularly and Inspectors kept in close contact with Municipal and Provincial police in reference to the operation of all authorized premises.

PAYMENTS TO MUNICIPALITIES

The Order-in-Council passed pursuant to the Amendment to the Liquor Control Act of Ontario which was enacted during the 1935 Session of the Legislative Assembly, provided for payment to organized Municipalities of an amount equal to twenty per cent. of all fees paid to the Board by the Hotel Authority-Holders in such Municipalities from November 1st, 1934.

As a result, the Board remitted to the various Municipalities, for the twelve months reported herein, amounts totalling \$174,957.27. Payment was made during May, 1937.

HOTELS

At the close of the fiscal year, one thousand three hundred and twenty-eight Standard Hotel Licenses were effective, of which one thousand one hundred and forty-three possessed an Authority to sell beer and wine; fifty-six were holders of Light Beer Permits and one hundred and twenty-nine held only the Standard Hotel License. There was no change in fees.

The Board receives a detailed annual report from its twenty-three Inspectors covering all hotels in the Province, and in addition to these, conduct reports were received at least once a month. The same intensive inspection service has continued in operation with respect to all authorized premises, and further progress has been made towards the improvement of hotel accommodation throughout the Province. Special attention was given to the question of fire prevention and the safety of guests.

PERMITS

During the period from April 1st, 1936, to March 31st, 1937, there were issued 50,839 Individual Annual Liquor Permits. The sales of Single Purchase Permits totalled 2,729,566. Individual Permits sold to non-residents, valid for a period not exceeding one month, numbered 44. In addition, 2,193 Special Permits were issued to Physicians, Druggists, Hospitals, etc.

The co-operation of the Permit Department was given to various Municipal Relief officers and Departments throughout the Province whenever requested.

It is the Board's view that the purchase of alcoholic beverages by persons on relief should not be permitted.

In accordance with the requirements of the Act, and following the receipt of information, requests or recommendations from the individuals' relatives or friends, police officers, physicians, lawyers, Relief Boards, hotel-keepers, etc., and after thorough investigation, it was deemed advisable during the year to issue 2,274 Prohibitory Orders, an increase of 368 over the preceding year. These Prohibitory Orders comprised 398 full Board Orders, which precluded the individual concerned from purchasing alcoholic beverages from any source, 26 of these resulted from Judges' Orders of Interdiction.

The remaining 1,876 were Orders which cancelled the individual's privilege to purchase alcoholic beverages for home consumption.

With respect to the 1,876 cases referred to, 489 were the result of convictions having been registered against them under the Criminal Code of Canada for intoxication while in charge of an automobile. A further 725 followed the conviction of the individual for violation of the Liquor Control Act, and the premises of 453 of these were declared a "public place" within the meaning of the Act.

In some of the above-mentioned cases, it was deemed advisable to afford the individual restricted purchasing privileges, such as allowing the purchase for home consumption, from a specified store, of a limited quantity per week or month.

During the twelve months under review, and after full investigation and consideration, it was decided to revoke 127 of the Prohibitory Orders which had been made effective at some prior date.

During the year 1571 Special Permits were issued to Druggists. These permits constituted authority for the druggist to purchase alcohol in limited quantities for compounding and pharmaceutical purposes and also accorded him the privilege of buying rubbing alcohol for re-sale. The premises of holders of Druggists' Special Permits were subject to periodical inspection, and, in addition, Druggists were required to file monthly with the Board, a report of all rubbing alcohol sales.

A constant endeavour was made to prevent the use of rubbing alcohol as a beverage and during the year the names of 93 addicts were posted with all druggists in nineteen large centres of population.

For failure to comply with the Board's Regulations it became necessary, during the year, to cancel five and to suspend three Druggists' Special Permits.

GENERAL

The Dominion, Provincial and Municipal Police continued their close cooperation with the Board throughout the year, with satisfactory results, and for which the Board desires to record its appreciation.

In conclusion, it is with considerable pleasure that the Board is able to express, through the medium of this report, its thanks to the staff for their loyal assistance throughout the year.

I have the honour to be, Sir,

Your obedient servant,

E. G. ODETTE,

Chief Commissioner.

BALANCE SHEET

March 31st, 1937

ASSETS

Land, Buildings, Furniture, Equipment, Fixtures and Alterations to rented premises, less amounts written off
Prepaid Charges
\$2,522,164 69
LIABILITIES
Accounts Payable, accrued charges, deferred revenue, etc\$ 1,555,289 33
Provincial Treasurer: Permit Sales—Balance from March 31st, 1936\$ 7,350 45 Permit Sales—April 1st, 1936, to March 31st, 1937 (Net)
Less: Paid to Provincial Treasurer
Surplus: Balance carried from Surplus Account \$10,456,368 75 Less: Paid to Provincial Treasurer 9,500,000 00 Balance March 31st, 1937 956,368 75
\$ 2,522,164.69
Contingent Liabilities: Liquor ordered but not delivered. \$699,534 18 Duty on stocks in Bond

AUDITORS' CERTIFICATE

We report that we have audited the books and accounts of the Liquor Control Board of Ontario for the year ended March 31st, 1937, and, in our opinion, the above Balance Sheet exhibits a true and correct view of the position of its affairs on that date.

BROKENSHIRE, SCARFF & COMPANY,

Chartered Accountants.

Toronto, Ontario, May 18th, 1937.

PROFI	T AND	LOSS ACC	TNUC			
For Year Sales by Vendors — Schedule I Stock on hand, April 1, 1936\$ Purchases	1,932,709	\$20,733,367 \$21 2 94		1936	5-1937	to Sales 1935-1936 100.00%
Less: Stock on hand March	15,066,432	2 15				
Less: Stock on hand March 31st, 1937 Cost of Sales by Vendors Miscellaneous Earnings	1,934,456	13,131,975	\$ 67 \$7,601,392	63 04 36	.33%	63.90% 36.10%
Miscellaneous Earnings		•••••	\$7,610,228			
Expenses: Administering and Operating Head Office, Warehouses and Stores, Schedule II Items written off Depreciation on Buildings, Furniture, Equipment, Fixtures and Alterations to rented premises written off and reserved for Less: Included with Administration and Operating Expenses (Main-	\$ 27,211	\$ 1,722,750 2,301	22			
tenance)	11,241	24 15,970	37 \$1,741,022	09 8	.40%	9.54%
Other Reserves			\$5,869,206			
Other Revenue: Brewery Warehouse License Fees Brewery License Fees Malt Tax Gallonage Tax Authority Holders Fees Light Beer Licenses, etc Fines (Net) Native Wine Tax		\$ 158,000 106,625 1,549,216 356,272 779,877 26,200 33,123	00 40 9 04 01 0 00 57			
Native Wine Tax		82,080	\$3,091,394	19 14.	91%	15.79%
Carried to Surplus Account			\$8,960.600	96 43.	22%	42.43%
Balance April 1st, 1936	March 3				\$ 1,49	14,161 48 1,606 31
Profit for year ended March 31st, Balance carried to Balance Sheet.	1937		\$10,456,3	68 75	8,96	50,600 96
			\$10,456,3	68 75	\$10,45	66,368 75
	SCHED	OULE I				

SUMMARY OF SALES

For Year Ended March 31st, 1937

Store counter and mail	order sales of win	es, spirits and beer	\$20,700,945 61
Beer orders taken at sto	res for delivery by l	preweries and brewer	ry warehouses 32,422 10

SCHEDULE II

ADMINISTRATION AND OPERATING EXPENSES HEAD OFFICE, WAREHOUSES AND STORES

For Year Ended March 31st, 1937

and

Number of Employees on the Staff at March 31st, 1937

			Percentage t	o Total Sales
			1936-1937	1935-1936
Salaries	\$1,034,443	21	4.99%	5.89%
Legal and Audit Fees			.07%	.06%
Rentals paid, less received	211,810	25	1.02%	1.14%
Superannuation		88	.25%	.17%
Travelling		86	.24%	.26%
Insurance		48	.06%	.07%
Postage	11,117	05	.05%	.07%
Telephone and Telegraph	12,863		.06%	.06%
Stationery	42,759	11	.21%	.23%
Protection Service	5,077	08	.02%	.03%
Breakage		54	.01%	.01%
Light, Heat and Power	29,473	38	.14%	.17%
Repairs and Maintenance	. 27,677		.13%	.18%
Sundries	13,581	76	.07%	.07%
Freight and Cartage	124,013		.60%	.61%
Terminal Warehouse Charges	35,027	92	.17%	.14%
Discounts to Hospitals, etc.			.01%	.02%
Truck Maintenance			.09%	.10%
Packing Materials	22,531	22	.11%	.11%
	\$1,722,750	22	8.30%	9.39%

NUMBER OF EMPLOYEES ON STAFF

(Including 21 temporary employees whose services are either part time or seasonal.)

Commissioner's Staff	
Director of Hotels and Personnel	3
Comptroller's Staff	1
Legal Department	
Accounting Department	6
Beer and Wine Department	2
Permit Department	$\tilde{2}$
Purchasing and Supply Department	2
Traffic Department	• •
Customs Department.	• •
Chall Supervision Department	1
Stock Supervision Department.	1
Brewery Inspection Department	3
Winery Inspection Department	
Store Inspection Department	1
Supervision of Stores and Properties	
Head Office Maintenance Staff	
Garage	
Stores	512
Warehouses	68
	58
Total	83

SCHEDULE III

LIQUOR STORES, LICENSED BREWERS' WAREHOUSES, BREWERIES AND WINERIES IN ONTARIO AT 31st MARCH, 1937.

Liquor Stores

	Liquor Stores	
Store 1	No.	
1	Lombard and Church Streets	.Toronto
	Lombard and Church Streets	Toronto
2	1271 Dundas Street West	Toronto
Ş	12/1 Dundas Street West	Taranta
4	170 Danforth Avenue	.loronto
5	1881 Queen Street East	.Toronto
6	1271 Queen Street West	.Toronto
2 3 4 5 6 7 8 9	1271 Queen Street West 2223 Dundas Street West	.Toronto
8	928 St. Clair Avenue West	.Toronto
ŏ	959 Bloom Street West	Toronto
10	543 Yonge Street	Toronto
11	949 Gerrard Street East	Toronto
	949 Gerrard Street East	. 10101110
12	402 Parliament Street	.loronto
13	1448 Danforth Avenue	. Toronto
14	454 Spadina Avenue	.Toronto
15	292 Dupont Street	.Toronto
16	292 Dupont Street 106 Richmond Street West Midland Avenue and Kingston Road Rogers Road and Blackthorn Avenue 802 Lake Shore Road	.Toronto
18	Midland Avenue and Kingston Road	Scarboro Bluffs
19	Rogers Road and Blackthorn Avenue	Toronto
20	902 I also Chose Dond	You Toronto
21	20 Claufa Chart	IT:14
	29 Charles Street	. namilton
22	29 Charles Street 673 King Street East	. Hamilton
23	105/ Barton Street East	. Hamilton
24	88 Frazer Street	.Port Colborne
25	81 King Street West	Dundas
26	419 Talbot Street	London
27	629 Dundas Street	
28	12 Canal Street	
29	Berford Street	
30	82 Durham Street	walkerton
32	94 Wyandotte Street East	Windsor
33	94 Wyandotte Street East 241 Drouillard Road	Windsor
34	628 Chilver Road	Windsor
35	3236 Sandwich Street West	Windsor
36	272 Queen Street	
37	685 Bank Street	Ottawa
38	188 Rideau Street	Ottawa
39	26 Vine Chart East	Collawa
	36 King Street East Market Square 209 Victoria Avenue	Codourg
40	Market Square	Kingston
41	209 Victoria Avenue	Fort William
42	101 King Street West 137 King Street East	Brockville
43	137 King Street East	Kitchener
44	69 Dalhousie Street	Brantford
45	408 George Street	Peterborough
46	224-6 Front Street North	Sarnia
47	23 Ontario Street	St Catharines
48	937 Victoria Avenue	Via Falla
49	66 Pitt Street	··Niagara Falls
50	C-1 TEL: Crash	Cornwall
	Cedar and Elgin Streets	Sudbury
51	72 Carden Street	Guelph
52	269 Main Street East	Welland
53	66 Cumberland Street South	Port Arthur
54	88 Main Street East	North Ray
55	185 Alexandria Street	Pembroke
56	Water Street	Prescott
57	52 Bridge Street North	Relleville
58	4 Balsam Street North	Timming
59	72 Callian Charact	I minins
60	72 Collier Street	Barrie
	88 Ontario Street	Strattord
61	210 King Street West	Chatham
62	314 Talbot Street	St Thomas
63	343 Queen Street East	Sault Ste. Marie

Liquor Stores—Continued

G.	LIQUOR STORES—Commuco	
Store	No.	
64	516 Dundas Street	Voodstock
	Front StreetT	renton
65	Front Street	`1
66	6th Avenue North	осптане
67	Main and Ferguson Streets	laileybury
68	214 Main Street South	enora
69	Church and Mowat StreetsF	ort Frances
	Church and Mowat Streets	mith's Follo
70	22 Beckwith Street	mith's rails
71	King and Main StreetsG	ananoque
72	34 Gore StreetP	erth erth
73	610 King StreetP	reston
74	61 Robinson Street	imcoe
	of Robinson Street	Talla
75	226 Devonshire Avenue	roquois raiis
76		obalt
77	121 Main StreetP	'enetang
78	Wellington Street	Jew Liskeard
79	79 Walton Street	Port Hope
	79 Walton Stiect	James Cound
80	Parry Sound RoadP	arry Sound
81	Main and Queen StreetsS	turgeon Falls
82	79 Kent StreetL	Lindsay
83	31 Main Street West	Tawkesbury
84		Picton
85	Daniel and Elgin Streets	reprior
86		Oryden
87	Front StreetS	ioux Lookout
88	4 River Street EastF	Paris
89		fattawa
	68 Simcoe Street North)-1
90	68 Simcoe Street North	Osnawa
91	29 Duncan Avenue	Kirkland Lake
92	91 Fourth AvenueE	Englehart
93		Ort Frie
94		Commuille
	Bridge Street North	ganvine
95		alt
96		Deseronto
97	Dundas StreetN	Japanee
98		levandria
99		
	Emaid Sifeti	embrun
100		horold
101	48 Main Street West	Grimsby
102	Muskoka Street	Fravenhurst
103	Tudhope Street	Cenanola
104	Main Street East	The sealon
		nessaion
105	Concession Street	amworth
106		
107	Main StreetF	Palmerston
108	Woodward Avenue	Rlind River
109	Murray and Bathurst Streets	mhersthurg
110	46 Wallace Street	Wallaceburg
111	Bedford Street	Vallaceburg
	27 C	vestport
112	37 Government Road	Capuskasing
113		Barry's Bay
114	Corner Fourth Street and Broadway	Rainy River
115	43 King Street North	Waterloo
116	26 Arthur Street South	71
	20 Althur Street South	imira
117		hapleau
118	114 Yonge Street	Capreol
119		
120		
121) ttown
122		
123		Lancaster
124	Corner Picton and King Streets	Viagara-on-the-Lake
125	99 Laurier Street	
126		
127		Morrisburg
128	Bruce AvenueS	South Porcupine

Brewers' Warehouses

Warehoi	ase No.	
$1 \mathrm{W}$	351 Front Street East	.Toronto
2W	74 King Street East	.Toronto
3W	581 Queen Street West	.Toronto
4W	398 College Street	.Toronto
5W	699 Bloor Street West	.Toronto
6W	1267 Queen Street West	Toronto
7W	2160 Dundas Street West	.loronto
8W 9W	1083 St. Clair Avenue West	
10W	440 Danforth Avenue	
11W	145 John Street North	Hamilton
12W	1080 Barton Street Fast	Hamilton
13W	1080 Barton Street East 84 Carling Street	London
14W	665 Dundas Street	London
15W	413 Hamilton Road	London
16W	1573 McDougall Street	Windsor
17 W	1350 Ottawa Street East	Windsor
18W	2131 Wyandotte Street West	Windsor
19W	268 Queen Street Broad and Wellington Streets	Ottawa
20W	Broad and Wellington Streets	Ottawa
21 W 22 W	208 Wellington Street	Kingston
23 W	78 Ninger Street	Niagara Falls
24W	78 Niagara Street	St. Catharines
25W	217 Talbot Street	St Thomas
26W	271 Ambrose Street	Done Ambum
27 W	269 Water Street 131 Wellington Street 113 Ougher Street Fact	Peterborough
28W	131 Wellington Street	Brantford
29\V	110 Outbet Stice Last	triieinn
30W	East Market Street	Brockville
31W	6 Dover Street	Chatham
32W 33W	221 Sherman Avenue North	Hamilton
34W	155 Front Street	Belleville
35 VV	68-72 Pitt Street	Cornwall
36W	177 Main Street	Cobourg
37 W	22 Lorne Street	Cidhim
38W	143 Victoria Avenue	Sarnia
39W	107 Oak Street West	Morth Ray
40W	2 King Street East	Lindsay
41 W	Railway Street	Cochrana
42\V	605 Bay Street	Soult Sto Morio
43W	Beckworth Street	Smithe Falle
44\V 45\V	Front Street	Trenton
46 W	15 Riverbank St. 492 Peel Street	Welland
47W	32 Erie Street	Woodstock
48W	Killally Street	Port Colhorno
49 W	1 Second Street	Timming
50W	17 Norfolk Street	Simcoa
51 W	209 Mill Street	Port Hone
52\V	19 Main Street	Panetanguichana
53W 54W	193 Victoria Street	Pambrolia
55 V	553 King Street	Preston
56W	27 Cockburn Street	Perth
57 W	Railway Street	Kenora
58\V	187 King Street	Cananagues
59W	5 Gilmour Street	Fort Eric
60 W	16 Bayfield	Rarria
61 W	966 Drouillard Road	Windsor
62W	Main Street	Huntsville
63\V	Main Street 82 Amwell Street	Haileybury
65W	Eigin and Harriett Streets	Arnprior
66\V 67\V	130 Lake Shore Road	Mimico
68 VV	Ross Street	Picton
00 11	Murray and Dalhousie Streets	Amherstburg

Brewers' Warehouses-Continued

	DREWERS WAREHOUSES—COMMINGU	
Warehou	se No.	
69W	North Cayuga Street	Dunnville
70W	Main Street	Belle River
71W	Main Street	
72W	Champagne Street	
73W	Main Street	Ridgetown
74W	Queen Street South	Tilbury
75W	First Avenue	Schumacher
76W	897 Queen Street East	Toronto
77W	59 King West	Dundas
78W	59 King West	Hamilton
80W	269 Dalhousie Street	Ottawa
81W	161 King Street West	
82W	24 St. Paul Street	St. Catharines
83W	9 Market Street	
84W	4 Dunn Street	
85W	Front Street	Sioux Lookout
86W	Berford Street	Wiarton
87W	35 Prospect	
88W	Durham Street	
89W	39 Dickson Street	
90W	Muskoka Road and Main Street	Gravenhurst
91W	Mill Street	Napanee
92W	162 Wyandotte Street East	Windsor
93W	Nelson Street	
94W	1395 Gerrard Street East	
95W	Goderich Street	Port Elgin
96W	Marlborough Street South	
97 W	1 Main Street	
98W	2422 Dufferin Street	
99W	1133 Yonge Street	
100W	Norman Street	
102W	3333 Danforth Avenue	Scarboro
103W	Government Road	Kapuskasing
104W	Nation Street	Casselman
105W	141 Hardesty Avenue	Fort William

Breweries

Bixel Brewing & Malting Company, Ltd.	Brantford
Blue Top Brewing Company, Limited	Kitchener
Brading Breweries, Limited	Ottawa
British American Brewing Company, Ltd	Windsor
Canada Bud Breweries, Limited	Toronto
Capital Brewing Company, Limited	Ottawa
Carling-Kuntz Breweries, Limited	London
Copland Brewing Company, Limited	Toronto
Cosgrave-Dominion Brewery, Limited	Toronto
City Club Breweries, Limited	Toronto
Formosa Springs Brewery, Limited	Formosa
Fort Frances Brewing Company, Limited	Fort Frances
Gold Belt Brewery. Limited	Timmins
Hofer Brewing Company, Limited	La Salle
Jockey Club Brewing Corporation, Ltd	Guelph
Kakabeka Falls Brewing Company, Ltd.	Fort William
Kakabeka Falls Brewing Company, Ltd. John Labatt, Limited	London
Lake of the Woods Brewing Company, Limited	Kenora
O'Keefe Beverages, Limited	Toronto
Perth Brewery	Stratford
Port Arthur Beverage Company, Limited	Port Arthur
Reinhardt Brewing Company, Limited	Toronto
Soo Falls Brewing Company, Limited	Sault Ste Marie
Sudbury Brewing & Malting Company, Limited	Sudhury
Taylor & Bate Limited	Hamilton
Walkerville Brewery, Limited	Walkerville
Transcrine Dienery, Dimited IIII.	vv aikei ville

Licensed Brewing Companies Located Outside the Province of Ontario, the Products of Which are Sold Through Ontario Brewers' Warehouses

Molson's Brewery, Limited	Montreal, Que. Montreal, Que.
Drewry's Limited	Winnipeg, Man.
Wineries	SALES OFFICES
Acme Wine Co. Ltd., 889 Queen St. W., Toronto	.356 Richmond St., London .701 Yonge St., Toronto
Bordeaux Wines Ltd., 187 Parliament St., Toronto Bright, T. G. & Co. Ltd., Stamford Township, Niagara Falls	
Canada Wine Products Ltd., 1328 Bloor St. W., Toronto. Canadian Wineries Ltd., Stamford Township, Niagara	78 Sparks St., Ottawa 91 King St. E., Hamilton 33 Elm St., Sudbury 24 King St. W., Hamilton 1328 Bloor St. W., Toronto
Falls	378 Talbot St., St. Thomas 299 St. Paul Street, St. Catharines 940 St. Clair W. Torouto
Cooksville Wine Vaults, Dundas Highway, Cooksville (Alex. Thomas, Prop.) Danforth Wine Co. Ltd., Lakeshore Rd. and 19th St., New Toronto	Dundas Highway, Cooksville
Grimsby Wines Ltd., Niagara Highway, Grimsby	New Toronto 26 Queen St. E., Toronto 1854 Danforth Ave., Toronto 43 Market Sq., Stratford 427 Spading Ave. Toronto
Hamilton-Niagara Wines Ltd., Burlington Hamilton Winery, 164 York St., Hamilton, (Nichola	ford -15 King William St., Hamilton s
Rizzo, Prop.)	221 Charlotte Peterboro
(Bruno Huehnergard, Prop.)	r. Gueen St. S., Kitchener
Iwshp., London	409 Ridout St., London 268 Princess St., Kingston 52 Rideau St., Ottawa 623 Dundas St. E., London
Marsh, Fred Winery Ltd., 749 Park St., Niagara Falls	73 Bank St., Ottawa Capitol Theatre Bldg., Second St. Cornwall
National Wine Co. Ltd., 27-31 Brock Ave., Toronto Old Battlefield Wine Co., Saltfleet Township, Stoney Creek (A. Samborski, Prop.) Old Fort Wine Co. Ltd., Garrison Rd., Fort Erie Parkdale Wines Ltd., 181-185 Bathurst St., Toronto	27 Brock Ave., Toronto
Peerless Wine Mfg. Ltd., 448 Queen St. E., Toronto	42 Government Road, Kirk- land Lake

Wineries—Continued

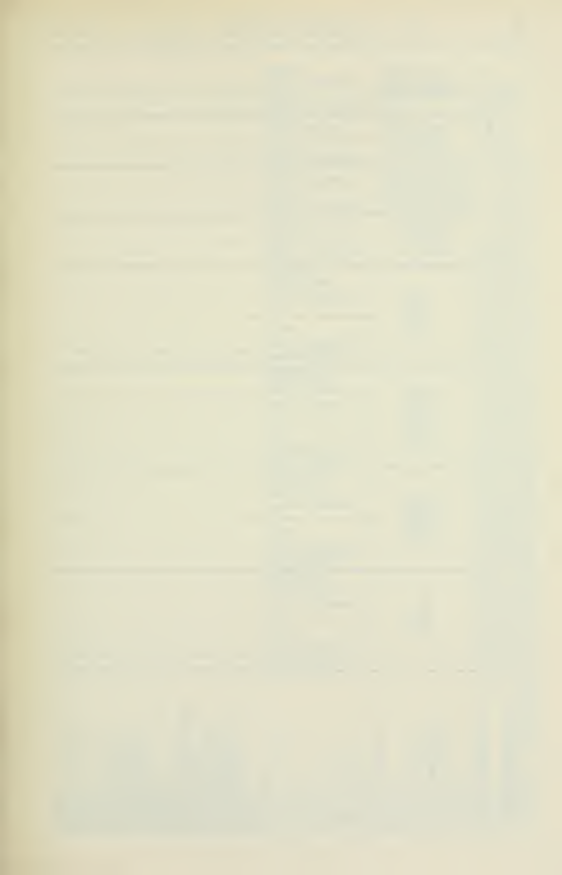
Rossoni's Winery, 1216-1218 Tecumseh Rd., Windsor, (Carlo Rossoni, Prop.)266 King St. W., Chatham
Royal City Winery, 32 Wilson St., Guelph (John Tantardini, Prop.)
Sunnybank Winery, R.R. No. 2, Grantham Township (F. L. Furminger, Prop.)
Ave., St. Catharines
Turner Wine Company, 104-106 Front E., Toronto, (Mrs. H. Padden Robinson, Prop.)
Twin City Wine Co., 514 McTavish Street, Fort William (Pietro Belluz, Prop.)
Welland Winery, 268 King St., Welland (Louis Banko, Prop.)
Windsor Co. Limited, Walker Rd. and Edna Sts., Walker- ville

SCHEDULE IV

STATEMENT SHOWING THE NUMBER OF PERMITS AND LICENSES WHICH WERE ISSUED DURING THE TWELVE MONTHS' PERIOD ENDING MARCH 31st, 1937

PERMITS

I DAMIIO	
Class	
Resident	50.839
Duplicate	1,725
Physician	86
Druggist	1,571
Dentists and Veterinary Surgeons	41 174
Manufacturers	103
Hospital	218
Special Duplicate	5
Temporary	44
Single Purchase	729,566
Licenses	
Brewers'	31
Brewers' Warehouses	1,628
Native Wine	39
Sacramental Wine Vendorships	7
Non-Potable Alcohol	3
Picnic	2
Light Beer Permits	
Brewers' Light Beer Permits	8
Brewers' Light Beer Warehouse Permits	
Restaurant Light Beer Permits	49
Shop Light Beer Permits	10



PERMITS ISSUED, CANCELLED, SUSPENDED OR SURRENDERED AND REINSTATED DURING THE SUMMARY OF AUTHORITIES, STANDARD HOTEL LICENSES AND LIGHT BEER

.	ard el el ses ses ed on-rity ers live ri 31,	With Light Beer Permit	: ; : : : : : : : : : : : : : : : : : :
le V	Standard Hotel Licenses Issued to non- authority holders Operative March 31	Without Light Beer Permit	::-::-:::::::::::::::::::::::::::::::::
Schedule	Standard Hotel Licenses Re-instated which had been previously	With Light Beer Permit	
Sc	Standard Hotel Licenses Re-instated which had been previously	Without Light Beer Permit	:::::::::::::::::::::::::::::::::::::::
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PERMITS ISSUED, CANCELLED, SUSPENDED OR SURRENDERED AND REINSTATED DURING THE SUMMARY OF AUTHORITIES, STANDARD HOTEL LICENSES AND LIGHT BEER

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SUMMARY OF AUTHORITIES, STANDARD HOTEL LICENSES PERMITS ISSUED, CANCELLED, SUSPENDED OR SURRENDERED AND YEAR WITH NUMBER OPERATIVE ON MARCH 3		Standard Hotel License Holders	жноноч : : : : : : : : : : : : : : : : : : :
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PERMITS ISSUED, CANCELLED, SUSPENDED OR SURRENDERED AND REINSTATED DURING THE SUMMARY OF AUTHORITIES, STANDARD HOTEL LICENSES AND LIGHT BEER

MATTH NUMBER OPERATIVE ON MARCH 31st, 1937  Authorities	:::
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PERMITS ISSUED, CANCELLED, SUSPENDED OR SURRENDERED AND REINSTATED DURING THE SUMMARY OF AUTHORITIES, STANDARD HOTEL LICENSES AND LIGHT BEER

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nne	Standard Hotel License Issued to non- authority holders operative March 31,	Permit With Light Beer	
Schedule V—(Continued)		Without Light Beer	
	Standard Hotel Licenses Re-instated which had been previously	With Light Beer Permit	
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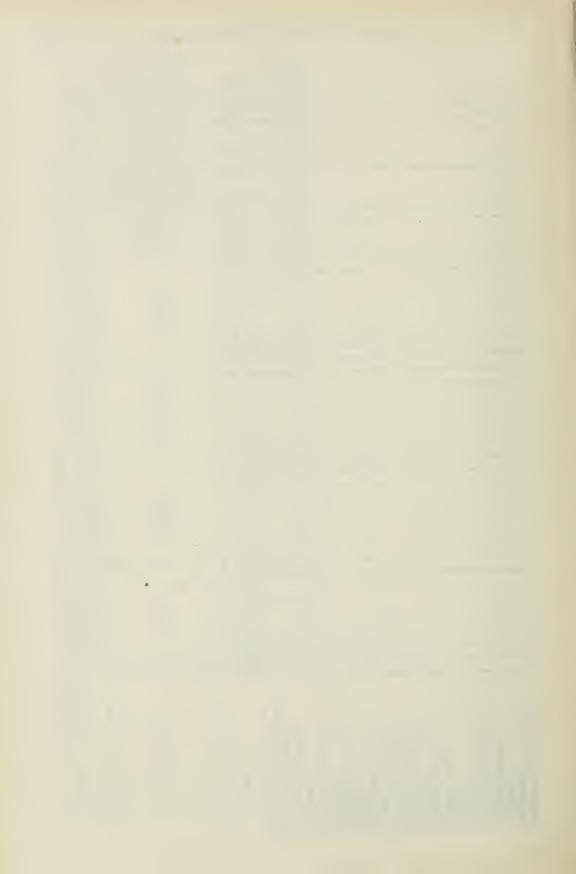
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Ontario Department of Agriculture

REPORT

OF THE

Minister of Agriculture

Province of Ontario

FOR THE YEAR ENDING MARCH 31st, 1937

Printed by Order of
THE LEGISLATIVE ASSEMBLY OF ONTARIO
SESSIONAL PAPER No. 21, 1938



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DEPARTMENT OF AGRICULTURE

PROVINCE OF ONTARIO

To The Honourable Herbert Alexander Bruce,

Colonel in the Royal Army Medical Corps, F.R.C.S. (England)

Lieutenant-Governor of Ontario.

MAY IT PLEASE YOUR HONOUR:

I have the honour to submit the Report of the Department of Agriculture for the year 1936-37.

I have the honour to be, Sir,

Your obedient servant,

DUNCAN MARSHALL.

Minister of Agriculture.

Toronto, March 31, 1937.



PRINCIPAL OFFICERS OF THE DEPARTMENT OF AGRICULTURE

THE HONOURABLE DUNCAN MARSHALL, Minister

JAMES B. FAIRE'AIRN, Deputy Minister

MISS M. VIRTUE, Secretary to the Minister

MISS M. S. MARTIN, Accountant

G. I. CHRISTIE, B.S.A., D.ScPresident. Ontario Agricultural College, Guelph.
C. D. McGILVRAY, M.D.V., D.V.Sc Principal, Ontario Veterinary College, Guelph.
J. S. SHEARER, B.S.APrincipal, Kemptville Agricultural School.
E. F. PALMER, B.S.ADirector Horticultural Experimental Station, Vineland.
W. R. REEK, B.S.ADirector Western Ontario Experimental Farm. Ridgetown.
S. H. H. SYMONS, B. Comm. F.S.SPrincipal Clerk, Statistics and Publications Branch.
J. A. CARROLL, B.S.ASuperintendent, Agricultural and Horticultural Societies Branch.
L. E. O'NEILL, B.S.ADirector, Live Stock Branch.
MISS BESS McDERMAND, B.ScSuperintendent, Women's Institutes Branch.
MISS BESS McDERMAND, B.ScSuperintendent, Women's Institutes Branch. P. W. HODGETTS, B.S.ADirector, Fruit Branch.
P. W. HODGETTS, B.S.ADirector, Fruit Branch.
P. W. HODGETTS, B.S.ADirector, Fruit Branch. G. H. BARRDirector, Dairy Branch.
P. W. HODGETTS, B.S.A



ONTARIO AGRICULTURAL COLLEGE

ATTENDANCE

Registration in the longer courses is being well maintained. The short courses and the summer courses have shown a marked increase during the past year. The total attendance was 2981, as against 2545 for the previous year.

The following outline of registrations includes all students in attendance during the period April 1, 1936, to March 1, 1937.

•	General Course	570		
	Specialists in General Course Work	4		
	Poultry Specialists (One Year Course)			
	Animal Husbandry Specialists (One Year Course)			
	Dairy Courses (to March 31)			
	Live Stock and Field Crops			
	Poultry Raising			
	Horticulture			
	Apiculture			
	Baking School			
	Daking School	10	1350	
	Domestic Science (at Macdonald Institute)		228	
	Girls' Conference (Junior Women's Institute)		578	
	Home Economics (2 weeks)		9	
	Summer Courses—			
	Intermediate Course.			
	1st year79			
	2nd year75	154		
	Elementary Courses:			
	1st year414			
	2nd year223	637		
	Farm Mechanics	25	816	
		-		200
	TOTAL	•••••		.298

The residential accommodation as well as laboratory and class room space are taxed to capacity. In some departments the lack of space results in over-crowding.

Analysis of College Roll, General Course, 1936-37

Algoma 2	Kenora 1	Prescott0
Brant 7	Kent9	Perth 8
Bruce 6	Lambton11	Prince Edward 5
Carleton29	Lanark14	Rainy River 3
Cochrane 4	Leeds 4	Renfrew 2
Dufferin 0	Lennox & Addington 6	Russell 1
Dundas6	Lincoln20	Simcoe 8
Durham 5	Manitoulin 0	Stormont 0
Elgin22	Middlesex24	Sudbury 3
Essex21	Muskoka 2	Thunder Bay 8
Frontenac 3	Nipissing 1	Victoria 9
Glengarry 5	Northumberland 7	Waterloo22
Grenville 2	Norfolk 2	Welland18
Grey 5	Ontario12	Wellington48
Haldimand 9	Oxford14	Wentworth22
Halton11	Parry Sound 0	York58
Hastings11	Peel21	
Huron10	Peterborough 6	Total from Ontario 527

Alberta 2	Other Provinces of the Dominion New Brunswick	Prince Edward Is 3 Saskatchewan 3 Total from other Provinces
Br. West Indies 2 England 8 Holland 1	Ireland 1 Newfoundland 1 Scotland 1	U.S.A4 Total from other Countries18570

TWO WEEKS' SHORT COURSE

The two weeks' Short Course in Agriculture continues to make a strong appeal to the young men of the Province. The attendance this year reached 605. Large numbers of students who had attended the first and second courses were enrolled again. The plan of having a student take a definite line of work one year and another line the second year has proved very satisfactory. It is hoped that this course is filling a real need.

SUBJECTS OF STUDY AND INSTRUCTION

An extensive field is covered by the wide range of subjects taught at the Ontario Agricultural College. The curriculum, which includes Animal Husbandry, Chemistry, Entomology and Zoology, Botany, Poultry, Horticulture, Field Husbandry, Mathematics, English, French, German, Bacteriology, History, Dairy Husbandry, Genetics, General Physics, Apiculture, Economics, Veterinary Science, Physical Training, is designed to give the students a balanced course of study which will not only train them for their life's work, but also give them a wider outlook on life in general.

The course in Agriculture includes the study of heat, light and moisture, mechanics and motive power, soil composition and foods, reproduction, growth, habits and uses of plants and animals. And in order that the more cultural aspects of education may not be neglected, the study of English, not only through the direct exercise in speaking and writing, but also through the study of the works of the best English authors, is a part of the regular course.

Graduate Studies

Despite the fact that several students have had to discontinue graduate work temporarily, a large group of graduate students were registered during the year. Graduate work in Agriculture is under the direction of a joint committee of the College Faculty of the School of Graduate Studies of the University of Toronto. The immediate supervision of the student research work is undertaken by those departments of the two institutions which are directly interested.

During the past year two students successfully completed the work leading to the degree of Master of Science in Agriculture (M.S.A.)

RESEARCH AND SERVICE

In addition to giving instruction in the regular and short courses, the various departments of the College are constantly helping the farmers of Canada in the solution of their problems. Research and service activities

continue throughout the year. Some projects of interest are summarized below.

Survey of Pasture and Forage: A study of the mineral content of grasses and clovers taken from pastures and cultivated fields is being carried on in order to obtain information which will aid in solving mineral nutrition problems in Ontario. Results to date show that there is a wide difference in mineral content in the crops. This is directly related to the soil and type of crop and has a definite effect on the health and productivity of live stock.

Potato Investigations: In co-operation with the Central Experimental Farm at Ottawa special investigations are being carried on in the Caradoc district of Middlesex County in regard to various problems in connection with potato growing. The relation of soil fertility and fertilizer treatments to the size, shape and quality of the potatoes is being studied.

Mineral Deficiency in Growing Calves: Experimental work was carried out with a group of growing calves approximately three months old which showed signs of mineral deficiency. By a proper type of ration combined with free choice of minerals in different forms the trouble appeared to be corrected, and a marked increase in the rate of growth and bloom was made.

Ground Soya Beans for Milking Cows: Trials with ground soya beans as the sole protein supplement in the ration of milking cows have indicated that this feed is very satisfactory, and where it can be grown to maturity it may find an important place in the dairy cow ration.

O.A.C. Honey Strainer: The need of some form of equipment that will satisfactorily strain cold honey has long been evident. The O.A.C. Honey Strainer, developed during the past year, consists of a series of cylindrical metal cloth screens arranged vertically in a tank fitted with a baffle board. Owing to the arrangement of the screens, surface tension is reduced, making possible a continuous and rapid flow of cold, well-strained honey. Keen interest has been taken in this strainer, and many will be put into use during this coming season.

Ailsa Craig Beef Pasture: The results of four years' work have shown that fertilized areas have increased in grazing capacity per acre by over 50 per cent., and the increased yield of beef produced has paid for the investment in fertilizer and left a net profit of nearly \$2.00 per acre when the cattle were bought at 4c and sold at 6c per pound.

The sod is nearly twice as thick on the treated area as that on the check, with a higher percentage of clover. The mineral content of the plant ash also is slightly higher in calcium and phosphorus.

Holyrood Beef Pasture: This project was established to determine whether improving the fertility of the soil by fertilizers would increase the phosphorus content of the herbage and improve the quality of the cattle. As a check against this, another group received bone meal and salt in the trough and a third was on ordinary pasture.

Results to date show that the bone meal and salt group made better gains than the check group. The fertilized area increased the grazing capacity 50 per cent., with larger individual gains and with a higher dressing percentage.

Neubauer Laboratory: In the hope of determining more effectively the nutritional deficiencies of Ontario soils a Neubauer Laboratory has been established at the College. This laboratory employs one of the few biological methods yet developed for soil testing. Its installation was made possible by the generous co-operation of the American Potash Institute.

Field Crop Tests and Demonstrations: Demonstration plots of soy beans were conducted in nearly every county of the Province. Over forty tests were reported with an average yield of fodder of around two tons and 17.5 bushels of seed per acre. Oat and barley demonstration plots were located on seventeen farms for tests of five varieties of oats and two of barley. The favourable showing of the new Erban Oats was gratifying.

Through the Ontario Experimental Union, 2738 tests were carried out during the 1936 growing season. These tests included 26 varieties of grain and 36 varieties of fodder crops.

Insulated Greenhouse: An insulated greenhouse which, it is believed, will be a considerable improvement on the ordinary type is now being tested by the Department of Horticulture. This project has been made possible by the generous co-operation of the H.E.P.C. of Ontario. Glass is used only on the south side of the greenhouse; the remaining walls and the roof are insulated with rock wool and the house is heated by electricity.

A similar type of greenhouse has given satisfactory results at the Boyce Thompson Institute, Yonkers, N.Y., and it is hoped that after some adaptation to Ontario climatic conditions the insulated greenhouse may prove equally satisfactory here.

Waxing Fruits and Vegetables: The increasing use of wax as a means of preserving fruits and vegetables in preparing them for marketing or storage has led to many demands for information on this subject. Experiments have been carried on to determine the most effective and economical methods for the use of wax with parsnips, turnips, beets, carrots, and other fruits and vegetables.

Control of Cheese Mites: The increasing damage caused by the cheese mite within the last few years has led to a special investigation of it. The conditions favouring its increase have been studied, and comparatively easy methods of control have been worked out; this information has been made available in a popular bulletin on the subject.

Canning Tomatoes in Eastern Ontario: Tests carried out during the past year have shown that several of the more recently introduced varieties give quite satisfactory marketable yields. Experimental work in disease control was continued. Results indicate that spraying in the frame is the best treatment yet tried for Early Blight, Late Blight or Leaf Spot, and that Leather End in field crops may be reduced by proper preparation of the soil and the use of a complete fertilizer.

Poultry Breeding Station Programme: Under the Ontario Breeding Station programme 613 flocks were accepted for examination during the past year. A total of 213,591 birds of these flocks were banded and tested. The demand for this service continues to show rapid increase.

Poultry Nutrition: The value of fortified cod liver oil as a vitamin D supplement in the rations prepared with special reference to the hatching qualities of the eggs was studied in comparison with several similar

types of vitamin D supplement. On the whole the fortified cod liver oil proved slightly more efficient than the others on a unit basis.

A study of grass products in the ration of battery chicks has shown that the grass products are excellent conditioners of chicks raised indoors.

Blue Cheese Investigations: Experimental work has been carried out in regard to the best method of growing the mould required for the production of this cheese. Various strains of mould have been tested and other investigations have been conducted designed to give greater uniformity and higher quality to the product.

Demonstrations in Soil Fertility: Demonstration plots were operated in thirty-two counties in 1936, and twelve different crops were grown. Treatments were made to suit the requirements of both crops and soils. Farmers' meetings were held at many of these demonstration fields and proved an effective medium for directing attention to the importance of soil fertility and for discussing fertilizer problems.

Soil Survey: A large proportion of the beef grazing area in Western Ontario was included in the approximately sixteen hundred square miles which were mapped during the past year. Mapping was completed for three quarters of the County of Huron and about one-half of the County of Perth. Samples were also taken from the Counties of Bruce, Essex, and Haldimand.

Survey of Milk Costs: A study of the cost of milk production which is to be carried on for at least three years has been begun by the Ontario Milk Producers' Associations. In this study the Agricultural Economics Department of the College and the Economics Branch of the Federal Department of Agriculture are closely co-operating. The yearly records of all milk costs are to be kept by sixteen hundred and twenty farmers selected in various parts of Ontario.

Drainage Activities: Owing to the unusual dryness of the early summer. requests for advice and technical assistance in drainage were confined chiefly to the late summer and early fall. During that season the rush was greater than usual and, on the whole, interest in drainage work has been well maintained in all sections of the Province.

Root Rot in Stored Celery: The question of the proper handling of celery in storage is being reviewed by outstanding storage men and growers in co-operation with the Department of Horticulture. Some effective treatment which can be used after harvesting to avoid the development of rot as a result of the activity of bacteria or fungi is necessary. Experimental work is being carried on with various chemicals in the hope of discovering some satisfactory treatment.

Lettuce Disease: Investigations extending over several years with regard to the causes of disease in greenhouse-grown lettuce in the London area have been completed. Commercial control has been obtained and control practices are described in available mimeographed bulletins.

ADDITIONS TO HERDS AND FLOCKS

Many valuable animals have been added to the herds and flocks of the College through generous gifts from interested friends. On the initiative of the Honourable the Minister of Agriculture, Mr. Duncan Marshall, a group of Toronto business men subscribed funds for the purchase of *Mill*-

hills Ransom, Grand Champion at the Perth Sale in Scotland. Another acquisition of first importance during the year was a flock of Kerry Hill sheep, which was presented to the College. Mr. Rupert Davies of Kingston, Ontario, and Mr. J. J. Bortwick, Chairman of the Council of Newton, North Wales, with the financial support of the Kerry Hill Book Society, were instrumental in securing this valuable flock for the College. Such animals are of inestimable value for instructional and experimental purposes, and great benefit should accrue to the farmers of the Province from the continued breeding and sale of superior stock.

Mr. Marshall has had the support and co-operation of a great number of individual breeders and Breeders' Associations in his efforts to promote the live stock production at the College. In addition to those mentioned above, the following animals have been donated to the College:

Millhills Missie 21st (imp.)—269998—, Shorthorn heifer, donated by D. M. Stewart, Millhills Crief, Perthshire, Scotland.

Annandale Ayr Pilot—179244—, Ayrshire bull calf, donated by The Lieutenant--Governor of Ontario, Dr. H. A. Bruce.

Dunlop Reflection—110286—, Ayrshire aged bull, donated by Senator Frank P. O'Connor, Maryvale Farms.

Collynie Electress (Imp.)—275327—, Shorthorn heifer, donated by Duthie Webster, Tarves, Aberdeenshire, Scotland.

Briarcliff Eisa 22nd-54816-and

Briarcliff Quality 8th—54817—, Aberdeen Angus heifers, donated by Oakleigh Thorne, Briarcliff Farms, Pine Plains, New York.

 $Design\ Hussar — 81828 —,$ Jersey bull calf, donated by W. B. Cleland, Troy, Ontario.

GIFTS AND AWARDS

Joseph Webb Prize in Agricultural Engineering: The late Rev. Charles Wesley Webb, B.A., M.A., D.D., in his will bequeathed Five Hundred Dollars (\$500) to the O.A.C. for the purpose of establishing an annual prize in the Department of Agricultural Engineering. This prize is to be awarded to the candidate for the B.S.A. degree who, in the opinion of the Demonstrator in the Department of Agricultural Engineering, has the most thorough knowledge of the farm machinery used in the operation of an Ontario farm.

The Captain E. T. Goring Shield: This trophy was donated by Captain E. T. Goring upon his vacating command of the O.A.C. Contingent, C.O.T.C., in 1933. The trophy, consisting of a silver copy of the official badge mounted on an attractive shield, is awarded annually to the outstanding Section Commander for leadership.

Student Gifts: The Students' Co-operative Association, the Union Literary Society, and the 1937 Short Course group made donations amounting to several hundred dollars for the purpose of promoting music on the campus, securing books for the library, etc.

.. Books from the Carnegie Endowment: As a result of the establishment of a Public Speaking Club in the College, the Carnegie Endowment for International Peace presented a number of books to the College Library. The Endowment will continue its contributions from year to year.

CONFERENCES AND VISITS

Last year again a large number of organizations visited the College to make or to renew contact with members of the Faculty and to study the work of the various departments. Associated Countrywomen of the World sent six thousand representatives to a convention sponsored by the Women's Institute Branch. The Clydesdale Field Day drew a great number of Ontario Clydesdale Club members to the College; and Pharmacists and Teachers from Toronto accepted invitations to visit the College, to mention only a few.

OUTSTANDING EVENTS AT THE COLLEGE DURING YEAR

Farm and Home Week

The increasing interest aroused among the rural people of the Province by Farm and Home Week has been very strikingly shown in the greatly increased attendance of the past few years. The total this year was 16,400 farm visitors as compared with 13,500 for the corresponding week last year.

Judging Teams

Each year arrangements are made for groups of senior students to take short trips whereby they may increase their practical knowledge and learn something of the work being carried on at other agricultural institutions. Prominent among these groups are the judging teams which take part in the international competitions held in the United States. During the past year the College was represented at the International Live Stock Judging Contest and at the Intercollegiate Meat Judging Contest, both in Chicago, Illinois, and also at the National Dairy Show in Dallas, Texas. In preparation for these contests the members of the teams visited a great number of the leading live stock farms and several universities in the United States, accompanied by a member of the staff who provided the necessary advice and instruction.

Parties of students specializing in Horticulture and Field Husbandry spent a week travelling to points of importance in Canada and the United States under the guidance of members of their departments.

Presentation of Millhills Ransom.

Several hundred interested live stock men gathered at the College on Saturday, June 13, to witness the presentation of this bull to the College. The bull which was purchased on the initiative of the Minister of Agriculture, Mr. Duncan Marshall, with funds subscribed by Toronto business men, is an excellent Shorthorn specimen of high-class breeding. The pedigree of the animal together with transfer papers was handed to Dr. Christie, President of the College, by Sir Joseph Flavelle. Following the presentation luncheon was served for the guests in Creelman Hall.

Student Appointed to Royal Winter Fair Board

As a result of action taken by the Executive of the Royal Winter Fair, a student of the Senior Class was appointed to the Board of Directors of the Fair. This directorship signifies recognition of the student body of the Ontario Agricultural College and forms a desirable and important link between the students of the College and the Royal Winter Fair. It is another step in recognizing youth in agriculture.

ONTARIO VETERINARY COLLEGE

CONVOCATION AND COMMENCEMENT EXERCISES

At a special Convocation of the University of Toronto held on May 8, 1936, the degree of Bachelor of Veterinary Science (B.V.Sc.) was conferred on forty-five graduates by the Chancellor, The Rt. Hon. William Mulock, P.C., K.C.M.G., M.A., L.L.D.

The Annual Commencement Exercises were held on November 12, 1936, in the Assembly Hall of the College, at which the Honourable Duncan Marshall, D.Sc., Minister of Agriculture, presided.

STUDENT ENROLMENT

The number of students in attendance has been satisfactorily maintained during the current year. A total of 218 students were enrolled, this being an increase over the previous year. The attendance has reached the highest level since 1915 and is now up to capacity. To provide for any larger attendance, additional accommodation and staff would be required. In the meantime it would still seem desirable to keep the enrolment at a suitable level within the limits of capacity by a careful selection of applicants. As in previous years the majority of the students are residents of Ontario, but there are also in attendance a number of students from each of the other Provinces, from Great Britain, as well as from the United States.

COURSES OF STUDY AND INSTRUCTION

General Course

The general course of instruction is being arranged as appears most desirable to meet the general requirements. Until the time is considered opportune to extend the length of the course, as much time as possible is being devoted to basic subjects and to laboratory work in each department.

Anatomy: In the Department of Anatomy the work of dissection has been expanded to include horses, cattle, sheep, swine, dogs and cats. Since radiography (X-ray) is being more extensively used in veterinary practice, more attention is given to the dissection of those regions that may be most concerned. A series of normal photographs is being prepared for comparative examination in X-ray work on animals. A set of dissected regional specimens is being built up, and when completed this will make a permanent collection of considerable value. Coloured charts have also been prepared, illustrating various structures of special importance, such as udder structure and conformation, the generative organs, the vascular and nervous systems.

Parasitology: This course has been so arranged that the lectures are supplemented by special laboratory exercises, use of lantern slides and examination of museum specimens. Students are also required to make a collection of parasites to gain practical experience in conducting postmortem examinations and at the same time to become familiar with the common parasites of the domestic animals.

Milk Hygiene: More consideration is being given to milk hygiene. The course includes lectures and practical work, such as visits to dairies and dairy farms, and bacteriological and chemical examination of samples of milk submitted for analysis.

Poultry Diseases: Owing to the ample material received for laboratory diagnosis, it was possible to make the course in poultry diseases a practical one by having the students conduct ante-mortem and post-mortem examinations of diseased birds and make bacteriological studies where necessary. Certain phases of the practical work were studied on large up-to-date poultry farms.

Zoology, Embryology and Histology: The work in these subjects has been co-ordinated so as to furnish a preparatory course for scientific studies and laboratory work in the applied fields of parasitology, pathology, bacteriology and clinical medicine.

Pathology and Bacteriology: The course in pathology and bacteriology is comprehensive and consists of lectures and laboratory exercises designed to give the student the best possible training in these subjects. Many post-mortem examinations are made, providing much valuable material for study. An increasing number of pathological specimens are being added to the museum, which greatly facilitates the teaching in pathology.

Therapeutics, Medicine and Surgery: In these departments the lectures and clinical instruction have been correlated so that the student receives definite training in diagnosis, clinical work, proper administration of medicine, methods of restraint and surgical manipulations, and in the general care and management of sick animals.

Special Courses

During the month of June a short course relating to the fur farming industry was conducted in co-operation with the Ontario Silver Fox Breeders' Association. The course, consisting of lectures and demonstrations, dealt with such problems as distemper, grading of pelts, ailments affecting the fox ranch, feeding of mink, general principles of feeding, nutrition of pregnant animals and its relation to reproduction, breeding of foxes, conservation of animal health, invisible causes of disease, tuber-culosis in foxes and mink.

During the month of July a special course was given in co-operation with the Ontario Veterinary Association. The programme comprised the following topics: mastitis, field tests and clinical examinations; prevailing diseases of swine; anatomy and histology of the udder; prevention, control and treatment of mastitis; pathology and bacteriology of mastitis; physiology of milk secretion.

PUBLIC EXTENSION WORK

Research and Investigational Projects

Owing to the increased student enrolment and the additional amount of routine work, less time could be devoted to essential research than would be desirable. However, much of the routine work is related to laboratory examination of specimens and to investigation of diseases and will be of value in research which may be undertaken as opportunity permits. A partial list of titles of reports on investigations and experiments follows:

Studies in Joint-Ill of Foals.
Joint-Ill in Foals.
Anemia in Piglets.
Acute Fatal Rhinitis in Calves.
An Obstinate Case of Warts.
Suspected Forage Poisoning.
Pyelonephritis.
Diseases of Swine.
Tuberculosis in a Horse.
Tattooing of Animals.

Animal Clinics

In this Department the practical application of veterinary medicine and surgery is demonstrated. Cases for the clinic come from many parts of the Province, being brought in at the suggestion of practicing veterinarians and others. In addition to those brought from a distance, the Agricultural College live stock and other animals in the immediate vicinity of Guelph are frequently presented for clinical observation and treatment.

The nature of these cases is quite varied and all kinds of domestic animals are submitted. This is revealed in the following data taken from the 1936-1937 records of the clinical Department. In the past year 202 horses were submitted to the clinic. Surgical cases were preponderant but there were also a number of disease conditions and, in a few instances, cases of an infectious nature representing ailments affecting a number of animals in the same quarters. There were 130 cattle submitted and in this species sterility cases and breeding abnormalities were most numerous. There were also a number of herd conditions such as abortion, mammitis, sterility, mange, and hemorrhagic septicemia under surveillance. Representative cases from affected herds of calf scours, calf pneumonia, Johne's disease, actinomycosis, and tuberculosis were brought in for diagnosis and used for demonstration purposes.

Upwards of 90 swine were submitted for examination. In reference to the swine clinics, there were a considerable number of surgical cases such as hernias, cryptorchidism and other congenital aberrations. These provide interesting and useful clinics because surgical treatment of these abnormalities is attended with good results in most instances and can be clearly demonstrated. Many of the swine cases, however, are disease conditions representative of some affection of a litter or a herd of pigs, and because the history of these outbreaks, the clinical aspects of the case, the post mortem examination (in some instances) and the subsequent bacteriological findings can be followed through, they make exceptionally useful clinics. The diseases most commonly observed are anemia of suckling pigs, gastro-enteritis, pnuemonic affections, parasitism and nutritional

disturbances. Such infections as those responsible for hemmorhagic septicemia, swine erysipelas, necrotic enteritis and general sepsis are frequently isolated.

The sheep clinics are not so numerous as those of swine, but here again certain cases are brought in as examples of flock conditions and include such diseases as parasitism, pregnancy diseases, hemorrhagic septicemia, lambing troubles and nutritional imbalances.

The small animal clinic is well patronized, dogs, cats, and other pets being submitted for examination and treatment. Many of the cases are surgical in character, but there are a considerable number of patients suffering from the various ailments peculiar to the canine and feline species, mange, distemper, chorea, gastritis, eczema, fractures and dietary errors being illustrative of the most common disease conditions encountered.

The greater part of the foregoing activities of this Department falls within the instructional period of the College. In the interim the work is confined to occasional examinations of exceptional cases, to extension service in the form of investigations of outbreaks of disease and assistance to practitioners in a consultative capacity.

Preparation of Biological Products

A total of 75,700 test doses of *S. pullorum* antigen and positive and negative control sera was distributed to veterinarians for the agglutination test for *S. pullorum* infection, and 18,815 test doses of *Br. abortus* antigen were also sent out for use by veterinary surgeons. It is gratifying to note that each year more veterinarians are qualifying themselves to conduct the agglutination test for *S. pullorum* and *Br. abortus* infection. In addition to the instruction offered at the usual conferences at the College, instruction in performing these tests has also been given at other times by appointment.

Routine Examination of Specimens

This work is increasing enormously and occupies a major part of the time. It consists of routine examination of samples of cattle blood, and bacteriological or such other examination as is required, of other specimens.

Serological Tests

These tests are commonly known as blood tests and are widely used for the diagnosis of Bang's Disease in cattle (contagious abortion). For the diagnosis of Bang's Disease 20,753 blood samples were submitted to the agglutination or blood test for *Br. abortus* infection. Included in this number were 4054 purebred cows intended for export to the United States. The results of these tests are outlined in the following table:

BLOOD SERUM EXAMINATION OF CATTLE FOR BANG'S DISEASE

Number of Samples Received	Positive	Doubtful	Negative	Unfit for
20,753	2,547	522	17, 537	Testing 147

Laboratory Examinations

During the year specimens were received for laboratory examination as indicated in the following tables:

PATHOLOGICAL EXAMINATIONS

			.4								
Nature of Case 0	Sheep	Horses	Swine	Dogs	Cats	Rabbits	Birds	Fox	Mink	Fish	Total
Tuberculosis	$\frac{-}{4}$	$-\frac{1}{4}$ $\frac{4}{2}$ $-\frac{2}{2}$	2 3 4 17	26 8 2 3 2	-2 5 -1 1	1 - - 1	<u>-</u> <u>3</u> <u>-</u>	 12 4 4		= = =	4 34 43 18 35
Nephritis 5 Tissue from Operations 3 Hemorrhagic	1	12	_	5	_	_	_	_	_	_	21
Septicemia 5 Gastritis Food Poisoning — Abortion	<u>3</u> 	$\frac{-1}{2}$	7 1 —	5 1		=		2 1	$\frac{-}{3}$	=	15 9 5 4
Anemia 3 Pericarditis 3 Mastitis 8	=		7 2	=	_	=	1	1	=	=	9 5 4 7 7 8 5 7
Johne's Disease 5 Hepatitis 4 Actinomycosis 4 Examination of	_	1	1	1		=	_	_	=	=	5 7 4
Pus	1 	4 6 2		_	_	=	=		=	=	10 8 5 5
Red Water 5 Swamp Fever 2 Urine 2 Meat Inspection 4		6 1	— — 7							=	3
Miscellaneous 5 Totals84	13	53	5	61	10	3	7	28	20	3	339

POULTRY DISEASES

Nature of Case	Number of Cases
Adult Pullorum Infection	97
Ascites	3
Avian Diphtheria	4
Coccidiosis	
Colds and Roup	18
Enterohepatitis (turkeys)	
Enterohepatitis (chicken)	
Fowl Cholera	34
Laryngo-tracheitis	61
Leucosis	53 610
Pullorum Disease of Chicks	
Tuberculosis	43 1
Neurolymphomatosis	
Other Infections	
Volvulus and Impaction	
Egg Bound	ĭ
Internal Laying	33
Enteritis	
External Parasitism	
Impaction of Crop	
Impaction of Gizzard	1
Injuries	23
Nutritional Disorders	

Poultry Diseases	No. of Cases
Prolapse	7
Poisoning	1
Ruptured Liver	15
Tumours	61
Worms (ascardia)	68
Worms (capillaria)	38
Worms (large tape)	93
Worms (minute tape)	52
Worms (gizzard)	1
Worms (round and tape)	53
No evidence of Disease or Putrid	144*
Total	2252
10tal	2352

*Of these, 84 were cases used at the O.A.C .in a nutritional experiment.

MISCELLANEOUS LABORATORY EXAMINATIONS

Samples	Number of Cases
Milk and Cream	139
Pus	4
Water	1
Feed	10
Fecal (cow)	1
Total	155

Throughout the year an immense volume of correspondence has received attention, as well as daily personal interviews with farmers and others seeking advice regarding diseased animals. Much of this routine work is of an exacting nature requiring careful and painstaking effort in extending helpful guidance.

KEMPTVILLE AGRICULTURAL SCHOOL

ENROLMENT

The enrolment in the various courses offered during the period April 1, 1936 to March 31, 1937, was as follows:

Agriculture

H

E

Senior Year (Two Year Course)

Junior Year (Two Year Course) Short Course—Poultry Short Course—Farm Mechanics	. 46	
Public and Separate School Teachers' Summer Course	.330	475
- Home Economics		
Home Makers' Course (One Year Course)	. 20	28
Eastern Dairy School		
Cheese and Buttermakers' Winter Course		31
Total		534

The following table gives the enrolment since the year 1928-29:

Courses 1928 1929	1929 1930	1930 1931	1931 1932	1932 1933	1933 1934	1934 1935	1935 1936	1936 1937
Senior Yr. Agriculture19	11	29	37	27	25	17	24	34
Junior Yr. Agriculture	40	42	51	46	29	33	46	46
Two Yr. Home Economics	_	_	_	_	_	_	_	8
Home Economics	9	6		_	_	35	22	20
Agriculture Summer Course46	54	52	80	77	56	47	156	330
Short Course Agriculture	25	20	25	25	55	55	12	
Domestic Science Iunior Year— Domestic Science		_	8	8	Dis	contin	ued	
Senior Year Domestic Science			6	7	Dis	contin	ued	
Short Course		12	11	_	Dis	contin	ueđ	
Poultry			-	_	-	_	-	30
Farm Mechanics			_	_		_	_	35
Buttermakers' Winter Course			_	_				31
Totals118	139	161	218	190	165	187	260	534

An analysis of the register covering the students enrolled in the regular courses in Agriculture and Home Economics, shows a distribution by counties, as follows:

Carleton27	Glengarry 4	Dundas 2
Prince Ed 5	Lennox and	Renfrew 1
Hastings 3	Addington 3	Stormont 5
Durham 3	Middlesex 1	Frontenac 4
Huron 1	Grenville15	Peel 3
North. Ontario 1	Oxford 4	Prescott 2
Leeds16	York 3	Lanark 1

One student came from Quebec, two from the United States, and one from Switzerland.

GROUPS VISITING THE COLLEGE

The Kemptville Agricultural School is becoming the focal point of agricultural activity in Eastern Ontario. Not only is the enrolment the greatest in the history of the institution, but a greater number of farmers and farmers' organizations make use of the facilities of the School than ever before. The following are some of the groups that visited the school during the year:

Ottawa Valley Seed Growers' Association.
Eastern Ontario Jersey Breeders' Association.
Ottawa Valley Ayrshire Breeders' Association.
Dundas-Grenville Ayrshire Breeders' Association.
Frontenac, Leeds and Grenville Holstein Breeders' Association.
Eastern Ontario Creamery Association.
Grenville Cheese Patrons' Association.
Women's Institutes.
Trustees and Ratepayers' Association.
Weed Inspectors.

Beekeepers.
Grenville Junior Farmers' Judging Competition.
Ontario Cheese Patrons' Association.
Renfrew Agricultural High School Students.
Eastern Ontario County Judging Teams.
Eastern Ontario Agricultural Representatives.
Stittsville Short Courses in Agriculture and Home Economics.
K.A.S. Alumni Association.
O.A.C. Alumni Association.

In addition, many rural young people's organizations held picnics and field days on the campus.

EXTENSION WORK

Members of the staff were kept busy with extension work, addressing farm meetings, assisting at fairs and acting on committees of various kinds. The Principal attended and addressed over sixty meetings during the year, besides acting as Superintendent of the School Farm and lecturing in Weed Control, Beef Cattle and Farm Management to the regular students in Agriculture. The Principal was also a member of the Ontario Advanced Registry Board for Swine, the Provincial Advisory Seed Board, the Ottawa Winter Fair, and Kemptville Agricultural Society.

ADDITIONS TO SCHOOL DURING YEAR

Demonstration Home

The Home Economics Course at Kemptville Agricultural School has been made more valuable to the young women of Eastern Ontario by the addition of a Demonstration House as a practical laboratory in which the students may gain actual experience in the arts and skills of Homemaking.

The house formerly occupied by the late Mr. W. J. Bell, has been converted into a Demonstration House. Its purpose is to afford practical experience in the management of a home, in the purchasing of food and the preparation of family meals; further it will serve as a demonstration of good furnishing on a moderate income level, and as an example of efficient working conditions in a well planned and convenient kitchen. In the House students will be able to receive guests in a homelike atmosphere. This innovation is proving very popular with the students, with rural organizations such as Women's Institutes, and with the farmers' wives of the district.

The girls have lived in the house in groups of four, each in turn carrying out the work of house-keeper, waitress, cook and hostess duuring the two weeks' stay.

Kemptville Agricultural School is proud to report the first self-contained house to be used as a laboratory of a Home Economics Department in the Province of Ontario, and to report also that satisfaction and enthusiasm have met the first year of operation of the House.

New Subjects in Curriculum of Agriculture

In the Farm Mechanics Department, a new subject, Harness Repair, consisting of lectures and practical work, was added to the course of study. In Animal Husbandry, Farm Meats was added, consisting of slaughtering, cutting up of carcasses, identification of meat cuts, etc. This course was made possible through the installation of a new refrigeration unit in the

basement of the Residence. Two chambers make up the unit, one for butter, milk and dairy products, and the other for farm meats. Incidentally, the cost of operating the dining-hall is reduced, as further produce of the School Farm is made available for use in the kitchen.

New Purebred Live Stock for the School Farm

The dairy herd was strengthened by the addition of several outstanding animals. The *Ayrshire* and *Holstein* herds are fully accredited, negative to blood tests and free from mastitis. A shipment of large white (*Yorkshire*) swine from England and Scotland was added to the piggery, and a Clydesdale mare was purchased. All pigs are treated regularly for external and internal parasites, and the horses are treated for bot larva. The purebred Shropshire flock was maintained and dipped for external parasites.

Commercial Live Stock

A carload of feeder steers was purchased in the fall. They were used for instruction in beef feeding and management, for beef judging and marketing methods. Ninety-nine Western feeder lambs were secured under the Federal Lamb Feeding Policy.

SCHOOL DEMONSTRATION FARM

The year produced above average yields of every kind of crop. Pasture was abundant throughout the season, hay was heavy, grain crops were excellent, and the root crops were considerably above average. Registered Alaska Oats were grown with yields of 58 to 67 bushels per acre. A mixture of Golden Glow and Wisconsin No. 7 field corn produced enough silage to fill three silos, 12 ft. x 30 ft., 14 ft. x 30 ft., and 16 ft. x 32 ft. Over 100 tons of mangels of the Yellow Leviathan variety was grown for the dairy herds, swine and poultry, and two hundred tons of first-class hay was harvested. The seed mixture used on the School Farm was as follows:

Alfalfa	7	lbs.	
Red Clover	5	lbs.	
Alsike			
Timothy			
	_		
	20	11	

20 lbs. per acre.

Eastern Ontario farmers purchased livestock at reasonable prices throughout the year, particularly *Yorkshire* gilts, boars, bulls from R.O.P. dams, ram lambs, etc.

The School Farm continued to demonstrate to students and farmers:

Suitable varieties of grain and roots, Crop management and rotation, Weed Control measures, Woodlot management, Marketing feed through live stock, Profitable live stock for Eastern Ontario, Disease prevention in herds and flocks.

Seed Cleaning Plant

Custom work for cleaning and grading coarse grains, clover and grass seeds, and vegetable seeds, was done for approximately 300 farmers and specialized seed growers. New equipment, consisting of a power

cleaner with scourer attached, wheat Cater disk separator and an oats-barley Cater disk separator, was installed during the year. A complete set of new screens and sieves was also purchased. The new equipment guarantees a first-class job of cleaning and grading and will no doubt stimulate the use of high quality seed on farms of the surrounding district. The seed plant operates from freeze-up in the autumn to seeding time in the spring.

Student Royal Show

This outstanding function was held on March 9, 1937. Over 60 head of live stock were exhibited before the judges. Exhibits of seeds, roots, grains, pressed weed collections, home garden plans, insect collections, forging, woodwork, soldering, rope splicing, harness repair, etc., were voted outstanding by the judges. The Home Economics students held open house for their friends during the day and visitors were taken through the Demonstration Home, School Residence, clothing laboratory, and class kitchen. Afternoon tea was served to members of the Women's Institutes and other guests from the surrounding district.

COURSES OF INSTRUCTION

Home Economics

The programme of improving the decorations of the Residence has been carried on from last year. It has included refinishing furniture in the boys' residence, varnishing woodwork, etc. A certain amount of new furniture has been acquired, and new equipment has been added to facilitate the working conditions in the Residence.

Two Year Home Economics Course: This course was reopened in 1936. It has an entrance requirement of Junior Matriculation and consists of two school terms of six months each. Realizing that there are increasing opportunities for the young women of our Province in catering to the tourist trade, the Department of Home Economics planned the Two Year Course with a view to develop ability along this line.

Homemakers' Course: The course for Homemakers has been continued to take care of such girls who do not have their matriculation examinations, or who plan to spend only one year on their course.

Horticulture

Throughout the school year lectures and practical instruction were given to students, in the following horticultural subjects: Pomology, Vegetable Gardening, Horticulture and Gardening. Lectures and laboratory instruction were also given in Botany, Entomology, Genetics, and Farm Forestry. Further, it was found necessary during the past year to arrange for a course of lectures in Plant Pathology for the senior students in Agriculture.

The students in Home Economics were given thirty-two periods for lectures and practical instruction in horticultural work, chiefly Floriculture, Gardening and Plant Propagation.

During the months of July and early August, those attending the Teachers' Summer School received instruction in Floriculture, Gardening, Orcharding and Entomology.

A number of meetings were attended at which lectures were given on a variety of horticultural subjects. Lectures dealing with Orchard Methods, Farm Home Beautification, Ornamental Planning and Planting, Vegetable Gardening, Injurious Insects, Plant diseases, and Methods of Control, were most in demand.

The School orchards were benefitted by one of the most satisfactory growing seasons for some years. An exceptionally severe late spring frost killed fully eighty per cent. of all blossoms and buds, destroying many of the tender leaves and shoots, thereby removing all prospects of a fruit crop. This early damage, while disheartening to many local orchardists, proved to be a benefit as the season advanced. Since the severe winter of several years ago, the apple trees of this district have had little opportunity to regain vitality, until last summer.

It has become evident to many growers that hardier varieties of apples are necessary, or a hardier type of tree. The Federal Authorities have advocated hardier trees for years and, realizing the value of a demonstration orchard in the district, supplied much of the young stock necessary for a small orchard set out by the School for a hardier type of stock. The planting will be done as soon as the land permits.

Farm Engineering and Drainage

Lectures and demonstrations were given to the classes in Agriculture, to Short Course, Dairy School and Teachers' Summer School students. From May 1 to October 31, this Department acted as Drainage Supervisor for Eastern Ontario, working under the direction of the Drainage Division, Ontario Agricultural College, Guelph. During the year, 33 visits were made, of which 17 were advisory, 2 inspection, and 14 were preliminary surveys, 31,823 feet of drains being surveyed. All the surveys of this year were comparatively small and mostly for the improvement of more or less unprofitable areas. With one or two exceptions, all the work was done by hand-digging. A complete record of the work accomplished by this Department during the year is included in the report of the Drainage Division, O.A.C.

Regular Course from October to April: Lectures and demonstrations were given in the following subjects: Drainage, Electricity, Meteorology, Hydrostatics, and Mechanics; further in the selection, care and sharpening of tools, planning and construction of farm buildings, concrete and its use on the farm, iron and steel, gas engine, tractor and auto mechanics, farm water supply and sewage disposal, selection and repair of farm machinery, soldering, harness repair, rope splicing, belts and belt lacing, saw filing, forge work, oxy-acetylene welding and woodworking.

Through the co-operation of the International Harvester Co. Ltd., a tractor and a Diesel power plant were loaned to this Department for teaching purposes. The Beatty Co. Ltd. replaced their farm pressure system with an up-to-date unit.

Short Course, Farm Mechanics, March 8-13: A number of subjects, such as harness repair, belt lacing, soldering, gas engines and tractor mechanics, were dealt with during the week of lectures and demonstrations.

Oxy-Acetylene Clinic, March 22. Through the co-operation of the Dominion Oxygen Co. Ltd., two experts in welding conducted a one-day clinic at the school. The senior students attended and received valuable instruction and training in welding.

Moving Pictures: The International Harvester Co. Ltd. showed moving pictures and "talkies" on the farm implement business to the student body in March. Later, the General Motors of Canada had moving pictures shown on the motor car industry. The Canadian Industries Ltd. afforded instruction in the use of explosives for blowing up stumps and breaking stones.

Poultry

The usual lectures were carried on during the regular courses and Summer School. In addition to the regular courses, a Poultry Short Course was held during the first week of March, at which there was an attendance of thirty.

The poultry plant had a reasonably successful year, and some very good records were made. Extension work continues to be a major activity. Seventy-seven farms were visited and 4950 hens were culled; several culling and disease demonstrations were given. From May 5 until June 7, the Department was engaged in seed distribution in the South Cochrane District of Northern Ontario. Sixteen farmers' meetings, with a total attendance of 595, and nine Short Courses, with an attendance of 707, were attended.

Chemistry, Soils and Fertilizers

During the past winter three groups were addressed on "Soil Deficiencies as Indicated by the Growing Plant." As a result of this it is expected that many requests for soil tests will be made as soon as suitable weather conditions prevail. The ability to make rapid field tests of the soil, showing the soil reaction and the presence or deficiency of nitrogen, phosphorus and potash, means a great deal to the farmer as it places him in a better position to choose the proper crops and apply the necessary plant nutrients. Several inquiries regarding soils and fertilizers were answered, and a few samples were examined in the laboratory. At the request of farmers, field tests were made of soils and crops, showing the presence or deficiency of plant food.

At several points meetings were addressed on mineral deficiencies as related to live stock and live stock products. Correction of mineral deficiencies through application of minerals to the soil was discussed before highly interested audiences.

The providing of suitable pasture for the dairy cattle throughout the summer season is a problem in Eastern Ontario. Attention will be given to this question in the near future.

Regular lectures in General Chemistry, Soils and Fertilizers, were given to students of Agriculture and Home Economics as well as to Summer School students.

Apiculture

The Apiary of the School is maintained mainly for demonstration classroom work and for the purposes of the dining-hall. The 1936 season was good; a good quality yield was obtained with a fair average production. The fall conditions were not very favourable, however, nor did the winter offer many opportunities for flights.

During the year several inquiries regarding beekeeping were answered, and five small apiaries were visited to deal with routine problems. Two meetings of Women's Institutes were addressed on subjects related to beekeeping.

Lectures and demonstrations were given to the regular classes in Agriculture and to the Teachers' Summer School Course.

EASTERN DAIRY SCHOOL

Following the closing of the Eastern Dairy School at Kingston in the Spring of 1936, arrangements were made to transfer the School and affiliate it with the Kemptville Agricultural School. The movable equipment at Kingston was dismantled and either moved to Kemptville or traded in for new equipment.

The accommodation of the School in its new location consists of three rooms in the basement of the main building of the Agricultural School. These rooms are used for Cheesemaking, Buttermaking and Dairy Laboratory respectively. In addition there are a milk and cream receiving room, a small storage for cheese and butter, and an office for the Superintendent.

The General Course for Cheese and Buttermakers was held during the winter as in previous years. A total of thirty-one students registered, twenty-six taking the full course and five taking special work. Eleven counties were represented in the registration, namely Carleton, Dundas, Fronterac, Glengarry, Grenville, Hastings, Lanark, Leeds, Northumberland, Russell, and Stormont.

It was found to be a distinct advantage for the Dairy School to be affiliated with the Agricultural School. Changes were made in the course given to the Dairy School students by introducing practical work in Dairy Mechanics, lectures in Public Speaking, and demonstrations with dairy live stock.

The staff of the Dairy School consisted of the Superintendent and four instructors placed at the disposal of the School by the Dairy Branch. Members of the Agricultural School assisted with the work in Dairy Mechanics, Public Speaking, and Dairy Live Stock. An additional advantage of the Dairy School's being associated with the Agricultural School was that the Superintendent was able to give instruction in the subjects pertaining to dairying to all classes of Agriculture and Home Economics. The Dairy staff gave practical lectures in milk testing and milk and cream production to the students of Agriculture.

In its policy the Eastern Dairy School is now confined to the work of instruction and service to the dairy industry. The manufacture of butter and cheese on a commercial basis has been discontinued.

After the School had been dismantled and moved to Kemptville the Superintendent of the Eastern Dairy School was employed by the Dairy Branch for the duration of the summer of 1936 in giving assistance to instructors' groups in an effort to discover the cause of certain undesirable flavours in Ontario cheese. At forty-one factories microscopical examination and classification into first, second or third grade was made of each patron's milk. A high percentage of third grade milk was found at the factories where second and lower grade cheese had been reported. Many of the factories visited showed the need of renovation and improvement.

During the summer the Superintendent judged the competition for the best conducted factories in Prince Edward County and adjacent districts. Undoubtedly this competition had something to do with the fact that the County of Prince Edward obtained the highest average for cheese made and graded in 1936, in stimulating the cheesemakers to put forth their best effort. While travelling in the service of the Dairy Branch, the Superintendent also addressed a number of organizations interested in the cheese industry.

ONTARIO HORTICULTURAL EXPERIMENT STATION, VINELAND

RESEARCH PROJECTS

Mineral Deficiency Studies

During 1936, as in 1934 and 1935, there was widespread evidence of mineral deficiency troubles on orchard trees. The continued presence of these symptoms, while somewhat accentuated by the dry weather of the past few summers, definitely shows the serious nature of our soil problems in the Niagara Peninsula. An active campaign to acquaint the farmers with this situation has been carried out during the past two years. Illustrated lectures with coloured slides were given to many farmers' meetings and short courses during the winters of 1935 and 1936. On the whole the meetings were very well attended, and keen interest was shown by the farmers, who now realize that some remedial methods must be adopted.

Experimental work was continued in the Station orchards during the past season. Striking results were shown in several of the methods adopted to reduce leaf scorch due to mineral deficiencies; the leaf scorch was greatly reduced by suitable applications of mineral fertilizers and manure.

During 1936 a pot culture experiment was conducted using eighty peach trees grown in pure silica sand, to which culture solutions of known composition were applied. In this way leaf symptoms for the various deficiencies were established for nitrogen, phosphorus, potassium, calcium, magnesium, manganese and boron. These symptoms were photographed in natural colours, and the resulting slides were used as illustrative lecture material at the various meetings held during the past winter.

A soil survey of the various peach soil types throughout the Peninsula was made during 1936. Two hundred and eighteen farms were sampled and over six hundred soil samples were brought into the laboratory and analyzed for their available mineral content. This survey showed that ninety per cent. of the farms sampled were deficient in available potassium and that fifty per cent. were deficient in available phosphorus. Another interesting fact brought out by the survey was that 67.8 per cent. of the farmers contacted did not use any form of mineral fertilizer, a fact which probably accounts for the increasingly widespread nature of the mineral deficiency symptoms as shown by the leaves of orchard trees.

A Study of the Extent to Which Apple Orchard Cultivation May be Economically Reduced

In the spring of 1928 an experiment was started to compare the results between the usual period of cultivation (up to July 15, then seeding to a green manure crop) and a minimum system whereby the ground would

simply be well prepared for a seed bed and seeded to a green manure crop (about May 15). The orchard under experiment, planted in 1920, is a six acre block of *Baldwin*, *McIntosh* and *Spy*, planted 39 ft. x 39 ft. with *Duchess* and *Wealthy* as fillers. This orchard is growing in a nearly level block of land classified as Vineland Fine Sandy Loam (Dept. of Chemistry, O.A.C.). From the time of planting until the fall of 1927 the whole orchard received uniform treatment, and while the trees made only fair growth they were remarkably uniform in appearance and trunk measurement.

The plan of the experiment was that the whole orchard should be spring plowed and half the orchard (4 plots) should receive early spring working only sufficient to prepare a good seed bed, and then be seeded to a green manure crop (about May 15). The remainder was to be cultivated until July 15 and then seeded. The green manure crops used in this experiment have varied considerably but have always been the same for all plots in any given year. The fertilizer treatments have also been uniform for all plots. No nitrogenous fertilizers have been used, but as the mineral supply was low, applications of superphosphate and sulphate of potash were made in 1934 and 1935.

TABLE 1.

Comparison of Size and Yield of Trees under Minimum and Regular Cultivation Treatments.

Minimum Cultiv	vation	Regular C	ultivation		or of regular
Average Area of x-section of trunk (sq. ins.) November, 1935	Average yield per tree (lbs.) 1928-1935	Average area of x-section of trunk (sq. ins) November, 1935	Average yield per tree (lbs.) 1928-1935	Average area x-section (sq. ins.)	Average yield (lbs.)
Baldwin 40.7 McIntosh 46.3 Spy 25.9 Duchess 22.9 Wealthy 30.7	86.4 287.3 10.2 340.8 256.4	46.0 41.4 33.1 24.9 32.4	102.9 327.3 2.4 323.8 226.7	+5.3 -4.9 +7.2 +2.0 +1.7	+16.5 +40.0 -7.8 -17.0 -29.7

Table 1 shows the yield and growth results of this experiment up to and including the fall of 1935 (after the 1935 crop most of the filler trees were removed, thus ending one phase of the experiment). This table shows only slight differences between treatments. Yields for *Duchess, Spy,* and *Wealthy* have been greater in the minimum cultivated plots. *Baldwin* and *McIntosh* have yielded better under more orthodox treatment. Where the higher yields were noted, a corresponding reduction in the tree growth was evident, indicating that fruit production tends to lessen vegetative growth.

Since 1931 soil moisture determinations have been taken weekly during the growing season (from early June to mid-October). Table 2 shows the average percentage moisture per plot per season and indicates that soil treatment has had little effect on the moisture supply.

TABLE 2.						
Average Percentage	Moisture	from	Weekly	Determinations	(17	weeks).

	1931	1932	1933	1934	1935	Grand Average
Minimum 0- 6"	13.5	16.7	13.5	11.5	11.0	13.2
Cultivation 6-12"	12.7	15.1	12.7	11.3	10.0	12.4
12-18"	12.8	15.5	12.7	10.6	10.0	12.3
Regular 0- 6"	14.4	13.2	13.2	11.7	10.5	12.6
Cultivation 6-12"	13.4	14.6	12.0	12.0	9.5	12.3
12-18"	13.2	15.3	12.0	10.9	9.2	12.1

Table 2 illustrates to some extent the idea that, although a green manure crop will withdraw a great deal of moisture from the soil by transpiration, and thus use more moisture than bare land, the run-off and evaporation losses following a rain will be much less than on bare ground.

Pollination of the Shiro Plum

In 1930 the attention of the Experiment station was drawn to the fact that Shiro plum trees in some orchards were not setting satisfactory crops. A study of this situation was undertaken, and it was definitely established that this lack of crop was noted where Burbank was the only other variety to provide cross-pollination. Where bearing trees of Abundance or Red June, two Japanese varieties, or Reine Claude, European variety, grew near Shiro, the set of fruit on the latter was satisfactory. This suggested a lack of compatibility of Burbank pollen on Shiro. An experiment was conducted with a large Shiro tree about 27 years old, under controlled conditions, factory cotton being used on the frame, as in regular plant breeding work. Two things became clear from the experiment: 1) Burbank hand-pollinated on Shiro gives a good set of fruit; 2) It was definitely established that Lombard and Reine Claude pollen will also give a good set of fruit on Shiro. Thus under orchard conditions Burbank will not cross-pollinate Shiro, but under controlled conditions a good set results. No explanation of this difference can be offered, but further pollination tests are being planned between these varieties in the hope that some explanation may be found.

Small Fruits

The project on the production of strawberry plants free from root rot has been continued. One grower was supplied with several hundred clean-rooted plants and he now has a considerable quantity which will be used as foundation stock for commercial production of clean-rooted plants. These plants will be compared with ordinary stock as to their performance in the field.

Studies of various soil treatments as affecting the incidence of root rot are being continued.

$Transplanting \ Fruit \ Trees$

Complete results for three seasons and partial results for a fourth year demonstrate many advantages in planting apple, pear, plum and cherry trees in the fall. On the other hand peach trees do very much better if planted in the spring. Very early spring planting (mid-April) is almost as satisfactory as fall planting, but late spring planting (early

May) gives poorer results in stand and growth. Trees from nursery rows should be dug in the fall or very early spring and heeled in well until planting time. While they are heeled in young roots will be starting. For this reason the roots should not be allowed to become dry during the planting operations.

Cutting off the tops of newly planted fruit trees six inches above the ground very markedly reduced the growth of new roots even before there was any appreciable leaf growth, which indicates that the roots are not independent of the tops at this time. This top effect does not seem to come from the buds as trees from which all the buds were removed had just as many or more new roots as the ones with the buds left intact.

Root Cuttings of Fruit Trees: Because of the extreme difficulty of getting varieties and selected stocks to grow from stem cuttings, the root cutting method offers possibilities. In the greenhouse the percentage of root cuttings developing into new plants was very materially increased by planting them with the end projecting, as compared with the standard method of completely covering the cuttings in the medium.

Types of Peach Buds in Relation to Nursery Practice: In the axils of peach leaves from one to three buds are commonly found. For use in nursery budding it is essential that one of the buds at the node be a leaf bud, otherwise no shoot will develop. Many nursery budders discard the double and triple buds because of the presence of one or more fruit buds. Tests at this Station have shown that this practice is unjustified as these buds give a better stand than the single buds. A possible reason for this result is that many of the latter may be single blossom buds from which no shoot can be expected. As the blossom buds are usually larger and plumper than the leaf buds, budders are advised to discard all large plump single buds.

Handling Peach Pits for Nursery Purposes: Many bushels of canning factory peach pits are being used each year for the production of seedlings for stock purposes. Often the germination of these pits is unsatisfactory. From tests conducted over a ten year period, it appears that pits of a certain season's crop, even when fall planted ,do not germinate well the following spring, but the second spring the germination is usually commercially satisfactory. It is recommended therefore that the pits be bedded about three inches deep in a well drained place for a complete year and then planted in the nursery row.

Breeding

Red Raspberry: New breeding work with the red raspberry was undertaken this year. There is a demand for a really good early sort, but so far there is not one that is first class in every way. About twenty new crosses were made between early varieties and a considerable quantity of seed was obtained. This was sown in flats of soil and put out in a cold frame for the winter. If a good germination is obtained several thousand seedlings should result.

Sweet Corn: The breeding work with sweet corn was carried a step further. Seed of several of our most promising hybrids was sent out to a few selected growers, also to a large seed-growing concern in the United States. This seed company reported very favourably on our hybrids when grown in comparison with other hybrids from several sources in that country.

The best of these hybrids will be increased in 1937 and it is expected that a considerable quantity of hybrid seed will be produced for a more general distribution in 1938.

Tomatoes: There are three special breeding projects being carried on with tomatoes, with the following objectives: I) A mould resistant variety for greenhouse culture; 2) An early variety for field culture; and 3) Improved canning types by the introduction of the desirable characteristics of Italian varieties. In addition to this, many other hybrids and strains are being tested each season as part of the general work on tomatoes.

The work on mould resistance has indicated that it is quite possible to breed resistant commercial strains, but our present selections require further testing and selection to eliminate undesirable characteristics. This is a joint project between this Station and the Department of Botany of the University of Toronto.

Some tangible results have also resulted from the early tomato breeding. A selection from the *Grand Rapids* by *Earliana* hybrid has been adopted by many growers as one of the best early varieties for growing on stakes. This variety has been named *Harkness* after Mr. A. D. Harkness who did a large part of the selection work on his own farm from seed supplied to him by this station in 1929. Many other hybrids and promising early varieties are being used to secure early development.

The breeding project for using Italian varities to improve our canning types has just been well started. A number of different varieties are being used but a few generations of plants are required to indicate progress.

Other vegetable breeding projects which have produced results include rhubarb, peppers, cucumbers, melons and asparagus.

EXTENSION

Fruit growers in practically all parts of the province were visited in order to discuss with them their orchard problems and to make recommendations thereon. Prospective fruit growers were assisted in their choice of suitable soils for the growing of fruit. Pruning, grafting, fertilizing, cultural methods, insect and disease control, as well as varieties suitable for planting were among the subjects discussed in the orchards. The Station co-operated with the Statistics and Publication Branch, Ontario Department of Agriculture, in obtaining information for their crop reports, and assistance was also given in the preparation of the Ontario Agricultural Outlook Report for 1937.

Orchard service was provided for 1031 fruit growers living in the Niagara Peninsula, and eleven circular letters dealing with the different sprays were mailed to these growers. Owing to the increase in Peach Tree Borer, a special circular prepared by the Dominion Entomologist was mailed to all the members of the spray service. Growers were also assisted in the identification of the pest and shown the correct method of treatment for its control.

Enforcement of the Ontario Fruit Pests Act

In co-operation with the Provincial Entomologist, various inspections were made to help in the enforcement of this Act. This work included Orchard Certification for export of apples, inspection of nursery stock for

freedom from disease, and inspection of accounts of municipalities employing fruit pest inspectors in accordance with the Act. Fumigation of nursery stock for shipment to Nova Scotia was also done, and canning factories were inspected to ensure that proper sanitary measures were being taken to prevent the spread of Oriental Fruit Moth.

Meetings

During the year 1936-37, members of the staff addressed 53 meetings of fruit growers and students, with an average attendance of 76 at each meeting, or a total of 4068 persons. The subjects which were discussed at these meetings were such as were of greatest interest at the time.

ARTICLES AND BULLETINS PUBLISHED DURING THE YEAR

TECHNICAL ARTICLES

- 1. Some Observations on Individual Asparagus Plant Records: Robb, O. J. Scientific Agriculture, November 1936.
- 2. Propagation Response from Root Cuttings Planted with the Proximal End Projecting above the Medium. Upshall, W. H., Scientific Agriculture, November 1936.
- 3. Types of Peach Buds in Relation to Nursery Practice. Upshall, W. H. Scientific Agriculture, March 1937.

POPULAR ARTICLES

- 1. Some Factors Influencing the Yield of Asparagus: Robb, O. J., Canadian Horticulture, May 1936.
- 2. Melon Varieties: Robb, O. J., Canadian Horticulture, March 1937.
- 3. Spinach Culture: Robb, O. J., Canadian Horticulture, April 1937.
- 4. Greenhouse Tomato Culture: Robb, O. J., Canadian Horticulture, April 1937.
- 5. Forcing Rhubarb: Robb, O. J., Canadian Horticulture, March 1937.
- 6. Fruit Varieties for the Home Garden. Dickson, G. H., Canadian Horticulture, May, 1936.
- 7. The Starling Situation: Dickson, G. H., Canadian Horticulture, November-December 1936.
- 8. The Effect of Soil and Climate on the Production of Quality Fruit: Dickson, G. H., Canadian Horticulture, July 1937.
- 9. Hybrid Sweet Corn: Strong, W. J., Canadian Horticulture, March 1937.
- 10. Suggestions on the Purchase of Nursery Trees: Upshall, W. H., Canadian Horticulture, March 1937.
- 11. A Fertility Survey of Niagara Peach Soils: Shaw, C. W., Canadian Horticulture, January 1937.
- 12. Transplanting Bearing Apple Trees: Goldie, J. A., Canadian Horticulture, April 1937.

BULLETINS OR MIMEOGRAPHS

1. Currants and Gooseberries: Strong, W. J.

WESTERN ONTARIO EXPERIMENTAL FARM, RIDGETOWN

RAINFALL

Despite the fact that two very dry seasons had been experienced, the year 1936 was a reasonably satisfactory one for the farmers of Southwestern Ontario. The returns were beyond anticipation. The soil and subsoil had become extremely dry during 1936 and the prospects for 1937 were somewhat depressing unless moisture came in quantity and at a time when the soil could absorb it. Fortunately this happened, the precipitation being 20.91 inches from September 1936 to March 1937, with very little run-off, the winter being quite open, thus permitting nearly all the moisture to be absorbed.

The rainfall during the period April to October was as follows:

April	3 inches
May	inches
June	inches
July	inches
August	
September 4.27	
October	
	_
Total 16.77	inches

FARM CROPS

The field crops of the Experimental Farm were:

Wheat 550	bushels	from 23	5 acres	22	bushels per acre
Oats1400	bushels	from 20	0 acres	70	bushels per acre
Barley 400	bushels	from 7	7.5 acres	53.3	bushels per acre
Rye 50	bushels	from 1	1.5 acres	33.3	bushels per acre
Soy Beans 80	bushels	from 2	2.5 acres	32	bushels per acre
White Beans 523	bushels	from 30	0 acres	17.4	bushels per acre
Corn2000	ears	from 22	2 acres	90.9	ears per acre
Tobacco5512	pounds	from 3	3.66 acres1	506	pounds per acre

Wheat and beans were the only crops not up to normal. The price of beans, however, was such that the acre return was quite satisfactory. The corn crop was good and, had it not been for the borer damage, would have been excellent. During early September the corn appeared to be mature and low in moisture; during late September and October the corn peculiarly absorbed sufficient moisture to create a shipping problem.

Beans promised very well in the early part of the season, but dry weather in the blossoming and podding periods accounted for the low yield. The late beans fared throughout much better. The demand for seed was more than double the supply.

LIVE STOCK

Swine

The year 1936-37 was perhaps the most satisfactory season the Farm has had as far as the work with swine is concerned. The breeding herd has been well maintained, and some additions have been made. Some young sows of home breeding have been selected as well as two imported sows and one imported boar. There are now three boars on hand, representing distinct strains.

All young sows suitable for breeding purposes have been distributed and many requests have had to be refused. The type of pig produced seems to be suitable for the corn district; the sides realized on a corn diet make a satisfactory product in type and quality. The production of export bacon from the corn areas is not an insurmountable problem, provided a reasonable amount of care is taken in the selection of breeding stock and in the balancing of the rations.

Three sows were entered in the Advanced Registry for Swine; to date only one report has been received. The following is the score made by four pigs:

ADVANCED REGISTRY SCORE

	Production	Maturity Index	Slaughter Test
Minimum Requirement	40	100	75
Score Secured	50	109	96

SLAUGHTER TEST SCORE

	Lengtl	ı Back	Fat	Ham	Middle	Shoulder	Quality
	Side	Thickness	Evenness				Belly
Perfect	24	12	12	9	9	9	25
Score Secured	21	12	12	9	9	8	25

Losses due to disease were heavy throughout the district during the year. On the Farm the development of the pigs was retarded very much, but there were no fatalities Forty-six pigs were placed on the ear corn and concentrate test; owing to the setback during the winter, however, the test was not completed by the end of the year. Judging by the quality of those slaughtered so far, it is found that with the correct type of pigs the end product may be satisfactory under heavy corn feeding.

Poultry

The Poultry Department has had steady progress in the past years and the houses have been well filled. The demand for cockerels has been somewhat irregular in the past year, but the demand for hatching eggs was up to normal in February and March, 1937. The number of inquiries regarding disease is increasing rapidly and the number of post-mortem examinations of chickens brought to the Farm was much higher than in previous years. The health of the Farm flock leaves nothing to be desired.

HORTICULTURE

The abnormally dry season caused appreciable losses to vegetable and fruit growers. The loss was partly offset, however, by higher prices during the latter part of the growing season.

The spring crop of hothouse tomatoes, consisting of varieties of *Marglobe* and *Grand Rapids*, was excellent. The former yielded 7.7 lbs. of marketable tomatoes per plant, and the latter 6.93 lbs. per plant.

Considerable extension work was done, particularly with shrubs and flowers. The interest in the improvement of home grounds is steadily increasing. On July 1, a Horticultural Picnic for District No. 11 was held at the Farm. It was attended by about one hundred adults whose interest in the Farm was gratifying. The importance of this Farm for the opportunities it offers of practical work in Horticulture to the students of Ridgetown Agricultural Vocational School and of the new Agricultural Course, should be noted. Practical demonstrations of such operations as pruning, seeding, transplanting, and grafting are given to the students, and the Farm provides ideally for individual practice.

AGRICULTURAL SCHOOL

Many young men from farm homes are anxious to obtain further training for their work, not only in subjects specifically agricultural, but also in English, Mathematics, Mechanics, etc. In order to make such training available within a reasonable distance, a Course in Agriculture was organized. It commenced on November 1, and lasted until the end of March. Twenty-eight young men were enrolled, two from the County of Essex, three from Elgin, one from Norfolk, and the remainder of the class from Kent County.

The work, except judging of live stock, was taken at the Vocational Agricultural School, and the teaching was carried on by graduates of agricultural colleges, four of whom were engaged in practical farm work in addition to teaching. Continuous attendance during November was impossible due to the work on the farms; consequently the first part of the course was not very satisfactory and the organization was difficult. However, as soon as regularity of attendance was established, the work went forward much better and a definite effort was made to meet the requirements of boys returning to farms rather than of those contemplating senior courses in Agriculture. The previous educational preparation of the students ranged from incomplete Public School education to Junior Matriculation. The class was ultimately divided for Mathematics and English, in order that students with considerable High School training might be allowed to do more advanced work while others were given a much needed foundation in these subjects.

A general course in Agriculture was given but emphasis was placed on crops and subjects of particular importance in Southwestern Ontario. The course in Mechanics covered everyday activities on the ordinary farm.

FERTILIZER EXPERIMENTS

Late Potatoes	
Fertilizer Yield per A	cre
4-12-6	
8-12-6	S
4-16-6	
4-20-6	
4-12-4	
4-12-8	
4-12-12	S
4-12-16600 lbs. per acre	
None	S

Fall Wheat: Nitrate of Soda vs. Cyanamid

Fertilizer	Tim	ne of Application	Yield per acre
Nitrate of Soda,	∫ 100 lbs.	May 5	
	100.11	34. 15	20.2.11.1
Cvanamid,	100 lbs. 200 lbs.		28.3 bushels
None	200 105.	71pm 10	23.3 bushels

Sugar Beets

During the year 1936 fertilizer experiments were carried out by Hugh Turner, Wallaceburg; Frank Bird, Tupperville; Daniel Gardiner, Chatham; Stanley Clements, Chatham; Cecil Chinnick, Chatham; John Waterschoot, Wallaceburg; G. H. Wilson, Charing Cross; George W. Parry, Paincourt; E. A. Richardson, Chatham; Eugene King, Paincourt. The following table gives the summary of three years' fertilizer experiments with sugar beets.

Average of Three Years' Experiments

Fertilizer	and				Value of	
rate of Ap	plication	Yield per acre	Sugar	Purity	Yield per	Cost of
per acre		Tons lbs.	Percentage	Percentage	acre	Fertilizer
2-12-6,	210 lbs.	12 - 573	14.1	85.8	\$60.20	\$3.28
2-16-6,	210 lbs.	12 - 1380	14.0	85.7	\$62.41	\$3.62
2-12-10,	210 lbs.	12 - 843	14.2	86.0	\$61.02	\$3.59
2-16-10,	210 lbs.	12 - 1671	14.1	85.9	\$63.18	\$3.94

There is sufficient evidence in the summary to warrant recommending a 2-16-10 in preference to a 2-16-6 or a 2-12-6.

DISEASE CONTROL

Potatoes, Celery and Beans

During the summer of 1936, experiments were carried out in co-operation with the Botany Department, O.A.C., Guelph. These experiments were similar to those of previous years, including the spraying and dusting of potatoes and celery for the control of various diseases and work on beans for the control of mosaic and anthracnose..

Potatoes

Three plots were planted with *Dooley* potatoes on June 10, one for spraying (1/3 acre), one for dusting (1/3 acre), and one as a check (1/6 acre). A mixed fertilizer, 4-8-6, was applied at the rate of 500 lbs. per acre. Spraying and dusting were started on July 9, 80 to 100 gals. of spray and 25 to 45 lbs. of dust being used per acre. The greater amounts were used as the tops increased in size. Power machinery was used for both spraying and dusting.

Plot No. 1.

Sprayed:	July	9,	Bordeaux	4-8-40 and 11/2	lbs. calcium arsenate.
	July	22,	Bordeaux	4-8-40 and 11/2	lbs. calcium arsenate.
	July	31,	Bordeaux	4 - 8-40	(no poison)
	August	13,	Bordeaux	4-8-40	(no poison)

Plot No. 2.

Dusted:

July 9, Copotex July 22, Copotex July 31, Copodust August 13, Copodust

Plot No. 3.—Check.

Sprayed.

July 9, Poison only (1½ lbs. calcium arsenate).
July 22, Poison only (1½ lbs. calcium arsenate).

Note—July 9 and 22, practically no dew on plants, but dust appeared to adhere very well.

Vield ner nere

		icid bei acre	
	Market	able	Small
Spray	242 bus	shels 15	bushels
Dust	204 bus	shels 21	bushels
Check	133 bus	shels 21	bushels

Beans

For a number of years three strains of *Robust* beans have been grown as a source of seed for the bean crop and also to see the effect of rogueing for mosaic and hand-picking the seed for anthracnose. When this experiment was started one strain of seed was obtained from Ithaca, one from Michigan, and one from Wisconsin. The plots were sown at the end of May, each plot consisting of 24 rows about 25 rods long. The plots were checked for mosaic on July 21, and again on July 31, and plants showing signs of mosaic were removed. From the Ithaca plot were removed 7 mosaic plants; from the Michigan plot, 6; and from the Wisconsin plot, 3 mosaic plants. Just before pulling, the plots were checked for anthracnose and the percentage of pods affected were as follows: Ithaca, 2.2%; Michigan, 2.0%; and Wisconsin, 1.6%.

VARIETY TESTS

Yelloweye Beans

Variety	Yield per acre
Burgess	17.50 bushels
Highbee	16.67 bushels
Tice	16.25 bushels
Maher	15.41 bushels
Maine Experiment Station	15.00 bushels
Scott from Catlin	15.00 bushels
Black	14.16 bushels
Catlin	13.75 bushels
Horton	13.33 bushels
Todd	12.91 bushels

White Beans

Variety	Yield per acre
Steen 4	12.08 bushels
Maynard	13.54 bushels
Robust	13.33 bushels
Zavitz	13.75 bushels

Alberta Robust	15.00	bushels
Geneva 9	11.25	bushels
Wisconsin (DRS)	16.67	bushels
Michigan (DRS)	16.25	bushels
Ithaca (DRS)	15.83	bushels
Down	16.46	bushels
Genesee (C.A.N. 2088)	12.71	bushels
Honoeye (C.A.N. 2083)	13.33	bushels
Great Northern C. 59 (C.A.N. 2080)	15.83	bushels
Great Northern C. 81 (C.A.N. 2081)	13.33	bushels
E.F.R.	19.16	bushels

NEW LISKEARD DEMONSTRATION FARM

The year 1936-37 was the second year of operation of the New Liskeard Demonstration Farm since its reopening by the Department. The farmers of the district greatly appreciate the services rendered to them by the Farm and look to it for practical help and advice.

A number of changes were made in the buildings. The horse stable was remodelled, the piggery was lined, and an addition was made to the residence. A number of old houses were torn down and most of the lumber used in the above alterations.

The 1936 seeding season was very late, and nothing was sown on the farm until June 4. In all, 65 acres were sown, and seeding was completed about June 16. Both silos were filled, one with red clover and the other with green oats. The green oats made excellent feed; the clover is still in the silo as it was not needed. The hay was a good average crop.

The grain crop was fair but late. About 150 acres were summer fallowed and 10 acres fall-ploughed to be put into grain in 1937. The winter was mild but unfavourable for meadows as there was hardly any snow and a great deal of ice.

In March the Farm had twenty-seven head of *Shorthorn* cattle, the herd consisting of one bull which was bred at the E. P. Ranch, Alberta; fourteen cows, all except one bred in Ontario; four heifers and eight calves, all raised on the Farm with one exception, *Barough Furbelow* 10th, an imported heifer bred by Mr. J. Barnes, Wigton, England.

Practically all the cows had a good record of performance. Several of them had records well over 10,000 lbs. *Dairy Maid Daisy* had one record of 12,323, and *Matchless Rose* one of 14,760 lbs. In March the herd as a whole averaged 4.1 per cent.

The Farm has two brood mares, both bred at the Ontario Agricultural College. One of them, *College Betty*, may be mentioned as the dam of the First Prize two year old *Percheron* mare at the Royal Winter Fair last year. Besides, there are two work gelding and one yearling. In the piggery there are two *Yorkshire* boars, one of them imported from Scotland, five brood sows, and 50-60 young pigs. The poultry production, of one hundred hens, all incubated and raised on the Farm, was adequate to supply the Hearst Demonstration Farm with pullets last fall.

HEARST DEMONSTRATION FARM

Farm Reopened, June 1936

After being closed for three years the Hearst Demonstration Farm was reopened in June, 1936. Work started in May; the house and office were painted and the buildings and grounds put in order. On June 12, ploughing was started for oats and peas to be used for ensilage. Eighteen acres were ploughed and worked and the oats and peas were sown on June 22. The work of repairing the houses and fences was practically completed before haying time. The dairy was repaired and a new drain put in as the old one was completely broken up.

As most of the hay fields were badly run out, ploughing was started in July and about fifteen acres were ploughed and worked before haying. After the hay was taken off another thirty acres were ploughed and worked. The ground where the oats and peas were grown was also ploughed in the fall, which makes approximately sixty acres to be seeded this spring. Owing to the fact that the ground had not been ploughed for three years, a great deal of work was entailed in picking roots and stones.

Hay Crop

The hay crop this year was below average throughout the district and was very poor on the Farm due to the fact that it had stood idle for the past three years, and most of the seeding was run out. As the hay crop from the previous year was in the barn, only ten tons were put in this year. Of the remainder, what was worth anything, was sold standing. Some of the hay in the barn was sold this spring to settlers who were short owing to the poor crop they had last summer.

Ensilage — Oats and Peas

The oats and peas for ensilage were sown at the rate of three bushels to the acre. Owing to the late date of sowing (June 22) and a very dry summer, the crops were only fair. They were cut during the first week of September and put into a trench silo. At first it was intended to build an upright silo, but after the foundation had been put in, it was abandoned for a trench silo for this year. There was trouble with the drainage of the trench silo, however. On account of the heavy clay and a great deal of rain in the fall, the acid did not run off as it should, and this made the ensilage a little strong.

Cattle

In December an *Ayrshire* herd of eleven cows and one bull was purchased for the farm. Six of the cows were due to freshen during the months of December, January and February; the others had freshened before they were purchased. In March the eleven cows were milking and all doing very well, considering the fact that the hay which was two years old was very dry and contained very little clover or alfalfa. The young bull which came from the Ontario Agricultural College, Guelph, is a very promising herd sire. Of the six calves born here, two were heifers and four bulls. Two bulls have been sold, one for breeding purposes and the other for veal as it was not a purebred. At present it seems hard to interest farmers in purebred stock; there are, of course, exceptions. Sweet cream is shipped to Kapuskasing and the skim milk is used for pigs and poultry. Ice was put in this winter for cold storage of cream during the summer.

Horses

40

A team of work horses came from Guelph together with the cattle. One a fourteen year old *Percheron* mare is a very good horse. The other eighteen years old is a fair work horse.

Pigs

Two young Yorkshire sows were shipped to the Farm from New Liskeard Demonstration Farm; they are both fine specimens and are due to farrow in May and June.

Poultry

Seventy-two hens (Barred Rock), one year old, and three young cockerels were brought up from New Liskeard Demonstration Farm with the intention of using them for breeding stock. They have been fairy good layers; in February and March they laid from 45 to 50 per cent. Egg prices have been fairly good but not comparable to the price of feed which has been exceptionally high this year.

Custom grinding was done in the fall and early winter but it did not reach the same volume as in other years as much grain was too wet to grind and some even stayed in the fields.

STATISTICS AND PUBLICATIONS BRANCH

The gross value of agricultural production in Ontario in 1936 amounted to \$354,380,000 which was a gain of \$40,000,000 over the previous year, and more than \$100,000,000 greater than in 1932, when production was valued at only \$247,684,000. The rise since 1932 has done much to lessen the hardship suffered by the farming community during the worst years of the depression. An improvement in the gross value of agricultural production was recorded in 1936 by all Provinces, but it is interesting to note that Ontario led with an increase of nearly \$40,000,000, followed by Saskatchewan with a gain of \$22,000,000, Manitoba \$18,000,000, and Quebec about \$15,000,000. The Province of Ontario contributed one-third of the total agricultural production of all Canada.

The gross value of Agricultural commodities produced on Canadian farms in 1936 was estimated at \$1,061,624,000. This represents an increase of \$112,084,000 over the estimate for 1935, and is \$294,830,000 or 38.4 per cent. higher than the depression low established in 1932.

The gross annual agricultural revenue of Ontario for the years 1931 to 1936 is set out in the table below. The estimates for 1936 are preliminary and subject to revision. No allowance has been made in these calculations for the portions of crops used for seed and in the feeding of live stock. Because of these duplications the totals represent gross values.

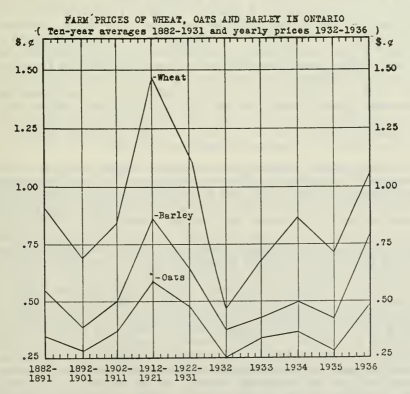
GROSS ANNUAL AGRICULTURAL REVENUE

OF ONTARIO 1932 — 1936.

("000" omitted)						
		1932	1933	1934	1935	1936
Field	Crops	\$116,424	\$135,813	\$143,734	\$132,086	\$162,332
Farm		21,957		34,089	43,344	46,732
		287		479	575	735
Dairy	Products	69,079	74,117	80,018	85,132	91,282

Fruits and Vegetables	12,533	16,375	18,697	17,693
	,	-,	, ,	,
Poultry and Eggs 18,565	16,294	19,464	20,915	22,939
Fur Farming 644	721	704	966	1,121
Maple Products 888	720	1,040	1,161	1,161
Tobacco 5,703	6,204	6.338	10,117	8,070
Flax Fibre	159	150	161	155
Clover and Grass Seed	1,079	857	710	1,442
Honey	895	1,029	864	718
Total247,684	280,608	304,277	314,728	354,380

The rise in grain prices accounted to a very large extent for the improvement in revenue recorded by Ontario. Although the volume of field crop production was down approximately 10 per cent. the total value rose from \$132,086,000 in 1935 to \$162,332,000 in 1936, an increase of slightly more than \$30,000,000. Income from live stock was only moderately higher at \$46,732,000 as compared with \$43,344,000 for the previous year. Dairy Products rose from \$85,132,000 to \$91,282,000 and poultry and eggs from \$20,915,000 to \$22,939,000. The value of clover and grass seed rose from \$710,000 to \$1,442,000 showing a gain of more than 100 per cent. The production of fruit and vegetables, tobacco and honey was curtailed by unfavourable weather conditions during the summer of 1936 and the revenue from each of these items was somewhat lower.



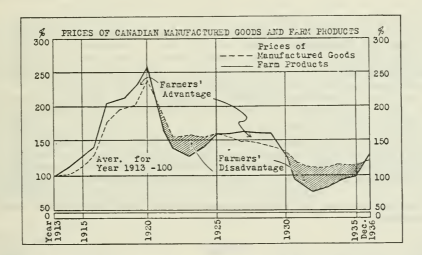
The rise in grain prices after harvest was the outstanding feature of the agricultural situation in 1936.

The total acreage devoted to the principal field crops amounted to 9,119,000 acres in 1936 as compared with 9,106,000 acres in 1935. The per acre yield was reduced by a period of prolonged drought and intense heat which lasted from mid-June to mid-August. Spring grains suffered considerably in the central counties of the Province and particularly those bordering on Lake Ontario and Lake Erie. Pastures were burned up and large numbers of dairy farmers were forced to stable-feed their herds in mid-summer. Second crop hay yields were also reduced. In Essex and Kent and Eastern Ontario Counties moisture was more plentiful and good crops were harvested. The general situation was improved materially by cool moist weather after September 1, and a prolonged open fall. Pastures improved tremendously and enabled farmers to conserve their feed supplies. Root crops developed well and yield per acre exceeded that of 1935. Production of grass, hay and clover seeds was considerably below normal and was cleaned up at good prices by a strong demand from both domestic and foreign sources. The combined production of wheat, oats, mixed grain, barley and rye amounted to 126,949,000 bushels as compared with 151,725,000 bushels in 1935, and a previous ten-year average of 155,725,000 bushels. The total yield of hay crops (hay and clover, alfalfa, alsike and sweet clover) was 6,156,000 tons as compared with 6,907,000 tons in the previous year and 6,664,000 tons during the ten-year period 1925-1934.

The sheep population showed a further decline with the number of sheep and lambs on farms in June estimated at 886,500 in 1936 as against 945,700 in the previous year. Hog numbers showed a large increase at 1,408,300 as compared with 1,225,300 in 1935. In the fall months there was indication that farmers were commencing once more to increase their sheep flocks but cutting down somewhat on sow breedings, due to the scarcity of grain in some sections and the high price of feedstuffs. Horses, cattle and poultry were practically unchanged in population from the previous year. The price trend in animals and animal products in 1936 was mixed. Cheese, sheep and lambs, dairy cattle, calves and horses sold at considerably higher levels than in 1935, while butter, poultry and eggs sold at only slightly higher prices, and whole milk was unchanged. The 1936 yearly average of prices for the two most important classes of live stock, beef cattle and hogs was lower than in 1935.

Volume of dairy products was somewhat higher in 1936 in spite of the unusually dry summer and poor pasturage. The total production of butter increased 2.2 per cent. and cheese 16.3 per cent. Compared with ten years ago the production of butter in Ontario shows a large increase, whereas the make of cheese has declined considerably. Production of creamery butter in 1926 was 62,500,000 pounds and in 1936, 86,250,000 pounds, while the make of cheese which amounted to 119,400,000 pounds in 1926 had fallen to 87,800,000 pounds in 1936. Canadian cheese holds an unequalled position on the British Market and it is to be hoped that the favourable prices which prevailed in 1936 may continue during 1937, and that cheese production will show another substantial increase. Considerably larger shipments of cheese were exported to the United Kingdom in 1936, and also to the United States which took more than ten million pounds of Canadian cheddar cheese as compared with less than onehalf million pounds in 1935. The summer of 1936 was a trying one for the dairy farmers in the central and western sections of the Province. The extreme heat and the prolonged drought period resulted in a shortage of pasture, scarcity of green feed and poor quality concentrates for winter feeding.

The position of Canadian farmers with respect to their ability to purchase goods is set out graphically in the chart below. The hatched sections indicate the years when prices of agricultural products were below prices of manufactured goods in terms of their relationship for the year 1913. From 1922 to 1925, and again from 1930 to the fall of 1936, farmers secured a smaller quantity of manufactured goods in exchange for their agricultural products than in 1913. In the fall of 1936 agricultural prices rose rapidly and reached the point where again, as in the years 1913 to 1921 and 1925 to 1929, a given quantity of farm products purchased more implements, machinery, clothing, household articles, etc., than in the year 1913, which is usually considered a normal year. At the lowest point of the depression, farmers found it very difficult to purchase needed goods as the prices of manufactured products had declined only about 30 per cent. from the 1929 level, whereas prices of farm produce had fallen by more than 60 per cent. The improved relationship which now exists between these two sets of prices will make it possible for farmers to catch up on some of their needed purchases.



The index of prices of farm products rose sharply during 1936 and by the end of the year farmers were able to buy a slightly larger volume of manufactured goods for a given quantity of agricultural produce than in the year 1913. Periods of prosperity usually occur when the line representing farm prices in the above chart is above the line representing manufactured goods.

The statistical work of this Branch has been greatly extended during the past few years. At the present time more than 7,000 schedules covering different branches of agricultural production are sent out each month to farmers, dairies, cheese factories, etc., for completion and return to this Branch. In addition a census of farms is taken twice each year, in June and December, with the assistance of the rural schools. The information compiled from these various sources is published in the following reports wich are distributed, free of charge, to persons requesting same.

The Annual Statistics Report which shows by county division the acreage, production and value of field crops; the number and value of live stock on farms; a record of the number and amount of Chattel Mortgages outstanding; detailed weather information; and a valuable summary of field crop and live stock statistics for the Province since 1882.

The Monthly Crop Report which contains current information relating to field crops and live stock.

The Fruit and Vegetable Crop Report which is issued monthly from May to October covers the development of fruits and vegetables.

A Report on the production and stocks of butter and cheese in Ontario is issued on the seventh day of each month.

A Cold Storage Report is issued on the first business day of each month showing the quantities of butter, cheese and eggs in cold storage in Toronto at the commencement of business on that day.

The Monthly Fluid Milk Report contains statistics of total purchases and sales of whole milk by distributors in the Province of Ontario.

The Annual Reports of the various Departments printed for distribution during the year were as follows:

No. of Copies Printed

The Report of the Minister of Agriculture for the five months period, Nov.	
1, 1934 to March 31, 1935	,500
The Report of the Minister of Agriculture for the year ending March 31, 1936 1	,500
Agricultural and Experimental Union	
Agricultural Societies5	
Entomological Society	
Horticultural Societies	,000
iod, Nov. 1, 1934, to March 31, 1935	2,000
Ontario Agricultural College and Experimental Farm for the year ending	
March 31, 1936	,000
Ontario Vegetable Growers' Association	,000
Ontario Veterinary College for the five months period, Nov. 1,1934 to March 31, 1935	.500
Ontario Veterinary College for the year ending March 31, 1936	,500
Stallion Enrolment Board	2,500
Statistics Branch	,000

During the year the following agricultural bulletins were printed for distribution:

Seria Num		No. of Copies Printed
	Butter Making on the Farm	5,000
	Soft Cheese Making and Farm Dairy Cheddar Cheese	
	The Strawberry in Ontario	
355	The Raspberry and Blackberry in Ontario	5,000
	Weed Eradication by Chemicals	
382	Mastitis or Garget in Cows	5,000
383	Peach Yellows and Little Peach	
	Ontario Agricultural Outlook Report	3,000

Farmers desiring literature on farming may secure a list of the available free bulletins by addressing an enquiry to the Director, Statistics and Publications Branch

AGRICULTURAL AND HORTICULTURAL SOCIETIES BRANCH

AGRICULTURAL SOCIETIES

Fall Fairs

During the year, 315 Societies were active with an approximate membership of 37,500. Fairs were held by 294, corresponding with 297 the previous year. The Prince Edward Society, inactive for several

years, was revived and held a fall fair at Picton. The following Societies, which formerly held fairs annually, were not active in this respect in 1936: Agincourt, Trout Creek, Sarnia Indian, and Colborne.

While as usual a number of Societies were unfortunate in weather, the season generally was more favourable, even than 1935, which produced weather above average. Only 35 fairs received special Wet Weather Grants in 1936, compared with 51 the previous season. Because of this reduction in applications, special grants covered 75 per cent. of the gate receipt losses, while in 1935 only 42.2 per cent. was paid. Extreme drought and heat over most of Central Ontario injured crops and reduced entries in farm product, flower and vegetable classes.

A study of reports shows improvement in financial standing, on the average, as approximately 60 per cent. of the Societies reported an increase in gate receipts. A corresponding number, over 60 per cent., realized an increase in number of exhibitors.

Distance to fairs has ceased to be a limiting factor, and this widening of the field from which visitors and exhibitors are attracted has almost removed the framework on which the Ontario system of fall fairs was built. A few years ago, at many township fairs, the majority of cattle came from within municipal boundaries, whereas now there may be one herd or none at all from the home township. This year, vegetables and other farm products were observed on circuit at a number of fairs, 150 miles from the exhibitor's residence. It is very simple now to select and fit highly a group of sheep or hogs, which may be transported cheaply to a large number of small fairs and carry off most of the prizes. The greatest difficulty is experienced in lighter classes, such as "Ladies' work" while there is little complaint about horses. In attempts to meet the problem, the following methods, and others, have been adopted by officers of different Societies with varying degrees of success.

- 1. Limitation of area for all classes.
- Restriction of area for certain departments, such as "Ladies' work", and "Poultry".
- 3. Limiting an exhibitor to one entry in a section.
- 4. An increase in fee above a fixed number of entries.
- 5. A percentage deduction from prize money above a stated amount.
- 6. Special classes for local competitors.
- 7. Amateur classes.
- 8. Confining of "Specials" to local exhibitors.
- 9. Emphasis on market and other commercial classes.
- 10. Earring "A" class fair exhibitors.

A marked improvement was observed in the control of games of chance and other objectionable midway features. This was due largely to new departmental regulations, requiring curtailment. Regulations were issued also, covering the payment of "Trials of Speed" prizes, for the protection of exhibitors in other agricultural classes.

The following table of membership, receipts and expenditures, may be of interest, as typical of Societies of each group:

ceivin Class Average Members	ocieties reggrants on B' fairs	10 Societies holding large fairs 182	10 Societies holding small- er fairs 155	10 Northern Ontario Societies 86
Average Expenditure Agricultural Purposes	\$5178.10	\$2541.94	\$ 850.58	\$ 633.50
Average Provincial Grant	\$ 764.00	\$ 477.70	\$ 179.50	\$ 329.60
Average Federal Grant	\$2354.23			
Average Municipal Grant	\$ 795.00	\$ 555.80	\$ 218.95	\$ 117.80
Average Cash Donations	\$ 435.27	\$ 552.75	\$ 181.09	\$ 109.48
Average Gate and Grandstand Receipts	\$5296.88	\$1788.28	\$ 452.07	\$ 258.25

Other Projects

While fall fairs constituted the chief activity of most Societies, many other important functions were performed. The Oldcastle Society in Essex County, for instance, assumed full responsibility for organizing and financing a very successful month's course in Agriculture. Several operated seed cleaning plants, and many supported educational movements of various kinds.

During the year grants were paid to Societies for the maintenance of 105 purebred sires, namely: 3 stallions, 69 bulls, 22 boars, and 11 rams.

Field Crop Competitions

A satisfactory increase was realized in the number of Societies conducting field crop competitions in 1936, the total being 82, as compared with 66 in the previous year.

The Markham Society pioneered by conducting a "Hoed Crop" competition. Instead of selecting one kind, the entire field of several crops was judged. A competition for "Best plowed farms" proved interesting and satisfactory, as conducted by the Richmond Hill Society.

Seed Fairs

The number of grants to seed fairs increased to 29, as compared with 22 in the previous year. Seed fairs were conducted by the following Societies:

JOINT SEED FAIRS

Societies Co-operating Location
Vankleek Hill
Alfred Riceville
Plantagenet South

Tavistock
Drumbo Woodstock
Ingersoll
Embro
Norwich

Aurora
Markham
Richmond Hill
Schomberg
Sutton

Carrick Mildmay Teeswater

Acton Esquesing Georgetown Halton

Renfrew Renfrew Arnprior

Powassan Trout Creek South River Sundridge Loring

Woodstock

Powassan

SOCIETY SEED FAIRS

Society Location
Glengarry and
East Stormont Maxville
North Renfrew Beachburg
South Huron Hensall

Agricultural Society Classes, for seed and grain, were again encouraged at several large exhibitions, with entries as follows:

South Western Corn & Seed Exhibition, Chatham	ocieties
Canadian National Exhibition, Toronto-Grain	ocieties
Sheaves 8 So	ocieties
Ottawa Winter Fair, Ottawa 9 So	ocieties
Ontario Provincial Winter Fair, Guelph	ocieties

Convention

The Ontario Association of Agricultural Societies held a very successful annual conference in Toronto, in February. To be of more practical assistance, the nature of the annual meeting has been changed to provide for the meeting of groups, including "B" Class Fairs, Secretaries and Treasurers, and for the first time, a special meeting for ladies. During the year, the Superintendent attended several important district meetings sponsored by the same organization.

HORTICULTURAL SOCIETIES

In 1936 grants were paid to 254 Societies. This shows a decrease of 6 from 1935. However, 10 new Societies were organized at the following points: Millbrook, Belle River, Riverside, Oil Springs, Adelaide Tp., West Nissouri, Ilderton, Bala, Cobden, Forest Hill.

While over one-half of the Societies reported a decrease in membership, others had gains and the total was slightly higher than in the previous year.

While encouragement of planting in the home grounds of members was continued and arrangements made to procure planting material at reasonable cost, more attention was given to the beautification of public properties such as parks, cemeteries and school grounds. It is interesting to note that on the average about 25 per cent. of Society expenditure was for community beautification of this kind.

Juvenile work was much more general than in any previous year, as nearly one-half of the Societies developed plans for the purpose of interesting and educating juniors. At the 1936 Convention of the Ontario Horticultural Association, a special committee was appointed to prepare plans and to encourage junior activity. Results were very gratifying. Over 40 garden competitions for boys and girls were conducted and a similar number of Societies held junior shows or provided classes for young people in the regular exhibitions. Bird-house competitions were conducted by 12 Societies and 7 had essay contests.

The Ontario Horticultural Association was very active. The annual convention held in Toronto in February was attended by 350 delegates, representing Societies in practically all parts of the Province. In co-operation with the Canadian Broadcasting Corporation, a series of talks on beautification commenced on May 1, and continued with a broadcast weekly until September 25. As in 1935 the Association arranged an educational display in the Horticultural Building at the Canadian National Exhibition.

During the year Association Awards were made as follows: to Professor E. F. Palmer, Ontario Agricultural College, Guelph, and Horticultural Experiment Station, Vineland,—an O.H.A. Medal and Diploma for meritorious work in hybridization; to the late Dr. Robt. Moore, Fort Frances,—a Diploma for valuable experimental and demonstrational work in Northern Ontario, over a period of many years. In addition, Association Ribbons were provided for 240 Societies and awarded for leading Horticultural Society achievements of various kinds.

The J. E. Carter Medal was awarded to H. W. Cooper, Kirkland Lake, for beautification, particularly of school property at Charlton and Kirk-

land Lake.

The Association supplied financial assistance for the holding of 8 District Meetings. A new feature of 1936 was the holding of 8 very successful special meetings for Horticultural Society officers.

In November it was decided to feature Tree Planting in 1937 and plans were developed to encourage local Horticultural Societies and other organizations to plant trees. There has been a very active response to this appeal.

Interest in horticulture and beautification is very wide-spread and is increasing. This was evidenced by the number of enquiries received on

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horticultural subjects, and the number of requests for speakers. The Horticultural Lecturer in this Branch addressed 115 Horticultural Society meetings and delivered 112 talks to service clubs, other similar organizations and groups of school children. Horticultural lectures were also given at 8 Agricultural Short Courses.

ONTARIO VEGETABLE GROWERS' ASSOCIATION

The Ontario Vegetable Growers' Association and 25 branches of the Association received assistance as in previous years. Growers in the South-westerly part of the Province, particularly Essex and Kent, experienced a good year due to favourable weather and improved markets. In a general way, similar conditions prevailed in the Ottawa District. From the centre of Elgin County, east to Leeds, severe frost in June damaged early crops, and later intense heat and drought proved disastrous. Fall conditions were more favourable.

The services of the Fieldman were much in demand to address meetings, inspect crops and particularly to assist in marketing, which con-

tinues to cause the most serious problems of growers.

In co-operation with the Ontario Vegetable Growers' Association, field crop competitions were conducted, with entries as follows:

Entries	District No	. 1 District No. 2	District No. 3
Cabbage	5	8	11
Celery	6		7
Lettuce	4	7	7
Melons	4	7	
Onions	11	12	7
Tomatoes	12	9	7
Potatoes		12	7
Gardens	4	8	5
	_		_
	46	63	51

The Vegetable Branch exhibits at the Canadian National Exhibition provided a very attractive display, with 13 units participating. The following were the prize winners: London, St. Catharines, Brantford, Peterboro, Credit Valley, Scarboro, Toronto, and Kingston.

Owing to the unfavourable weather, exhibitors were handicapped at the Royal Winter Fair, especially in celery and cauliflower classes. The Association Challenge Trophy was won for the ninth time by Brown Bros.

of Humber Bay.

ONTARIO VEGETABLE GROWERS' ASSOCIATION

Interest in good plowing continues to increase. Two new branches were formed during the year, bringing the total up to 81, of which 78 held Senior Matches. Junior Plowing Matches and Home Plowing Competitions for boys were conducted in 18 communities. Departmental judges were furnished for over 70 Senior Matches and for all of the Junior Competitions and, in addition, demonstrators were provided for the instruction of young farmers.

International Plowing Match

The International Plowing Match held at Cornwall in October was successful in every way. While entries were not quite as numerous as in the previous year, they totalled 450 and included competitors from Quebec and the Maritime Provinces. Weather was very favourable and attendance was large, with many visitors from points outside Ontario.

Demonstrations of various kinds were well attended, including Grain Cleaning, Multiple Hitch, Hydro Equipment and Horseshoeing. New features included a tillage demonstration under the supervision of Dr. E. S. Hopkins, Dominion Field Husbandman, Ottawa. A special competitive class for plowmen living outside the Province provided interesting competition, the first prize being won by A. McMillan, Nappan, N.S.

For the first time, a programme and catalogue was printed on the grounds, after entries had been received and lands allotted. This enabled visitors to locate and identify the lands of competitiors in whom they were particularly interested.

Effective educational exhibits, arranged by the following, attracted large crowds:

Central Experimental Farm,
Ontario Hydro Electric Power Commission,
Ontario Agricultural College,
Provincial Department of Health,
Provincial Department of Agriculture,
Federal Department of Agriculture.

Alex Black of Guelph was declared champion in horse-drawn plow classes and Fred Timbers of Stouffville won similar honours in tractor classes. The high cut competition was won by L. Marquis of Sunderland. Perth team won the highest position in the inter-county competition for junior farmers. Norman Jarvis of Milliken had the highest individual score in this junior contest.

Prizes for the Horse Show, always a popular feature, were provided by the Federal Department of Agriculture; Ontario Horse Breeders' Association; T. A. Crowe, Esq.; City Dairy Co., Ltd.; R. S. McLaughlin, Oshawa; and Senator Frank P. O'Connor, Toronto. Twenty prizes totalling \$465.00 were awarded.

For financial support of the Match, the Association is indebted to the Federal Department of Agriculture, the Ontario Department of Agriculture, the Counties of Dundas, Stormont and Glengarry, the City of Cornwall, several other municipalities, and numerous commercial concerns and private supporters.

History:

In reviewing the history of plowing in the Province, it is interesting to note that according to the Agriculture and Arts Report of 1871, 50 plowing matches were conducted by Agricultural Societies. Whether it was because Societies concentrated more on fairs, or for some other reason, interest dwindled until early in this century, when not more than a dozen plowing matches were held annually.

On January 6, 1911, an historic meeting was held in the Walker House, Toronto, attended by about 50 devotees of match plowing. At this meeting the Ontario Plowmen's Association was born, and since that day there has been an increasing interest. The first Provincial Match was not held until 1913 at which there were 31 entries in horse classes and only 1 tractor. Recent achievements of 440 horse entries and 104 tractors, with thousands attending, indicate what has been accomplished.

LIVESTOCK BRANCH

HORSES

The horse industry in Ontario has remained on practically the same level during the past fiscal year. A considerable number of high class horses were exported to the United States. These shipments were mostly composed of young mares and high class show geldings. Exports to Great Britain were up considerably over that of the previous year. On July 20 at Perth one shipment of 84 Ontario Horses sold at an average of \$303.00 Numerous car loads of Western Horses have been sold in Ontario. These together with the farmers' local buying and selling, constitute the main market for horses. Prices have remained fairly high on all classes.

Horse Shows

In order to assist in the production of good horses the Ontario Live Stock Branch pays 50 per cent. of the prize money up to a maximum of \$200.00 to approved horse shows in Ontario. These shows have continued to increase in popularity and in almost every case their entries have increased from year to year.

Complete reports of the entries and prizes won must be submitted to the Live Stock Branch and receive approval before the grant is paid. In 1936 the sum of \$1082.00 was paid in grants to the following shows:—

Elora	\$107.00
Brantford	200.00
Linwood	168.50
St. Clements	88.50
Clinton	182.50
Perth County	200.00
Brooklin	135.50

Stallion Enrolment

During the season of 1936 there were 1402 stallions enrolled which was an increase of more than one hundred over that of 1935. Since 1932 the number of stallions enrolled has increased by over four hundred. According to the yearly increases the maximum does not yet appear to have been reached. There were 143 horses carrying A premium certificates and 161 horses carrying B premium certificates in 1936. Under the Federal-Provincial enrolment policy the sum of \$9355.00 was paid in cash premiums to 195 horses on account of their 1935 season.

Ontario Boys' Foal Clubs

The promotion of the raising of good horses has been carried on through the Ontario Boys' Foal Clubs. The growth of this project has been outstanding since its inception in 1931. In that year 12 clubs were formed having a membership of 168, while in 1936, 41 clubs were formed having a membership of 712. Not only have these foal clubs helped to improve our horses but they have also helped to make our young farmers horseminded and good showmen. The success of the foal clubs has virtually been a new lease of life to quite a number of the Agricultural Societies, and the Ontario Live Stock Branch contributed \$685.83 to 41 boys' foal clubs during the past fiscal year, and \$44.98 for inter-foal-club competition. The showing of foals by club boys constituted one of the largest classes

at the Royal Winter Fair, total prize money of \$352.50 being paid out for the horsemanship class and the colt competition.

The following clubs were formed and were active during 1936:

ONTARIO FOAL CLUBS—AWARDS—1936

		Total	Amount e	of Grant	Total
County		Membership	Federal	Prov.	Grant
	_				
Bruce	—Tara		\$ 9.00	\$ 9.00	\$ 18.00
	—Paisley		18.00	18.00	36.00
		15	19.50	19.50	39.00
Dufferin	—Dufferin	15	15.00	15.00	30.00
Durham		35	30.00	30.00	60.00
Elgin	-Wallacetown	15	18.00	18.00	36.00
_	-Southwold	12	13.50	13.50	27.00
Essex	-Essex County	23	10.50	10.50	21.00
Grev	-Kilsyth		19.50	19.50	39.00
Haldimand	-Caledonia		10.50	10.50	21.00
Halton	-Acton		18.00	18.00	36.00
Huron		14	13.50	13.50	27.00
	-Wingham		7.50	7.50	15.00
	-Brussels		12.00	12.00	24.00
Kent	-Merlin		15.00	15.00	30.00
rem	—Camden-Dresden	24	22.50	22.50	45.00
	-Ridgetown-Howar		7.50	7.50	15.00
Lambton	Forest		13.50	13.50	27.00
Lambion		10	12.00	12.00	24.00
Lanark			18.00	18.00	36.00
Middlesex					
Middlesex	—Strathroy		22.50	22.50	45.00
	—Glencoe		18.00	18.00	36.00
	-Parkhill		21.00	21.00	42.00
		18	18.00	18.00	36.00
	-Melbourne		22.50	22.50	45.00
36 1 1 0 D	—Ilderton		28.50	28.50	57.00
Muskoka & P.	—Burks Falls		15.00	15.00	30.00
Northumberland	—Seymour		18.00	18.00	36.00
		16	6.00	6.00	12.00
	—Percy		15.00	15.00	30.00
Ontario	-Ontario		18.00	18.00	36.00
Peel	—Peel County		10.50	10.50	21.00
Perth	-Stratford		25.50	25.50	51.00
	-Kirkton		21.33	21.33	42.66
		18	13.50	13.50	27.00
Peterboro		22	30.00	30.00	60.00
Pr. Edward	-Pr. Edward		16.50	16.50	33.00
Waterloo	-Wellesley	15	21.00	21.00	42.00
Wellington	—Erin Township	13	9.00	9.00	18.00
	-West Wellington	22	22.50	22.50	45.00
Wentworth	-Wentworth	13	10.50	10.50	21.00
	Totals	712	\$685.83	\$685.83	\$1371.66

Total Clubs — 41.

Provincial Inter-Foal-Club Competition

The Ontario and Dominion Live Stock Branches each provided one-half of the following prizes for the Inter-Foal-Club Competition amounting to \$90.00.

1st —\$12.00	6th—\$7.00	11th—\$4.00
2nd—\$11.00	7th—\$6.00	12th—\$4.00
3rd—\$10.00	8th—\$5.00	13th—\$2.00
4th—\$ 9.00	9th—\$4.00	14th—\$2.00
5th—\$ 8.00	10th—\$4.00	15th—\$2.00

CATTLE

During the past year the cattle industry, both beef and dairy, has shown considerable improvement. American and British markets have maintained fairly satisfactory price levels and have influenced our local market to such an extent that at the present time steer feeders are quite optimistic.

The exports of cattle to foreign markets have shown a decided increase during the past year. In 1935 there were 102934 head shipped to the United States as compared to 191149 in 1936. Great Britain received 6704 Canadian steers in 1935 as compared to 38495 in 1936.

Owing to the extreme grain shortage in the major portion of the Province the number of feeder cattle purchased by Ontario Farmers was less than that of a year ago. However, prices on feeder cattle during the fall of 1936 as compared with prices for finished cattle early in 1937 were such that those who fed cattle are being satisfactorily rewarded.

The market for dairy cattle remains strong. Purchases by American buyers constitute the large part of the dairy export trade. Purebred and grade cows are in demand and prices equal to or slightly above those of last year have been obtained. The export demand is, however, exclusive in so far as only tubrculin tested cattle, and cattle negative to the blood test for Bang's Disease, can be sold.

Auction Sales of Purebred Stock

During the past fiscal year the sum of \$1643 was paid out under the following order-in-council to nine sales consisting of 415 tested and 28 untested cattle. "An allowance of \$4.00 per head is made for tested cattle, providing all cattle at the sale have successfully passed the tuberculosis test, and that an affidavit is taken by the contributors to the sale that their herds are free from contagious abortion and other infectious and contagious diseases. The maximum grant in such cases is \$150.00. In the sales where the cattle are not all tested for tuberculosis but are free from abortion and other infectious diseases, the grant remains at \$3.00 per head, with a maximum of \$100.00 for any one sale."

Where a sales association has bulls shown, judged, and prizes awarded on the day of the sale, a further grant of \$25.00 is made to the prize list, providing the sales association contributes at least a like amount.

The following sales were assisted:-

3	No. Head	Grant Paid
Oxford Holstein Breeders	49	150.00
*Belleville District Holstien-Friesian Breeders' Club	36	169.00
Western Ontario Consignment Sales Co. Ltd	27	108.00
National Holstein Sales Association	40	150.00
Waterloo & Wellington Holstein Breeders' Club	60	150.00
*North Grey County Shorthorn Breeders' Club	17	74.00
Toronto District Ayrshire	31	124.00
Middlesex Jersey Club	42	150.00
Brant District Holstein Breeders' Club	37	148.00
Inter-County Shorthorn Sale Association	28	112.00
Durham County Shorthorn Association		100.00
Victoria County Shorthorn Association	11	33.00
*Belleville District Holstein-Friesian Breeders' Club		175.00
		\$1643.00

^{*}Shows were held in connection with these sales.

The Ontario Live Stock Branch assists several of these associations by having the offerings for the sale inspected by fieldmen . It has been found that this assistance has helped materially in keeping up to a higher standard the class of cattle offered for sale.

Assistance to Exhibitors at Foreign Exhibitions

A number of Ontario's cattle breeders exhibited at the International Live Stock Exposition at Chicago during the past fiscal year and received assistance in freight charges amounting to \$538.89. This represents 50 per cent. of the return freight charges on the shipments.

Calf Club Work

In order to encourage the juniors in calf club work the rules and regulations have been revised that this work can be controlled very carefully and will at the same time be of greater benefit to those who take part. This work is carried on in the Province of Ontario in co-operation with the Federal Department of Agriculture and the Agricultural Representative Branch. The calf club members are enrolled according to the rules and regulations and have definite plans laid out for them. It has been found that the interest shown by these juniors has been very satisfactory and has formed a basis for general live stock improvement in a great many rural communities. The Live Stock Branch officers have assisted in the organization and the carrying out of the programme wherever it was possible. In order that these clubs might be of greater value to the club members, special lectures were given in the showing, training and particularly the feeding of calves and live stock, and assistance was also given at practically every calf club achievement day.

During the past fiscal year 63 calf clubs received from the Ontario Live Stock Branch the sum of \$819.00. To the Provincial Inter-Calf-Club Competition the Ontario Live Stock Branch contributed the sum of \$90.00, a total of \$909.00.

Dairy Cattle Shows

Three local Dairy Cattle shows were held during the past year, one in each of the Counties of Brant, Wentworth and Peel, and received grants of \$100.00 each through the Live Stock Branch. These shows were organized with the hope of encouraging community breeding.

RESTRICTED AREAS

Considerable educational work in reference to the establishment of restricted areas for the eradication and control of bovine tuberculosis has been carried on throughout the past year. Officers of the Live Stock Branch assisted in the organization for the campaign in Grey and Simcoe Counties. Over forty meetings were attended and a complete explanation on the formation of areas and the working of the test was given. The petitions for Grey County cattle owners were complete at the end of the year. The District of Thunder Bay has also completed the petitions for the formation of a restricted area.

Meetings were held in Essex, Middlesex, Bruce, Norfolk and Welland Counties. Officers of the Live Stock Branch gave assistance at all of these meetings, and the petitions are being circulated in Bruce, Essex and Welland Counties at the present time.

In the Toronto District the Counties of Victoria and Peterboro have completed their petitions with the exception of Galway and Cavendish Townships in Peterboro County and the townships lying north of the Trent Valley Canal system in the County of Victoria. The petitions for the townships which have already signed have been accepted by the Provincial Department and testing may be started whenever the Dominion Health of Animals Branch deems it advisable.

Under the restricted area plan for the eradication and control of tuberculosis in cattle the Toronto District was tested during the past year and other areas received general tests. Under the regulations the Ontario Department of Agriculture is required to assist in the test by paying the transportation of the veterinarians. During the fiscal year, from April 1, 1936, to March 31, 1937, there has been expended \$17,067.70.

The following restricted areas have been formed in Ontario to date:

- 1. Prince Edward County: This includes the entire County of Prince Edward and also that part of the Township of Murray in the County of Northumberland lying south of the Murray Canal.
- 2. District of Kenora: This area consists of the entire District of Kenora, bounded on the north by the District of Patricia, on the south by the District of Rainy River, on the east by the District of Thunder Bay, which at the present time has completed its petitions for a T.B. free area, and on the west by the Province of Manitoba.
- 3. Eastern Ontario District: This area commences at the City of Kingston, proceeding north-east along the north shore of the St. Lawrence, including any islands in the said river belonging to Canada, to the Quebec-Ontario boundary, north along the Quebec-Ontario boundary, to the Ottawa River, thence west along the shore of the Ottawa River, but including any islands in the said river belonging to Ontario, to the City of Ottawa, thence south-west along the Rideau River, the Rideau Canal, to the City of Kingston. The area includes the whole of the Counties of Russell, Prescott, Glengarry, Stormont, Dundas, Grenville, and parts of the Counties of Carleton, Leeds and Frontenac.
- 4. District of Manitoulin Island: This includes the entire Island of Manitoulin.
- 5. Toronto District: This area includes the six counties immediately surrounding Toronto and bordering on Lake Ontario, commencing at Halton County on the west and including the Counties of Peel, York, Ontario County as far north as the Trent Valley Canal, and the Counties of Durham and Northumberland.

During the past year some intitial work has been started in the County of Peterboro and this area will in all probability be included in the Toronto District.

6. District of Timiskaming: This district is bounded on the south by the District of Nipissing, on the west by the District of Sudbury, on the north by the District of Cochrane, and on the east by the Province of Quebec.

The following summarizes the work carried on in the various districts from April 1, 1936, to March 31, 1937:

Glengarry County: The work during the period above mentioned has been confined mainly to the retests of any reacting herds.

Stormont County: The work during the period above mentioned has been confined mainly to the retests of any reacting herds.

Prescott County: This county has already had two general tests, and work has chiefly been retesting reacting herds.

Grenville County: This county has already had their second general test and subsequent sixty day retest on reacting herds, together with the testing of feeder steers which were brought in during the fall of 1936 for winter feeding.

Dundas County: The third general test has been completed. 1999 herds were tested comprising 34602 cattle, of which 239 were reactors, with 100 infected premises. The subsequent sixty day retests have followed. The percentage of reactors was .69.

Prince Edward County: There has been no active work carried on in this county during the past fiscal year. All testing that has been done were retests for export purposes.

Frontenac County: The second general test in Pittsburgh Township in Frontenac County was completed, 577 herds being tested comprising 9038 cattle in which there were 163 reactors and 73 infected premises. The percentage of reactors in this county was 1.8.

There was as well some testing of herds in this County in which cattle were brought in from pasture to have their test and 60 day retests where reactors were found.

Carleton County: There has been no active work done in this county during the past year in the townships which have already had their general tests. The Townships of Fitzroy, Torbolton, Huntley and March are now included in the area but as yet have not been tested.

Leeds County: There has been no active work done in this area during the past fiscal year excepting retests.

Durham County: The intitial test in the County of Durham was started during the winter of 1936-37 and at the end of the fiscal year is not yet complete. On March 31, 2871 herds had been tested, comprising 38270 cattle, in which there were 2814 reactors found in 789 infected herds, or a percentage of 7.3.

Northumberland County: The initial test was completed in the County of Northumberland during the past year and on March 31 showed 3615 herds tested, comprising 45162 cattle in which were found 1960 reactors in 742 herds, or 4.3 per cent. reactors.

Ontario County: The initial test on March 31 showed 3340 herds comprising 51750 cattle in which there were 6383 reactors from 1376 infected herds, or 12.3 per cent. reactors.

York County: The initial test in York County has been completed, 4856 herds being tested, comprising 56137 cattle in which 8332 reactors were found in 1970 infected herds, or 14.8 per cent. Some 518 herds have also had their 60 day retests.

Peel County: The initial test in Peel County has been completed, with the exception of Caledon and Albion Townships, 1157 herds being tested, comprising 16240 cattle in which 2958 reactors were found in 562 herds, or 18.2 per cent. reactors.

Halton County: The initial test in Halton County has been completed, 1642 herds being tested ,comprising 23377 cattle in which 3198 reactors were found in 687 herds, or 13.6 per cent. reactors.

Timiskaming District: The initial test to date shows 674 herds having been tested, comprising 4466 cattle in which were found 54 reactors in 22 infected herds, or 1.2 per cent. reactors.

Peterboro County: At the end of the fiscal year only a few herds which were supplying whole milk to the city trade have as yet been tested. Sixteen herds were tested, comprising 299 cows in which were found 9 reactors in 3 infected herds.

Kenora District: The initial test in this district has been completed. 801 herds were tested, comprising 3838 cattle in which were found 79 reactors in 35 infected herds or 2 per cent. reactors.

SHEEP

Sheep Extension Work

The sheep industry during the past fiscal year has shown steady improvement. Markets have been quite strong and prices for both lambs and wool were higher than in 1935-36. The marketings of lambs were orderly and runs were very uniform in spite of the severe weather conditions existing during the summer months. Wool prices, especially, were a lot stronger than those of a year ago and the highest since 1930.

Approximately 40,000 western lambs were fed on Ontario feed lots and were a source of winter revenue to many farmers. The prices received for these lambs remained fairly high and generally speaking winter lamb feeding is proving reasonably satisfactory.

Exports of pedigreed sheep to the U.S.A. have increased during the past year. The *Down* breeds in particular have been in demand.

Sheep Field Day

The Ontario Sheep Breeders held their annual field day at the Ontario Agricultural College, Guelph, where they were the guests of the Institution. Officers of the College arranged a very interesting programme in connection with their live stock breeding and extension work, and spared no pains in making this a very interesting and profitable day.

Sheep Clubs

Club work which was carried on by the Live Stock Branch was practically suspended during the past year except for the completion of supervision of old clubs. Flocks which were originally placed have made their returns and all except a few are now complete. Officers of the Live Stock Branch have been able to get a large number of contracts completed, and where settlement has not yet been made, satisfactory agreements have been arranged.

Assistance To Exhibitors At Foreign Exhibitions

During the fiscal year Ontario sheep breeders exhibited at the Chicago International and received provincial assistance to the amount of \$272.72. When sheep are exhibited at the International, the Ontario Live Stock Branch pays 50 per cent. of the freight charges, thus enabling breeders to

make sales and keep up international connections. The following breeders represented the Province, and their sheep were successful in winning a very fair share of the total prize money, thus keeping up the reputation of the Province as a breeding ground for good sheep:

H. M. Lee, Highgate.
Wm. Goddard, Denfield.
Chas. J. Shore, Glanworth Sta.
C. J. Brodie, Stouffville.
John D. Patterson, Richmond Hill.
John D. Larkin, Inc., Queenston.
Welland Securities Ltd., Niagara Falls.
Robt. Black & Sons, Fergus.

Dog Tax and Sheep Protection Act

During the fiscal year, April 1, 1936 to March 31, 1937, five appeals were dealt with under this Act, one from each of the following counties:—Durham, Elgin, Middlesex, Peel and Simcoe. Generally speaking the provisions of this Act are becoming much more appreciated by municipal councils and consequently appeals are becoming fewer:

SWINE

Ontario hog marketings in 1936 reached the highest point for a good many years, amounting to 3,577,619 head. This marked a heavy increase over 1935 when total marketings amounted to 2,560,454. Marketings were heavier during each month of the year with the greatest increase taking place during the fall months. Favourable hog prices and relatively low grain prices during 1935 were doubtless contributing factors to the large increase in hog marketings. Heavy increases are often accompanied by reduction in quality; however, this was not the case in 1936, as indicated by the grading figures. The percentage of select hogs graded alive was 35 as compared with 34.4 in 1935. The percentage of bacons remained about the same, being approximately 51 in both years. Thus over 85 per cent. of Ontario hogs were classified into the two top grades.

Ontario had the highest total marketings of any Province in 1936. This Province marketed approximately 40 per cent. of the hogs of the Dominion. In addition to ranking first in total marketings, Ontario held first place with respect to quality of hogs marketed.

The marketing of hogs on the rail grade increased gradually throughout the year until in the month of December, 25 per cent. of the hogs were being sold on that basis. This system is causing producers to focus more attention on the weight and degree of finish of their market hogs, and with more care exercised in connection with these two factors a greater number of hogs should be transferred to the two top grades.

Other Provinces are making rapid strides in hog improvement, consequently Ontario must ever be on the alert to maintain her position as a foremost producer of good quality hogs. With these facts in mind the extension work of the Ontario Live Stock Branch has been directed along educational lines with a view to supplying information on the problems that seem most serious at the moment.

Field Days

Quite a number of field days were held during the year. Officers of

the Ontario Live Stock Branch assisted at all the field days. The Ontario Veterinary College kindly co-operated by supplying speakers to discuss disease problems. Most successful field days were held at the Ontario Agricultural College, Guelph, Central Experimental Farm, Ottawa, Experimental Farm, Ridgetown, and at Mildmay. The attendance was quite large at all these events and a great deal of enthusiasm was displayed by those present as evidenced by the splendid manner in which they entered into discussions.

Bacon Hog Fairs

Bacon Hog Fairs were held at Ridgetown, Alvinston and Essex. Well filled classes for breeding stock and market hogs were featured. A carload of hogs was marketed following the Ridgetown Fair and two carloads were sent forward from each of the other fairs. In all instances the percentage of select hogs exceeded 40 per cent. The officers of the Ontario Live Stock Branch assisted in judging at these fairs. The placings of the various classes were explained. At each fair a large number of choice gilts and young boars were sold by private sale for breeding purposes. These fairs have had a splendid influence for swine improvement in the districts where they were held.

Bacon Hog Clubs

The Bacon Hog Club policy was introduced a number of years ago for the purpose of making good bacon type sires available in districts where they had not been formerly used. Under the policy boars were loaned to communities in which clubs were formed. No new clubs were formed in 1936. About thirty clubs were maintained, however. Five young boars were purchased at a cost of \$170.00 for loaning under this policy. One-half of the purchase price of these boars was paid by the Federal Department of Agriculture. A large number of boars stationed in these clubs was transferred to other clubs so that their usefulness could be retained in the Province. The majority of clubs are located in Southwestern Ontario. Reports from club secretaries indicate that the boars were used quite extensively in their respective districts, and such being the case have contributed considerably to swine improvement.

Bacon Litter Competition

This competition was conducted for the purpose of identifying sows capable of producing large litters of thrifty, early maturing and high quality market hogs. Prize winners in two competitions were announced during the fiscal year, and a total of 211 litters were entered in the competition, and prize money amounting to \$510.00 was paid to the winners by the Ontario Live Stock Branch.

Boys' Swine Clubs

Five swine clubs with a total membership of seventy-four boys were organized in the Province under the Federal-Provincial Boys' Swine Club policy. Officers of the Ontario Live Stock Branch assisted in the supervision of the clubs and also in the judging of the pigs at achievement days. The total grants from the Ontario Department to these clubs amounted to \$62.00. To the Provincial Inter-Swine-Club Competition the Ontario Live Stock Branch contributed the sum of \$21.00.

In addition to the five swine clubs mentioned above, two senior swine clubs were formed in North Simcoe and Durham Counties. In both of these counties the members purchased weanling sows of Advanced Registry ancestry. The object of these clubs is to develop swine breeders who will be capable of supplying good foundation breeding stock to producers in their respective Counties. Officers of the Ontario Live Stock Branch assisted in the selection and purchasing of the breeding stock and in the supervision of the clubs.

Breeders' Clubs

The Ontario Yorkshire Club has encouraged the formation of local breeders' clubs. Local clubs have been formed as follows: Quinte District, Stratford District, Kent County, Bruce County, Waterloo County, and South Simcoe County. These clubs are carrying on Swine promotional work and have been important agencies in the distribution of good stock in the districts in which they are located. The Waterloo County Yorkshire Breeders' Club had a novel plan last year whereby all animals which the breeders wanted to sell were inspected and only those approved advertised. The plan proved quite successful inasmuch as all of the hogs offered were sold at satisfactory prices. The officers of the Ontario Live Stock Branch assisted in the inspection and promotional work of all of the local clubs.

Purchase of Stock

The Ontario Live Stock Branch has assisted with the purchase of sires for a number of the government institutions. During the year boars were purchased for the Ontario Hospital, Whitby; Ontario Hospital, Kingston; Ontario Reformatory, Guelph; Industrial Farm, Burwash; and Industrial Farm, Fort William.

Swine Testing

Greater interest was shown by breeders of pure bred swine in the testing of their animals under the Advanced Registry policy. During the year, 105 breeders participated under this policy. A total of 734 litters were tattooed and 353 were nominated for slaughter test. Of these 149 actually completed the test and 68 qualified. The results at the test station during 1936 were the most satisfactory to date. The feed consumption per hundred pounds gain in live weight ranged from 300 to 350 lbs. Sixty-seven litters were fed at the New Hamburg test station with twenty-four qualifying. Eighty-two litters were fed at home with forty-seven qualifying.

This policy is administered by the Federal Live Stock Branch with officers of the Provincial Live Stock Branch assisting in the administration of the test station at New Hamburg.

POULTRY

Local Poultry Associations

Local Poultry Associations received assistance from the Department through the supplying of judges, lecturers and grants to local Associations during the fiscal year, as follows:

Number of associations holding a show during the fiscal year	22
Number of poultry judges and lecturers supplied	
Total amount of grants paid to local associations	
Total expenditures in connection with judges, lecturers, etc.	

Boys' Poultry Clubs

A total of \$98.50 was paid out as prize money grants to six poultry clubs in Ontario.

Branding of Live Stock Act

In order to comply with the wishes and requests from poultry organizations and poultry breeders, this Act was amended in 1936 so that no person may brand any live stock except with a brand allotted by the Minister of Agriculture, and every such brand is now recorded as provided under the Act. This recording of a brand is good for a period of three years and may be renewed after that date. Brands may be transferred from person to person, and when a brand is recorded a certificate of allotment is issued. The Director of the Ontario Live Stock Branch is the Recorder of Brands.

Penalties are provided under the Branding of Live Stock Act for those who improperly or wrongly brand any live stock with a brand which has been recorded, or brands or causes to be branded any live stock of which he is not the owner, or defaces, obliterates or renders illegible any brand upon live stock, or brands or causes to be branded any livestock with an unrecorded brand. The following is the schedule of fees:—

For allotment of a brand for a period of 3 years\$	1.00
For renewal of an allotment of a brand for a further period of 3 years	1.00
For change in the record of a brand	.50
For transfer of a recorded brand	.50
For every search of a brand record	.50
For every certified extract from the brand recorded	

Under this Act up to March 31, 1937, 1811 brands have been recorded, and considerable favourable comment has been received relative to the positive identification of poultry now made possible. Several cases have been reported of convictions of chicken stealing, by means of this branding identification.

ONTARIO PROVINCIAL WINTER FAIR

The fifty-fourth annual Winter Fair was held in the City of Guelph, on December 1st, 2nd, and 3rd, 1936, with more entries than the building accommodation would comfortably house. This fair is supported substantially by an annual grant of \$8,000.00 from the Ontario Department of Agriculture, and \$4,000.00 from the Federal Department of Agriculture. In addition, further special grants toward the seed section of the prize list amounting to \$732.98, and \$500.00 towards the payment of judges are paid by the Federal Department, making a total Government contribution for prize money of \$12,732.98. The actual amount of money paid out in regular prize money, not including special prizes, was \$15,927.00.

The management and office expense is provided by the Ontario Department of Agriculture through the Live Stock Branch, and the management consists of representatives from the following:—

Ontario Horse Breeders' Association. Ontario Cattle Breeders' Association. Ontario Sheep Breeders' Association.

Ontario Swine Breeders' Association.

Ontario Poultry Association.

Ontario Seed Board.

City of Guelph.

County of Wellington.

Deputy Minister of Agriculture for the Province, by virtue of his office.

WOMEN'S INSTITUTE BRANCH

PROGRESS IN ORGANIZATION

During the year covered by this report 34 Institutes were organized and 21 were disbanded making the present number of active branches 1,360 with an approximate membership of 42,000. Of this number 134 are Junior Institutes. The disorganizations took place largely in the Junior section.

District Annuals

Ninety-seven districts held annual meetings during the months of May and June with delegates in attendance from the various branches located within the district. These meetings were for the purpose of reviewing activities and discussing future work. Programme planning was an outstanding feature of the agenda. For each of these 97 meetings the Women's Institute Branch supplied a representative who presented the Co-operative Programme in Home Economics and assisted the delegates in deciding on the district programme for the year. The attendance at these meetings totalled 13,012.

Conventions

Annual conventions were held in 13 areas and continue to serve as an adequate means of contact for leaders and members of Women's Institutes throughout the Province. These were held at Central points during the fall of the year and delegates were sent to them from districts and branches located within the area. Educational topics were discussed under capable leadership and information given by qualified speakers. In 1936 a representative from the Women's Institute Branch and one from the Provincial Board attended each of these 13 conventions. The attendance totalled 4047 delegates.

Distribution of Literature

The outline of the Co-operative Programme for 1937-38 was distributed in printed form, five copies being sent to each branch. The two printed leaflets "Eggs" and "Desserts" were revised. These were made available for distribution in conjunction with the educational programme in Home Economics.

Mimeographed and printed material was supplied to local leaders at training schools in Clothing, Foods and Nutrition, Housing and Homecrafts, and each local leader was furnished with informative materials for distribution to her class members. Members carrying on home demonstrations in "Relieving Constipation" and "Gaining Weight" received directions and records similar to helps given in correspondence courses. A leader's manual and member's pamphlet were prepared for the new Junior Homemaking unit "Clothes Closets Up to Date" and those for the units "Being Well Dressed and Well Groomed" and "A Simple Cotton Dress" were revised.

Four issues of "Home and Country," the four-page paper published through the co-operation of the Women's Institute Branch and the Provincial Board, were distributed to the branches during the past year. This paper continues to prove helpful in keeping the branches alert and well informed.

Packet Loan Collection

The Women's Institute Branch has available loan material in the form of papers, bulletins, clippings and magazine articles dealing with topics related to the work of the standing committees and Institute interests generally and suitable for use in public meetings. The object of this service is to help the member who is responsible for an address on some definite subject but who lacks access to sources of authoritative information. Folders have been sent to Alberta, Saskatchewan, British Columbia, Quebec and New Brunswick, as well as to all parts of Ontario.

In the period covered by this report 1,023 branches were served through 4,468 articles dealing with such subjects as the following: education and better schools, 693; community interests, 349; agriculture, 318; legislation, 292; Institute histories, 106; art, 30; debates, 62; Home Economics, 727; miscellaneous, 541.

Legislative Grants

The sum of \$5,877.00 was disbursed as grants to branches and districts who asked for this service. Of this amount \$2,208.00 was paid to 736 branches and \$3,669.00 to 98 districts.

Correspondence

In addition to 75 circular letters with a circulation of about 18,675, approximately 15,000 letters were sent out during the year.

Co-operation With Other Organizations and Agencies

The staff of the Ontario Agricultural College have been generous in their assistance in Women's Institute activities. This was shown in the welcome accorded the Girls' Conference held at the College in May, the gathering of the Associated Country Women of the World delegates and Ontario women in June and the two staff conferences in September and November.

The support of the Agricultural Representatives Branch is necessary to the success of the Junior Homemaking Club programme. This Branch has given valuable assistance with training schools, achievement days and the club programmes carried on at Grade A and Grade B fairs.

The Women's Institute Branch worked with the Agricultural and Horticultural Societies Branch in taking care of a half-day programme in the Home section of the provincial convention of Agricultural Societies.

Contacts made with such organizations as the Red Cross, the Health League of Canada, the Dental Hygiene Council, the Canadian National Institute for the Blind and local school boards have resulted in joint action along lines of common interest.

Foreign Contacts

International interests are aroused and maintained through correspondence. Contact has been made through this office and carried on by a total of 72 branches as follows: New Zealand, 35 branches; England, 24 branches; United States, 7 branches; Australia, 3 branches; South Africa, one branch; Denmark, one branch and Saskatchewan, one branch.

From time to time further outside contacts are made through visits from Home Economics workers of other countries who come to observe methods in extension education in Home Economics here. In the past year such visits were made by Miss Hazel Johnson of New Zealand, who spent three months in Ontario, and by Miss Lorna Byrne of Australia, who was here for two weeks.

In June the International Conference of the Associated Country Women of the World, to which Ontario sent delegates, was held at Washington, D.C. Following the Conference, 60 foreign delegates visited Ontario for four days. Ontario Women's Institutes were responsible for their entertainment while in Ontario. This included a Peace Ceremony at the International Peace Bridge; a reception given by the districts of Welland, Lincoln and Haldimand at Niagara Falls; a dinner given by the Niagara Parks Commission at Niagara; a visit to Stoney Creek, the birthplace of the Women's Institute movement in Ontario; a two-day visit to the Ontario Agricultural College, Guelph; a luncheon given by the Federated Women's Institutes of Ontario at Toronto; and a reception at Ontario Government House in Toronto. At the Ontario Agricultural College, a rally and picnic luncheon brought together over 6,000 women from all parts of Ontario to greet the guests.

FEDERATED WOMEN'S INSTITUTES OF ONTARIO

Provincial Board

The Provincial Board met twice during the year, in April and again for their annual meeting in November. They examined the resolutions of the conventions and presented those which received their endorsement to the Provincial and Dominion Governments.

The treasurer's annual report showed receipts of \$8,490.62 and disbursements of \$4,458.62 with a balance on hand for the fiscal year of \$4,032.00.

Standing Committees

To make for more effective work and for ease in planning programmes, the various forms of work undertaken by the branches are grouped under the supervision of standing committees. Outstanding work was done under the recently organized committee on Peace Education and International Relations. Reports of conveners of this committee show that vague desires for peace are giving way to the study of what peace means and the price that must be paid for its achievement. In Welland County a Peace Rally was held which featured messages of international friend-

ship from new Canadians in the County. In accordance with the suggestion of the Associated Country Women of the World many branches are planning to set aside their November meeting for an annual "International Day" programme.

Community Enterprises

Local enterprises sponsored by branch Institutes are many and varied and are governed by the special needs of the community concerned. In many cases the work entailed has been spread over several years and has produced a structure of lasting value. Rest rooms and libraries have been established and are being supervised. Hospital wards have been furnished, grounds for parks and athletic fields purchased and cemeteries beautified. Motion picture machines for community use have been purchased and sports and other forms of wholesome recreation encouraged. Local institutions for the unfortunate are given assistance and in recent years local relief has played an important role in practically every branch's activities.

Putnam Memorial Fund

A relief fund known as the Putnam Memorial in recognition of the interest of the late George A. Putnam in Institutes of Northern Ontario has been established to give assistance to worthy cases in outlying sections of the Province. Southern Institutes have contributed clothing, food, household supplies and funds for distribution in the North. The fund is administered through this office which investigates appeals and passes on requests for help. During the year 25 bales valued at \$74.94 with a total weight of 2054 pounds were sent to various parts of Northern Ontario by this means.

STAFF CONFERENCES

Three staff conferences were held in the past year. In May the staff of speakers about to attend the district annual meetings met in this office to discuss the presentation of the Co-operative Programme in Home Economics at these meetings.

In September a three days' conference of Home Economics coaches was held at Macdonald Institute, Guelph, to discuss methods in presenting Junior Homemaking units at local leader training schools. Special training was given on the unit "Clothes-Closets Up to Date".

In November the annual conference of the entire staff was held at Macdonald Institute when the instructors in the senior and junior programme in extension education in Home Economics and in the one-month and three-month short courses in Home Economics met for four days. The staff of Macdonald Institute brought to the conference information concerning recent research in Home Economics. This with group discussions helped to strengthen the workers in their own fields. In addition they learned what instructors in related programmes were doing and became better informed concerning all the services offered by the Women's Institute Branch.

CO-OPERATIVE PROGRAMME IN HOME ECONOMICS

The Women's Institute Branch is responsible for an educational programme to help homemakers acquire sound and improved practices for greater home efficiency. If this service is to be made available through-

out the Province, the co-operation of branch and district Institutes is required. Therefore, this educational service is rightly called the Co-operative Programme in Home Economics.

In 1936-37, this programme was planned to meet the most urgent demands and needs of the majority of homemakers in the Province. It had to recognize the possibilities and difficulties of establishing sound educational procedures by taking into account; limited funds; the diversity of social and economic conditions in the Province; the varying mental and physical abilities of homemakers; the widely differing demands and limitations set up by ideals and beliefs; varying climatic conditions and occupations; and the tradition of previous programmes. Because Home Economics is so comprehensive it was classified into several different lines of study, and work in the following divisions was planned in the 1936-37 programme: Clothing and Textiles, Foods and Nutrition, Health Education, Housing and Homecrafts. An endeavour was made to make the programme flexible and elastic and at the same time to give it a simple fundamental organization.

The services were classified thus:

- 1. Service Requiring Co-operation of Branch Institute only: This service included only 10 different one-week short courses. Any branch might apply for one short course. The service was offered on the assumption that not more than one branch of every 10 would make application.
- 2. Services Requiring Co-operation of District Institute and Support of the Branches: Each district was expected to establish one of the following services for the benefit of the branches within its confines.
- (1) Speaker Service The district selected approximately one-half of the branches as centres for a trained worker to visit in order that she might speak to the members and encourage educational work along some definite line. Twenty-five different subjects were listed to be introduced in this manner.
- (2) District Training School for Local Leaders Each branch was encouraged to appoint a local leader to attend a training school and learn how to carry on a definite study or activity in her own branch. These training schools had both morning and afternoon sessions and were from two to eight days' duration. Twelve different projects were listed to be taken up in this manner.
- (3) Home Conferences This service allowed the trained specialist to visit each branch wishing to co-operate in the district. The members of an institute met and studied the actual facts of their problem and analyzed it with the guidance of the instructor. The organization of the work provided a means for the group to gain further experience and make corrections. One project was announced under this method.
- 3. Service Requiring Co-operation of District Institute:

All districts had the privilege of applying to the Department for an instructor to take charge of an Officers' Rally for the purpose of giving training in administrative leadership. Both morning and afternoon sessions were required. Topics for profitable discussion were outlined in the announcement of the programme.

Programme Planning

An effort was made to bring the responsibility of programme planning to the attention of the Women's Institutes through articles in "Home and Country" and discussions at conventions and district annual meetings. In all their contacts the staff of the Department have tried to encourage the Institute branches to anlayze their own needs and be conscious of their interests because this process is necessary before a successful programme can be determined. A better system of determining local programmes, both vocational and avocational, needs to be developed and organized. During the past year there was evidence of progress among the members inasmuch as they realized the problem and began to understand that they must help to plan the activities they wish to carry out successfully.

In April 1936, five copies of the announcement of the Co-operative Programme in Home Economics were sent to each Women's Institute Branch in order that the membership might become thoroughly informed and be able to determine the district programme and request short courses intelligently. The Institute branches were urged to discuss the Co-operative Programme at a local meeting previous to the district annual and prepare their delegates for their responsibility in planning the Co-operative Programme in the district for the coming year. The district annual meetings were organized partly as programme planning meetings. In May and June of 1936 members of the staff guided the discussions on programme planning at 97 district annuals.

The districts and branches were asked to send their requests to this office, by July 5, for the ensuing programme year (July 1, 1936 to July 1, 1937). Unfortunately this report is required to cover the activities and achievements of the fiscal year rather than the programme year which undoubtedly would present a picture of greater unity and accuracy. Clothing and Textiles

The work done during 1936-37 followed the same procedure as the methods used during the previous year, with local leader training schools, short courses and speaker service. The course of instruction dealt with the selection, construction and care of clothing, with the definite purpose of developing a standard in clothing selection which would contribute to the health, comfort and efficiency of the family and give a feeling of ease and assurance in social relationships.

Training schools in Buymanship were conducted in 17 districts with 257 leaders and 52 assistants receiving instruction. These leaders have not only presented the information to their own branches but several have accepted invitations to address other organizations and have given assistance to school teachers in special study groups.

The Kitchen Ensemble project was the choice of six districts, with 34 leaders in attendance. There were 185 enrolled of whom 107 were inexperienced sewers. At the conclusion of this work three Summary Days were held with an attendance of 246. There were 141 dresses and aprons exhibited and the leaders report that there is great enthusiasm for further work in garment construction.

"Care of Clothing", which includes laundering, mending, spot and stain removal, clothes-closets and storage methods, was the choice for special study in five districts where 28 leaders are conducting a course of study with their local branches at the regular monthly meetings.

Altogether 17 short courses were held in "The Use of Commercial Patterns" with a total attendance of 1,463 and 235 different women benefiting. Short courses on "Garment Finishes and Remodelling" were carried on in 10 communities with 155 members enrolled and a total attendance of 949.

Eight meetings to discuss "The Becoming Costume" were held in two districts with an attendance of 282 different women. Seven meetings in one district when the subject discussed was "The Social and Economic Aspects of Clothing", were attended by 278 women.

Foods and Nutrition

In the past year two factors in particular made for progress in the Foods and Nutrition programme, the increasing co-operation of the local Institutes with the Department, and more practical assistance from other branches of the Department of Agriculture. The co-operation of the Agricultural and Horticultural Societies Branch makes it possible to have the specialist on vegetable culture give instruction at the Summary Day which follows the project on "Vegetables: Their preparation and Place in the Diet". During the year covered by this report 34 leaders and assistants from 17 Institute branches attended training schools in this project.

Twenty-seven short courses in "Food Selection and Meal Planning" were held in 22 districts with a total attendance of 2,294. Eight districts asked for speaker service on "Canning of Fruits, Vegetables and Meats" and "Feeding the Family for Health". Charts and slides were used to illustrate the lectures. In response to these requests 29 meetings have been held with a total attendance of 1,198. Plans have been made for a series of meetings on "Table Setting and Home Service". Illustrative material including table linens, dishes and silver will make the work of practical value.

Help was given with individual problems of health and diet by means of home demonstrations in "Gaining Weight" and in "Relieving Constipation". Three hundred and thirty copies of the information for carrying on such demonstrations were asked for and distributed. Report forms to be filled in weekly for six weeks and returned to this office form part of this programme. Those already returned with such statements as "no more headache", "feel better in every way", "have gained six pounds", indicate that these home demonstrations have been effective in improving health habits.

Plans are under way for seven local leader training schools in "The Uses of Whole Wheat" to be given in Manitoulin, East Algoma and Thunder Bay Districts. By increasing the consumption of whole wheat products it is hoped to make good certain dietary deficiencies resulting from a lack of vegetables and fruits during the winter months.

The Foods and Nutrition programme for the new year has been enlarged to provide for local leader training schools in Meat Cookery which will include the consideration of hanging meat, killed and distributed locally. Present indications point to increased interest and participation in foods and nutrition work. It is apparent that people are becoming increasingly conscious of the relation between food and health.

Health Education

In the past year 25 short courses in Health Education were organized. These were conducted under the direction of graduate nurses who have had

special training in public health work. Some 549 women received instruction in these classes with a total attendance of 2,362. In addition to the short courses, 41 communities profited from the services of a speaker in Health Education who endeavoured to help the local Institutes plan a simple programme in some field of Health Education for the ensuing year. The attendance at these meetings totalled 1,478.

Housing

Local leader training schools in "Refinishing of Furniture" were conducted in 12 districts with 108 local leaders in attendance. Of these 39 leaders have reported completed classes with 295 pieces of furniture refinished. In two districts where training schools have been conducted and local classes completed, Summary Days have been held with an attendance of 110. The refinished furniture of the district was exhibited on this day and slides of old furniture were shown. A keen interest was taken in these exhibits and also in the story of the work given by the local leaders.

Home Conferences in Rearrangement of Furniture were held in eight branches in one district with an attendance of 95. In each branch a living-room of one of the members was used as a laboratory to find the best possible arrangement for that particular room, sometimes eliminating some of the pieces which had been in the room and at other times bringing in a piece from some other part of the house. Plans have been made to make return visits to these branches and also to conduct conferences in another district. Return visits have already been made to 11 homes in one district after the Home Conferences of the previous year, with 169 women participating.

"Buymanship Related to House Furnishings" was the subject discussed at a series of four meetings held in one district with 11 branches participating and a total attendance of 77. Questions were asked from the floor as well as in private conversation. It is hoped this series has been thought-provoking and as a result more women will "buy" their housefurnishings rather than be "sold" them. Plans are completed for meetings in two other districts.

A keener interest in Housing and its problems with a greater readiness to accept opportunities for assistance in solving these problems is in evidence for the coming year.

Home crafts

"Leather Glove Making" proved to be the most popular of the Homecrafts in which instruction was given in the past year. Seventy-seven branches sent local leaders to eight training schools in this craft. The leaders learned how to select leather, cut a pattern to fit their own hands, cut and make a well-fitting pair of gloves and also how to teach this art to others. In addition five training schools for local leaders were held in "Home Utilization of Wool" with 77 local leaders receiving instruction and three schools in "Quilts and Quilting" where 60 local leaders were in attendance. Not all of the classes completed by these local leaders in their own communities have completed their work but according to the 92 reports already received, 380 meetings have been held where 3,454 women have received instruction. Among the articles completed were 1,117 pairs of gloves, 35 quilts and 197 woollen articles of various kinds. In addition 95 women have carried out the process of washing wool.

In addition to the local leader training schools in "Home Utilization of Wool" seven short courses were held in the more isolated districts where the training school method was not feasible. One hundred and nineteen women were enrolled in these classes with a total attendance of 711. Short courses in Needlecraft, 24 in number, were held with 398 women receiving instruction, and one course was given in Rugmaking with an enrolment of 14. The total attendance at these courses was 2,556.

The outlook for 1937-38 is encouraging. The Homecraft programme is gaining by leaps and bounds in popularity with the Institute members. That this service is appreciated by the branches is shown by the increased number of requests. Twenty-seven branches have requested the short course in Rugmaking as compared to four last year, and 200 branches are planning on taking Leather Glove Making as compared to 77 last year.

JUNIOR EXTENSION PROGRAMME IN HOMEMAKING

The Junior programme is planned to meet the needs and interests of girls from 12 to 26 years of age and comprises three more or less distinct methods of approach — winter short courses, Junior Institutes and the Junior Homemaking clubs first organized in 1935.

One-Month Short Courses

During the winter months from December to March inclusive 35 one-month courses, two two-week courses and five one-week courses were conducted in co-operation with the courses in Agriculture organized by the County Agricultural Representatives, with a total enrolment of 1,635 girls and women. Of these 41 per cent. had not attended high school, 28 per cent. had not attended for more than two years and only 9 per cent. had received special training through other sources. Sixty-nine per cent. of those in attendance came from farm homes.

Clothing was taught in four of the one-week courses and in one two-week course, Foods and Nutrition in the remaining one-week course and in both two-week courses. Foods and Nutrition and Household Management were included in all of the 35 one-month courses. In addition Clothing was featured in 28 courses and Health Education in the remaining seven. Joint classes with the boys were held in topics of interest to both groups, including in most cases weekly literary meetings with instruction in Parliamentary Procedure and in Public Speaking.

Three-Month Courses

In addition to the courses already described, three-month schools were held in seven counties with 244 girls enrolled. Of these 72 per cent. came from farm homes, 52 per cent. had never attended high school, 16 per cent. had not attended for more than two years and only 12 per cent. had received special training from other sources. The organization was similar to that of the one-month schools but the longer period of time made possible a broader programme.

As in previous years instruction in Foods and Nutrition was given throughout the course. In addition, the students received one month's instruction in Clothing, one month in Health Education and one month in Household Accessories. Joint classes of boys and girls were held for special lectures in Poultry, Gardening, Home Beautification, English, Pub-

lic Speaking and Music. In some of the courses part of this instruction was given in separate classes.

In planning the content of the courses a study was made of the individual needs and interests of the girls and the programme was adjusted as far as possible to meet these needs.

It is difficult to measure fully the results of one-month and three-month courses, but by means of questionnaires filled in by the sudents some idea of their effectiveness may be gathered. Reports show that through the clothing instruction 1057 articles were made of which 653 were dresses; 452 girls adopted practices which made for better selection in clothing; 413 followed recommendations for proper care of clothing and 282 adopted more healthful clothing. Because of the work in foods 377 class members adopted recommended practices for corrective feeding; 203 homes introduced better methods for care of milk and in 1118 cases practices were established to increase the consumption of milk, fruits, vegetables and whole Three hundred and seventy-two homes adopted recommended methods in care of the house, 388 adopted recommended laundry practices and 142 kitchens were rearranged for convenience. Through the work in Health Education 113 girls improved their posture, 58 had a needed health examination, 88 adopted preventive measures, 72 adopted recommended nursing procedures and 187 homes had their drinking water analyzed.

Some idea of the effectiveness of this instruction may be gained, too, from the stories of individual families which reach this office from time to time. One of especial significance is that of the short course student who demonstrated the practical value of cod liver oil in improving the health of her four months old brother. As a result her parents undertook to supply their entire family of eleven children with cod liver oil.

Junior Institutes

One hundred and thirty-four Junior Institutes were active during 1936-37. This organization should provide a means for further study along homemaking lines. In order to ensure a sound educational programme each Junior Institute is urged to undertake at least one unit of work in the Junior Homemaking Club programme each year.

Junior Homemaking Clubs

This form of extension work, begun in 1935, has steadily increased in extent until during the winter of 1936-37, 2100 girls in Ontario were studying some phase of homemaking under the guidance of 242 local leaders. This work is in charge of a Departmental instructor who is a trained teacher in Home Economics and is known as a Home Economics Coach. Each coach serves several counties. She works with the County Agricultural Representative and Women's Institute officers in promoting interest in Homemaking clubs for girls and takes full charge of the necessary instruction. Some of the girls reached were already members of Junior or Senior Institutes or girls' clubs but in many cases they represented previously unorganized groups.

The organization was similar to that of the previous year, each club being organized under a local leader who might be an older woman — often a Senior Institute member, or a girl who has already had some training in Home Economics through Junior extension work. The local leaders at-

tended a county training school under the direction of the Home Economics Coach where they received instruction in subject matter and teaching methods. Under this leadership the girls held meetings as suggested by the manual supplied to the local leaders. They completed the work required, kept a record book and attended the annual County Achievement Day where they exhibited the results of their efforts and exchanged ideas with other clubs. Here, too, with the assistance of the Home Economics Coach they planned the Homemaking Club programme for the ensuing year.

In the spring of 1936, 35 training schools were held — seven in the "Supper Club" and 28 in "Being Well Dressed and Well Groomed". As a result of these training schools and the 55 schools held during the previous fall and winter, 1266 girls exhibited at one of the 44 County Achievement Days held in the summer of 1936 — an increase of 366 over the previous year.

Another feature of club work is the Girls' Garden and Canning Clubs organized by the Agricultural Representatives with an instructor from this Branch holding training schools in the cooking of vegetables, storing them, for winter use and planning a garden to meet the family needs. Twenty-eight such training schools were held in 1936 and 300 girls completed the work required.

In 1936 the Dominion Government again offered prizes for supervised club work at Grade A. and Grade B. fairs. In Ontario the girls' programme at these fairs was drafted in line with the Homemaking Club units carried on in the various counties. The outcome of this programme was that 208 club girls from 27 counties exhibited at the Canadian National Exhibition, 206 girls from 19 counties at one of the three other Grade A. fairs and 440 girls from 30 counties and districts at one of the 11 Grade B fairs held in Ontario.

The Junior Club programme in Homemaking for the autumn and winter of 1936-37 was enlarged to include a unit on the care of clothing known as "Clothes Closets Up to Date" in which eight training schools were held, resulting in 48 clubs with a membership of 383 girls. The units "Being Well Dressed and Well Groomed" and "A Simple Cotton Dress" were revised, the latter under the name of "Cottons May be Smart". This resulted in six training schools in "Being Well Dressed and Well Groomed" with 18 clubs and 142 members and four in "Cottons May be Smart" with 11 clubs and 104 members. In addition nine training schools were held in "Dressing Up Home Grown Vegetables" resulting in 51 clubs with 401 members and 21 in the "Supper Club" with 124 clubs and 1070 members, making a total of 2100 girls in 252 clubs receiving instruction in some phase of Homemaking during the past winter.

Plans for spring training schools are at present under way with two new units available — one in foods, "The Milky Way" and one in clothing, "Summer Clothes for Girls" with the unit "Cottons May Be Smart" as a prerequisite. The results of these schools together with those of the previous fall and winter can best be evaluated by the Achievement Days to be held in the summer of 1937.

Girls' Conference

On May 11 the annual Girls' Conference of rural Ontario girls was held at the Ontario Agricultural College, Guelph. This conference was organized and carried on by the Women's Institute Branch co-operating with the staff of the College. The girls received training in leadership as well as instruction in such subjects as home beautification, the conservation of health, the art of dressing and the responsibilities of the home. That this service is appreciated is shown by the fact that 570 girls representing 30 counties and districts were in attendance.

REPORTS AND RECORDS

A growing realization of the importance of reports is evident among all staff workers with the result that reports in future should be more accurate and comprehensive. To assist in the compilation of such reports, forms are supplied to instructors of local leader training schools, one-month and three-month schools and short courses; to speakers in the speaker service; to Department representatives at district annual meetings and to local leaders in both senior and junior work. Branch Institutes are asked to report every four months on forms supplied, giving information that is used to make a comparative study of the work of the branches in each district. A new system for keeping records supplied to each Home Economics Coach makes provision for a more systematic and complete record of junior extension work in every county.

OUTLOOK

During the year covered by this report the educational programme of the Women's Institute Branch has been extended through the establishment of new procedures and the strengthening of curricula both quantitatively and qualitatively. Practicing homemakers and young women throughout the Province are gradually gaining a greater understanding of the available opportunities. This appreciation is shown by the increased dēmands for programmes in extension education in Home Economics for the coming year. This should result in the fulfilment, to some extent at least, of the educational aim of the Women's Institute Branch which is two-fold — to make women better homemakers and make homemakers better women.

FRUIT BRANCH

The 1936 season was noted for a decided decrease in the production of all fruits but satisfactory prices in most cases. Following a winter of heavy snowfall with severe injury from mice and rabbits, frost at blossom time caused heavy damage to pears, cherries and apples, and also to the new growth on grapes. Damage to strawberries and raspberries resulted from the long continued drought, with excessive heat in July which injured plums and apples. Pears and peaches were most successful in the Niagara District, while Northern Spy apples gave a good crop in all parts of the Province, largely due to later blossoming.

ORCHARD REPLANTING

Heavy Planting, particularly of peaches and apples, has continued and nurseries in Ontario have been sold out of the leading varieties. Considerable quantities have been brought in from the United States and British Columbia to supplement the local supply. It is expected that by the spring of 1938 our Ontario nurseries will again be in a position to fill all orders.

Varieties Recommended

The leading varieties now recommended by our Department, arranged in approximate order of maturity, are as follows:

Apples by Districts

St. Lawrence and Ottawa Valleys: Duchess, Melba, Wealthy, Wolf River, McIntosh.

Hastings, Prince Edward, Northumberland and Durham: Wealthy, Scarlet Pippin, McIntosh, N. W. Greening, Gano, Red Stark, Delicious, Spy. Southern Ontario to Sarnia: Wealthy, Scarlet Pippin, McIntosh, R. I. Greening, Jonathan, Baldwin, Delicious, Spy.

Georgian Bay: Wealthy, McIntosh, R. I. Greening (in protected areas), Gano, Cranberry, Delicious, Spy. Cherries

Sweet: Black Tartarian, Victor, Schmidt, Windsor, Hedelfingen. Sour: Montmorency, Fisher (early, for trial).

Sweet cherries earlier than Black Tartarian recommended only under special conditions where they can be protected from birds: Seneca (only on very good cherry soil), Early Purple or Knight's, E. Black, Early Rivers, Early Lyons.

Peaches

June Elberta, Yellow Swan, Oriole (for trial), Howard Fisher (for trial), Golden Jubilee, Rochester, Vedette, Valiant, Veteran, Stark's Early Elberta, Elberta.

Pears

Bartlett, Anjou, Keiffer.

For special markets: Clapp, Gifford, Russet Bartlett, Howell, Clairgeau. For trial: Gorham, Cayuga.

Plums

European: Imperial Gage, Lombard (for factory), Coe, Monarch, Fellenberg, Grand Duke, German Prune, Reine Claude.

For trial: Earliana, Imperial Epineuse, Pacific Prune, Albion. Japanese: Abundance, Shiro, Burbank.

Grapes

Ontario, Brighton, Delaware, Niagara, Concord, Salem, Agawam, Lomanto (for wine only), Herbert.

For trial: Fredonia, Portland.

Currants

Black: Boskoop Giant, Kerry, Naples, Saunders, Champion (late). Red: Cherry, Fay, Victoria, Wilder, Prince Albert (hardy late). White: White Grape.

Gooseberries

Clark, Poorman, Whitesmith, Downing, Josselyn (the latter two where

large-fruited varieties do not succeed).

Raspberries

Red: Brighton or Count (early), Viking, Cuthbert, Latham, Taylor (for trial).

Black: Cumberland.

Purple: Columbian.

Blackberries: Eldorado, Snyder (hardy).

Strawberries

Premier, Senator Dunlap, Glen Mary (for local market), Parson's Beauty. For trial: Dorset, Fairfax.

The actual sales, as shown by figures reported by the Bureau of Statistics, vary somewhat from the above recommendations. In apples, *McIntosh*, *Wealthy* and *Spy* come first; in peaches, *Elberta*, *Vedette* and *Veteran*, and in plums, *Reine Claude*, *Lombard*, and *Burbank*.

As a result of partial surveys made in the Eastern part of the Province where apple tree losses were heaviest, it has been found that the following varieties lead in replanting:

	Prince Edward	Northumberland
McIntosh	46 per cent.	56 per cent.
Delicious	20 per cent.	10 per cent.
Spy	17 per cent.	18 per cent.
Fameuse	5 per cent.	12 per cent.
All other varieties	12 per cent.	4 per cent.

EXPORTS

Due to heavy crops of most fruits in England, with consequent lower prices, and the reverse conditions obtaining in Ontario, shipments to Great Britain from this Province were the lowest in years. Practically no plums or pears were available, and apples dropped back to the low level of 1934, following the freeze of that winter.

Apple shipments were further curtailed due to poor condition on arrival of many of the winter varieties. Apparently the excessive heat in July with continued drought during the summer caused a form of breakdown that was not checked even by cold storage. *Baldwins* shipped after New-year were noticeably bad, while *Greenings* and *Starks* arrived in good condition. Prices continued low except for a few outstanding packs until late in the season, when our *Stark* shipments out of cold storage at Eastern points gave the growers good returns. All grades and sizes averaged 20/- to 26/-.

APPLE MAGGOT CONTROL

In 1932 restrictions were imposed by the Dominion authorities upon the exportation (except to the United States) of apples infested with apple maggot, an insect which is prevalent in most parts of the North American continent but which is not found in English orchards. Federal and Provincial Boards were established to supervise the methods of control and inspection, these methods naturally varying somewhat in the different Provinces. In Ontario, our commercial orchards are scattered over a territory 500 miles in length by 100 miles in width, it was considered impossible to carry out compulsory spraying of all apple trees. Census figures showed that fruit trees were reported on over 138,000 farms in this Province. For this reason, it was decided to attempt control measures taking the individual orchard as a unit. Regulations under the provisions of the Fruit Pests Act were adopted as follows:

- 1. Any owner of an apple orchard may secure from the Department of Agriculture a certificate of inspection if he complies with the following conditions: that no wild or seedling apple trees and no neglected trees or apple trees not sprayed for apple maggot according to the recommendations of the Provincial Entomologist, and no hawthorns except uninfested ornamentals, exist within a minimum distance of three hundred yards of such orchard, and that further such orchard has been sprayed according to the recommendations of the Provincial Entomologist and has been found to be apparently free from apple maggot.
- 2. All apple orchards and wild or seedling apple trees and hawthorns not used for ornamental purposes within three hundred yards of any orchard whose owner has applied for certification, shall be either sprayed thoroughly for the control of the maggot in accordance with the recommendations of the Provincial Entomologist, or destroyed.

Inspection of the orchards and surroundings was carried out during June and July, while the fruit was inspected during September. Fifteen men were employed under the supervision of the Provincial Entomologist for the summer work, while the fall inspection was carried on in co-operation with the Dominion Entomologist and Fruit Branch, each supplying part of the field men. The work was directly under the control of the Entomological Branch.

The results of the inspection were placed in the hands of the local inspectors under the Dominion Fruit Branch, who were then responsible for seeing that no maggot infested fruit was exported. Since the scheme was started, there has been only one case where infested fruit was shipped and this was deliberate. Prompt action followed with heavy loss to the shipper and the refusal of further permits to export.

Registration under this scheme showed inspections as follows:

Year	No. of Orchards
1933	2,721
1934	2,338
1935	2,796
1936	2,160

Owing to the heavy loss of trees shown in 1934 and 1935, which wiped out many of the older orchards, it was found advisable to require new applications in 1936, which accounts for the very considerable reduction in the total under inspection.

Decided improvement in the conditions was shown by the field inspections in 1933, 1934 and 1935. Owing to the extreme heat in July 1936, growers in many sections were deterred from applying the necessary sprays, and in some counties an increase in maggot infestations was reported following the fall inspections. This was particularly noticeable in Prince Edward, Middlesex and Lambton Counties.

The resul	ts by	Counties	were	as	follows:
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	No. Orchards	N	o. Trees	No. Orchards	No O	rchards	Infested
County	Registered		Non-Bearing				Heavy
brant	27	3,850	1.083	26	1		
	204	48,887	8,990	123	57	15	9
	62	25,190	7,689	35	16	6	5
Essex		11,400	3,850	8	1		
Grey		33,726	9,329	90	38	13	4
	64	20,319	3.950	59	4	1	
	31	12,865	1,275	27	4		
Huron		8,213	3,127	22	11		
Kent		8,098	1,925	8		1	2
	45	13.731	1,942	9	19	11	6
Lincoln	41	15,413	7,376	31	9	1	
Middlesex	167	18,185	6,529	103	19	25	20
Norfolk	254	75,745	22,069	149	69	18	18
Northumberland	422	94,549	41,638	288	102	23	9
Ontario	28	9,695	1,835	16	7	4	1
Oxford	110	13,241	5,386	89	17	4	
Peel		18,500	10,515	29	7	1	1
Prince Edward	380	34,874	19,617	255	96	16	13
Simcoe	27	6,076	1.184	15	10		2
Welland	5	2,600	305	2	2	1	
Wentworth	32	18,795	4.752	23	7	2	
York	13	4,472	4,000	12	1		
Eastern Counties	30	6,457	4,274	13	13	4	
TOTAL	2,178	504,881	172.643	1,432	510	146	90

It should be pointed out that if on inspection, even one apple in an orchard showed a single sting of the maggot fly, such orchard was listed as lightly infested. In some cases, also, non-commercial varieties, particularly early varieties retained for home use, bring the orchard into this class. The Tolman, a sweet apple and attractive to the flies, heads the list of varieties showing infestation. While this apple is not exported, yet 84 of the orchards listed as infested showed the stings only on this variety. A further 40 orchards are included where stings were found only on seedlings, crabs, etc.

DAIRY BRANCH REPORT

Field Staff of Dairy Branch

During the year 1936 the staff of the Dairy Branch consisted of forty-four members: two chief instructors, two instructors in cheese and butter-making, thirty in cheesemaking and ten in buttermaking. One herd tester and seven milk test checkers were transferred to the Ontario Milk Control Board during the year.

Number of Dairy Plants in Province				
	Cheese	Factories	Creame	ries
	1936	1935	1936	1935
Eastern Ontario	593	618	117	108
Western Ontario	76	81	194	191
Northern Ontario	9	5	33	34
Totals	678	704	338	333
Production of Cheese				
		1936	193	35
Eastern Ontario	70,11	7,109 lbs.	60,070,	411 lbs.
Western Ontario	17,07	6,374 lbs.	15,286,	215 lbs.
Northern Ontario	10	1,477 lbs.	149	,202 lbs.

Production of Creamery Butter

January 1 to December	31,	1936:85,765,230 lbs.	
January 1 to December	31.	1935:	

Federal Grading of Ontario Cheese, 1936

Tota	al First	PERCENTAGE	Average
Eastern Ontario763,0	60 735,308	96.36 3.52 0.09 0	.G. Score .03 93.419
Western Ontario201,0 Totals and	73 196,967	97.96 1.97 0.07 -	<u> </u>
Averages964,1	33 932,275	96.70 3.20 0.08 0	.02 92.492

Certificates and Permits

During the year the following makers' certificates and permits were issued:

issueu.	Chee	semakers	Buttern	nakers
	1937	1936	1937	1936
First Class Certificates	492	486	288	286
Second Class Certificates	126	161	38	40
Permits	31	43	1	2
Beginner's Permits	32	46	15	26
	—			
Totals	681	736	342	354
Certificates of Honour				
(100 per cent. first grade cheese)	64	87		

Milk and Cream Tests

The creamery instructors check the Babcock tests of cream at all creameries each month. They also check the testing of composite samples of milk at 28 condenseries and milk powder plants each month. Testing of composite samples of milk was carried out by the cheese instructors at 539 factories in Eastern Ontario, and at 49 factories in Western Ontario, a total of 588 factories. Other factories have the cheesemakers do the testing. Fees paid to the Department by cheese factories for instructors' services in testing milk amounted to \$9,353.80, and fees paid for cow testing amounted to \$189.53.

Cheesemakers' Course

A two days' course for cheesemakers was held at Casselman, Russell County. It is given especially for the benefit of French-speaking cheesemakers, and all addresses and lectures are translated into French. Practical demonstrations were given each day in handling large vats of milk, in performing fermentation tests, and in operating the Babcock tester. There was an attendance of 127 during the two days.

The Eastern Dairy School

The Eastern Dairy School, Kingston, was transferred to the Kemptville Agricultural School, Kemptville, during the year and its report is made through that institution.

The Superintendent of the Eastern Dairy School was employed by the Dairy Branch for the summer months, assisting the instructors in an endeavour to discover the cause and remedy for some very troublesome flav-

ours in Ontario cheese, such as slightly rancid and fruity flavours. A microscopical examination of each patron's milk was made by the Superintendent at many factories, and much useful information was secured which will be put into practice in 1937. The Superintendent also scored cheese factories for Cheesemakers' Associations for the distribution of prizes offered by the Associations.

AGRICULTURAL REPRESENTATIVES BRANCH

FOREWORD

The work of an Agricultural Representative is varied. It consists of working with rural and urban groups and with the individual man on his own farm. The hours are long, due to the nature of the work — giving advice to individuals during the day and assisting groups and organizations at evening meetings. Requests are varied and range from production problems to marketing schemes and, to some extent, they deal with social welfare.

OFFICE WORK

Office work, the routine of interviews and correspondence, addresses or attendance at meetings, brought the Agricultural Representatives in direct contact with a great number of people during the year.

The following is a tabulation of office work:

,	Average	per
	Total Office	
Letters received	0.282 2162.2	
Letters written	5,169 2062.1	
Circular letters mailed48	4,790 9505.6	
Incoming telephone calls 8		
Visitors		
Meetings addressed	2,353 46.1	
Attendance at meetings16	3,315 3202.2	
Meetings attended	1,484 29.0	
Mileage	7,878 16821.1	

LIVE STOCK IMPROVEMENT

Due to the inferior quality of home grown feeds, a great many nutritional troubles develop amongst cattle and hogs, with the result that the Agricultural Representatives are continually called upon to make post mortem examinations and to diagnose diseases, especially in young pigs. In many cases these diseases were attributed to mineral deficiency and to unsanitary conditions, particularly brought about by the mild weather which caused yards and pens to become damp and difficult to keep clean.

Work was started by the Agricultural Representative in Oxford County, in an endeavour to find out if mineral deficiency in feeds was the cause of low butter fat tests and breeding troubles. This work is being supported by the Ontario Agricultural College and by the Ontario Live Stock Branch and will be carried on over a period of years.

HORSES

The brisk activity in the horse business which commenced three or four years ago, was still apparent in 1936-37. An evidence of this was the large number of exhibits at the Fall and Spring Horse Shows, especially in the breeding classes. In former years from two to six stallions were

exhibited at a number of spring shows; this year from ten to fifteen animals were exhibited in similar classes. The same applies to the breeding female classes.

Bot Fly Work

Educational and organizational work in the control of bot flies was continued, but owing to the fact that in a number of counties an extensive campaign had been carried on one or two years previously, many horse owners did not feel that it was necessary to treat again in 1937, with the result that only approximately 27,000 horses were treated as compared to 43,000 in 1936.

CATTLE

T. B. Eradication

A major project in the Counties of Halton, Peel, York, Ontario, Durham and Northumberland, was the completion of the testing for tuberculosis under the Restricted Area Plan for the eradication of bovine tuberculosis.

With few exceptions the cattle owners were well satisfied with the compensations paid, and were only too glad to have the infected animals weeded out. It is felt that a real forward step has been taken in the live stock industry in the Province, the benefits of which will be more noticeable, both from a financial and a health standpoint, as the years go by. As a result of the increased demand for cattle from the United States in 1936, coupled with the testing of cattle under the Restricted Area Plan, there has been a strong demand for tested cattle of all breeds. As a direct result, cattle brought considerably higher prices during 1936 than in the previous few years.

Warble Fly Campaign

An educational campaign has been carried on in all counties through the press, over the radio, by circular letters and window displays, in an effort to influence the cattle breeders to treat their cattle for warble flies. For the past three or four years a number of County Councils have purchased warble fly powder for distribution to the farmers for treatment of their cattle for warble flies, to reduce losses due to damaged hides and lessened milk yields. The following counties purchased powder in 1937: Algoma, Frontenac, Durham, Muskoka, Parry Sound, Norfolk, Oxford, South Simcoe, and Wellington.

Cattle owners report a tremendous decrease in the number of warble flies; some farmers estimate that there are 90 per cent. less warbles now than before this work commenced. Altogether, approximately 296,000 cattle were treated during the year. In the District of Manitoulin, on Barrie Island, where treatment has been carried on since 1932, it is interesting to note that the number of grubs found on cattle has decreased from 10,036 on 703 head in 1932, to 360 on 704 head in 1936. It may be concluded from this that the continued treatment of cattle for warble flies will greatly reduce the infestation.

$Brief\ Review\ of\ the\ Cattle\ Situation$

Many cattle feeders who purchased cattle in the fall of 1936, and especially those having a supply of feed on hand, were able to recoup some of

the losses sustained during the past three or four years. Many feeder cattle were purchased at 4 to 5 cents a pound and are being marketed at 7 to 9 cents a pound. This situation has caused a renewed interest in the breeding and feeding of beef cattle in Ontario. It has had a corresponding reflection in the price of purebred beef cattle, and the keen demand from the United States has resulted in good prices being maintained for disease-free, purebred dairy cattle.

SHEEP

The increased prices being received by farmers for lambs and wool have caused renewed interest in sheep rearing. In a number of counties very successful wool grading demonstrations were conducted. Western lambs have been purchased under the Federal Lamb Feeding Policy and finished on Ontario grain. This, generally, has proved profitable and gives every indication of becoming an established practice.

Parasites

During the past few years the number of dipping demonstrations has been greatly curtailed, due to the fact that many farmers now use a commercial powder preparation, which is apparently satisfactory in the treatment for sheep ticks.

Many, however, continue to treat their animals for internal parasites and 81 demonstrations were arranged to instruct the breeders in the method of drenching.

SWINE

During the past two years there has been considerable improvement in the quality of market hogs produced in Ontario. This is largely the result of a continued educational campaign supported by the Live Stock Branches of the Federal and Provincial Governments. In Southwestern Ontario there has been a marked improvement and the percentage of selects has advanced in some sections from 2 to 20 per cent.

In Eastern Ontario the situation is somewhat different. During the years 1932-33 there was a decided deterioration in the quality of hogs. This was mainly due to the fact that the grading policy was not supported and most of the hogs were sold flat, but during the past four years the production has more than doubled and the number of selects has increased from 9.5 to 21 per cent.

Owing to the poor quality of grain in the central portion of Ontario and the consequent high price of feed, many hog producers disposed of their breeding sows, and those who were forced to purchase feed were dissatisfied with the returns.

In a number of counties rail grading has been accepted as the common method of marketing. Such counties as Prince Edward, which have made rapid advancement in hog production in recent years, are now selling 88.7 per cent. of their hogs by rail grade.

The Agricultural Representatives are continually assisting breeders to purchase Advanced Registry stock, and in several counties Junior Swine clubs have started in which the members purchase weanling sows from Advanced Registry stock. Besides, Advanced Registry Swine Breeders' Clubs have been formed in several counties; these clubs hold educational meetings and sales of breeding stock.

The Agricultural Representatives co-operate very closely with the Federal Live Stock Branch in estimating the pig marketings over three-month periods. Ten per cent. of the boar owners in each county are asked to submit the number of sows bred. These figures are then compared with those of previous years and form the basis of estimating the probable number of hogs that will be marketed over a certain period. These figures have been of great assistance in estimating to the British Government the approximate amount of bacon and hog products that will be exported over a given period.

POULTRY

The poultry industry is one of the main farm industries in Ontario. Farmers find poultry even more profitable than dairy cattle. There is a gradual tendency to change from the lighter to the heavier breeds, as the broiler market has not been good and the heavier breeds bring considerable profit as dressed fowl in the fall. Finishing birds for market has been given a great deal of attention in the past, principally through the activities of the poultry pools.

Possibly no other class of live stock requires as many personal visits from the Agricultural Representaives to the farms as poultry. During the past year there were a great many requests for post mortems and disease diagnoses. Owing to the nature of poultry diseases, many of which are infectious or contagious, it was necessary to make many calls before or after the regular working hours to assist breeders.

Due to the high price of feeds, many farmers who had not formerly made a practice of culling their poultry, requested the Agricultural Representatives to give culling demonstrations. Farmers this year culled their flocks much earlier than previously and marketed their culls early in the spring.

Considerable work has been carried on in co-operation with the Federal Poultry Division in the organization of Egg and Poultry Associations. The Agricultural Representatives have had the co-operation of the railways in many places and have been allowed the use of the part of the station building as a candling and collecting room. In Eastern Ontario associations have been formed which are serving the farmer very efficiently, returning good value for his eggs by having them reach the market in good condition. A number of these associations also operate weekly poultry pools. The prices paid to farmers were very favourable, and these associations aided materially in maintaining the price level. In the districts of Manitoulin and Algoma, Co-operative Turkey Growers' Associations held very successful fairs and marketed their poultry on a graded basis. In Manitoulin the Co-operative shipped 70,000 lbs.

In the districts of Northern Ontario where there are no veterinary surgeons practicing, the Agricultural Representatives are called upon to prescribe and give treatment to all classes of farm animals. In the District of Rainy River, the Agricultural Representative treated 1030 cases during the past year, which necessitated 562 visits.

SOIL AND CROP IMPROVEMENT

Owing to the higher prices for live stock and feed crops, there has been a renewed interest in the sowing of better seed and in the improved cultivation of the soil. This resulted in a number of new seed fairs being organized; more seed cleaning plants were installed and there was a better attendance at field meetings and at weed control demonstrations.

Farmers also began to appreciate the value of soil testing, and many had their soils analyzed before purchasing commercial fertilizers. A number of Agricultural Representatives have rapid soil testing kits and perform a very useful service in conducting soil tests. In the County of Welland alone over 500 farmers submitted soil for analysis.

Both in Southern and in Northern Ontario, farmers availed themselves of the Lime Subvention Policy, which enabled them to receive their lime at a reduced freight rate.

The Agricultural Representatives co-operated with the Field Husbandry and Chemistry Departments of the Ontario Agricultural College, the Kemptville Agricultural School, the Federal Seed Branch and the Cereal Division of the Central Experimental Farm, in locating suitable plots on which to conduct fertilizer and cereal variety tests. Last year, 138 fertilizer tests and 148 cereal variety tests were conducted.

Seed Cleaning Plants

There are now 73 seed cleaning plants in Ontario. The Agricultural Representatives keep closely in touch with these plants and encourage farmers to have their seed cleaned. An innovation is the use of machines for the treatment of grain for smut and other seed-borne diseases. In eight of the seed cleaning plants in the Ottawa Valley, seed is being treated with improved Ceresan, for which a charge of 5 cents per bushel is made. As a result of recent investigational work it has been disclosed that root rots and root diseases cause practically as much loss as grain smuts. The Ceresan helps to reduce these losses.

In many counties in Ontario there have been serious outbreaks of nematodes, which attack barley and oat crops and greatly reduce the yields. The Waterloo County Council, in co-operation with the Ontario Agricultural College, has established a ten-acre area for experimental work on nematodes. Farmers have been advised not to grow oats in a rotation oftener than every four or five years and to plow the ground shallow in the hope that the nematodes would be destroyed by frost. This disease is alarmingly wide-spread, and there is every indication that its control will be a major project in crop improvement work for a number of years.

Weed Control

During the past summer demonstrations were conducted in the spraying of weeds with chemicals. These demonstrations are serving a very useful purpose in convincing municipalities that this is one method by which weeds can be controlled, with the result that a number of municipalities have purchased power spraying outfits.

In the County of Perth a new weed, Leafy Spurge, caused the farmers some alarm. A demonstration with chemical weed killers was conducted in the Township of Logan, which proved very successful.

In co-operation with the County Weed Inspectors and the Crops, Seeds and Weeds Branch, 38 weed meetings were held during the year.

FRUIT

Spray Service

The spray service through which farmers are notified as to the right time to spray and the proper ingredients to use, was inaugurated some years ago. This service is greatly appreciated by the fruit growers, and in the County of Prince Edward, where a great deal of fruit is grown, over 95 per cent. of the growers make use of it. Owing to the fact that no spray supervisors are appointed at the present time, a great deal of this work falls to the lot of the Agricultural Representative, who finds it necessary to make personal visits to many of the orchards. Last year 4275 growers in the various counties of Ontario were given this service.

VEGETABLES

Tomatoes

In co-operation with the Department of Botany of the Ontario Agriculture College, research work has been carried on in the Quinte District in connection with disease control and variety testing, to assist tomato growers who produce large quantities for the canning plants. The work included a study of frame and field spraying as a control for fungous diseases; the effect of certain mineral nutrients, particularly nitrogen and potash, on the incidence of Leather End; and variety testing and selection. The results were of such a nature as to confirm the recommendations made by the Department, namely that two sprays with a weak Bordeaux mixture be given the young plants in the cold frames.

Potatoes

In the County of Middlesex, in the Caradoc District, which is well known as one of Ontario's best potato producing areas, the growers have been experiencing great difficulty with the *Dooley* variety in maintaining its type and yield. Confronted with these problems the potato growers, with the support of the Agricultural Representative, the Chamber of Commerce of London, the Federal and Provincial Departments of Agriculture, undertook to conduct experiments on three farms representative of the area. Several mixtures of fertilizers and several varieties of potatoes were introduced, and these tests will be continued for a number of years. This co-operative plan should mean much to the potato growers of the Province.

PLOWING MATCHES

The Agricultural Representatives, supported by the Ontario Plowmen's Association, arranged for the holding of demonstrations in plowing, at which junior farmers received coaching; they also acted as secretary of many of the local and county matches. They were called upon to assist in the selection and laying out of the fields, and generally lent their support in matters affecting the welfare of the local Plowmen's Associations. During the year 66 county matches were held, at which there were 2209 competitors.

FARM TOURS

Fourteen farm tours were held during the past year in the various counties of Ontario, with 1863 farmers taking part. These trips continue to zerve a useful purpose in allowing farmers to observe new methods and practices in use in the United States as well as in Canada.

MARKETING

Throughout the year the Agricultural Representatives are asked by farmers to render assistance in marketing their products. This entails much work, as each project has to be carefully studied and an organized programme worked out. They have materially assisted the Ontario Cheese Patrons' Association, the Ontario Potato Growers' Association Sheep Breeders' Associations, Seed Growers' Associations, Cream Patrons' Associations and manufactured milk producers, whole milk producers, Burley Tobacco growers, asparagus growers, grape growers, tomato growers, poultry producers, as well as farmers interested in canning crops. Assistance has been given by calling meetings and, in many cases, by acting as secertary during the period of organization.

REFORESTATION

During the winter months of 1936-37, the Farmer's Advocate, a farm newspaper published in Ontario, took the leadership in organizing a province-wide movement for the conservation of our forests and soils. Through the co-operation of the Agricultural Representatives Branch, county committees were formed with Agricultural Representatives acting as secretaries. They assisted in calling meetings, in preparing a lesson to be taught in the schools, in interesting Junior Farmer Associations and others in the planting of trees, and generally creating a conservation consciousness in the people of Ontario.

JUNIOR EXTENSION

Rural School Fairs

Rural School Fairs are a joint educational effort supported by the Departments of Agriculture and Education. The Agricultural Representatives assume the management of these fairs and, with the co-operation of the Public School Inspectors and Teachers, strive to give practical application to lessons in Agriculture taught in the schools. The Department of Education supplies each pupil with seed to be planted at home, and the produce of the seed is exhibited at the School Fair in the fall. Futher, the pupils exhibit live stock — calves, colts, and lambs —, fruit, etc., and compete in a great variety of arts and skills.

Every county in Old Ontario and every district in Northern Ontario had a Rural School Fair last fall. All told, 522 fairs were held, embracing 4534 rural schools. There were 111,910 boys and girls taking part, with 348,276 entries. It is estimated that 138,798 children and 172,101 adults were in attendance.

Boys' and Girls' Club Work

Club project work for boys and girls in rural Ontario between the ages of 12 and 20 years is making splendid progress and the number of clubs formed and members enrolled is limited only by the amount of time the Agricultural Representatives have for supervising these projects.

The outstanding club projects for 1936 were:

Clubs		Projects	
Boys Calf Clubs	To feed and	l care for one calf for	one year.
Boys' Swine Clubs	To feed and	d care for one pair of	weanling sows for
	one year		

Boys' Foal ClubsTo care for and train one foal for one season.
Boys' Grain ClubsTo purchase seed, sow and take charge of a plot of
at least one acre of registered grain.
Boys' Potato ClubsTo purchase, plant and take charge of at least one
and not more than two bags of certified seed.
Boys' and Girls' Garden and Can- To purchase a package of seed, plant and care for a
ning Clubshome garden.
Boys' and Girls' Poultry ClubsTo purchase at least 50 chicks and rear pullets for the
second year.

The live stock, grain and potato clubs were joint policies with the Federal Department of Agriculture; the supervision was done by the Agricultural Representatives, assisted by the Live Stock Branch, the Crops, Seeds and Weeds Branch, and the Agricultural and Horticultural Societies Branch of the Ontario Department of Agriculture, and by the Live Stock and Seed Branches of the Federal Department of Agriculture.

Clubs Organized in 1936

During the past year there were 4393 boys and girls enrolled in 265 clubs, as follows:

Clubs	No. Clubs	Membership	Av. Age
Calf Clubs	63	1,093	151/2
Swine Clubs	6	89	161/2
Foal Clubs	41	710	16
Poultry Clubs	6	111	16
Grain Clubs	45	795	16¾
Potato Clubs	30	546	16
Boys' Home Garden Clubs	18	271	141/2
Girls' Garden and Canning Clubs	56	77 8	161/2

Provincial Inter Club Competitions

For a number of years the Canadian Council on Boys' and Girls' Club Work has sponsored Inter-provincial Club Contests at the Royal Winter Fair as a reward for work well done.

Last fall Ontario was represented at the "Royal" in the Dairy Cattle Beef Cattle, Seed Grain, and Seed Potato Club projects and in the Public Speaking Competition. In order to select teams to represent the Province in these National Club Contests, an elimination contest was held in October at the Ontario Agricultural College, Guelph.

National Club Contest

In the Inter-provincial Club Contests conducted at the Royal Winter Fair in November, the Ontario boys made a most creditable showing, winning the coveted trophies in all four projects—Dairy Cattle, Beef Cattle, Seed Grain, and Seed Potatoes—in which they were entered.

Short Courses in Agriculture and Home Economics

Interest grows year by year in short course work. The courses vary in length from two weeks in Northern Ontario districts to one to three months in Old Ontario. They are held in a different community each year, the community supplying the necessary accommodation, while the Department provides the resident staff of instructors and special itinerant lecturers.

During the past year courses were held in December, January, February and March, with the following enrolment:

Courses	No. Courses	No. Enrolled
One-Month Courses in Agriculture	35	1,106
Three-Month Courses in Agriculture	7	302
Special Courses in Agriculture	12	356

The courses are made as practical as possible. Besides the lecture and demonstration work given in the classroom, visits are made to farms to judge live stock; demonstrations are given in pruning trees in the fruit-growing districts, tours to manufacturing plants are arranged; literary societies are formed; banquets and mock parliaments are held; and interest is aroused in worth while community projects.

Junior Farmer and Junior Institute Work

Junior Farmer Associations and Junior Institutes are organized at the conclusion of the courses in Agriculture and Home Economics. They hold monthly meetings, with programmes comprising a great variety of worth while activities, such as stock and seed judging competitions, plowing matches, public speaking and debating, music festivals, dramatic contests, athletic and social activities, educational tours and participation at fall fairs. During the past year there were 137 Junior Farmer Associations with a membership of 4483.

The Junior Institutes carry on a programme characterized by their motto, "For Home and Country". The records show that there were 134 Junior Institutes with a membership of approximately 2600 for the past year. Where there are a Junior Farmer Association and a Junior Institute in the same community, the usual plan is to meet separately for a business meeting and join the two groups afterwards for a social and educational hour.

Members of these organizations have become active leaders in their communities, acting on school boards, fair boards, township and county councils, etc. As members of their associations they have carried out or co-operated in warble fly and bot fly campaigns and fertilizer projects. Reports from Agricultural Representatives bear witness to the value of the work among the young people for the improvement of home and community life.

Junior Farmer Plowing Competitions

For a number of years the Agricultural Representatives have given encouragement to the holding of Junior Farmer Plowing Competitions and Matches, either on the farms of the contestants or on some suitable farm in the community. Many good plowmen have been developed through these competitions. During the past year, 18 Home Plowing Competitions were conducted with 241 boys under 26 years of age taking part. In the Inter-County Contest conducted at the International Plowing Match in October, 15 teams of three boys vied for honours.

Judging Competitions

Live stock and seed judging competitions for junior farmers under 26 years of age have for many years been featured by the Agricultural Representatives in their respective counties or districts as well as at the larger fairs and exhibitions.

During the past year, 1767 young men took part in such contests in 39 counties. At Class A Exhibitions, the Canadian National Exhibition, Toronto; the Central Canada Exhibition, Ottawa; the Western Fair, London; and at the Peterborough Industrial Exhibition, there was a total enrolment of 938.

Splendid prize lists were offered by the Exhibition boards for these competitions. The Department supplied judges and supervised these educational features of the fairs.

Inter-county competitions for teams of three boys in live stock and seed judging were conducted at the winter fairs last fall. At the Royal Winter Fair, the Jeffrey Bull Memorial Trophy, offered to the county team scoring the highest number of points in judging live stock, was won by Peterborough County; at the Ottawa Winter Fair the team from Peterborough County carried off the Ottawa Winter Fair Live Stock Trophy; and the Carleton County team won the Nettleton Challenge Trophy for seed judging. Thirty-three counties were entered in the live stock competition at the Royal Winter Fair, Toronto; at the Ottawa Winter Fair 10 counties competed in live stock judging and 11 counties in seed judging.

CROPS, SEEDS AND WEEDS BRANCH

The work of this Branch for the fiscal year 1936-37 consisted, in general, of the supervising and installing of Government subsidized seed cleaning plants, the purchasing of good and suitable Government graded seed grain for Northern Ontario, directing the work of the Lime Subvention policy regulating the District Seed Fairs together with grants and subventions, looking after the Ontario exhibits and paying the special prizes at the International Grain and Hay Show, Chicago, the appointment of Municipal and District Weed Inspectors, the carrying out of the weed control experiments both by chemicals and cultivation, the registration and inspection of threshing machines and a general educational programme in crop improvement

SEED CLEANING PLANTS

There are now some 70 Government assisted seed cleaning plants in operation throughout the Province. Six new plants were established during 1936, at Dixon's Hills Mills (Markham), Jasper, Wardsville, Ilderton, Kemptville, and Peterboro. It was found necessary to make changes and add further machinery to many of the older established plants in order to make them capable of giving adequate service. Extra machinery was placed in the plants at St. George, Maxville, Avonmore, Shetland, Thamesford, and Earlton.

All plants are visited once or several times each year by officials of this Branch to see that the plants are clean and up to date, and that reasonable prices are being charged for work done.

The work of these plants has proved a wonderful success in crop improvement and weed control in the districts where they are established. The following figures show the volume of grain and seed cleaned each year:

During 1934. 114,476 bus. grain and 1,506,684 lbs. seed. During 1935: 347,738 bus. grain and 3,019,904 lbs. seed. During 1936: 515,954 bus. grain and 4,219,568 lbs. seed. These figures show an increase for 1936 over 1934 of 451 per cent. in seed grain, and an increase of 280 per cent. in clover and grass seed.

PURCHASING SEED FOR NORTHERN ONTARIO

During the spring of 1936 some \$46,578.00 worth of seed grain was purchased for settlers who were unable to pay cash for their seed. Farmers of the following districts were helped in this manner: Kenora, Rainy River, Thunder Bay, Algoma, Sudbury, Nipissing, Timiskaming, Cochrane, Parry Sound, Muskoka, North Renfrew, and Haliburton.

Only grains that would comply with the provisions of the Canada Seed Act were bought, and 90 per cent. graded Government Standard No. 1. The remaining 10 per cent. graded No. 2 for other grains but was No. 1 for weed seeds. It is worthy of note that not one complaint as to the quality of the seed was received by this Branch from the thousands of farmers who used it.

FREIGHT ASSISTANCE ON AGRICULTURAL LIME

Some 112 carloads of agricultural limestone were shipped directly from the mine plants to farmers. The Provincial and Federal Governments paid 50 per cent. of the freight. This, together with the special freight rate given by the railway companies, makes it possible for the farmers to get this class of lime at a very moderate price.

DISTRICT SEED FAIRS

District Seed Fairs were held at Essex, Chatham, Belleville, and Ottawa. Total grants paid to these four seed fairs were \$700.00. Besides they received an equal amount as subvention from the Federal Department of Agriculture. These grants gave stimulus to the fairs and the results were very encouraging.

Essex Fair was entirely a corn competition and exhibition, and the only fair of its kind in Canada. Chatham Fair had nearly 600 entries, and it was estimated that 5000 people attended. The other two District Fairs, at Belleville and Ottawa, were also excellently managed and the exhibits were outstanding.

INTERNATIONAL GRAIN AND HAY SHOW, CHICAGO

Assistance was given at this show in the form of special prizes for all exhibits from Ontario. Besides, freight and express charges were paid on all these exhibits by the Department to and from Chicago, from Guelph and Essex, where they were collected.

The exhibits from Ontario were very good, considering the dryness of the season. The number of exhibits was naturally less than in 1935, yet the percentage of special and first prizes won, increased, which speaks well for the Ontario seed growers.

The International Grain and Hay Show is a display of the best seed grown in America, and Ontario farmers have in this fair a splendid opportunity to advertise the quality of their produce and thus to facilitate the marketing of their seeds in the United States.

SUPERVISION OF ADMINISTRATION OF WEED CONTROL ACT

The Weed Control Act makes it compulsory for each municipality in the Province to appoint at least one Weed Inspector. During the past year 1010 men were appointed. Six District Weed Inspectors were appointed by the Department, each being allotted a number of counties or districts. Each of these men had supervision of the administration of the Act within his district and was held responsible by the Department for the work in his territory.

Supplies were sent to each Weed Inspector in the Province, including Weed Acts, Weed Bulletins, Weed Manuals, Chemial Bulletins, Notice Form Booklets, etc. Circular letters were also sent out to them from time to time containing suggestions for their work.

The co-operation of all railway authorities and of Provincial, County, Township and Suburban Road authorities was solicited in a circular letter. Approximately 1000 letters, Weed Acts, Chemical Bulletins, etc. were sent out to these officials. A circular letter was also sent to every Municipal Council in the Province, emphasizing the importance of the work and soliciting their co-operation. Several County and Township Councils were visited. Thirty-eight County Weed Meetings were held, with an attendance of approximately 950, including Weed Inspectors, members of Councils, road authorities, farmers, etc. These meetings are considered necessary in order to ensure a uniform and effective administration of the Act.

From the reports received from the Inspectors, there has been a marked improvement in the weed conditions throughout the Province during the last three or four years. This is especially true of such weeds as Canada Thistle, Sow Thistle, and Mustards.

Kent County, whose Councillors have waged a serious fight against Sow Thistle in the last few years, appears now to have this weed under control. However, the weed problem is by no means disposed of; new weeds such as Dodder, Field Bindweed, and the Spurges are gaining ground, due, no doubt, to the fact that farmers and local Weed Inspectors are not familiar with these weeds and therefore not able to identify and control them.

Experiments on Bindweed were carried out this year on two five-acre fields in Essex and Kent. Both fields were thoroughly cultivated 23 times with wide-shared cultivators, and yet this weed was not entirely destroyed. Other Provinces and some States in the United States claim that this weed cannot be eradicated in less than two years by means of summer-fallow.

The Spurges, Chicory, Wild Carrot, and Rough-fruited Cinquefoil appear to be gaining ground on areas where cultivation is impossible. The use of chemicals is the only practical solution to this problem.

This Branch has conducted an aggressive weed control campaign during the past year and it is felt that results have been achieved. Eradication is the objective, especially in the case of new weeds which have just made their appearance in a municipality.

WEED CONTROL BY CHEMICALS

Experiments with chemicals for the eradication of weeds are still being carried on by this Branch, and after two years' work, the conclusion

has been reached that this work definitely has its place and is both practical and economical.

Chemicals can be used profitably on small patches of perennial weeds in fields, and on roadsides or fence lines where cultivation is impossible. It is also felt that chemicals are the only solution for such weeds as the Spurges and Bindweeds.

A large number of municipalities in 1936 carried out experiments with chemicals in co-operation with this Branch, the objective being to test results and determine cost. It is also encouraging to note that some townships are buying large power sprayers. These large sprayers are found to do much more effective work, and in some cases reduce the cost of chemicals by as much as 75 per cent.

A bulletin on this work was published in 1935, which was revised and brought up to date in 1936. This bulletin gives full details of the experiments and results. It is for distribution and may be obtained by writing to this Branch.

THRESHING MACHINE REGISTRATION AND INSPECTION

Our observations have been that the legislation included in the Weed Control Act two years ago, which makes it compulsory to register every threshing machine in the Province and to clean the machine and equipment thoroughly before moving, has resulted in a marked improvement in the condition of the machines which are travelling over public roads. The dirty threshing machine has been one direct cause of the weed problem which we have to-day on our roadsides and it has also been responsible in many instances for carrying weed seed from farm to farm. This legislation is being met with the approval of the majority of the farmers.

The Weed Inspector is responsible for seeing that these provisions of the Act are observed within his municipality. Some threshers were opposed to this legislation at its inception but they are beginning to realize that less weeds will mean greater yields and more revenue for the thresher.

During the past year 6518 machines were registered, 1750 of which were not operated for hire.

GENERAL CROP IMPROVEMENT

Aside from the work already mentioned in this report, which is fundamentally crop improvement work, this Branch pays grants to seed fairs, supports certain crop experiments, offers prize money to Boys' and Girls' Grain and Potato Clubs, supplies speakers for short courses and farmers' meetings, distributes literature on the control of smuts and cleaning grain, gives demonstrations on setting up and operating farmers' fanning mills, co-operates with the Canadian Seed Growers' Association and other organizations, and encuorages farmers to buy better and cleaner seed.

ONTARIO COMMISSIONER OF AGRICULTURAL LOANS

Loans Outstanding

Loans outstanding as on March 31, 1937, numbering 16,059, amounted to \$44,379,023.24.

Payments to Treasury Department

During the fiscal year ending March 31, 1937, this Department paid to the Treasury \$3,048,667.59. This amount was applied in retiring debentures of \$1,700,000.00 and interest on debentures \$1,348,677.59.

Collections

There was collected from mortgagors \$3,239,604.04 which consisted of \$1,724,759.64 in principal and \$1,514,844.40 in interest payments. These amounts represented a decrease in interest under the preceding fiscal year of \$43,312.31 but an increase of principal payments of \$161,711.16, which indicated a net increase in collections of \$118,398.85.

Arrears

The arrears of principal and interest as shown on our books on March 31, 1937, amounting to principal, \$4,314,544.16; interest, \$4,023,746.16.

Farm Properties Account

The number of farms on hand which have been repossessed either by Quit Claim Deed or Sales Proceedings numbered 499, which are carried on our books at \$2,837,492.82. There were 405 farms repossessed during the year and 379 farms sold.

Reamortized Loans

There were 1467 loans reamortized on a plan whereby the original mortgages which were granted on a twenty year basis have been extended for a further period of twenty to thirty years at a 4 per cent. interest rate, thus affording our mortgagors a further opportunity of making a success in their farming operations.

ONTARIO COMMISSIONER OF MARKETING

A new conception of service to agriculture has profited the farmers in many ways. For many years Ontario's interest in agriculture was limited to work along educational lines, confined to production. The new need of wide improvement in the system of marketing farm produce was quickly grasped, however, and the value of the Department's service was greatly increased through the realization that, to farmers, marketing is the most important problem of production, that farmers must organize to assume control of their own affairs and to increase and extend their own markets.

Through the office of the Commissioner of Marketing, work towards improvement in agricultural marketing has gone steadily forward. Some of the activities undertaken during the past year indicate the progress made in this relatively new field.

FARM PRODUCTS ACT, 1937

This Ontario Act marks a concerted effort along lines already proved successful in the whole milk industry, to reorganize the marketing methods of agricultural products, to enable the farmers to take into their own hands the management and regulation of their industry, and to secure their

natural right to bargain collectively in the distribution of their produce if they so desire.

Ontario Cheese Producers' Marketing Board

The Ontario Cheese Producers who had organized themselves, county by county, and were federated into a Provincial Association three years ago, became the first operating Local Marketing Board under the authority of the Farm Products Act.

A partial statement of the Cheese Producers' programme follows, indicating the direction in which their efforts will first be exerted:

- (1) To require all cheese to be sold in Ontario through Cheese Boards, under uniform rules and regulations, and thus to stimulate competition in cheese buying.
- (2) To develop and increase the domestic markets for cheese. The consumption of cheese in Canada is very low compared with other countries only some 3½ pounds per capita, while in Great Britain it is three times that amount and in other countries still greater.
- (3) To maintain a commercial representative in the British market for the general purpose of promoting a greater demand, at higher prices, for export cheese. The representative will keep producers and factories advised of market conditions and help in reducing the spread in price fluctuations, and, if possible, open alternative channels of direct cheese export from Ontario to the British market. The cheese producers now look forward to an expansion of the Pro-

vincial cheese production, to an increase in the volume of cheese for export, and to continued improvement in quality and increase in volume of cheese offered for domestic sale. It is realized that if our cheese industry can be restored to its former proportions, the so-called surplus milk problem of the Province will disappear. Already cheese prices have increased markedly, due largely to the operation of the programme, through restored competition in buying and production as a result has increased over 15 per cent. this year.

NORTHERN ONTARIO MARKETING

Timiskaming and South Cochrane Districts

The development of markets is the major problem affecting the pioneer farmer as he emerges from the rough and tumble state of a bush farm into something more orderly and permanent.

To make a start toward the necessary changes in Northern production and marketing methods, reported on in detail last year, this office now maintains an Agricultural Markets Promoter in the Timiskaming and South Cochrane Districts. Eventually the whole North country will be organized for the same purpose.

Since his appointment the Markets Promoter has provided a distinct service to the farmers in the area under his jurisdiction. Some of the chief accomplishments this year are as follows:

- (1) Arranged and completed sales for over thirty-five thousand dollars' worth of produce (hay, oats, wheat, wood, hogs, cattle, blueberries, eggs, seeds, barley, etc.) for farmers, simply by bringing buyers and producers together. This did not include sales under the Relief Seed Grain arrangement.
- (2) Established a seed cleaner and scourer at Thornloe, Ont., which is doing a growing custom business for the farmers in the neighbourhood. Also developed a demand for graded products. This work is now being extended to include grains and potatoes.

(3) Initiated a plan for a seed and feed cleaning plant at New Liskeard, Ont. This project now has the assurance of financial support from the district. When established it will solve one of the prime

difficulties in marketing local grains.

(4) During the June, July and August slack period in marketing farm products the "South Cochrane Blueberry Pickers' and Shippers' Association" was organized at Matheson, Ont. As a result of that effort seven carloads of blueberries were shipped from that area, as against none the previous year. This organized outlet for blueberries, competing with the truckers, raised and maintained price levels so that the pickers received 50 per cent. more for their labor.

Rainy River and Thunder Bay Districts

So successful has the small beginning in agricultural marketing work in Northern Ontario been that the Department now plans to duplicate the work of the Timiskaming and South Cochrane District Markets Promoter attached to this office, by the appointment of a similar official to serve the entire Rainy River and Thunder Bay Districts.

Pending the appointment of this official, a start has already been made in this type of work in the western section of the area through the office of the local Agricultural Representative. The Rainy River District can produce to advantage a highly natural coloured, high protein, low fibre content alfalfa meal from its luxuriant hay production. Capitalizing on this local condition, an alfalfa meal mill project has been undertaken amongst the farmers in the district, and a co-operative company is being organized for that purpose. Plant and equipment have been secured and it is expected that production will commence next year, when initial financing by the farmers interested is completed. This office has also secured lower through freight rates to Great Britain, which should further ensure the success of the new enterprise.

Rainy River alfalfa, clover, lucerne and other pasture seeds are further examples of the fine quality and unusual hardiness of Northern production. Last year a general shortage of this seed resulted in a demand being created, particularly in the United States. The simple process of putting buyers in touch with sellers through the Agricultural Representative, resulted in a profit of some \$30,000 to growers from the sales of various types of Rainy River grass seeds. These were exported to the United States at good prices, with a consequent rise in price at home for all remaining supplies because a smaller quantity was available. Considerable detail was involved in this project on account of the necessary sampling, grading, cleaning, re-bagging, loading, billing, bookkeeping and selling, but the exceptionally satisfactory results obtained made it well worth while.

This, in a very general way, outlines the marketing programme undertaken in Northern Ontario this year. That it will develop and expand and that the future of Agriculture in these Northern districts is assured, seems certain if efforts are made to direct farm activity along logical lines of production to meet existing marketing opportunities.

FIRST CO-OPERATIVE PACKERS LTD., BARRIE, ONT

Just over three years ago this plant, in which was invested nearly one-quarter of a million dollars of farmers' money from the district, was closed, practically bankrupt due largely to mismanagement and mistaken policies.

Subsequently the Ontario Government took a first mortgage of \$25,000 on the Co-operative Company's assets, conservatively valued at \$125,000, which enabled the plant to reopen. Later the Government extended its assistance by guaranteeing a moderate bank credit for the Co-operative Company, provided that it operated profitably from month to month. The results have been more than satisfactory and at no cost to the public.

The First Co-operative Packers Ltd. is now fully re-established under thoroughly competent management selected by this office. All instalments on its mortgage and interest payments to date have been met. What recently looked like a white elephant to its farmer members is proving to be a satisfactory and steadying outlet for all the live stock supplies in the district at satisfactory prices, and 1937 witnessed the payment of a first patronage dividend to members of over \$7000.

Beef, calf and lamb kills, a produce and poultry department, an allvegetable shortening line and improved casing manufacture equipment (beef, hog and sheep) have been added to the Company this year. On the present scale of operations these will add substantially to the income of the Co-operative Company.

Given whole-hearted support of the present management the only farmers' co-operative abattoir, meat packing and bacon curing plant in Canada can now look forward to the future with reasonable confidence.

ONTARIO A-1 CO-OPERATIVE EGG PRODUCERS' ASSOCIATION

This office continues to direct the organization and operations of the Ontario A-1 Co-operative Egg Producers' Association, as reported in detail last year. Its membership of the highest class commercial egg and poultry producers is growing, and the volume of eggs handled is increasing. Membership is entirely voluntary. The Association has been self-financing and the poultry producers participating have received at least \$25,000 additional money for eggs marketed in this way.

Advertising, store cards, radio work and other publicity have all been charges against the Association's own funds.

TURNIPS

The successful domestic experiment conducted three years ago in washing, topping, trimming and branding turnips has extended rapidly and, beginning with this season, a large quantity of the export product is being treated in a similar fashion. In addition, two more plants are being

set up by private capital to pack this special product, bringing the total to fifteen companies engaged in this new line of business. Incidentally, the word "turnip" is being dropped and "Rutabaga", the term commonly used in the United States, is substituted for it to describe this special Ontario turnip.

In some years the export of Ontario turnips to the United States has

run as high as 4000 cars.

NEW FRUIT PRESERVATION

This office collaborated during the past year with other authorities to encourage commercial concerns to undertake the freezing of tender fruits and vegetables (strawberries, raspberries, cherries, peas, asparagus, beans, corn, etc.) for storage and consumption in seasons of non-production. The advantages and possibilities of such a market are far-reaching. A new outlet is opened up at fair prices for small fruits at seasons when the market may otherwise be overloaded. Growers, when the industry becomes stabilized, will be encouraged to produce larger crops; already trozen Ontario fruits and vegetables are available in Toronto, Montreal and on other large markets and are finding favour with the public.

TORONTO UNION TERMINAL MARKET

Ontario commercial fruit and vegetable growers need and are petitioning for better facilities than now exist in Toronto for marketing their products wholesale. They require an up-to-date regional or terminal market.

Realizing that the situation was one requiring a thorough enquiry to reveal all the facts and conciliate conflicting interests, this office recommended the appointment of a representative committee of all interests concerned to make such an investigation. The Ontario Government granted the request and in March of this year the committee submitted its report and recommendations on matters respecting cost, site, management, rules and regulations, etc., for a new market. In addition, considerable statistical data regarding the points of origin, methods of grade, pack and sale, volume, and value of the City of Toronto's present receipts of fruit and vegetables, both dometsic and foreign, was included.

A bill was prepared for consideration at the 1937 Session of the Legislature, to authorize a regional market area and to require all wholesale fruits and vegetables to be sold through one modern market facility set up for that purpose. Some opposition developed and, to give the matter further consideration, the bill was left over until the 1938 sitting of the Legislature.

The need for such a facility is beyond question; it is doubtful if there is any other city in North America so badly organized or served as Toronto in this respect. The only wholesale fruit market in the city is the old original Grand Trunk station which is totally inadequate, being exclusively a single railway facility to which neither the other railway nor trucks are freely admitted. It is so located that it is impossible for retailers to take deliveries. The physical costs of handling produce wholesale in Toronto are claimed to be three or four times more than is necessary, and the resulting high commission charges are driving Ontario supplies from the market. Ontario fruits and vegetables are marketed in Toronto in a wholly disorganized manner and at ruinous prices to the grower by var-

ious classes of dealers who make as much or more money out of buying and selling low grade supplies as out of good produce. The public is badly served with poor quality produce and the growers are losing a market rightly theirs for their quality produce.

ORANGEVILLE CO-OPERATIVE MARKETING COMPANY

This Company commenced operation in 1919 with some three hundred farmer members and with a \$25,000 paid up or subscribed capitalization. Subsequently the amount invested by the farmers in the enterprise totalled over \$30,000.

For twelve years or more the Company conducted a very successful general produce, grain, flour, feed, supply, poultry and live stock business at a profit to its members and to the substantial farming community it served. Following 1932 and the ensuing collapse of prices, the Company ran into bad times. With poor management and growing dissension among the members, the Company's position became more and more involved, until the summer of 1936 witnessed former capital invested and earned profits dissipated and liabilities over assets totalling some \$11,000 (guaranteed by the Directors) together with the withdrawal of further credit by the Company's bank.

Having in mind the fine record of service and accomplishment of the Company during the past twelve years, the Ontario Government guranteed a modest bank credit for the Company, subject to the control of this office, provided that it operated profitably from month to month and upon terms that enabled it to reorganize and start operations again on a new and approved basis. The results, so far, have been more than satisfactory and at no cost to the public. As the reorganized venture has been in operation for only a few months, nothing like the achievement possible has yet come about, but this seems assured when the returning confidence of the members has been fully restored.

SOUTH ESSEX GROWERS' CO-OPERATIVE EXCHANGE

The reorganization brought about by this office last year of this successful market gardeners' association of Southwestern Ontario, in a good crop year, resulted in one of the most successful season's business operations enjoyed by any company, private or co-operative, in the Province.

This voluntary company with 325 grower members handled over 90 per cent. of the produce from the district in which it operates. The year's volume of business exceeded in value \$330,000 and consisted of more than 440 carloads of tomatoes, cabbage, cauliflower, cucumber, beans and peas.

The following examples are characteristic of the year's grower prices as compared with those of the previous year:

1	935	1936
Tomatoes—average price per basket\$.41	\$.60
Cabbage—average price per crate	.60	1.00
Cauliflower—average price per crate	.53	1.00

All groups in the district united in marketing their crops this year, and the profitable results obtained by voluntary but practically 100 per cent. co-operation leaves no doubt as to the future of this organization.

HOLLAND MARSH VEGETABLE GROWERS

Because of the serious financial conditions obtaining among the growers on this fine muck garden district thirty miles north of Toronto following the disastrous crop years of 1935 and 1936, producers realized that it was up to them to organize for the more orderly marketing of their various crops and to extend and develop the consumer demand for their products. The plan of operation finally decided upon was patterned after the South Essex Vegetable Growers' Exchange, which has been so successful in practically the same line of work.

Over one hundred and thirty growers agreed to come into the new organization after several meetings had been held during the winter, and by spring a co-operative company known as the Holland Marsh Vegetable Growers' Co-operative Association had been organized and incorporated.

In addition to marketing its members' produce, the new organization expects to engage in a collective purchasing supply business for its members.

ONTARIO POTATO GROWERS' ASSOCIATION

The Ontario Potato Growers' Association established last year carried on a progressive marketing and educational programme of activities among the growers during the year. A few of the completed projects are here reviewed in some detail.

The Canada-United States Trade Treaty

The 1936 Canada-United States Trade Treaty admitted table stock from the latter country into Canada free of duty. Potato growers were apprehensive that early potatoes from the United States would flood Ontario markets. At meetings held by the Association at Caradoc, Dundas, Hillsburg, Orangeville, Shelburne, Alliston, Barrie, Uxbridge and Goodwood, resolutions were adopted requesting that a countervailing duty be imposed on potatoes imported from the United States. Copies were forwarded to the Prime Minister of Canada, the Minister of Trade and Commerce and to the Minister of Agriculture of Ontario.

The Association at the annual convention of the Canadian Horticultural Council presented similar resolutions and representatives of potato growers from all parts of Canada unanimously supported the resolutions. As a result there was a countervailing duty of 75 cents per cwt. placed on table potatoes entering Canada from the United States.

Maritime Potato Freight Rates Case

The Dominion Board of Railway Commissioners early in 1936 rendered a decision against an application by the Maritime Provinces for lower freight rates on potatoes into Ontario. Subsequently the Maritime Provinces appealed this decision to the Supreme Court of Canada. In this appeal the Ontario Potato Growers' Association retained counsel to present their case. The Supreme Court verdict rendered during the year agreed with that of the Board of Railway Commissioners and the Maritime appeal was disallowed.

The Railway Companies later cancelled the water competitive rate on Maritime potatoes, effective from April 1 to October 31 each year, of 30 cents per cwt. and restored the former rate of 38 cents, effective throughout the year. This rate had been in effect since 1929, and its restoration together with the successful settlement of the Maritime case prevented the loss of many thousands of dollars to Ontario growers through importation of potatoes bearing much lower transportation costs than Ontario growers could obtain in shipping their supplies eastward.

Domestic Marketing

Growers realized that they, in spite of favourable developments in protection against imported and Eastern supplies, would have a hard fight to regain their own Ontario markets for their potatoes. To this end a committee representing the Toronto Potato Dealers' Association and the Ontario Potato Growers' Association met in this office to discuss and arrive at better marketing methods for Ontario potatoes. Dealers complained of poorly graded potatoes packed in old or second hand sacks of many sizes. The dealers agreed and undertook that if Ontario growers would pack a good No. 1 grade, obtain inspection and use new printed bags they would pay Maritime prices for such potatoes. The method was tried and found successful. Late in 1936 several truckloads and one carload of Big "O" Brand Dooley potatoes were offered to the Toronto wholesale dealers. At that time the spread in prices between Ontario and Maritime potatoes was 30 cents per bag. The first sales reduced that spread to one half, and later sales, made in February and March, 1937, of Ontario No. 1 branded potatoes obtained the same price as Maritime stock. The first offerings of Big "O" Brand Katahdin potatoes were also quickly sold at Maritime prices. To hold and maintain this favourable market position which can be done — good seed, careful cultural practices, honest grading and attractive packing in new sacks are essential.

Export

Trial shipments of Ontario seed of the *Dooley* and *Katahdin* varieties were shipped by the Association to the Argentine, Brazil and South Africa. This work was conducted in co-operation with the Dominion Department of Trade and Commerce. Favourable reports were received from the Argentine and South Africa on the *Katahdin* variety but the *Dooley* type is not satisfactory in those countries. As a result the Government of South Africa has asked for further trial lots and Argentine dealers are asking for quotations on seed and table potatoes this fall. A profitable seed trade should result from this work, and an attractive market for table stock is being developed in the Argentine.

CO-OPERATIVE ORGANIZATIONS INCORPORATED

By arrangement with the Companies Branch, Office of the Provincial Secretary, the following co-operative organizations have been incorporated in Ontario by this office since this activity was last reported:

The Ontario A-1 Co-operative Egg Producers' Association.

The Ontario Cheese Patrons' Marketing Agency.

The Grimsby Growers' Co-operative Company.
The North Bay Co-operative Creamery Company.

The Holland Marsh Growers' Co-operative Association.

The work of the office includes considerable correspondence with of-

ficials of farmers' co-operative marketing and purchasing companies and associations. In pursuance of the provisions of Part XII (Co-operative Section) of the Ontario Companies Act and for the purposes of the annual financial returns required of each co-operative company or association, suggestions are made regarding matters of policy, management and co-ordination of activities generally. Due to the expansion which is taking place in the co-operative movement, inquiries and correspondence requesting assistance with a view to organization and incorporation at a minimum of expense are constantly increasing.

PROVINCIAL ENTOMOLOGIST

The following is a brief statement of the work of the Provincial Entomologist, other than his teaching duties as Head of the Department of Entomology at the Ontario Agricultural College.

RESEARCH WORK

Cheese Mite. A study of this pest which has been causing serious loss to stored cheese the last two or three years was made during the fall and winter. Much valuable information and a satisfactory method of control were discovered. The results of the study have been published in Bulletin No. 385, entitled, Cheese Mites and Their Control.

Sweet Clover Weevil. This small brown snout-beetle which last year threatened to destroy the sweet clover of the Province, was studied throughout the season. It was found that the eggs were laid in the ground in the spring months, that the larvae fed on the small rootlets, that pupation took place in late spring and early summer, and that the new beetles as well as the older ones fed upon the foliage, that there was only one generation a year, and that the winter was passed in the adult stage chiefly under rubbish. To our surprise the insect, instead of increasing, decreased greatly, apparently because soil conditions were unfavorable for the larvae. The indications now are that like many of our other potentially dangerous insects it will be kept in control by nature and will not prove to be nearly so destructive as feared.

Buffalo Tree Hopper. Further experiments on the control of this serious pest of young apple and pear trees were carried out. It was found that a 5 per cent. lubricating oil emulsion, applied before the buds burst, would if heavily used kill as much as 88 per cent. of the eggs on apples, and 95 per cent on pears.

Onion Maggot. A new and much simpler method of control than the present one has been worked out and will be tested in 1937 in five different localities. If it is as effective as we have reason to hope, it will mean a great deal to many onion growers.

Rabbits. The great amount of damage done to fruit and other trees in the winter of 1935-36 made it necessary to seek for some more efficient method of warding off these animals, especially from fruit trees. A start has been made on this work and five different repellents are now under test.

Spray Experiments. The testing of new mixtures in comparison with our present standard one, is being continued from year to year in order that our growers may be kept informed on the progress being made in improving sprays, and be able to adopt the best.

Tests of stickers for arsenate of lead are also being continued. The object is to find a sticker which will be harmless to the foliage and fruit and will enable one spray with arsenate of lead to control the apple magget as well as the two which are now necessary.

EXTENSION WORK

Grasshopper Outbreaks. Severe grasshopper outbreaks took place in Hastings and Renfrew, and a small outbreak occurred in Northumberland. The Provincial Entomologist, in co-operation with one of the Federal Entomologists, supervised the campaign in these counties, with the result that the insects, at a relatively small cost, were prevented from doing serious damage.

Corn Borer. The Corn Borer Act was enforced as in previous years. The situation last fall in the area under the Act was much the same as in the previous year except that in Essex County the infestation was a good deal heavier. In the counties east of Belleville, where the Act is not in operation and where the weather was favorable to the insect, there was a considerable increase.

Apple Maggot. The campaign against the apple maggot was conducted as in the previous year. The very dry weather and late emergence of the adults were hampering factors and prevented as much progress being made as we had hoped for. Nevertheless, the great mass of our commercial orchards were free from the insect and many others only lightly attacked.

Peach Yellows and Little Peach. The inspection of peach orchards for these diseases was carried out in a very satisfactory manner and while it is perhaps too early to speak with certainty, it looks as if the outbreak is being rapidly brought under control. A new bulletin, No. 383, entitled, Peach Yellows and Little Peach was written during the year and has been printed and distributed to growers.

Spray Supervision and Nursery Inspection. These duties were carried on as in previous years and there is nothing new to report.

PROVINCIAL ZOOLOGIST

As in previous years the work of the Provincial Zoologist had been divided between teaching and field extension.

The Provincial Zoologist, being a member of the faculty of the Ontario Veterinary College, gave instruction in Physiology throughout the college year. Three days a week during the winter term were given up to the

teaching of Zoology and Veterinary Science at the Kemptville Agricultural School. During the months of November and December, four lecture hours were given to each of the eight Agricultural Short Courses of three months' duration held in the Province. Lectures were also given to Short Course students at the Ontario Agricultural College and to the Ontario Pharmacists' Short Course, held at the Ontario Agricultural College.

Lectures and Demonstrations

Lectures and demonstrations on subjects relating to animal health, such as Bang's Disease, Mineral Deficiency Diseases, Swine Diseases, Sheep Diseases, and Parasitic Diseases, were given at 30 different points in Ontario. All these lectures were given in co-operation with the local office of the Department and were well attended. An exhibit dealing with mineral deficiency diseases was prepared and placed in the County Agricultural offices.

Investigations

Forty-three investigations were carried out on farms where live stock losses were experienced. Routine laboratory work consisting of post mortem examinations of animals or parts of animals, was carried out as usual. Many such specimens were sent in from distant parts of the Province. A check-up on the occurrence of animal pests was made at the stock yards and abattoirs.

Animal Pest Control

The School Fairs in North Simcoe and Hastings were attended with an exhibit on Animal Pest Control. This exhibit was especially prepared for School Fairs. Further, an exhibit on Animal Pest Control and Disease Control was prepared and set up at the International Plowing Match held at Cornwall. Lectures were given daily in co-operation with the International Plowing Match management, on the subject: "Unsoundness in Horses and shoeing".

Co-operation was given the Ontario Live Stock Branch, the Ontario Veterinary College, and the Agricultural Representatives Branch in various projects.

Warble Fly

The Barrie Island Warble Control project went through its fifth year, with the very satisfactory attainment of a very low warble fly incidence of only .66 per animal for the season March to July.

The Warble Pest Control in Ontario resulted in about one-third of the total cattle population receiving treatment. Legislation is needed if improvement is to be made in this respect. The importation of large numbers of warble grub infested feeder cattle from the Western Provinces each year, has interfered greatly with warble fly control on Ontario farms.

Bot Fly

Bot flies continue to be a pest on many farms where horse owners have neglected to apply the recommended control measures. Two counties report that 40 per cent. of the horses were tested for bot flies. Other counties report from 2 per cent. to 30 per cent. of the horses treated. All reports were favourable and showed an increase in the use of the mass type of carbon di-sulphide capsules over the previous year.

Correspondence.

The same careful attention was given to correspondence as in past years. Many letters were received regarding animal pest control and the diseases of sheep and swine, from all parts of Ontario as well as from other Provinces.

FIELDMAN FOR NORTHERN ONTARIO

As in the past, the work of this office during the fiscal year has been fairly evenly distributed over the eleven districts of Northern Ontario.

Industrial conditions in general have continued to improve. More men have been employed in mines and timbering operations, and higher wages have been paid. This has resulted in a keener demand for most products of the farm, with consequent better prices.

The growing season of 1936 was rather unfavourable in several of the Northern districts. At Kapuskasing work could not be commenced on the land until May 25. This is the latest date for commencing work on the land in the history of this section. Late spring frosts occurred in a few areas and early fall frosts in others. This, together with very dry weather in certain parts, made for a combination of circumstances that resulted in low yields of many field and garden crops. In fact, so serious were these conditions that there is a marked shortage of grain and potatoes for seed in several sections.

Although the season in the main was somewhat disappointing there were redeeming features and satisfactory results which perhaps should be mentioned. For example, in Rainy River District alone there was grown over half a million pounds of good quality alfalfa seed. In fact, the quality was so good that it won third, seventh and eighth prizes, in a big entry, at the Royal Winter Fair. This seed sold at good prices and consequently meant much to the producers. In this same District the championship field beans at the Chicago World Fair were produced, and also the first prize field peas. Manitoulin Island also had a very fine crop of alfalfa, some of which was saved for seed. None was entered at the big shows, but the seed was of fairly good quality and sold readily at satisfactory prices.

Potatoes were a fairly good crop in several of the districts as may be judged from the fact that second and seventh prizes in the *Green Mountain* group at the Royal went to Sudbury District, while third, fourth, eighth and ninth prizes in the *Irish Cobbles* group went to Temiskaming District. A number of growers had between one thousand and five thousand bushels for sale, and all was disposed of at quite satisfactory prices.

Six of the prizes in sheaf grain at the Royal Winter Fair, went to

Northern Ontario, namely second and third in wheat, second and third in oats, and second and fourth in barley.

Never before in the history of Northern Ontario agriculture have the benefits to be derived from fall-plowing, proper drainage, crop rotation, early varieties, suitable hay mixtures etc., been so clearly demonstrated as during the past year on the Experimental Station at Kapuskasing. For although the season was late in opening up and certain periods were unusually dry, yet the crops were, on most fields, remarkably good. Throughout the entire year every opportunity was taken advantage of to familiarize the Northern Ontario farmer with the advantages of such farming practices.

Short Courses were attended at Eton Rugby, Burriss, Hymers, Orrville, Uffington, Livingstone Creek, Nestorville, Ruther Glen, Sheguiandah, and Kenora.

Agricultural meetings were attended at Fort William, Hearst, Emo, Rainy River, Gore Bay, Silver Water, Carmichaels Corners, Red Bridge, Feronia, and Ostersund.

The Weed Inspectors of the Districts of Nipissing, Sudbury, Algoma, ThunderBay, Rainy River, and Kenora were all interviewed. In Thunder Bay District several were visited a second time.

Field crop competitions were judged at Rainy River, Emo, Dryden, Fort William, Murille, Hymers, and Englehart.

Judging was done at Fort William, Kenora, Emo, Rainy River, Bruce Mines, Sault Ste. Marie, Porquis Junction, Sprucedale, Englehart, Massey, Manitowaning, Gore Bay, and Sheguiandah Fall Fairs.

Wikwemikong Plowing Match on the unceded Indian Reserve of Manitoulin Island was judged.

In addition to the above, the Field Man attended a great number of meetings and conventions, which took up considerable time. He attended a meeting in North Bay in connection with the distribution of seed grain in Northern Ontario and a similar meeting at Cochrane; visited the Illustration Stations at Cochrane, Timmins, Val Gagne, Thessalon, Emo, Dryden, and Mindemoya; assisted in the reopening of the Hearst Demonstration Farm: made a trip to the Maritime Provinces for the purpose of getting first-hand information on the growing, grading, and marketing of potatoes; attended the International Plowing Match at Cornwall as a Director; made a complete survey of the conditions and progress of seventy-three Mennonite settlers at Reesor for the Canadian National Railway; collected data on the General Agricultural Conditions of Northern Ontario; attended the Rainy River District Teachers' Convention; attended a conference on agricultural conditions at Guelph; attended the annual meetings of the Ontario Field Crop and Seed Growers' Associations, the Ontario Association of Agricultural Societies, and the Ontario Plowmen's Association; attended a meeting of the Ontario Agricultural College Alumni Association; assisted in obtaining a team of horses, a purebred Ayrshire cow, and a set of

harness for the Anglican Indian Mission School at Moosonee; assisted in the organization of a Horticultural Society at Hearst.

The twenty-two thousand farmers of Northern Ontario appear to be intensely interested in the results of the experimental work that is being carried on at Kapuskasing, and a large proportion are prepared to be guided by the methods and practices that have been found to give the best results under Northern climatic conditions, which are in the main very different from those prevailing in the rest of the Province.

MILK CONTROL BOARD OF ONTARIO

In making its third annual report, covering the year ending December 31, 1936, the Milk Board can state that after three years of intensive work the purposes of the Milk Control Act are being at least partially fulfilled and that the Board has reasonably complete supervision of the fluid milk industry throughout the Province.

A complete system of licensing and bonding of milk distributors is now established; milk price regulations are in effect in all the larger markets of the Province and a definite procedure for bringing about needed price revisions is recognized; a regular monthly reporting system of milk purchases and sales is in effect; regulations covering the equipment and operation of milk plants have been passed to ensure a safe milk supply for the consumer; and the Board's authority has been upheld in every prosecution conducted.

This machinery of control has been set up only that the main purpose of the Legislation may be fulfilled, and in solving some of the real problems of the industry material progress has been made.

Farmers' losses from unpaid milk accounts have been practically eliminated; producers may no longer be compelled to purchase stock in a dairy in order to hold a market; many uneconomic practices such as the giving of premiums have been reduced to a minimum; increased overlapping in milk trucking routes has been halted; and when, because of a serious feed situation, price adjustments were necessary, these revisions were brought about in the areas affected with a minimum increase in price to consumers.

Some progress was made during the year in solving the surplus milk problem, but a final solution of this fundamental problem, together with many others, such as excessive bottle costs, overlapping distribution services, overlapping trucking routes, low per capita milk consumption, is still to be found.

The appointment of a third member to the board and the extension of the Board's staff by the transfer from other Departmental Branches of a full time auditor and six milk check-testers during the year made possible a much more effective service to the industry.

A detailed report of the Board's work during 1936 follows:

GENERAL SITUATION IN THE FLUID MILK INDUSTRY

The stabilizing effect of a general control and price regulation during the years 1934 and 1935 had brought about a fairly satisfactory situation in most of the markets, which situation continued throughout the first half of the year 1936. Production and prices were fairly well balanced, and improving prices for butter, cheese and manufacturing milk relieved the pressure of surplus milk on the fluid milk market.

However, as the summer advanced and as serious drought conditions appeared in most of the central counties, production fell off seriously and at the end of the holiday season there was every indication of a milk shortage if prices were not increased to offset the increasing feed costs.

The demand for increased producer-prices became more insistent toward the end of the year when it became evident that most producers would be purchasing concentrates, and even hay, by Christmas or shortly after.

A fairly general price increase of about one-half to one cent per quart in retail prices became effective around the end of the year throughout the central part of the Province, but even though this increase was passed on to the producer, it is doubtful if the improvement was sufficient to offset the increased cost of production.

Because of drought conditions, therefore, the year as a whole was not too satisfactory for the milk producer and the effect of these conditions on his position will continue to be felt at least until the 1937 feed crop is harvested.

CHANGES IN LEGISLATION

The Milk Control Act as amended in 1935 covered the requirements of the industry so well that no changes were made during the 1936 session of the Legislature.. Some changes, however, in the regulations passed pursuant to the Act were made during the year.

For some time the Board had been criticized as being interested only in the producer and the price that he receives for his milk and not paying enough attention to the consumer and to the quality of the product the consumer is buying. This criticism was to some extent justified, but at the same time it must be remembered that one of the Board's first duties was to so regulate the industry that the chaotic conditions of 1933 and 1934 would be eliminated, and it must also be remembered that there is provision in the Milk and Cream Act for the municipal supervision of the quality of the milk sold.

However, a study of the situation revealed the need of some Provincial standards of quality for fluid milk, chiefly because of the following conditions:

- (1) There was a great lack of uniformity in the standards as between one municipality and another.
- (2) Many municipalities found it impossible to enforce their local by-laws.

(3) Many municipalities, particularly small towns and rural sections in which summer resorts are located, have no milk and cream by-law or no milk inspection, with consequent hazard to the public health.

With the co-operation of the Ontario Department of Health, the Board prepared and recommended for approval regulations under the Milk Control Act, which established standards of plant and equipment for milk distributors throughout the Province.

The inspection of all milk plants is being made by officials of the Department of Health in co-operation with the local municipal health officers, and the Board is refusing to issue licenses to milk distributors whose plant and equipment do not conform to the requirements of the regulations.

The main provisions of these regulations are as follows:

(a) All milk offered for sale must be labelled "raw" or "past-urized".

(b) The name of the distributor must appear on the bottle cap

or on the bottle.

(c) All milk sold as "pasturized" must be properly processed in proper equipment approved by the Department of Health.

(d) Any milk offered for sale may not be bottled or capped

by hand.

(e) All bottles and other equipment must be thoroughly cleans-

ed and sterilized before use.

(f) Distributors must process and store their milk in approved buildings separate from barns or dwellings.

No activity of the Board has found such universal acceptance as the passing of these regulations covering the inspection and approval of milk plants, and it is felt that the official approval of all licensed milk plants throughout the Province will mean a great deal to the consumer and react to the benefit of all concerned, in an increased consumption of milk, particularly in those sections where the local inspection has not been adequate.

MEETINGS OF THE BOARD

Number of official meetings of the Board as a whole	
Number of hearings conducted224	
Number of other meetings attended by members of the Board	
Number of meetings attended by members of the staff140	
Total number of meetings521	

Meetings of the Board as a whole or meetings attended by one or more members of the Board have been held almost every day throughout the year.

Because of the number of meetings requiring the Board's attention, and the detail of administration, it has been found necessary to delegate individual members of the Board or of the staff to attend outside meetings or to conduct minor hearings and to report for the Board's consideration and decision at the regular meetings of the whole Board which are held once or twice a week.

In connection with the meetings of the Board, it is interesting to note that on many occasions during the year, three and sometimes four groups of people having business with the Board were heard at the same time by different members of the Board or of the staff.

MILK PRICE AGREEMENT

Requests for the approval of milk marketing agreements covering milk prices and fair business practices continue to be among the most important matters coming before the Board for review and decision.

This work has now progressed to the stage that officially approved agreements are now in effect in almost every city market of the Province and in many of the larger towns, and this work will from now on be largely a consideration of amendments to agreements with special reference to price adjustments.

Agreements submitted during the early part of the year were largely new ones, but those later in the year were generally amending agreements providing for price increases as a result of the drought conditions and the resultant feed shortage in the central, western and northern parts of the Province.

In these upward price revisions approval was given only when increased price was passed on to the producers and the change to the consumer was reasonably moderate.

The consultation with consumer representatives in the various markets has again been a valuable experience and although, as might be expected, very few municipal officers would commit themselves as being favourable to price increases, they were always ready to discuss the situation. The average consumer representative is averse to the price of milk being any higher than is absolutely necessary, but under the drought conditions of 1936 most consumer representatives were reasonable when slight price increases to the producers were proposed.

The Board is becoming more and more averse to issuing Orders confirming milk prices in very small markets and, in a general way, Orders are issued only in connection with larger town and city markets unless the conditions in a smaller market are particularly bad.

Toward the end of 1936 a new milk purchase plan called the "85-15 basis" began to appear in the agreements submitted to the Board for approval and it would appear that this plan or a slightly modified similar plan would become province-wide.

This "85-15 basis" includes among other things the following main provisions:

- (1) Each producer is given a fair shipment-quota and is guaranteed base price for at least eighty-five per cent of this quota.
- (2) Surplus milk is paid for at a manufacturing milk

price which is roughly thirty per cent. higher than butterfat price, which was formerly common payment price for surplus milk.

(3) Over-quota shipments are at the option of *both* producer and distributor and these shipments are not considered in setting quotas.

There are several disadvantages to the "85-15 basis", particularly in connection with farmer-owned distributing companies, but as yet it would appear that the general benefit to producers as a whole far outweigh these disadvantages.

LICENSING

The fundamental authority of the Board is a licensing authority and it has been by means of this licensing authority that the Board has secured a reasonable control of the fluid milk industry of the Province.

The Act provides that all persons engaged in the milk industry shall hold licenses from the Board, and subject to an appeal to a Judge of the Supreme Court; the Board has full authority to issue, cancel or suspend licenses and has the responsibility of refusing to issue a license when in its opinion such issuance would not be in the public interest.

The licensing of various classes of milk distributors has now become general over the entire Province and during 1936 licenses were issued as follows:

(1) Regular Milk DistributorsPersons who carry on a milk distributing bus-

The regulations under the Act provide an exemption from the licensing requirement in the case of a producer-distributor who sells less than 20 quarts of milk per day and who holds a permit from the Board.

The issuance of these permits was commenced late in 1936 and at the end of that year only 80 has been issued. It is expected that ultimately several hundred of these permits will be in effect.

The general attitude of the Board toward licenses is that there are already too many licenses in effect in most markets of the Province and that

the issuance of more licenses will react ultimately to the disadvantage of both the producer and the consumer as a result of increased overlapping and duplication of services.

However, the Board is called on continually to consider applications for new licenses and each case is considered on its individual merits, with the result that a considerable portion of the Board's time is devoted to licensing problems.

BONDING OF REGULAR DISTRIBUTORS

Closely associated with the question of licensing is the one of bonding milk distributors to guarantee their accounts with milk producers.

Every distributor who buys more than one hundred dollars' worth of milk in a payment period and does not pay for the same at the end of each week is required to file a bond to cover the milk he has purchased.

These bonds are mostly in the form of Government bonds or the bonds of Surety Companies and at the end of 1936 the following bonds were on deposit:

Bonds of Surety Companies\$	776,390.73
Negotiable Securities	348,120.00
Total Bands on file	1 124 510 73

The bonding requirement is considered by producers to be one of the most valuable features of the Act.

Actually, it was not found necessary to call bonds for payment of accounts during 1936, but the restraining effect of the bond being on file saved producers large sums of money and encouraged prompt payments.

In this connection it is worthy of note that since bonding requirements became effective, over thirty million dollars' worth of milk has been purchased by distributors and losses from unpaid accounts have been almost negligible, whereas in former times every few months a distributor would go into bankruptcy with losses of thousands of dollars to producers, or would just be unable to pay his producers and they, as ordinary creditors, had no effective protection.

A further value of the bonding requirement was seen during the past three years but is no longer effective. When the Act was first passed, there were about two hundred distributors in the Province who could not secure a bond and who owed producers large arrearages. Rather than be unable to secure licenses, these operators commenced paying for current milk receipts on a weekly basis and agreed to reduce their arrearages a definite percentage each month and the Board is pleased to report that now all but a very few of these have their business on a sound basis or have turned them over to stronger hands, with comparatively little loss to producers.

The bonding requirements of the Act, even though not preventing all losses, have given milk producers adequate protection.

ENFORCEMENT

In connection with the enforcement of the Act, the regulations and marketing agreements made under the Act, it has been the policy of the Board to use moral suasion as far as possible, particularly in cases of minor infractions, and to prosecute only in open cases of defiance of the Board's Orders or of flagrant violation of provisions of the Act.

Both producers and distributors have criticized this policy to some extent, but the Board feels that public opinion would not favour more prosecutions than are absolutely necessary.

Where an infraction of the regulations is discovered, every effort is made to explain the situation to the offending party and to secure his co-operation, and before drastic action is taken, he is always given an opportunity to appear before the Board in connection with the matter if he so desires.

This policy has been effective in most cases and during 1936 the Board prosecuted only eight persons. The usual procedure is to notify the offending party of cancellation of his license for cause and to give him an opportunity of a hearing before the Board. After the hearing, a final decision is made and the license cancelled or suspended for a definite period. Information is then laid against the party for operating without a license.

In every case the Board's authority to cancel licenses was upheld by the court.

Despite the criticism that the Board has allowed too many infractions to go without prosecution, the Board is still of the opinion that court proceedings should be used only after all other methods have failed.

PROTECTION OF PRODUCERS' ACCOUNTS

In its authority to protect accounts owing to producers the Board provides one of its most valuable services.

The sale of milk by a milk producer to a distributor is a peculiar transaction and one which, without Government supervision, is frought with hazard to the producer, as he has too often learned by experience.

The weighing and testing of his milk and the computing of his surplus are beyond his control or check, and if six weeks later the distributor cannot pay the account, the producer is only an ordinary creditor.

Protection is given to the producer by means of the following:

(1) Milk tests are regularly checked.

(2) Legal prices are established by marketing agreements.

(3) Inspectors check the accuracy of payments.(4) Bonds are available in case of non-payment.

On very few occasions has the Board found it necessary to use a bond for the actual payment of producers' accounts, but the bonding requirement has indirectly saved producers large sums of money. In the

first place the need of a bond keeps irresponsible operators out of the business, and it was largely these who caused trouble in the past, and in the second place the bond makes the producer a secured creditor. The operator will make every effort to pay for his milk rather than have his bond called.

During the past year inaccuracies in payments amounting to nearly ten thousand dollars were found by the Board's inspectors and auditors and full adjustment was made to producers. In one case the amount was over fifteen hundred dollars and full restitution was made and a substantial fine imposed by the magistrate.

Inaccuracies in milk tests are continually being corrected by the check test inspectors and adjustments made, very often even without the producer's knowledge of the inaccuracy.

Every effort is being made by the Board to see that the full protection provided for in the Act is given to the milk producer who unfortunately may be dealing with one of the few unscrupulous distributors.

MILK TRANSPORT REGULATIONS

In the larger markets of the Province, like Toronto, most of the milk is transported from the farm to the plants by public carrier motor trucks, and the same problems have arisen which are found in connection with the motor transport of all farm products.

With milk the two main problems are these:

(1) The trucker is often the farmer's milk salesman.

(2) With little regard to the good of the whole industry, the trucker is interested in having as large a load of milk as possible.

The general good of the fluid milk industry is often in direct opposition to the interests of the individual trucker; hence regulation is necessary.

The Act provides for the organization of a milk transport committee composed of truckers, producers and distributors, and where such a committee is organized the Board may co-operate by licensing milk truckers and determine their routes.

Toronto is the only market at present served by a Milk Transport Committee and the only market where milk transport licenses are in effect. There are 174 trucks licensed to transport milk to distributing plants in Toronto. Each transporter is licensed to haul milk from certain specified farms on certain specified roads and to certain specified dairy plants, and he may not service other farms until he has written permission to do so. Producers, of course ,may transport their own milk without license.

As most districts are over-served with transport facilities, and if a lower cost service is to be provided, some regulation is necessary. The Board is averse to the issuance of new transport licenses and is favourable to the amalgamation of many of the present inefficient routes because it is felt that this policy will ultimately react to the producer's benefit in decreased transportation costs.

The regulation of milk transport to Toronto has already done much to eliminate the evils in the trade, particularly to prevent bootlegging of milk and large shipments of surplus milk, but there is still much to be accomplished in eliminating duplication of service and in the regulation of trucking rates.

MANUFACTURING MILK PRICES

The formula basis of price determination for milk used for manufacturing purposes, was instituted in Ontario in 1935 and was briefly referred to in the Board's report for that year. This basis has now been in operation for a sufficiently long time to consider its value.

Briefly the system is that a composite value for milk based on the market quotations of butter and cheese is determined, and to this is added 30 per cent. which gives an agreed-upon arbitrary minimum price to be paid for all milk used in the manufacture of condensed milk, ice-cream mix, milk powder, casein, etc. The agreement also provides for a lower secondary price where the butterfat in the milk is used for butter.

The formula was considered to have a sound foundation and it worked out reasonably well for some time, giving a gradually increasing price to the producer as the price of butter and cheese advanced and a stabilized price over the whole Province.

In September 1935, the date of the inception of the plan and the formula, the average monthly prices for butter and cheese were 22.25 and 11.5 respectively. The formula price for milk was 1.05. After a slump during the months of April and May, the prices recovered and stood at 25.75, 13.75 and 1.22 respectively, in December 1936. Increasingly during 1936, however, certain objections to the formula basis were raised by producers, and at the end of the year negotiations were in progress with a view to increasing the producers' returns.

CHECK TESTING

The effectiveness of the Board's service to the industry as a whole and to the milk producers in particular was greatly increased during the year by an administrative change whereby a staff of six qualified inspectors were transferred to the Board's staff.

These check-testers, who for a number of years have been visiting the fluid milk plants of the Province supervising the testing and payments of milk, are now the Board's direct contact with the individual milk plants.

The main advantages of the new arrangement are as follows:

- (1) All supervision of fluid milk plants is under the direct control of the Board.
- (3) A local inspector is available when difficulties arise in local markets.

Part of a year's experience with this changed arrangement indicates the value of the change to the Board and promises increasingly effective work as these experienced dairy inspectors became familiar with the purposes of the Milk Control legislation.

MISCELLANEOUS ACTIVITIES

In addition to the main activities of the Board which have been reported in detail, the attention of the Board has been given to many other related problems of the industry.

In order that the Board might be fully informed when considering the price structure in the larger markets, a detailed study was made of the profit and loss statements of the distributors in some of the major markets by a special dairy auditing firm. A similar study was made of the firms manufacturing condensed milk and milk powder in the Province.

The proper price for relief milk was also studied and it was decided that any discounts given on relief milk accounts should not be more than ten per cent. and that only when the accounts were handled on a voucher system and paid directly to the municipal authorities.

Bottle losses and the problem of one distributor using bottles belonging to another firm was studied, and it is suggested that the only real solution of this problem is legislation preventing this practice.

During the year the Board has again tried to keep fully informed regarding milk control experience in other Provinces and in other countries. In this connection a very successful conference was held in Toronto at the time of the Royal Winter Fair, when Milk Board officials attended from Alberta, Quebec, New Brunswick, Nova Scotia, Ontario, and Pennsylvania.

CONCLUSIONS

A third year's experience with Milk Control work in Ontario has given the Board and the industry as a whole a better idea of what "control" can accomplish.

The position of the milk producer has been decidedly improved. Prices have been stabilized, losses reduced, and some improvement made in the surplus milk situation.

Despite the manifest difficulty of enforcing retail milk schedules, the position of the distributor has also been improved. Resale prices have been generally recognized, buying prices have been stabilized, premiums have been eliminated, and many other uneconomic practices lessened.

Exploitation of the consumer in so far as milk prices are concerned is prevented by the provision for consumer-consultation before prices are approved, and a proper quality of milk is assured by the new regulations regarding milk plants and equipment.

There is a feeling, however, that this control of the milk business should not be carried to the stage where business intitiative is prevented; some would even go as far as to say that there should be no control of consumer prices. Be that as it may, it must be acknowledged that the present system of control has eliminated many of the abuses in the industry and that there are still many uneconomic practices which can only be corrected by a fairly rigid control.

ACKOWLEDGMENTS

Any progress that was made during the year was made only as a result of the fullest co-operation of all those parties interested in the fluid milk industry of the Province and this report would not be complete without a word of acknowledgment to those co-operators.

The local and Provincial Milk Producers' and Milk Distributors' Associations are now splendidly organized and their officers and individual members are ever ready to give freely of their time and advice in the furtherance of any project for the good of the industry.

The consumer representatives in the local markets throughout the Province have always been fair and considerate in their discussions and even in their criticisms.

The sister branches of the Department of Agriculture and the other Departments of Government have always been whole-hearted in their assistance to the Board.

Other Milk Control Authorities in Canada as well as in the United States have always been ready and anxious to assist the Ontario Board by giving freely of their experience.

To all these and the many others who are not named but who have assisted the Board in studying the many problems of the industry, the Board expresses its fullest appreciation.



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Ontario Department of Agriculture

ANNUAL REPORT

OF THE

STATISTICS BRANCH 1937

PART I.—AGRICULTURAL STATISTICS
PART II.—CHATTEL MORTGAGES
PART III.—SUMMARY STATISTICS, 1882-1937

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SESSIONAL PAPER No. 22, 1938



ONTARIO

TORONTO

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Ontario Department of Agriculture Statistics Branch

PART I — AGRICULTURAL STATISTICS

The gross value of agricultural production in Ontario for the year 1937 amounted to \$357,201,000 as compared with \$360,329,000 in 1936. Although this was a falling off of \$3,128,000 from 1936, nevertheless, it was \$109,517,000 higher than in 1932. Gains of \$4,153,000 in the value of production of farm animals, \$7,116,000 in dairy products, and \$7,451,000 in tobacco, were more than offset by decreases of \$15,083,000 in field crops, \$4,180,000 in fruits and vegetables, and smaller declines in several other items. Agricultural production for the whole of Canada was also down in 1937, amounting to \$1,051,698,000 as compared with \$1,079,571,000 in 1936. The decline in 1937 for both Canada and Ontario, although only slight, marked a reversal in the upward trend from 1932 to 1936.

GROSS VALUE OF AGRICULTURAL PRODUCTION IN ONTARIO, BY ITEMS, 1929 TO 1937

("000" omitted)

				1				
1929 \$	1930 \$	1931 \$	1932 \$	1933 \$	1934	1935	1936 \$	1937 \$
241,778	179,919	124,541	116,424	135,813	143,734	132,086	166,284	150,203
76,022	60,738	33,175	21,957	31,500	34,089			50,885
1,323	632	458	287	553	479			821
115,757	104,859	92,276	69,079	74,117	80,018			99,632
19,208	16,820	14,412	12,733	12,553				13,652
44.773	41,461	29,491	18,565	16,294				21,659
777	817	750	644	721		966		1,323
1.258	1,576	1,674	888	720		1,161		880
5.039	6,244	6,814	5,703	6,206				16,000
393	371	179	170	61				133
1,672	1,855	1,110	615	1,079				1,173
1,208	870	744	619	1,097	1,253	1,096	928	676
509,208	416,162	305,624	247,684	280,814	304,733	315,256	360,329	357,037
	\$ 241,778 76,022 1,323 115,757 19,208 44,773 777 1,258 5,039 393 1,672 1,208	\$ \$ \$ \$ \$ 241,778 179,919 76,022 60,738 1,323 632 115,757 104,859 16,820 44,773 41,461 777 817 1,258 1,576 5,039 6,244 3,33 1,672 1,855 1,208 870	\$ \$ \$ \$ 241,778 179,919 124,541 36,022 60,738 33,175 1323 632 458 15,757 104,859 92,276 19,208 16,820 14,412 44,773 41,461 29,491 777 817 750 1,258 1,576 1,674 5,039 6,244 6,814 39,3 371 1,79 1,672 1,855 1,110 1,208 870 744	\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\	\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

GROSS VALUE OF AGRICULTURAL PRODUCTION IN CANADA, BY ITEMS, 1929 TO 1937

("000 omitted)

	1929	1930 \$	1931	1932 \$	1933 \$	1934 \$	1935	(1936 \$	1937 \$
Field Crops Farm Animals Wool. Dairy Products Fruits, Vegetables. Poultry and Eggs. Fur Farming Maple Products Tobacco Flax Fibre Clover, Grass Seed. Honey	948,981 207,317 4,470 291,743 46,398 107,664 6,791 6,119 6,276 393 2,123 2,849	631,593 166,630 2,311 277,154 41,777 95,227 7,790 5,251 7,058 371 2,482 2,826	435,966 96,778 1,644 191,390 39,692 56,298 3,557 3,456 7,178 179 1,497 2,246	452,527 65,185 1,093 159,074 32,157 42,078 3,284 2,706 6,088 170 962 1,470	453,598 89,063 2,005 170,829 34,588 38,060 4,062 2,059 6,533 161 1,362 2,290	549,080 99,438 1,899 183,791 43,424 45,515 4,534 3,040 7,231 250 2,010 2,625	511,873 120,078 2,232 193,487 49,964 50,434 5,516 3,522 10,763 321 1,818 2,423	612,300 130,979 2,782 211,422 43,845 53,244 6,532 3,714 9,420 298 2,096 2,939	553,823 140,989 2,972 228,403 41,900 51,766 7,642 2,245 17,056 332 2,298 2,272
	1,631,124	1,240,470	839,881	766,794	804,610	942,837	952,431	1,079,571	1,051,698

In response to the demand from the public, the work of the Statistics Branch was again extended during the last fiscal year. At the present time more than 9,000 schedules covering different branches of agricultural production are sent out each month to farmers, dairies, cheese factories, hatcheries, poultry farms, co-operative organizations, etc., for completion and return to this Branch. In addition a census of farms is taken twice each year, in June and December, with the assistance of the rural schools and approximately 60,000 Survey Cards are returned. The information compiled from these various sources is published in the following reports which are distributed, free of charge, to persons requesting same.

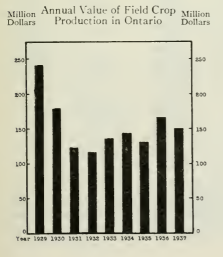
The Annual Statistics Report which shows by county division the acreage, production and value of field crops; the number and value of live stock on farms; a record of the number and amount of Chattel Mortgages outstanding; detailed weather information; and a valuable summary of field crop and live stock statistics for the Province since 1882.

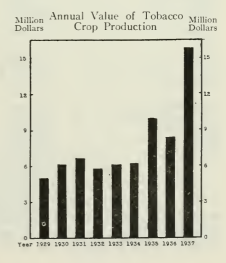
The Monthly Crop Report which contains current information relating to field crops, and live stock, including such items as acreage, condition, production, prices and trade.

The Monthly Dairy Report contains statistics of total commercial sales of whole milk by distributors in the Province of Ontario by sales areas, production of butter and cheese by county, and other information relating to prices, stocks and trade in dairy products. Both the Monthly Crop Report and the Monthly Dairy Report are well illustrated with charts.

The Fruit and Vegetable Crop Report which is issued monthly from May to October covers the development of fruits and vegetables.

A Cold Storage Report is issued on the first business day of each month showing the quantities of butter, cheese and eggs in cold storage in Toronto at the commencement of business on that day.





PRODUCTION AND SHIPPING POINT VALUE OF FRUIT IN ONTARIO, AS COMPARED WITH 1936

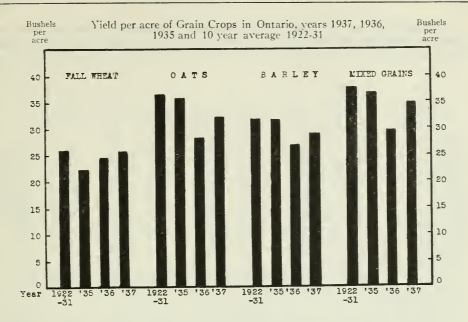
	Year	Total Quantity	Average Value per Unit	Total Value
Apples	1936 1937	Barrels 703,500 745,300 Bushels	\$ 2.85 2.08	\$ 2,003,500 1,551,700
Pears	1936 1937	196,800 185,500	1.47	289,300 212,200
Plums		41,200 56,000	1.22	50,300 50,500
Peaches	1937	402,300 525,700	2.26 1.42	909,200 747,100
Cherries	1936 1937	124,800 101,900 Ouarts	2.12 2.74	264,600 279,200
Strawberries	1937	6,168,000 6,880,300	0.085 0.086	524,300 589,700
Raspberries	1936 1937	1,800,000 4,043,200 Pounds	0.126 0.102	226,800 414,200
Grapes	1936 1937	21,640,000 52,000,000	0.02 0.02	453,000 1,046,900
Total Value	1936 1937			4,721,000 4,891,500

PRODUCTION AND VALUE OF PRINCIPAL FARM CROPS, 1937

Field Crops	Acres	Bushels	Production	Market V	Value
•		acre		Total	Per acre
Fall wheat	718.800	bush. 26.0	bush. 18.691,500	\$ 19.427,900	\$ c. 27.03
Spring wheat	94,200	17.0	1,600,600	1,638,500	17.39
Oats	2,263,900	32.6	73,712,200	31.035.000	13.71
Barley	555,900	28.8	16,029,900	9,380,600	16.87
Peas	58,400	13.6	796,200	1,242,700	21.28
Beans	57,200	19.3	1,105,700	1,178,600	20.60
Rye	74,700	17.3	1,291,200	1,006,900	13.48
Buckwheat	195,200	19.2	3,753,900	2,237,800	11.46
Flax	5,000	10.3	51,700	72,500	14.50
Corn (shelled)	165,600	32.7	5,409,200	3,272,300	19.76
Potatoes	150,600	cwt. 67.2	cwt. 10,130,500	6,122,000	40.65
1 Otatoes	150,000	bush.	bush.	0,122,000	40.03
Carrots	2,000	202.0	394.100	47.300	23.65
Mangels	33,200	426.0	14.130.600	1.695,700	51.08
Turnips	62,000	402.0	24.908.900	2,989,000	48.21
Mixed grains	890,100	34.5	30,674,800	14,787,600	16.61
		Tons	Tons		
Sugar beets	30,300	7.94	240,400	1,286,200	42.45
Corn (for silo), green	317,300	9.71	3,080,800	8,280,400	26.10
Hay and clover	2,474,900	1.69	4,190,600	29,923.900	12.09
Alfalfa	646,700	2.57	1,664,200	12,162,100	18.81
Alsike	55,900	1.37	76,300	515,800	9.23
Sweet clover	191,400	2.06	393,800	1,900,500	9.93
Totals 1937	9,043,200			150,203,300	16.61

The acreages devoted to other crops in 1937 were as follows:—Orchards, 185,473; strawberries, 8,691; vineyards, 15,311; other small fruits, 13,509; summer fallow, 208,486; pasture (cleared), 2,782,811.

RAPE.—The estimate for 1937 was 13,450 acres of which 4,725 are in Wellington, 1,539 in Grey and 2,523 in Dufferin.



THE WEATHER

TEMPERATURE.—The following table gives the temperature of the Province for each month during the last five years, together with the mean annual temperature for the six months, April-September, practically the growing season, together with the average for the five years, 1933–1937, and fifty-sixth years, 1882–1937.

Months	1937	1936	1935	1934	1933	1933- 1937	1882- 1937
January February March April May June July August September October November December	25.0 23.5 24.6 41.0 54.6 63.5 68.7 70.1 57.6 44.7 35.8 20.9	6.1 11.1 31.0 37.2 56.2 62.3 69.2 66.1 59.8 45.9 30.1 26.2	0 15.1 18.1 31.4 41.1 48.9 61.6 71.5 67.5 56.2 47.4 36.3 18.5	21.4 5.4 24.0 39.6 55.5 68.4 63.3 62.2 46.4 40.4 19.6	28.6 21.3 27.9 43.1 55.1 66.0 70.0 67.3 61.8 46.2 27.7 18.4	21.2 15.7 27.8 40.4 54.1 63.8 69.6 66.9 59.5 46.1 34.1 20.7	17.9 17.7 27.6 41.5 53.5 63.5 68.2 65.9 58.9 47.4 35.3 23.5
Annual Mean Mean for six months April-September	59.2	58.5	57.8	59.0	60.5	59.0	58.6

The mean temperature for 1937 was 44.2 or 1.6 degree above preceding year, and 0.8 degree above the normal of the fifty-six years, 1882-1937.

The mean of the six months, April-September, was 59.2 or 0.7 degree above preceding year and 0.6 degree above the fifty-six year normal.

Six months were above normal and five below with one normal. January had the greatest departure above with 7.1 degrees and March the greatest below with 3.0 degrees.

SUNSHINE.—In the following the averages of sunshine are derived from the records of the weather stations at Woodstock, Toronto, Lindsay, Kingston and Ottawa.

Months	Sun. above horizon	1937	1936	1935	1934	1933	1933- 1937	1882- 1937
January. February March April May. June July August September October November December	291.4 369.9 406.4 461.1 465.7 470.9	hrs. 78.2 98.6 141.6 151.3 211.5 258.9 280.7 236.5 189.6 95.4 80.8 69.5	hrs. 61.6 113.6 96.5 111.6 256.6 267.9 320.8 220.0 194.9 137.3 92.0 82.2	hrs. 93.9 98.4 144.6 166.3 261.4 226.8 283.7 265.6 177.2 154.8 63.0 69.0	hrs. 50.6 151.9 121.0 142.6 288.9 273.4 311.9 263.6 119.8 153.2 61.1 65.6	hrs. 94.2 114.3 102.6 152.2 212.3 278.9 294.1 260.9 169.0 142.6 76.8 67.3	hrs. 75.7 111.5 121.2 144.8 246.2 261.2 298.2 249.3 170.1 136.7 74.7 70.7	hrs. 76.8 104.7 141.3 177.6 216.8 250.0 270.9 241.8 182.7 138.5 77.8 63.3
For year For six months		1892.6	1955.0	2004.7	2003.6	1965.2	1960.3	1942.2
April-Sep- tember		1328.5	1371.8	1381.0	1400.2	1367.4	1369.8	1339.8

The year 1937 had 1,892.6 hours of sunshine, 49.6 hours less than the average for the last fifty-six years, the six growing months, April–September, had 1,328.5 hours or 11.3 hours less than the average. Seven months were above normal and five below. June had the greatest departure above with 58.9 hours and October the greatest below with 43.1 hours.

PRECIPITATION.—The fall of both rain and snow for the five winter months including November, 1937, and March, 1938, is given in the following table for five years, together with the average for the fifty-seven years, 1882–1938. Ten inches of snow is equivalent to one inch of rain.

Months	1938	1937	1936	1935	1934	1934- 1938	1882- 1938
	in.	in.	in.	in.	in.	in.	in.
November, 1937:							
Rain	2.12	1.15	2.59	2.88	1.59	2.07	2.01
Snow	4.4	11.0	6.1	4.0	20.8	9.3	7.5
December, 1937:	0.27	1.75	0.41	0.37	1.20	0.80	1.21
RainSnow	22.9	12.4	15.5	18.2	20.5	17.9	15.4
January, 1938:	22.7	12.1	10.0	10.2	20.0		
Rain	0.70	2.82	0.28	1.06	0.78	1.13	0.94
Snow	17.0	11.3	20.5	21.5	14.7	17.0	18.4
February, 1938:					0.00	0.07	0.70
Rain	2.18	1.27	0.37	0.53	0.00	0.87	0.72
Snow	9.4	11.9	19.6	12.7	12.4	3.2	15.5
March, 1938:	2.07	0.15	1.82	1.06	1.31	1.28	1.18
Snow	7.2	11.0	17.9	8.1	12.1	11.2	11.0
Five Months:			- 17				
Rain	7.34	7.14	5.47	5.90	4.88	6.15	6.06
Snow	60.9	57.6	79.6	64.5	80.5	68.6	67.6

The total amount of rainfall for the five months was 7.34 inches or 1.22 above the average for the fifty-seven years, 1882-1938. The total amount of snowfall was 60.9 inches or 6.7 below normal.

The rainfall for the six months, April-September, comprising what is regarded as the growing season for most crops, is given in the following table covering the last five years, 1933–1937, and the normal for the fifty-six years, 1882–1937.

Months	1937	1936	1935	1934	1933	1933- 1937	1882- 1937
April. May. June. July. August. September. Total for six months.	in. 3.52 2.61 2.88 3.10 2.97 3.09	in. 1.95 1.16 2.64 1.34 2.37 3.85 13.31	in. 1.30 1.90 4.31 3.14 1.89 2.84	in. 2.02 1.19 2.96 1.99 1.89 4.34 14.39	in. 2.53 2.66 1.94 1.77 2.74 2.50 14.14	in. 2.26 1.90 2.95 2.27 2.37 3.33	in. 1.90 2.67 2.82 2.85 2.62 2.80 15.66

The rainfall for the six months, April-September, was 18.17 inches or 4.86 inches above preceding year, and in comparison with the fifty-six years 2.51 inches above. Five months were above normal and one below. April, with 1.62 above and May with 0.06 below, had the greatest departures during the growing season.

TEMPERATURES, 1937

Table I.—Showing for each month the highest, lowest, mean daily range and mean temperature at the principal stations in Ontario for 1937; also the annual mean for each station.

at the principal stations in Ontario for 1957; also the annual mean for each station.						<u> </u>				
Months	Southampton	Chatham	London	Woodstock	Vineland	Toronto	Lindsay	Beatrice	Ottawa	Montreal River
	0		0		0	0	0			۰
January:									1	
Highest	55.2 5.8	57.0	55.0	54.0	57.0		49.1	48.0	48.0	42.0
Lowest	14.2	2.0 13.7	$\frac{-2.6}{15.0}$	13.9	10.8	10.8 12.5	1.8 15.6	-16.0 16.8	$\frac{-8.0}{17.3}$	-40.0 36.1
Daily range	26.4	29.3	27.6	27.1	32.2	31.1	25.4	22.4	22.1	6.7
Monthly mean February:	20.1	29.0	27.0	21.1	32.2	31.1	25.4	22.4	22.1	0.7
Highest	52.2	56.0	53.5	53.0	58.7	50.0	46.0	43.0	41.0	47.0
Lowest	0.0		1.0	3.0	6.4	4.6	-2.0	8.0	-1.0	-29.0
Daily range	12.4		13.6	16.2	11.8		14.7	18.6	15.7	29.1
Monthly mean	24.4	28.3	25.0	26.4	29.1	27.9	21.7	20.2	20.0	12.3
March:	27 0		4.4.0				44.0	20.0	27 0	44.0
Highest	37.8	50.0	44.9	44.0	44.7	44.7	41.0	38.0	37.0	41.0
Lowest	0.8 11.9	12.0 13.8	5.7	5.0 12.3	12.6 10.2	9.2	-5.0 16.6	-13.0 18.0	-12.0 14.6	-26.6 25.2
Daily range Monthly mean	24.2	30.1	27.4	26.7	29.8		23.0		21.2	14.2
April:	21.2	50.1	27.1	20.1	27.0	20.0	20.0	20.0	-1	11.2
Highest	70.2	68.0	65.5	63.8	64.7	64.9	70.0	74.0	68.0	77.0
Lowest	24.0		25.1	26.8	30.2	29.0	27.0	21.0	19.0	0.0
Daily range	13.7	15.8	15.0	14.7	12.6		14.5	18.7	17.8	24.9
Monthly mean	39.6	43.6	41.6	41.1	43.5	43.2	39.6	39.3	40.9	37.8
May	07 5	00.0	0.5 2	04.3	04.0	0.1 5	06 5	07.0	00.0	00 0
Highest	87.5 30.8	90.0	85.3	84.2	84.9 37.2		86.5	87.0	89.0	90.0 21.0
Lowest	18.5	34.0	32.0 20.4	34.5	17.6		$\frac{30.8}{22.2}$	24.0 26.8	31.0	34.9
Daily range Monthly mean	51.6	56.7	54.5	55.4	55.4		55.6	53.1	56.3	52.5
June:	31.0	30.7	34.5	33.4	55.1	33.0	33.0	33.1	30.5	04.0
Highest	82.5	85.0	86.0	83.9	82.8	83.7	91.6	86.0	84.0	94.0
Lowest	38.0	44.0	41.7	54.8	48.4		42.6	36.0	46.0	32.0
Daily range	20.4		19.0	18.6	15.0		24.1	28.6	21.7	32.9
Monthly mean	60.1	65.8	63.6	64.1	65.0	65.9	65.1	60.5	64.6	60.0
July:	07 5	02.0	00.5	00.5	02.2	01.6	01.0	00.0	02.0	07.0
Highest	87.5 43.8	93.0 48.0		89.5 44.0	93.3 50.2		94.0 43.0	90.0 38.0	93.0	97.0 38.0
Lowest Daily range	19.0		21.0		17.3		15.2	26.1	22.2	32.1
Monthly mean	66.7				71.9		65.5	66.3	69.6	64.6
August:										
Highest	88.0		88.2	87.0	92.8		95.0	89.0	92.0	90.0
Lowest	47.0			49.0	53.5		46.0		48.0	33.0
Daily range	27.7	21.3	21.1	20.5	16.4		25.5	25.2	22.7	29.9
Monthly mean	68.7	73.6	70.4	70.2	72.2	72.5	70.8	67.0	70.6	64.9
September: Highest	87.0	91.0	91.0	89.0	90.3	90.1	91.0	86.0	90.0	84.0
Lowest	34.0		32.0		32.3		33.0		34.0	25.0
Daily range	18.3				17.5		21.5	22.8	21.1	25.4
Monthly mean	57.6		57.4		61.0		56.7	54.4	57.2	52.1
October:										
Highest	70.0		77.0						73.0	68.0
Lowest	26.0		23.0				22.0			19.0
Daily range	12.7	13.8	15.5	14.6			16.1	15.5	15.3	17.4
Monthly mean November:	44.7	48.4	45.2	44.6	48.3	47.5	43.5	41.6	44.3	38.8
Highest	60.0	61.0	59.0	61.0	66.3	58.8	56.6	52.0	55.0	52.0
Lowest	20.0		17.0	20.0	21.9		15.0	5.0	14.0	6.0
Daily range	11.3	11.3	14.6	12.2	11.7		13.3	14.7	11.5	13.2
Monthly mean	36.7	38.4	35.8	35.1	40.4		34.7	32.8	34.2	30.9
December:										
Highest	41.0	42.0	41.0	36.0	42.9		38.0	36.0	36.0	35.0
Lowest	-6.0		-9.0	-3.0	9.5		<u>-5.8</u>	14.0	-23.0	-30.0
Daily range	11.8 23.9		12.9	10.1	10.1	$\begin{vmatrix} 11.1 \\ 27.4 \end{vmatrix}$	26.1	16.3 18.1	15.8 14.9	24.2 11.8
Monthly mean	23.9	23.0	22.7	23.1	27.9	21.4	14.4	10.1	17.7	11.0
The year	43.7	47.7	45.1	45.1	48.1	47.4	43.0	41.4	42.9	37.2

AVERAGE TEMPERATURE FOR FIFTY-SIX YEARS

TABLE II.—Showing for each month the monthly average for the highest, lowest, mean daily range and mean temperature at the principal stations in Ontario, derived from the fifty-six years, 1882-1937; also the annual mean at each station for the same period.

5th years, 1002-190	, 4150	ciic aiiii		III at ca	CII Stati	1011 101 (TIC Sain	c period		
Months	Southampton	Chatham	London	Woodstock	Vineland	Toronto	Lindsay	Beatrice	Ottawa	Montreal River
Tomas			۰		0	0	0			0
January: Highest		46.7	45.8	45.6	49.4	45.5	41.7	40.8	40.8	38.2
Lowest	-6.8	-6.4	-8.7	-9.4	-3.6	-6.0		-26.8	-20.8	-34.4
Daily range	14.2	12.5	14.8	15.1	14.1	14.2	18.0	20.1	17.7	24.9
Monthly mean	21.2	22.8	21.9	20.7	25.3	23.1	16.4	14.3	12.1	6.0
February:										
Highest	43.9	49.4	46.4	45.3	48.2	45.1	41.7	41.6	40.5	41.2
Lowest	11.4 16.3	-6.9	-9.7 16.4	$\frac{-9.7}{16.2}$	-4.5	6.2 14.8	-17.3 19.5	-25.9 21.9	-19.5 18.9	-34.7 27.7
Monthly mean	18.9	22.2	20.7	19.6	23.4	21.8	15.7	13.6	13.0	8.2
March:	10.7		2011		20.1	21.0	10.7	10.0	10.0	0.2
Highest	54.3	60.2	59.5	57.1	59.9	56.8	52.9	50.8	50.0	51.2
Lowest	-1.8	2.8	0.9	1.0	6.7	5.1	-5.9	-12.6	-7.2	-22.9
Daily range	16.4	15.5	17.3	16.2	14.7	14.4	18.4	20.5	17.4	25.6
Monthly mean	27.2	31.3	30.3	28.7	32.6	30.5	26.1	23.8	25.1	20.1
Highest	72.1	77.2	75.7	73.7	76.4	71.3	74.2	71.2	73.7	72.1
Lowest	16.1	19.8	18.7	18.2	21.4	21.5	14.6	10.1	15.8	4.0
Daily range	17.4	18.7	20.6	19.3	17.1	16.6	20.9	21.1	19.2	24.4
Monthly mean	40.0	44.3	43.1	42.0	43.9	42.8	41.2	38.9	41.2	37.3
May:	79.8	84.3	83.5	81.0	84.6	81.2	83.3	81.0	83.6	84.5
HighestLowest	28.3	30.1	29.2	29.4	32.9	32.2	27.6	25.7	30.9	19.5
Daily range	19.4	21.7	23.1	21.7	20.4	19.3	24.3	23.6	21.9	27.2
Monthly mean	50.7	55.8	55.0	53.5	54.6	54.1	53.8	51.8	54.9	55.9
June:										
Highest	85.1	89.8	89.4	86.5	90.9	87.9	89.2	86.6	88.4	90.1
Lowest	37.3	39.2 22.0	$\frac{38.0}{23.4}$	38.8	41.5	42.3	$\frac{38.0}{24.8}$	35.2	41.2	32.7
Monthly mean	60.3	65.6	64.8	63.4	65.1	64.3	63.6	61.7	64.6	60.9
July:	00.0	00.0	01.0	00.1	00	01.0	00.0	01	01.0	00.7
Highest	87.7	94.0	93.0	90.0	93.2	91.9	92.2	89.6	91.4	92.1
Lowest	44.1	45.5	44.2	44.6	48.3	49.2	44.0	41.7	48.1	39.2
Daily range	19.9	22.5	23.5	22.3	21.1	20.2	24.8	23.8	12.0	28.7
Monthly mean August:	66.1	70.5	69.5	67.9	71.1	69.6	67.9	66.2	64.5	65.9
Highest	86.3	91.7	91.1	88.5	92.9	89.5	90.3	87.4	89.2	88.4
Lowest	42.0	44.0	41.2	42.0	46.1	46.9	40.6	37.6	44.0	36.0
Daily range	18.4	21.7	23.5	22.9	20.8	21.4	24.5	23.5	21.2	26.0
Monthly mean	64.7	68.3	67.0	65.4	68.9	66.6	65.6	63.7	66.4	62.0
September: Highest	84.4	88.6	87.4	85.1	89.3	85.7	85.7	83.1	85.2	83.6
Lowest	34.5	35.4	32.3	32.9	36.3	37.0	31.7	29.7	33.6	28.2
Daily range	18.2	20.2	22.3	21.1	20.0	18.6	22.8	21.8	20.8	24.0
Monthly mean	59.2	62.4	60.8	59.4	62.7	60.8	58.5	57.1	58.7	54.7
October:								m a .	* 2 0	W.O
Highest	74.5	77.2 26.8	76.1	74.2	77.4 26.7	74.0	74.3	72.1	72.8	72.6 17.2
Daily range	16.0	17.6	24.1 19.9	18.5	18.3	16.3	20.0	18.9	17.8	19.9
Monthly mean	48.1	50.4	48.5	47.3	50.6	48.9	46.3	45.3	46.2	42.6
November:	1									
Highest	61.6	63.9	62.3	61.6	65.4	60.9	59.6	58.6	59.1	55.7
Lowest	14.2	14.9	13.1	12.3	17.7	15.7	6.4	4.9	7.4	-2.0
Daily range Monthly mean	13.1	12.6 38.2	14.4 36.9	14.0 35.8	13.8	12.7	15.4	14.7 32.8	12.7	15.4 28.8
December:	30.7	00.2	50.9	03.0	07.0	01.0	03.9	32.0	02.9	±0.0
Highest	48.6	50.1	51.6	48.6	52.7	48.8	45.4	44.2	43.2	42.7
Lowest	0.1	1.4	-1.7	-2.7	0.9	0.1	-12.6	-16.1	-14.7	-25.5
Daily range	12.3	11.0	13.1	13.0	12.4	12.3	16.0	17.0	14.8	19.9
Monthly mean	26.4	27.3	26.3	25.1	29.1	27.5	21.2	20.0	17.9	13.4
The year	43.3	46.6	45.4	44.1	47.2	45.7	42.5	40.8	41.5	38.0

RAIN AND SNOW

Table III.—Summary of the total fall of rain and snow and the number of days on which rain and snow fell in Ontario during 1937, at stations reporting the whole year, and the average of the Province.

	Rain	n	Snov	v		Rain	n	Snow	
Stations	Inches	Days	Inches	Days	Stations	Inches	Days	Inches	Days
ALGOMA:				İ	Norfolk:				
Biscotasing	24.30 20.50	83 104	93.3	61 79	Simcoe Northumberland:	40.03	110	29.1	18
Franz Kapuskasing	15.64	90	93.0	57	Healey Falls	31.80	91	36.7	25
Steep Hill Falls	23.47	57	214.7	51	Oxford:	24 20	1.00	26.7	
Brant: Brantford	38.12	91	30.3	27	Woodstock PARRY SOUND:	34.20	122	26.7	34
Paris	41.44	136	27.5	27	Magnetawan	23.60	85	109.2	71
Bruce:	24.97	109	97.2	67	NIPISSING: Parry Sound	31.04	120	137.1	92
Southampton Tobermory	30.12	54	48.5		PEEL:	31.04	120	137.1	92
Walkerton	28.59	92	93.0	35		In	com	plete	
Carleton: Ottawa	31.38	120	59.1	45	PERTH: Stratford	32.74	101	60.3	43
Dundas:					PETERBOROUGH:	,			
Morrisburg Orono	29.40	104 91	76.5 49.2	51 40	Apsley Lakefield	29.24		64.9 39.4	50
ELGIN:	27.71	71	47.2	40	Peterborough	28.05			
St. Thomas	39.02	107	28.2	24	RAINY RIVER:				
Essex: Harrow	37.11	116	19.5	25	Emo Fort Frances	27.94	55	74.6	48
_ Leamington			20.5	17	Kenora	20.06		66.5	34
FRONTENAC: Kingston	35.37	125	47.9	36	Mine Centre Sioux Lookout	16.16 20.14	1	63.3	
GREY:	33.01	120	17.2		Atikokan	19.55		79.5	
Eugenia	In	com	plete		RENFREW:	25.45	70	72.3	29
HALTON: Georgetown	In	com	plete		Clontarf Pembroke	24.14	1	48.3	
HASTINGS:			_		SIMCOE:	20.24	70	20.0	
Belleville Oueensboro	25.78	122	68.3	55	Beeton Orillia	20.36		32.8	15 56
Trenton	27.46	95	59.0	35	Washago	27.26			
Huron:	24.86	84	75 2	0.1	SUDBURY:	20.01	91	86.6	50
Brucefield						25.46			
Ridgecrest	24.19	70	44.5	27	Timmins	19.25	85	112.5	80
KENORA: Ignace	23.75	60	143.5	38	THUNDER BAY: Kakabeka Falls	20.10	78	93.4	36
KENT:					Port Arthur	25.39	79	176.4	40
Chatham	28.99	94	35.3	23	Schreiber	28.39	75	127.3	56
Brockville	29.69	69	60.5	18		25.71	104	63.0	35
Lincoln:	25 77	0.5	26.4	1.0	Lindsay	24.73	105	48.0	49
St. Catharines Vineland				31	WELLAND: Welland	37.85	114	59.4	43
Manitoulin:					WELLINGTON:			26.2	20
Providence Bay MIDDLESEX:	21.64	41	59.0	25	GuelphYork:	33.56	101	26.3	30
London				52		32.08			
Lucan	40.77	114	84.8	44	Toronto	30.44	113	24.3	32
Muskoka: Beatrice	30.67	91	98.0	35	Average for the				
Nipissing:					Province 1937	27.46			
Algonquin Park Haileybury	20.36								
Iroquois Falls	. 19.30	82	109.3	68	1882–1937				
Madawaska Montreal River									
North Bay	25.47	79							
Rutherglen	. 15.57	61	77.5	34		1			1

RAIN AND SNOW

Table IV.—Monthly summary of inches of rain and snow in precipitation in the several districts in Ontario in 1937. Also the average derived from the fifty-six years, 1882-1937.

Months		West and Southwest		n and hwest	Cer	ntre	East and Northeast		The Province	
	Rain	Snow	Rain	Snow	Rain	Snow	Rain	Snow	Rain	Snow
1937	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.
January	3.82	5.3	0.14	26.8	3.70	7.4	3.62	5.8	2.82	11.3
February	1.59	7.7	0.31	18.9	1.73	11.6	1.46	9.2	1.27	11.9
March	0.28	11.8	0.00	9.1	0.21	10.8	0.13	12.4	0.15	11.0
April	6.14	1.0	1.70	9.3	3.63	1.5	2.62	2.7	3.52	3.6
May	2.44		2.41	0.5	2.97		2.61		2.61	0.1
June	3.65		1.88		2.80		3.20		2.88	
July	2.66		4.75		2.56		2.42		3.10	
August	3.48		2.88		2.37		3.14		2.97	
September	3.08		3.68		3.18		2.40		3.09	
October	3.20	2.1	2.19	3.5	2.65	2.0	2.59	0.4	2.66	2.0
November	1.40	5.3	1.51	8.6	2.19	2.9	3.39	0.7	2.12	4.4
December	0.56	16.7	0.09	25.9	0.30	23.1	0.13	25.7	0.27	22.9
The year	32.30	49.9	21.54	102.6	28.29	59.3	27.71	56.9	27.46	67.2
1882–1937										
January	1.21	15.9	0.49	22.7	1.09	16.6	1.01	19.2	0.95	18.6
February	1.02	13.6	0.33	17.6	0.83	14.2	0.60	16.2	0.69	15.4
March	1.37	9.0	0.76	13.4	1.30	10.3	1.22	11.7	1.16	11.1
April	2.23	2.3	1.47	4.8	2.09	3.1	1.84	3.5	1.90	3.4
May	2.96	0.1	2.39	0.3	2.70	0.1	2.62	0.1	2.67	0.2
June	2.91		2.75		2.79		2.82		2.82	
July	2.72		3.03		2.83		2.82		2.85	
August	2.68		2.78		2.42		2.62		2.62	
September	2.78		3.15	Trace	2.60		2.67	Trace	2.80	
October	2.71	0.9	2.76	2.6	2.57	0.8	2.49	1.0	2.63	1.3
November	2.29	5.9	1.65	12.0	2.09	5.4	2.01	6.8	2.01	7.5
December	1.85	14.3	0.66	20.0	1.17	13.0	1.07	14.4	1.21	15.4
The year	26 73	62.0	22.22	93.4	24.48	63.5	23.79	72.9	24.31	72.9

SUNSHINE

TABLE V.—Monthly summary of bright sunshine at the principal stations in Ontario for 1937 showing the number of hours the sun was above the horizon, the hours of registered sunshine, the total for the year and average derived from the fifty-six years, 1882-1937.

	ove	tock	0	5.	uc	_	Ave	erage of stations	five
Months	Sun above horizon	Woodstock	Toronto	Lindsay	Kingston	Ottawa	1937	1936	1882- 1937
1937	hrs.	hrs.	hrs.	hrs.	hrs.	hrs.	hrs.	hrs.	hrs.
January	285.7	77.5	78.0	63.2	75.9	96.6	78.2	61.6	
February	291.4	109.5	104.0	80.6	91.3	107.9	98.6	113.6	
March	369.9	156.3	152.0	130.9	136.8	132.2	141.6	96.5	
April	406.4	140.4	151.0	133.7	143.4	187.9	151.3	111.6	
May	461.1	231.1	211.0	192.1	212.2	211.2	211.5	256.6	
June	465.7	272.0	271.0	246.7	231.5	273.3	258.9	267.9	
July	470.9	271.8	278.0	253.7	300.1	299.8	280.7	320.8	
August	434.5	219.7	242.0	211.3	249.1	260.3	236.5	220.0	
September	376.3	211.8	224.0	160.4	180.8	171.0	189.6	194.9	
October	340.2	79.6	105.0	83.6	111.4	97.4	95.4	137.3	
November	286.9	93.2	89.0	74.3	82.8	64.5	80.8	92.0	
December	274.3	69.5	73.0	58.5	76.4	70.1	69.5	82.2	
For year	4,463.3	1,932.4	1,978.0	1,689.0	1,891.7	1,972.2	1,892.6	1,955.0	
1882–1937									
January		66.6	77.3	71.9	79.5	89.0			76.9
February		93.4						İ	104.6
March		125.6					. 		141.4
April		166.8	185.0	171.2	177.0	188.1			177.6
May		218.1	228.0	205.6	213.6	218.7			216.8
June		257.2	265.5	230.9	250.4	245.5			249.9
July		280.9	288.2	246.8	274.1	264 8			271.0
August		238.6	254.5	222.2	249.5	245.0			241.9
September		178.0	204.4	174.5	182.3				182.8
October		145.9	152.3	126.0	135.7	132.8			138.5
November		76.3	83.1	68.7	79.9	80.4			77.7
December		56.0	65.5	57.1	69.0	68.1			63.1
For year		1,903.4	2,061.5	1,811.5	1,965.1	1,969.4			1,942.2

RURAL AREA ASSESSED

Table VI.—Showing by County Municipalities the rural area of Ontario as returned by Municipal Assessors for 1937 to the Department of Municipal Affairs.

Counties and	Acres	of Assessed	l Land	Ac	res Cleare	ed	Per
Districts	Resident	Non- resident	Total	Resident	Non- resident	Total	cent. cleared
Algoma	260,810	69,627	330,437	67,720	4,177	71,897	21.76
Brant	213,098		214,696		682	177,905	
Bruce	918,976		929,988	576,054	6,285	582,339	62.62
Carleton	539,708		562,579	373,719		385,712	68.56
Cochrane	125,819		176,916	24,289	4,351	28,640	16.19
Dufferin	356,042		356,042	284,520		284,520	79.91
Dundas	240,933		240,933	192,077	2 220	192,077	79.72 85.28
Durham	367,772 432,200	3,881 4,868	371,653 437,068	314,731	2,220 3,881	316,951 367,092	83.99
Elgin	405,606		418.872	363,211 368,612	11,712	380,324	90.80
Frontenac	647,005	66,848	713,853	290,351	12,383	302,734	42.41
Glengarry	287,618		288,791	197,990	750	198,740	68.82
Grenville	268,479		272,167	183,846	2,841	186,687	68.59
Grey	1,063,990	1,510	1,065,500	693,587	980	694,567	65.19
Haldimand	280,593	2,028	282,621	247,549	1,541	249,090	88.14
Haliburton	429,701	51,695	481,396	40,574	7,762	48,336	10.04
Halton	214,770	9,214	223,984	171,937	2,581 16,026	174,518 408,360	77.92 37.70
Hastings	954,703 789,428	128,413 10,787	1,083,116 800,215	392,334 671.328	9,217	680,545	85.05
Kenora	84,607	13,695	98,302	11,442	1,293	12,735	12.95
Kent	558,961	9,164	568,125	500,247	7,226	507,473	89.32
Lambton	658,024	3,629	661,653	560,811	3,074	563,885	85.22
Lanark	659,022	5,953	664,975	337,096	3,325	340,421	51.19
Leeds	461,612	7,887	469,499	266,388	2,725	269,113	57.32
Lennox & Addington.	403,987	15,574	419,561	250,648	1,521	252,169	60.10
Lincoln	188,473	430	188,903	163,813	292	164,105	86.87
Manitoulin	288,076	79,606	367,682	51,908	1,702 6,494	53,610 679,355	14.58 90.18
Middlesex	746,062 512,106	7,256 39,047	753,318 551.153	672,861 69,914	3,181	73,095	13.26
Nipissing	313,083	18,071	331,154	84,014	3,324	87,338	26.37
Norfolk	392,868		394,192	268,019	670	268,689	68.16
Northumberland	435,408	1,229	436,637	350,449	1,067	351,516	80.51
Ontario	497,491	8,180	505,671	378,802	3,088	381,890	75.52
Oxford	471,246		473,128	408,720	1,274	409,994	86.66
Parry Sound	514,260		593,516	88,947	7,203	96,150 264,462	16.20 91.48
Peel	285,721 512,568	3,375 6,545	289,096 519,113	261,719 457,241	2,743 4,327	461,568	88.91
Peterborough	517,346		572,465	250,174	7,725	257,899	45.05
Prescott	285,242	4,359	289,601	223,583	3,107	226,690	78.28
Prince Edward	235,246		235,246	198,706		198,706	84.47
Rainy River	332,863	58,391	391,254	59,084	7,351	66,435	16.98
Renfrew	995,194		1,081,053	381,642	22,982	404,624	37.43
Russell	228,166		251,130	160,867	12,580 1,550	173,447	69.07
Simcoe	962,217 247,357	5,268	967,485 247,357	697,153 178,256	1,550	698,703 178,256	72.22
Sudbury	306,405	122,759	429,164	69,016	18,067	87,083	20.29
Thunder Bay	523,329		553,593	61,729	2,918	64,647	11.68
Timiskaming	250,019		293,894	79,051	5.286	84,337	28.70
Victoria	571,620	18,999	590,619	293,961	7,613	301,574	51.06
Waterloo	306,009		306,009	257,443		257,443	84.13
Welland	218,385	3,426	221,811	182,133	1,303	183,436	82.70
Wellington	624,560		624,560	518,057		518,057 206,107	82.95 77.85
York	264,758 520,315	6,630	264,758 526,945	206,107 443,982	105	444,087	84.28
The Province:	520,515	0,050	320,943	110,902	103	171,007	01.20
1937	24,169,857	1,213,592	25,383,449	15,075,635	244,498	15,320,133	60.35
1936	24,057,159	1,217,566	25,274,725	14,933,694	280,054	15,213,748	60.19
1935	24,046,688	1,257,957	25,304,645	14,978,012	237,152	15,215,164	60.13

NOTE —Statistics regarding non-resident lands which should include unoccupied lands assessable are not satisfactory, as many assessors do not make any distinction on their rolls.

FALL WHEAT AND SPRING WHEAT

Table VII.—Showing by County Municipalities of Ontario the area, produce and market value of Fall Wheat and Spring Wheat for the year 1937, together with the comparative totals for the Province for 1936.

Counties and	Fall Wheat					Spr	ing Wheat	
Districts	Acres	Per	Bushels	Market value	Acres	Per	Bushels	Market value
Algoma	166	21.2	3,519	\$ 4,409	1,202	13 0	15.626	\$ 18,017
Brant	14,742		387,715	403,999		16.8	3.478	3,492
Bruce	26,307		741,857	758,920	1,452		29,911	29,911
Carleton	171	24.6	4,207	4,459	4,424		78,747	82,684
Cochrane		21.8	1,177	1,437		18.5	6,068	6,881
Dufferin	4,021		121,032	126,842	2,444		49,858	50,307
Dundas	9.627	25.1	2,385 277,258	2,483 280,862	1,428 2,625		25,847 43,838	27,139 42,216
Durham Elgin	21,207		515,330	518,937		17.3	3,685	3,501
Essex	58,434		1,069,342	1.091,798	1,281		21,137	20,566
Frontenac		24.3	7,630	7,958	1,712		30,131	31,638
Glengarry		23.7	5,996	6,392	2,167	14.0	30,338	31,976
Grenville		25.0	1,725	1,880		19.1	11,498	12,498
Grey	23,459		692,041	728,719	2,748		53,861	55,477
Haldimand	21,734		515,096	537,245	1,403		23,290	23,337
Haliburton	9,832	23.6	425 295,943	429 302,454	2,131	14.3	987 40,702	946 40,580
Halton Hastings	4,016		87,549	91,226	1,984		33,331	33,131
Huron	46,184		1,242,350	1,295,771	2,327		47,005	47,005
Kenora		22.3	491	594		15.6	4,571	5,051
Kent	77,027	23.0	1,771,621	1,817,683	2,107	15.0	31,605	31,194
Lambton	59,633		1,365,596	1,435,241	1,359		22,016	22,258
Lanark		27.1	7,018	7,727	3,218		56,637	62,018
Leeds		23.2	6,310	6,771	1,264		21,235	22,721
Lennox & Add'gton	9,319	28.5	23,142	24,993 232,614	1,922	17.3	34,788 6,972	37,014 6,853
Lincoln		18.6	227,384 9,058	11,259		10.3	8,683	9,777
Middlesex	48,356		1,315,283	1,360,003		18.0	14,850	14,850
Muskoka		19.5	1,248	1,248		16.5	2,096	1,991
Nipissing		23.5	987	1,156	654	12.8	8,371	9,233
Norfolk	14,442		348,052	351,533		16.4	7,970	7,731
Northumberland	10,713		311,748	325,153	2,332		41,743	41,451
Ontario	12,096		388,282	402,648	3,316		61,014	60,282
Oxford Parry Sound	28,721	$\begin{vmatrix} 29.1 \\ 20.7 \end{vmatrix}$	835,781 787	877,570 787		17.3 16.2	9,844 6,529	9,942 6,203
Peel	13,077		426,310	441,657	3,006		60,721	60,478
Perth	27,667		738,709	773,428		20.8	14,643	14,892
Peterborough	9,585		278,924	285,618	1,313		22,058	21,462
Prescott		21.3	4,920	5,023	1,533		20,236	21,106
Prince Edward	2,914		79,844	79,844	1,248		17,846	16,989
Rainy River		17.5	3,168	3,973		12.2	11,810	13,428
Renfrew		$\begin{vmatrix} 26.0 \\ 24.3 \end{vmatrix}$	10,582	11,259 1,974	14,257 1,205		185,341 19,762	192,013 20,552
Russell	56,232		1,871 1,591,366	1,677,300	2,649		45,828	46,836
Stormont		24.9	1,591,500	1,710		16.7	10,070	10,473
Sudbury		23.6	1,274	1,478		12.1	11,991	13,046
Thunder Bay		21.8	1,112	1,323	857	17.3	14,826	16,501
Timiskaming	59	20.5	1,210	1,464	1,628	16.4	26,699	30,490
Victoria	11,813	26.3	310,682	321,556		18.0	32,670	32,147
Waterloo Welland	22,542		633,430	665,735	381	21.4	8,153	8,226 4,943
Wellington	18,337 13,085		364,906 380,774	379,502 396,767	307	16.1 21.3	4,943 70,801	71,297
Wentworth	12,219		342,132	359,239		17.8	9,292	9,385
York	27,211		933,337	995,871		20.8	124,696	124,322
The Province:			ĺ		.,,,,,		2,370	
1937	718,813			19,427,921	94,174		1,600,648	1,638,457
1936	509,306	24.5	12,478,456	13,601,343	97,972	17.7	1,735,147	1,874,293
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OATS AND BARLEY

Table VIII.—Showing by County Municipalities of Ontario the area, produce and market value of Oats and Barley for the year 1937, together with the comparative totals for the Province for 1936.

Counties and			Oats				Barley	
Districts	Acres	Per	Bushels	Market value	Acres	Per	Bushels	Market value
41	12.050	20.0	257 100	S 111 525	1,821	10 6	35,692	\$ 25,341
Algoma	12,859 27,927		257,180 924,384	144,535 353,115	5,958		177,548	101,380
Bruce	83,727		2,880,209	1,209,688	20,751		595,554	333,510
Carleton	69,003		2,180,495	985,584	13,929		444,335	266,601
Cochrane	5,557		151,706	64,172		25.3	22,492	14,642
Dufferin	44,946		1,370,853	592,208 156,121	16,748 8,109		396,928 197,049	223,074 118,426
Dundas	17,018 38,173		338,658 1,145,190	468,383	10,152		260,906	158,109
Elgin	47,626		1,709,773	642,875	5,737		189,321	102,801
Essex	64,322	30.2	1,972,724	743.717		28.0	216,328	108,380
Frontenac	32,695		745,446	339,923	4.014		106,371	66,269 105,146
Glengarry	41,639 25,589		920,222 509,221	462,872 252,064	3,521	23.6	169,590 85,208	53,085
Grenville	124,045		4,416,002	1,788,481	33,579		923,423	521.734
Haldimand	37,139		1,214,445	466,347	7.304	30.5	222,772	129,653
Haliburton		25.0	168,250	71,170		21.0	14,364	8,058
Halton	25,213		978,264	384,458 833,343	8,444 13,526		245,720 346,266	142,763 198,064
Hastings Huron	71,488 97,605		1,951,622 3,464,978	1,382,526	33,157		971,500	553,755
Kenora		32.3	113,922	58,100		27.5	19,772	12,931
Kent	63,194	34.1	2.154,915	831,797	15,371		442,685	254,101
Lambton	76,918		2,476,760	943.646	15,781		430,821	233,505
Lanark	36,343 37,062		1,083,021 874,663	523,099 422,462		26.4	211,121 103,435	135,962 69,301
Leeds Lennox & Add'gton	30,606		921,241	416,401		27.3	183,265	120,039
Lincoln	18,959		633,231	260,891		29.2	53,319	31,991
Manitoulin		22.8	162,587	87,960		18.6	33,164	22,552
Middlesex	93,091		3,658,476		19,223		655,504 10,857	384,781 5,863
Muskoka Nipissing	11,476		313,295 481,444	142,549 222,909	517	24.8	60,611	41,337
Norfolk	29.626		1,063,573			28.8	73,123	40,583
Northumberland	54,591		1,801,503	778.249		28.7	253,306	155,023
Ontario	52,453		1,925,099		15,983		471,499	274,884
Oxford	51,830		1,995,686 571,584			5 37.0 7 27.8	380,212 47,455	229,648 30,608
Parry Sound	31,08		1,209,284		16,711		519,712	308,189
Perth	72,568		2,801,125		25,101	33.0	828,333	477,948
Peterborough	42,42		1,276,902			24.3	194,084	111,792
Prescott	52,109		1,266,249			5 24 . 6 5 24 . 9	191,536 232,940	123,349 137,435
Prince Edward Rainy River	23,86	$\begin{bmatrix} 30.2 \\ 27.3 \end{bmatrix}$	720,723 232,651	116,326		9 21 . 4	88,789	58,690
Renfrew	67,000	2 30.3	2,030,161			7 29 . 6	348,599	202,187
Russell		25.8	991,262			3 25.3	150,105	94,716
Simcoe	104,46		3,771,187			2 27 . 5 7 23 . 2	1,208,405 92,962	705,709 62,285
Stormont Sudbury		9 21 . 8 9 22 . 0	649,400 360,338			1 18.6	43,412	27,914
Thunder Bay		5 33 . 1	179,270			2 27 . 8	39,532	25,142
Timiskaming		33.2	503,611		4,03	1 29.7	119,810	75,121
Victoria		$\begin{bmatrix} 6 & 30 & 2 \\ 20 & 0 \end{bmatrix}$	1,442,533		18,319	9 25.9 3 34.1		276,137 193,421
Waterloo		8 38 . 9 1 27 . 7	1,660,563 621,062			5 23.9	329,508 46,247	25,482
Wellington		1 35.4	2,840,284		23,00	8 30.3	697,142	395,280
Wentworth	28,36	5 37.9	1,075,034	442,914	6,74	9 31.8	214,618	124,908
York	61,00	4 41.8	2,549,967	1,019,987	32,44	1 35 7	1,158,144	680,989
The Province:	2,263,93	5 32 6	73,712,238	31,035,041	555,93	9 28 8	16,029,856	9.380,594
1936	2,345,90	6 28.5	66,857,962					
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PEAS AND BEANS

Table IX.—Showing by County Municipalities of Ontario the area, produce and market value of Peas and Beans for the year 1937, together with the comparative totals for the Province for 1936.

Counties and			Peas		Beans				
Districts	Acres	Per	Bushels	Market value	Acres	Per acre	Bushels	Market value	
Algoma Brant. Bruce. Carleton. Cochrane. Dufferin. Dundas. Durham. Elgin. Essex. Frontenac. Glengarry. Grenville. Grey. Haldimand. Haliburton. Hastings. Huron. Kenora. Kent. Lambton. Lanark. Leeds. Lennox & Add'gton. Lincoln. Manitoulin. Middlesex. Muskoka. Nipissing. Norfolk. Northumberland. Ontario. Oxford. Parry Sound. Peel. Perth. Peterborough. Prescott. Prince Edward. Rainy River. Renfrew. Russell. Simcoe. Stormont. Sudbury. Thunder Bay.	575 1,022 1,965 692 172 738 300 4,860 533 1,189 193 95 47 2,097 549 51 266 1,657 1,961 27 580 667 480 63 680 149 553 896 644 419 826 2,687 1,250 933 381 421 1,268 2,051 436 3,043 3,043 3,043 3,043 3,043 3,043 3,043 5,555 564	14.3 15.0 16.7 16.4 14.2 17.6 15.6 12.2 16.0 16.2 115.1 15.4 115.3 17.3 17.3 15.2 16.5 114.7 15.6 115.	8,223 15,330 32,816 11,349 2,442 12,989 4,680 59,292 2,721 1,425 761 31,665 8,455 5,459 4,203 20,713 31,572 343 8,700 9,538 8,304 958 10,540 2,310 7,797 13,171 2,657 7,291 12,555 29,020 17,000 13,808 5,601 5,726 23,711 21,946 5,319 38,950 753 102,907 4,667 57,614 5994 8,573 3,488		25 222 108 103 4 21 135 428 9,516 512 116 93 57 73 81 9 29 162 2,6718 1,527 83 58 73 102 22 5,627 145 337 49 112 117 19 19 19 19 10 20 21 21 21 21 21 21 21 21 21 21 21 21 21	acrel 12.3 15.6 15.6 12.1 13.4 13.0 12.5 17.3 17.3 17.3 17.5 1	308 3,463 1,307 1,380 52 263 1,661 5,692 182,707 8,858 1,415 1,172 747 1,095 1,231 104 438 1,847 196,877 44 523,673 26,723 979 708 934 1,550 286 104,662 104 68 2,204 5,055 720 1,635 223 239 841 525 3,224 1,009 112 3,410 2,442 2,713 945 310 311		
Timiskaming	702 2,001 609 137 1,598 627	17.4 10.6 18.2 13.9	12,215 21,211 11,084 1,904 27,965 9,154 11,815	18,933 32,877 17,180 3,027 43,625 14,646 18,550	22 74 441 58 54	14.0 12.0 13.6 12.3 13.9 13.3 14.0	84 264 1,006 5,424 806 718 1,092	105 296 1,097 5,912 903 790 1,234	
The Province: 1937	58,358 66,831		796,208 815,101	1,242,687 1,263,360	57,175 56,344		1,105,660 743,037	1,178,628 1,501,391	

RYE AND BUCKWHEAT

TABLE X.—Showing by County Municipalities of Ontario the area, produce and market value of Rye and Buckwheat for the year 1937, together with the comparative totals for the Province for 1936.

Counties and	Rye						Buckwheat	
Districts	Acres	Per acre	Bushels	Market value	Acres	Per acre	Bushels	Market value
Algoma	82	14.1	1,156	\$ 897	97	18.7	1,814	\$ 1,150
Brant		18.4	96,158	74,330	3,034		58,556	37,242
Bruce		17.3 19.5	8,892 5,226	6,705 4,024	4,403 6,048		88,500 142,128	50,445 81,866
Cochrane		14.6	175	141		19.2	557	348
Dufferin		17.5	27,948	20,709	2,874		61,791	35,283
Dundas		18.2	2,129	1,731	2,968		70,342	41,009
Durham Elgin	6,496 2,645		99,389 44.436	76,629 34,660	7,714 5,729		131,909 97,966	76,903 61,327
Essex		19.4	13,270	10,497		20.7	15,856	10,164
Frontenac		16.3	5,102	3,990	1,978	22.2	43,912	26,391
Glengarry		18.2	764	604	2,921		63,678	39,480
Grenville		18.1 17.8	2,643 4,236	2,072 3,245	5,593 4,142		110,182 81,183	68,313 47,330
Haldimand		15.1	9,271	6,796	1,243		17,651	11,508
Haliburton	41	15.1	619	458	299	17.4	5,203	3,018
Halton		18.3	7,723	6,101		18.9	18,635	11,274
Hastings	2,931	17.5	51,293 3,570	39,444 2,831	6,279 8,387	10.8	111,766 166,063	65,271 101,797
Kenora		15.4	77	64		17.7	389	259
Kent	1,407		27,437	20,331	3,439	14.8	50,897	30,182
Lambton		17.6	8,483	6,642	1,671		27,404	15,648
LanarkLeeds		16.2 17.5	3,159 2,240	2,537 1,823	4,984 4,759		101,674 106,126	64,360 67,284
Lennox & Add'gton		17.6	13,394	11,251	3,701		56,625	35,957
Lincoln		17.7	10,142	7,911	527	17.3	9,117	5,479
Manitoulin		17.5	805	667		16.3	3,472	2,201
Middlesex		18.9 16.3	16,424 1,679	13,188 1,269	5,815	16.7	122,115 3,741	72,414 2,144
Nipissing		17.6	1,654	1,351		20.6	5,480	3,507
Norfolk	10,356		171,910	130,995	4,232		66,019	39,941
Northumberland	7,989		147,797	116,760	11,738		213,632	131,811 129,783
Ontario	3,947 1,763		73,414 32,616	57,997 25,440	11,339 5,091		223,378 90,620	57,091
Parry Sound		16.1	612	498		18.4	2,355	1,373
Peel	1,322		23,664	18,789	1,978		36,197	21,501
Perth		18.8 17.6	2,726	2,148 11,462	4,046 5,329		96,295 118,304	56,140 66,605
Peterborough Prescott		18.6	15,242 1,246	1,034	2,206		40,590	24,354
Prince Edward	4,150		69,720	54,382	4,862		64,178	37,929
Rainy River		18.1	1,937	1,615		15.9	572	362
Renfrew	4,193	15.9	66,669 955	52,935 789	5,027 2,834		94,508 61,498	52,546 38,006
Simcoe	6,134		101,211	82,285	13,027		241,000	142,190
Stormont	22	16.5	363	303	2,366	22.6	53,472	32,030
Sudbury		17.4	3,445	2,804		15.8	5,135	3,399
Thunder Bay Timiskaming		17.9 17.8	1,092 196	877 165		21.5	817 2,568	532 1,651
Victoria	528	17.2	, 9,082	7,020	9,159		176,769	102,880
Waterloo	908	18.1	16,435	13,575	1,206	21.6	26,050	14,927
Welland		17.3	11,435	9,262	1,307		13,070	7,842
Wellington Wentworth		18.6 17.4	10,676 12,685	8,370 10,275	8,261 1,657		179,264 27,009	101,463 17,205
York		17.8	46,600	34,204	7,759		145,869	86,646
The Province:								
1937	74,704		1,291,222	1,006,882	195,193		3,753,901 3,959,741	2,237,761 2,732,034
1936	53,212	17.0	1,044,363	751,119	196,971	20.1	0,707,141	2,102,004

FLAX AND MIXED GRAINS

Table XI.—Showing by County Municipalities of Ontario the area, produce and market value of Flax and Mixed Grains for the year 1937, together with the comparative totals for the Province for 1936.

Counties and			Flax		Mixed Grains				
Districts	Acres	Per acre	Bushels	Market value	Acres	Per	Bushels	Market value	
Algoma	16	9.5	152	\$ 213	2,647	21 3	56,381	\$ 29,375	
Brant	30		291	402	15,482		574,382	271,108	
Bruce		11.0	4,114	5,760	31,694		1,061,749	510,701	
Carleton		10.0	450	608	15,759		509,016	263,161	
Cochrane	6	9.0	54	76		22.2	11,300	7,492	
Dufferin	46	9.5	437	612	29,822	34.1	1,016,930	490,160	
Dundas		10.5	410	558	20,797		517,845	254,262	
Durham	62	8.0	496	670	28,326		827,119	376,339	
Elgin	37	9.8	363	486	14,708		547,138	248,401	
Essex		10.0	330	459	3,525		98,700	45,994	
Frontenac	8	9.0	72 209	99	5,543		161,856	79,309	
Glengarry Grenville		$\begin{vmatrix} 11.0 \\ 11.0 \end{vmatrix}$	209	284 336	3,504 5,378		92,155 134,450	46,354 64,536	
Grey		10.8	1,933	2,745	47.126		1,597,571	739,675	
Haldimand	102		969	1,347	10,339		326,712	149,307	
Haliburton				1,011		20.3	9,785	4,795	
Halton	4	9.5	38	50	11.595		448,727	213,145	
Hastings	31	8.4	260	354	14.729	19.3	284,270	137,302	
Huron	893	10.3	9,198	13,429	52,780	36.9	1,947,582	946,525	
Kenora	6	8.0	48	68		23.1	3,858	2,280	
Kent	41	10.0	410	578	11,221		387,125	186,981	
Lambton		10.8	4.774	6,779	20,159		653,152	289,999	
Lanark		10.0	420	580	11,447		272,439	149,024	
LeedsLennox & Add'gton		10.3	237 392	318	6,889 10,132		174,292	88,540 167,951	
Lincoln	6		60	549 84	4.759	1	315,105 150,384	72,335	
Manitoulin	22	9.5	209	291	3.235		64,377	38,176	
Middlesex		10.0	1,380	1,960	31,562		1,237,230	572,837	
Muskoka	4	8.0	32	44		27.2	16,157	8,353	
Nipissing	37		400	544	1,463		43,597	26,202	
Norfolk	21	9.6	202	283	6,105	37.8	230,769	101,077	
Northumberland	136		1.292	1,796	21,765		674,715	323,863	
Ontario	98		823	1,111	40,876		1,373,434	659,248	
Oxford	55		523	711	53,359		2,198,391	1,017,855	
Parry Sound	16 35		138 336	184 447	1,531		46,236 717,324	23,118 351,489	
Perth		11.5	1.944	2,644	19,761 50,928		2,057,491	989,653	
Peterborough	23		189	249	7.185		200,462	98,427	
Prescott	54		594	796	3,439		88,038	47,629	
Prince Edward	9		81	106	8,187		233,330	117,365	
Rainy River	224	11.0	2,464	3,450	204	23.6	4,814	3,033	
Renfrew		11.0	1,507	2,004	5,028		136,259	75,624	
Russell		11.6	1,264	1,719	5,703		158,543	87,674	
Simcoe		10.6	3,827	5,396	31,735		1,053,602	495,193	
Stormont	7	11.6	313 70	429 99	6,536		175,165 34,406	97,041 20,506	
Sudbury Thunder Bay	'	10.0	10	99		25.6 29.3	25,432	14,522	
Timiskaming	27	9.2	248	352	1,895		59,693	32,175	
Victoria		9.0		620			101005	238,089	
Waterloo	88	10.5	924	1,294	39,297		1,509,005	754,503	
Welland	22	9.8	216	285	3,377	26.8	90,504	41,451	
Wellington		10.0					2,924,158	1,368,506	
Wentworth	8			103	22,093		828,488	403,474	
York	7	9.4	66	92	43,812	11.5	1,818,198	945,463	
The Province: 1937	F 000	10 2	F1 745	72 501	900 126	21 5	20 674 939	11 797 507	
1937	5,009		51,745	72,501	890,136		30,674,828	14,787,597	
1936	5,289	6 5	34,423	50,819	953,079	129 21	[27,830,699]	14,750,022	

CORN

TABLE XII.—Showing by County Municipalities of Ontario the area, produce and market value of Corn for husking and for fodder for the year 1937, together with the comparative totals for the Province for 1936.

Counties and		for Huskin	g		Co	rn for Silo		
Districts	Acres	Per acre	Bushels (shelled)	Market value	Acres	Per acre	Tons (green)	Market value
Algoma Brant Bruce Carleton Cochrane Dufferin Dundas Durham Elgin Essex Frontenac Glengarry Grenville Grey Haldimand Haliburton Halton Hastings Huron Kenora Kent Lambton Lanark Leeds Lennox & Add'gton Lincoln Manitoulin Middlesex Muskoka Nipissing Norfolk Northumberland Ontario	72 2,546 173 575 3 15 391 9,654 54,711 614 184 456 456 167 923 63 94 1,728 939 51,182 1,012 606 1,798 2,29 5,184 4,9 2,29 5,184 4,9 2,185	22.6 33.4 33.4 33.5 5 18.8 8.3 34.6 34.4 43.0 33.2 5 32.5 32.6 33.2 5 33.2 6 33.2 6 33.3 33.3 33.6 5 33.3 33.6 5 33.6 5 33.6 5 34.6 6 34.6 8 34.6 34.6 8 34 34 34 34 34 34 34 34 34 34 34 34 34	1,627 85,036 6,159 18,688 56 519 10,733 13,685 389,056 1,367,775 23,516 5,980 14,866 5,227 30,090 1,814 3,252 64,282 35,119 88 1,728,000 480,123 20,157 41,126 22,543 63,110 54,110 54,1	\$ 1,058 52,722 3,819 11,213 36 311 6,225 8,348 237,324 820,665 14,110 3,528 8,920 3,188 17,452 1,125 1,919 41,140 20,369 58 1,036,800 288,074 12,497 23,853 13,526 38,497 2100 186,835 34,873 14,052	4,367 12,806 12 568 10,752 5,516 15,238 6,532 4,688 5,212 6,175 5,776 3,022 201 3,813 6,894 6,937 8 13,126 14,523 6,723 10,016 3,507 4,237 626 24,186 352 118 7,525 8,108 8,614	7.81 10.00 9.40 9.83 7.30 9.20 9.41 9.41 9.72 8.50 9.22 10.20 10.21 10.81 9.80 8.62 10.33 8.93 11.26 7.50 9.62 9.80 8.61 9.00 9.30 10.30 8.51 8.90 8.75 9.40 9.43	1,421 76,990 41,050 125,883 88 5,226 101,176 51,906 148,113 55,522 43,223 53,162 63,047 62,439 29,616 1,733 39,388 61,563 78,111 60 126,272 142,325 52,977 86,238 31,563 39,404 6,573 249,116 2,996 1,050 65,844 76,215 81,230	\$ 4,974 204,024 123,150 377,649 308 15,678 252,940 129,765 370,283 144,357 108,058 119,615 173,379 156,098 88,848 4,333 98,470 169,298 206,994 216 315,680 320,231 158,931 250.090 75,751 128,063 22,348 685,069 9,737 3,413 181,071 209,591 211,198
Oxford. Parry Sound. Perry Sound. Peel. Perth. Peterborough. Prescott. Prince Edward. Rainy River. Renfrew. Russell. Simcoe. Stormont. Sudbury. Thunder Bay. Timiskaming. Victoria. Waterloo. Welland. Wellington. Wentworth York. The Province: 1937. 1936.	172 317	29.3 33.6 88.1 28.7 99.8 866.3 33.3 32.8 811.5 100.1 122.7 722.7 733.3 00.7 133.3 166.7 12.4 155.3	79,960 1,231 5,775 12,078 2,698 27,621 50,021 606 7,285 7,655 17,876 14,421 568 237 138 2,333 6,061 92,702 11,210 31,488 5,470 5,409,213 6,082,942	51,174 762 3,467 7,247 1,727 16,849 31,513 394 4,369 4,593 11,085 8,941 358 152 90 1,423 3,697 59,329 6,614 19,837 3,501 3,272,319 4,136,165	23,782 168 4,027 9,028 3,806 4,973 2,921 87 3,108 4,679 6,332	9.88 8.32 10.71 10.26 10.10 9.20 9.70 7.60 9.71 9.71 9.62 10.30 8.00 7.30 9.53 10.51 6.92 10.73 9.26	234,966 1,398 43,129 92,627 38,441 45,752 28,334 661 30,179 45,761 60,914 56,908 632 161 90 42,742 88,883 35,126 86,098 65,774 80,670 3,080,766 2,470,816	646,157 4,893 129,387 231,568 115,323 114,380 70,835 1,983 82,992 130,419 182,742 159,342 2,149 596 315 106,855 222,208 96,597 236,770 223,632 201,675 8,280,428 7,858,238

POTATOES AND TURNIPS

Table XIII.—Showing by County Municipalities of Ontario the area, produce and market value of Potatoes and Turnips for the year 1937, together with the comparative totals for the Province for 1936.

Algoma	Counties and		Potatoes					Turnips	
Algoma	Districts	Acres				Acres	1		Market value
Brant. 2,826 68.0 192,168 122,988 1,233 400 493,200 5 Bruce 3,427 71.2 244,002 129,321 2,416 388 937,408 11 Carleton 5,314 66.1 351,255 242,366 78 231 18,018 Cochrane 841 74.1 62,318 42,376 78 231 18,018 Dufferin 4,944 75.3 372,283 167,527 1,467 408 89,8536 Durham 3,138 61.3 192,359 119,263 1,855 589 721,595 8 Elgin 2,647 77.0 204,819 129,036 157 385 60,445 8 258 789,278 220,955 63 336 21,168 6 64,45 258 78,278 220,955 63 336 21,168 6 78,231 71,195 8 60,355 6 66,445 83,247 71,195 8					\$				\$
Bruce 3,427 71.2 244,002 129,321 2,416 388 937,408 11 Carleton 5,314 66.1 351,255 242,366 1,113 388 937,408 1 Cochrane 841 74.1 62,318 42,376 78 231 18,018 Dufferin 4,944 75.3 372,283 167,527 1,467 408 598,536 7 Dundas 1,339 52.3 70,030 48,321 112 376 53,392 Durham 3,138 61.3 192,359 119,263 1,57 385 60,445 Elgin 2,647 77.0 204,819 129,036 157 385 60,445 Essex 3,926 84.0 329,784 220,955 63 336 21,168 Frontenac 2,488 62.2 151,644 106,151 211 396 83,556 6 73,287 149 369 54,981 Grenville <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Carleton 5,314 66.1 351,255 242,366 1,113 369 410,697 4 Cochrane 841 74.1 62,318 42,376 78 231 18,018 18 Dufferin 4,944 75.3 372,283 167,527 1,467 488 598,536 7 Dundas 1,339 52.3 70,030 48,321 142 376 53,392 721,595 8 Elgin 2,647 77.0 204,819 119,263 1,855 389 721,595 8 Essex 3,926 84.0 329,784 220,955 63 336 21,168 Frontenac 2,438 62.2 151,644 106,151 211 396 83,556 1 Gengarry 1,685 64.1 108,009 75,606 158 382 60,356 Greville 1,895 88.3 135,576 93,547 149 369 54,981 Grey 4,891 67.7 331,121 152,316 2,796 425 1,188,300 14									
Cochrane 841 74.11 62,318 42,376 78 231 18,018 Dufferin 4,944 75.3 372,283 167,527 1,467 408 598,536 7 Durhas 1,339 52.3 70,030 48,321 142 376 53,392 1 Elgin 2,647 77.0 204,819 129,036 157 385 60,445 8 Essex 3,926 84.0 329,784 220,955 63 336 21,168 60,445 8 Frontenac 2,438 62.2 151,644 106,151 211 396 54,981 67 331,121 152,316 279,649 369 54,981 67 731,121 152,316 2,796 425 1,188,300 14 414 414 414 436,11 432 331,121 152,316 2,796 425 1,188,300 14 414 414 414 414 414 414 414 414 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>49,284</td></td<>									49,284
Dufferin. 4,944 75.3 372,283 167,527 1,467 408 598,536 7 Dundas. 1,339 52.3 70,030 48,321 142 376 53,392 Durham. 3,138 61.3 192,359 119,263 1,855 389 721,595 8 Elgin. 2,647 77.0 204,819 129,036 157 385 60,445 Essex. 3,926 84.0 329,784 220,955 63 336 21,168 Frontenac. 2,438 62.2 151,644 106,151 211 396 83,556 1 Glengarry. 1,685 64.1 108,009 75,606 158 382 60,356 Grev 4,891 67.7 331,121 152,316 2,796 425 1,188,300 14 Haldimand. 868 66.0 57,288 37,237 42 337 14,183 36 322,211 152,316 27,06 425									2,162
Dundas 1,339 52.3 70,030 48,321 142 376 53,392 Durham 3,138 61.3 192,359 119,263 1,855 389 721,595 8 Elgin 2,647 77.0 204,819 129,036 157 385 60,445 Essex 3,926 84.0 329,784 220,955 63 336 21,168 Frontenac 2,438 62.2 151,644 106,151 211 396 83,556 1 Glengarry 1,685 64.1 108,009 75,606 158 382 60,356 Grenville 1,985 68.3 315,576 93,547 149 369 35,981 Grey 4,891 67.7 331,121 152,316 2,796 425 1,188,300 14 Halcimand 868 66.0 57,288 37,237 42 337 14,154 Hallouron 1,484 55.8 97,647 49,800 81<									
Elgin	Dundas						376		6,407
Essex 3,926 84,0 329,784 220,955 63 336 21,168 Frontenac 2,438 62,2 151,644 106,151 211 396 83,556 1 Glengarry 1,685 64.1 108,009 75,606 158 382 60,356 Grenville 1,985 68.3 135,576 93,547 149 369 54,981 Grey. 4,891 67.7 331,121 152,316 2,796 425 1,188,300 14 Haldimand 868 66.0 57,288 37,237 42 337 14,154 Halton 1,484 65.8 97,647 49,800 811 406 329,266 3 Hastings 4,134 65.8 29,447 125,239 2,792 396 1,105,632 13 Kent 4,266 76.2 337,261 225,965 55 344 18,920 Lambton 3,393 71.3 241,921 157,2	Durham								86,591
Frontenac	Elgin								7,253 2,540
Glengarry									
Grenville 1,985 68.3 135,576 93,547 149 369 54,981 Grey 4,891 67.7 331,121 152,316 2,796 425 1,188,300 14 Haldimand 868 66.0 57,288 37,237 42 337 14,154 Haltion 1,484 65.8 97,647 49,800 811 406 329,266 3 Hastings 4,134 56.8 234,811 157,323 701 394 276,194 3 Huron 3,513 71.3 250,477 125,239 2,792 306 1,105,632 13 Kent 4,426 76.2 22,211 16,658 27 237 6,399 Kent 4,426 76.2 237,761 225,965 55 344 18,920 Lambton 3,393 71.3 241,921 157,249 247 361 89,167 1 Leeds 2,293 61.5 141,020									
Grey. 4,891 67.7 331,121 152,316 2,796 425 1,188,300 14 Haldimand 868 66.0 57,288 37,237 42 337 14,154 Halton 4,32 53.1 22,939 13,763 86 325 27,950 Halton 1,484 65.8 97,647 49,800 811 406 329,266 3 Halton 3,513 71.3 250,477 125,239 2,792 396 1,05,632 13 Kenora 335 66.3 22,211 16,658 27 237 6,399 Kent 4,426 76.2 337,261 225,965 55 344 18,920 Kent 4,946 76.2 337,261 225,965 55 344 18,920 Lambton 3,393 71.3 241,921 157,249 247 361 89,167 1 Lanark 1,995 59.7 119,102 83,371 4								54,981	6,598
Haldimand 868 66.0 57,288 37,237 42 337 14,154 Haliburton 1,484 65.8 97,647 49,800 811 406 329,266 3 Hastings 4,134 56.8 234,811 157,323 701 394 276,194 3 Huron 3,513 71.3 250,477 125,239 2,792 396 1,105,632 13 Kenora 335 66.3 22,211 16,658 27,237 6,399 Kent 4,426 76.2 337,261 225,965 55 344 18,920 Lamark 1,995 59.7 119,102 83,371 434 346 150,164 1 Leeds 2,293 61.5 141,020 98,714 393 410 161,130 1 Lenox 2,293 61.5 141,020 98,714 393 410 161,130 1 Lenox 2,293 61.5 141,020 98,714 393 410 161,130 1 Lenox 2,293 61.5 385,050 250,283 1,168 426 497,56	Grey			331,121	152,316	2,796		1,188,300	
Halton	Haldimand								1,698
Hastings.	Haliburton								3,354
Huron 3,513 71.3 250,477 125,239 2,792 396 1,105,632 13 Kenora 335 66.3 22,211 16,658 27 237 6,399 Kent 4,426 76.2 337,261 225,965 55 344 18,920 Lambton 3,393 71.3 241,921 157,249 247 361 89,167 1 Lanark 1,995 59.7 119,102 83,371 434 346 150,164 1 Lendox & Add'gton 2,044 66.0 134,904 94,433 88 337 29,656 Lincoln 908 64.8 58,838 41,187 57 328 18,696 Manitoulin 524 69.0 36,156 22,417 136 327 44,472 Middlesex 5,696 67.6 385,050 250,283 1,168 426 497,568 5 Muskoka 957 55.3 52,922 35,987	Hactings								39,512 33,143
Kenora 335 66.3 22,211 16,658 27 237 6,399 Kent 4,426 76.2 337,261 225,965 55 344 18,920 Lambton 3,393 71.3 241,921 157,249 247 361 89,167 1 Lanark 1,995 59.7 119,102 83,371 434 346 150,164 1 Leeds 2,293 61.5 141,020 98,714 393 410 161,130 1 Lennox & Add'gton 2,044 66.0 134,904 94,433 88 337 29,656 Lincoln 908 64.8 58,838 41,187 57 328 18,696 Manitoulin 524 69.0 36,156 22,417 136 327 44,472 Middlesex 5,696 67.6 385,050 250,283 1,168 426 497,568 5 Muskoka 957 55.3 52,922 35,987	Huron								132,676
Lambton 3,393 71.3 241,921 157,249 247 361 89,167 1 Lanark 1,995 59.7 119,102 83,371 434 346 150,164 1 Leeds 2,293 61.5 141,020 98,714 393 410 161,130 1 Lennox & Add'gton 2,044 66.0 134,904 94,433 88 337 29,656 Lincoln 908 64.8 58,838 41,187 57 328 18,696 Manitoulin 524 69.0 36,156 22,417 136 327 44,472 Middlesex 5,696 67.6 385,050 250,283 1,168 426 497,568 5 Muskoka 957 55.3 52,922 35,987 275 348 95,700 1 Norfolk 2,533 72.1 182,629 120,535 214 349 74,686 Northumberland 3,728 61.7 230,01									768
Lanark 1,995 59.7 119,102 83,371 434 346 150,164 1 Leeds 2,293 61.5 141,020 98,714 393 410 161,130 1 Lennox & Add'gton 2,044 66.0 134,904 94,433 88 337 29,656 Lincoln 908 64.8 58,838 41,187 57 328 18,696 Manitoulin 524 69.0 36,156 22,417 136 327 44,472 Middlesex 5,696 67.6 385,050 250,283 1,168 426 497,568 5 Muskoka 957 55.3 52,922 35,987 275 348 95,700 1 Norfolk 2,533 72.1 182,629 120,535 214 349 74,686 Northumberland 3,728 61.7 230,018 156,412 2,152 391 841,432 10 Ontario 5,795 63.4 36	Kent								2,270
Leeds. 2,293 61.5 141,020 98,714 393 410 161,130 1 Lennox & Add'gton 2,044 66.0 134,904 94,433 88 337 29,656 Lincoln 908 64.8 58,838 41,187 57 328 18,696 Manitoulin 524 69.0 36,156 22,417 136 327 44,472 Middlesex 5,696 67.6 385,050 250,283 1,168 426 497,568 5 Muskoka 957 55.3 52,922 35,987 275 348 95,700 1 Norfolk 2,533 72.1 182,629 120,535 214 349 74,686 Northumberland 3,728 61.7 230,018 156,412 2,152 391 841,432 10 Ontario 5,795 63.4 367,403 246,160 4,568 408 1,863,744 22 Oxford 2,318 72.2									10,700
Lennox & Add'gton 2,044 66.0 134,904 94,433 88 337 29,656 Lincoln 908 64.8 58,838 41,187 57 328 18,696 Manitoulin 524 69.0 36,156 22,417 136 327 44,472 Middlesex 5,696 67.6 385,050 250,283 1,168 426 497,568 5 Muskoka 957 55.3 52,922 35,987 275 348 95,700 1 Nipissing 1,503 69.1 103,857 64,391 368 302 111,136 1 Norfolk 2,533 72.1 182,629 120,535 214 349 74,686 Northumberland 3,728 61.7 230,018 156,412 2,152 391 841,432 10 Ontario 5,795 63.4 367,403 246,160 4,568 408 1,863,744 22 Oxford 2,318 72.2 167,360 105,437 4,222 438 1,849,236 22									18,020
Lincoln 908 64.8 58,838 41,187 57 328 18,696 Manitoulin 524 69.0 36,156 22,417 136 327 44,472 Middlesex 5,696 67.6 385,050 250,283 1,168 426 497,568 5 Muskoka 957 55.3 52,922 35,987 275 348 95,700 1 Norfolk 2,533 72.1 182,629 120,535 214 349 74,686 Northumberland 3,728 61.7 230,018 156,412 2,152 391 841,432 10 Ontario 5,795 63.4 367,403 246,160 4,568 408 1,849,236 22 Parry Sound 1,116 62.6 69,862 47,506 371 288 106,848 1 Peel 2,739 70.5 193,100 84,964 611 400 244,400 2 Perth 2,663 64.8 </td <td>Leeds</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>19,336 3,559</td>	Leeds								19,336 3,559
Manitoulin 524 69.0 36,156 22,417 136 327 44,472 Middlesex 5,696 67.6 385,050 250,283 1,168 426 497,568 5 Muskoka 957 55.3 52,922 35,987 275 348 95,700 1 Nipissing 1,503 69.1 103,857 64,391 368 302 111,136 1 Norfolk 2,533 72.1 182,629 120,535 214 349 74,686 Northumberland 3,728 61.7 230,018 156,412 2,152 391 841,432 10 Ontario 5,795 63.4 367,403 246,160 4,568 408 1,863,744 22 Parry Sound 1,116 62.6 69,862 47,506 371 288 106,848 12 Peel 2,739 70.5 193,100 84,964 611 400 244,400 2 Petrborough								,	
Middlesex 5,696 67.6 385,050 250,283 1,168 426 497,568 5 Muskoka 957 55.3 52,922 35,987 275 348 95,700 1 Nipissing 1,503 69.1 103,857 64,391 368 302 111,136 1 Norfolk 2,533 72.1 182,629 120,535 214 349 74,686 Northumberland 3,728 61.7 230,018 156,412 2,152 391 841,432 10 Ontario 5,795 63.4 367,403 246,160 4,568 408 1,863,744 22 Oxford 2,318 72.2 167,360 105,437 4,222 438 1,849,236 22 Parry Sound 1,116 62.6 69,862 47,506 371 288 106,848 1 Peeth 2,763 64.8 179,042 93,102 2,627 404 1,061,308 12									5,337
Nipissing 1,503 69.1 103,857 64,391 368 302 111,136 1 Norfolk 2,533 72.1 182,629 120,535 214 349 74,686 Northumberland 3,728 61.7 230,018 156,412 2,152 391 841,432 10 Ontario 5,795 63.4 367,403 246,160 4,568 408 1,863,744 22 Oxford 2,318 72.2 167,360 105,437 4,222 438 1,849,236 22 Parry Sound 1,116 62.6 69,862 47,506 371 288 106,848 1 Peel 2,739 70.5 193,100 84,964 611 400 244,400 2 Perth 2,763 64.8 179,042 93,102 2,627 404 1,061,308 1 Peterborough 2,122 61.2 129,866 83,114 1,314 425 558,450 6									59,708
Norfolk 2,533 72.1 182,629 120,535 214 349 74,686 Northumberland 3,728 61.7 230,018 156,412 2,152 391 841,432 10 Ontario 5,795 63.4 367,403 246,160 4,568 408 1,863,744 22 Oxford 2,318 72.2 167,360 105,437 4,222 438 1,849,236 22 Parry Sound 1,116 62.6 69,862 47,506 371 288 106,848 1 Peel 2,739 70.5 193,100 84,964 611 400 244,400 2 Perth 2,763 64.8 179,042 93,102 2,627 404 1,061,308 12 Peterborough 2,122 61.2 129,866 83,114 1,314 425 558,450 6 Prescott 2,129 64.4 137,108 85,007 227 255 57,885 Prince Edward									11,484
Northumberland 3,728 61.7 230,018 156,412 2,152 391 841,432 10 Ontario 5,795 63.4 367,403 246,160 4,568 408 1,863,744 22 Oxford 2,318 72.2 167,360 105,437 4,222 438 1,849,236 22 Parry Sound 1,116 62.6 69,862 47,506 371 288 106,848 1 Peel 2,739 70.5 193,100 84,964 611 400 244,400 2 Perth 2,763 64.8 179,042 93,102 2,627 404 1,061,308 12 Peterborough 2,122 61.2 129,866 83,114 1,314 425 558,450 6 Prince Edward 1,312 64.9 85,149 57,050 121 358 43,318 Rainy River 645 57.5 37,088 28,929 103 291 29,973 Renfrew </td <td>Nipissing</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>13,336 8,962</td>	Nipissing								13,336 8,962
Ontario 5,795 63.4 367,403 246,160 4,568 408 1,863,744 22 Oxford 2,318 72.2 167,360 105,437 4,222 438 1,849,236 22 Parry Sound 1,116 62.6 69,862 47,506 371 288 106,848 11 Peel 2,739 70.5 193,100 84,964 611 400 244,400 2 Perth 2,763 64.8 179,042 93,102 2,627 404 1,061,308 12 Peterborough 2,122 61.2 129,866 83,114 1,314 425 558,450 6 Prescott 2,129 64.4 137,108 85,007 227 255 57,885 Prince Edward 1,312 64.9 85,149 57,050 121 358 43,318 Rainy River 645 57.5 37,088 28,929 103 291 29,973 Renfrew 3,805	Northumberland								100,972
Oxford. 2,318 72.2 167,360 105,437 4,222 438 1,849,236 22 Parry Sound. 1,116 62.6 69,862 47,506 371 288 106,848 1 Peel. 2,739 70.5 193,100 84,964 611 400 244,400 244,400 2 244,400 244,400 244,400 244,400 244,400 246,27 404 1,061,308 12 129,866 83,114 1,314 425 558,450 6 6 64 85,149 85,007 227 255 57,885 7 7,050 121 358 43,318 43,318 43,318 8 28,929 103 291 29,973 29,973 29,973 29,973 29,973 28 1 1,801,728 1 1,801,728 1 1,801,728 1 1,801,728 1 1,801,728 1 1,801,728 1 1,801,728 1 1,801,728 1 1,801,728 1 1,801,728									223,649
Parry Sound 1,116 62.6 69,862 47,506 371 288 106,848 1 Peel 2,739 70.5 193,100 84,964 611 400 244,400 2 Perth 2,763 64.8 179,042 93,102 2,627 404 1,061,308 12 Peterborough 2,122 61.2 129,866 83,114 1,314 425 558,450 6 Prescott 2,129 64.4 137,108 85,007 227 255 57,885 Prince Edward 1,312 64.9 85,149 57,050 121 358 43,318 Rainy River 645 57.5 37,088 28,929 103 291 29,973 Renfrew 3,805 72.1 274,341 178,322 368 346 127,328 1 Russell 2,272 62.3 141,546 80,681 543 302 163,986 1 Simcoe 10,993 6	Oxford								221,908
Perth 2,763 64.8 179,042 93,102 2,627 404 1,061,308 12 Peterborough 2,122 61.2 129,866 83,114 1,314 425 558,450 6 Prescott 2,129 64.4 137,108 85,007 227 255 57,885 Prince Edward 1,312 64.9 85,149 57,050 121 358 43,318 Rainy River 645 57.5 37,088 28,929 103 291 29,973 Renfrew 3,805 72.1 274,341 178,322 368 346 127,328 1 Russell 2,272 62.3 141,546 80,681 543 302 163,986 1 Simcoe 10,993 66.2 727,737 349,314 4,608 391 1,801,728 21 Stormont 1,299 61.6 80,018 49,611 64 312 19,968 Sudbury 2,221 72.0	Parry Sound								12,822
Peterborough 2,122 61.2 129,866 83,114 1,314 425 558,450 6 Prescott 2,129 64.4 137,108 85,007 227 255 57,885 Prince Edward 1,312 64.9 85,149 57,050 121 358 43,318 Rainy River 645 57.5 37,088 28,929 103 291 29,973 Renfrew 3,805 72.1 274,341 178,322 368 346 127,328 1 Russell 2,272 62.3 141,546 80,681 543 302 163,986 1 Simcoe 10,993 66.2 727,737 349,314 4,608 391 1,801,728 21 Stormont 1,299 61.6 80,018 49,611 64 312 19,968 Sudbury 2,221 72.0 159,912 97,546 325 324 105,300 1 Thunder Bay 2,007 71.0									29,328
Prescott. 2,129 64.4 137,108 85,007 227 255 57,885 Prince Edward. 1,312 64.9 85,149 57,050 121 358 43,318 Rainy River. 645 57.5 37,088 28,929 103 291 29,973 Renfrew. 3,805 72.1 274,341 178,322 368 346 127,328 1 Russell. 2,272 62.3 141,546 80,681 543 302 163,986 1 Simcoe. 10,993 66.2 727,737 349,314 4,608 391 1,801,728 21 Stormont. 1,299 61.6 80,018 49,611 64 312 19,968 Sudbury. 2,221 72.0 159,912 97,546 325 324 105,300 1 Thunder Bay. 2,007 71.0 142,497 102,598 437 327 142,899 1									127,357 67,014
Prince Edward. 1,312 64.9 85,149 57,050 121 358 43,318 Rainy River. 645 57.5 37,088 28,929 103 291 29,973 Renfrew. 3,805 72.1 274,341 178,322 368 346 127,328 1 Russell. 2,272 62.3 141,546 80,681 543 302 163,986 1 Simcoe. 10,993 66.2 727,737 349,314 4,608 391 1,801,728 21 Stormont. 1,299 61.6 80,018 49,611 64 312 19,968 Sudbury. 2,221 72.0 159,912 97,546 325 324 105,300 1 Thunder Bay. 2,007 71.0 142,497 102,598 437 327 142,899 1									6,946
Rainy River 645 57.5 37,088 28,929 103 291 29,973 Renfrew 3,805 72.1 274,341 178,322 368 346 127,328 1 Russell 2,272 62.3 141,546 80,681 543 302 163,986 1 Simcoe 10,993 66.2 727,737 349,314 4,608 391 1,801,728 21 Stormont 1,299 61.6 80,018 49,611 64 312 19,968 Sudbury 2,221 72.0 159,912 97,546 325 324 105,300 1 Thunder Bay 2,007 71.0 142,497 102,598 437 327 142,899 1	Prince Edward		64.9						5,198
Russell 2,272 62.3 141,546 80,681 543 302 163,986 1 Simcoe 10,993 66.2 727,737 349,314 4,608 391 1,801,728 21 Stormont 1,299 61.6 80,018 49,611 64 312 19,968 Sudbury 2,221 72.0 159,912 97,546 325 324 105,300 1 Thunder Bay 2,007 71.0 142,497 102,598 437 327 142,899 1	Rainy River						291		3,597
Simcoe 10,993 66.2 727,737 349,314 4,608 391 1,801,728 21 Stormont 1,299 61.6 80,018 49,611 64 312 19,968 Sudbury 2,221 72.0 159,912 97,546 325 324 105,300 1 Thunder Bay 2,007 71.0 142,497 102,598 437 327 142,899 1	Renfrew			274,341					15,279
Stormont 1,299 61.6 80,018 49,611 64 312 19,968 Sudbury 2,221 72.0 159,912 97,546 325 324 105,300 1 Thunder Bay 2,007 71.0 142,497 102,598 437 327 142,899 1	Kussell								19,678 216,207
Sudbury	Stormont								2,396
Thunder Bay 2,007 71.0 142,497 102,598 437 327 142,899 1	Sudbury								12,636
Timin 065 65 5 (2.404) 240 220 220 56 274	Thunder Bay		71.0						17,148
Timiskaming 903 03.7 03,401 41,211 249 226 56,274	Timiskaming	965	65.7	63,401	41,211	249	226	56,274	6,753
Victoria 1,816 51.6 93,706 57,161 2,354 362 852,148 10	Victoria							852,148	
	Welland								163,219 1,705
	Wellington								341,502
Wentworth	Wentworth								49,677
York 6,997 67.5 472,298 255,041 5,564 444 2,470,416 296	York								296,450
The Province:	The Province:	150 (10	(77.0	40.420.72				24 000 00	2.000.044
	1937								2,989,066
1936 145,046 60.0 8,700,037 11,744,902 61,902 375 23,226,804 3,25	1900,	143,040	00.0	0,700,037	11,744,902	01,902	3/3	23,220,004	3,251,753

MANGELS AND SUGAR BEETS

Table XIV.—Showing by County Municipalities of Ontario the area, produce and market value of Mangels and Sugar Beets for the year 1937, together with the comparative totals for the Province for 1936.

Counties and	Mangels				Sugar Beets			
Districts	Acres	Per acre	Bushels	Market value	Acres	Per	Tons	Market value
Algoma	38			\$ 1,537	21	4.22	89	
Brant	1,011 1,308	475	480,225 528,432	57,627 63,412	15 32	7.14	107 245	
Carleton	325			15,444	128		827	4,424
Cochrane	14	224	3,136	376	9	4.18	38	203
Dufferin	256 81	433 398	110,848	13,301	49	7.67	376	
Dundas Durham	942	406	32,238 382,452	3,869 45,894	104 18	6.22 7.24	647 130	
Elgin	358	459	164,322	19,719	306	8.18	2,503	
Essex	718	425	305,150	36,618	4,984	8.40	41,866	
Frontenac:	63	403	25,389	3,047	55	6.22	342	,
Glengarry	67 68	371 400	24,857 27,200	2,983 3,264	33 59	6.33	209 353	
Grey	1,624	431	699,944	83,993	127	8.22	1,044	
Haldimand	155	361	55,955	6,715	32	6.99	224	1,198
Haliburton	21	331	6,951	834	2	6.22	12	64
Halton Hastings	662 265	421 398	278,702 105,470	33,444 12,656	21 128	7.88	165 924	883
Huron	2,561	418	1,070,498	128,460	304	9.99	3,037	4,943 16,248
Kenora	8	241	1,928	231	4	3.46	14	75
Kent	353	389	137,317	16,478	18,355	7.80	143,169	765,954
LambtonLanark	512 148	396 327	202,752 48,396	24,330	3,004	8.50	25,534	136,607
Leeds.	126	414	52,164	5,808 6,260	41 69	5.45	223 498	1,193 2,664
Lennox & Add'gton	83	352	29,216	3,506	34	5.77	196	1,049
Lincoln	142	395	56,090	6,731	101	8.44	852	4,558
Manitoulin	1 1 2 2	301	11,739	1,409	1 1 4 5	3.22	23	123
Middlesex	1,133	451 366	510,983 12,078	61,318	1,145	8.00	9,160 43	49,006 230
Nipissing	52	313	16,276	1,953	27	5.22	141	754
Norfolk	245	387	94,815	11,378	117	8.22	962	5,147
Northumberland	678	401	271,878	32,625	43	6.99	301	1,610
OntarioOxford	1,803 2,146	424 476	764,472 1,021,496	91,736 122,580	28 83	6.88	193 596	1,033 3,189
Parry Sound	35	296	10,360	1,243	13	6.22	81	433
Peel	463	431	199,553	23,946	18	8.26	149	797
Perth	2,486	436	1,083,896	130,068	15	8.12	122	653
Peterborough	443	406 241	179,858 20,003	21,583	29 39	5.55	161 204	861 1,091
Prince Edward	91	388	35,308	4,237	32	6.22	199	1,065
Rainy River	42	317	13,314	1,598	13	3.22	42	225
Renfrew	232	354	82,128	9,855		5.22	334	1,788
Russell	78 1,692	319	24,882 686,952	2,985 82,434		5.11	107 1,451	572 7,763
Stormont	59	336	19,824	2,379		5.22	224	1,198
Sudbury	32	333	10,656	1,279	23	3.22	74	396
Thunder Bay	29	339	9,831	1,180		3.72	19	102
Timiskaming	609	231 378	6,699	804 27,624	13	4.22 5.88	55 129	294 690
Waterloo		142	1,033.396	124,008	29	7.22	209	1,118
Welland		333	40,626	4,875	69	6.79	469	2,509
Wellington	2,278	431	981,818	117,818	39	7.91	308	1,649
Wentworth		404	483,184	57,982		8.22	419	2,242
York The Province:	2,827	461	1,303,247	156,390	78	7.77	606	3,242
1937	33,202	426	14,130,612	1,695,673	30,274	7.94	240,405	1,286,167
1936	32,408	399	12,941,428	1,811,800	37,564 10		390,667	2,078,348

ALSIKE AND SWEET CLOVER

Table XV.—Showing by County Municipalities of Ontario the area, produce and market value of Alsike and Sweet Clover for the year 1937, together with the comparative totals for the Province for 1936.

Counties and		Alsike		Sweet Clover				
Districts	Acres	Per	Tons	Market value	Acres	Per	Tons	Market value
Algoma Brant Bruce Carleton Cochrane Dufferin Dundas Durham Elgin Essex Frontenac Glengarry Grenville Grey Haldimand Haliburton Hatton Hastings Huron Kenora Kent Lambton Lanark Leeds Lennox & Add'gton Lincoln Manitoulin Middlesex Muskoka Nipissing Norfolk Northumberland Ontario Oxford Parry Sound Peel Perth Peterborough Prescott Prince Edward Rainy River Renfrew Russell Simcoe Stormont Sudbury Thunder Bay Timiskaming Victoria Waterloo	288 224 2,087 1,619 329 1,451 738 628 683 1,108 1,052 793 633 2,084 2,711 77 1,449 1,892 1,622 1,419 958 347 154 4,46 1,628 798 40 1,628 4,284 465 4,284 466 1,628 798 40 1,622 2,244 200	88 1 56 1 56 1 29 90 1 28 1 31 1 62 1 33 1 44 1 48 1 37 1 56 1 34 1 27 1 56 1 34 1 53 7 3 1 57 3 3 1 57 3 3 3 3 3 3 3 3 3	253 349 3,256 2,089 296 1,857 1,018 823 1,106 2,028 1,378 1,055 912 3,084 3,579 95 1,855 2,592 2,547 795 1,265 859 531 112 2,360 292 437 1,208 1,177 843 1,148 540 1,869 1,141 1,726 1,141 1,726 1,141 1,726 1,141 1,726 1,141 1,731 1,148 540 1,869 1,571 1,114 1,726 1,141 1,726 1,141 1,726 1,141 1,726 1,141 1,726 1,717 2,336 1,718 2,729 426 485 1,718 2,729 426 485 1,718 2,729 426 485 1,718 2,729 426 485 1,718 2,729 426 485 1,718 2,729 426 485 1,718 2,720 426 485 1,718 2,720 426 485 1,718 2,720 426 485	\$ 2,024 2,303 20,513 14,623 2,368 12,071 7,126 5,761 7,189 13,993 9,370 7,491 6,475 20,046 23,264 665 11,594 20,736 15,919 6,559 6,895 16,348 13,307 8,223 5,584 3,558 868 16,284 2,190 3,168 7,852 8,828 5,817 7,462 3,915 11,681 6,284 2,190 3,168 7,852 8,828 7,702 5,117 11,858 3,661 42,328 5,103 3,302 5,117 11,858 3,661 42,328 5,103 3,302 3,880 13,315	285 2,982 2,754 2,984 117 6,879 1,945 3,992 5,486 7,505 1,583 1,709 2,712 9,162 1,862 1,119 5,838 10,078 5,788 4,383 2,635 3,738 1,181 1,003 6,119 214 201 3,005 3,738 1,181 1,003 4,381 1,003 6,119 214 201 3,005 5,788 4,383 1,003 6,364 4,311 3,965 3,02 1,252 1,252 6,364 4,311 3,965 3,105 4,131 625 10,433 1,362 526 3,339 4,131 625 10,433 1,362 526 3,310 3,105 4,158	acre 1 000 2 006 1 75 1 65 1 72 1 74 1 92 2 24 2 39 1 78 1 62 2 000 2 05 2 10 1 28 1 95 1 82 2 25 1 50 1 27 2 33 2 25 1 58 1 95 1 35 2 25 1 50 1 35 2 25 1 50 1 35 2 10 1 18 1 87 1 87 1 87 1 87 1 87 1 87 1 88 1 97 1 87 1 87 1 87 1 87 1 87 1 87 1 87 1 8	285 5,964 20,093 5,222 193 11,832 3,384 7,665 12,289 17,937 2,818 2,769 5,424 18,782 3,910 515 2,182 10,625 20,861 74 13,491 13,023 6,925 5,138 8,411 2,657 1,505 15,359 246 271 6,160 14,319 8,536 7,811 399 2,354 1,323 7,811 399 2,354 1,323 7,811 399 2,354 1,323 7,483 5,49 7,725 1,144 27,439 2,601 7,788 9,21 4,377 4,533 9,356	\$ 1,710 28,329 90,419 27,416 1,158 55,610 16,920 42,924 57,758 89,685 14,090 14,399 29,290 89,215 17,595 2,575 9,819 61,094 41,550 23,121 37,008 13,285 9,181 76,027 1,353 1,626 29,568 64,436 42,680 39,055 2,195 10,593 8,050 6,615 38,163 3,294 34,763 5,720 137,195 13,005 4,738 5,987 2,731 22,665 249,119
Welland	1,623	9 1 . 45 3 1 . 53 2 1 . 56 3 1 . 46	2,483 643	14,898 4,180	11,155	1 . 84 5 2 . 15 7 1 . 96 8 2 . 09	23,983 3,993	14,096 95,932 20,963 49,488
The Province: 1937 1936		7 1.37 1.30		515,752 711,660				1,900,548 2,977,973

ALFALFA AND HAY AND CLOVER

Table XVI.—Showing by County Municipalities of Ontario the area, produce and market value of Alfalfa, Hay and Clover for the year 1937, together with the comparative totals for the Province for 1936.

Counties and Districts		Alfalfa		Hay and Clover				
	Acres	Per acre	Tons	Market value	Acres	Per acre	Tons	Market value
Algoma Brant Bruce Carleton Cochrane Dufferin Dundas Durham Elgin Essex Frontenac Glengarry Grenville Grey Haldimand Haliburton Hatton Hastings Huron Kenora Kent Lambton Lanark Leeds Lennox & Add'gton Lincoln Manitoulin Middlesex Muskoka Nipissing Norfolk Northumberland Ontario Oxford Parry Sound Peel Perth Peterborough Prescott Prince Edward Rainy River Renfrew Russell Simcoe Stormont Sudbury Thunder Bay	506 15,765 31,857 7,118 71 7,549 5,516 6,151 16,808 20,349 8,225 2,979 3,341 47,932 33,326 31,019 9,363 6,049 12,393 16,789 2,004 29,106 31,019 9,363 6,049 12,393 16,789 2,004 29,106 107 15,864 8,615 12,935 20,057 129 25,472 10,716 5,527 1,242 6,627 2,537 10,004 1,222 19,778 1,901 132 506	1 .50 3 .00 2 .27 2 .28 1 .35 2 .37 2 .49 2 .61 2 .84 2 .28 2 .28 2 .28 2 .28 2 .28 2 .28 2 .27 2 .46 2 .27 2 .46 2 .27 3 .03 2 .26 3 .03 2 .27 2 .26 3 .03 3 .03 2 .26 3 .03 3 .0	759 47,295 72,315 16,229 96 17,891 11,197 15,316 43,869 57,791 17,848 5,303 7,617 109,285 95,979 198 40,971 40,699 75,293 117 77,404 91,816 19,756 13,671 29,991 46,841 2,004 80,915 44,210 43,626 24,639 34,019 60,973 243 62,152 26,040 12,491 2,248 15,507 6,393 24,610 2,701 56,763 4,410 219 870	value 8 8,729 331,065 470,771 146,061 1,104 116,292 83,978 134,168 311,470 418,985 133,860 38,447 54,462 666,639 623,864 1,841 286,797 358,965 477,358 1,474 544,924 596,804 180,965 104,310 204,539 408,922 22,044 4529,993 1,440 2,100 289,240 227,172 306,171 404,251 2,515 428,227 190,352 115,792 16,972 144,990 57,537 196,880 20,447 414,370 37,691 2,486 9,875	26.225 14,210 89,538 89,956 10,029 50,111 45,117 40,724 45,913 16,324 72,998 58,112 51,674 117,652 24,641 10,583 21,134 73,926 90,221 5,616 26,308 42,207 69,406 73,616 59,664 19,847 22,054 69,037 26,117 27,681 26,432 45,983 52,124 52,285 30,987 25,439 81,639 81,639 81,794 24,313 20,331 90,122 47,044 81,629 47,868 28,387 22,154	acre 71 711 711 712 2 03 1 63 1 153 1 122 1 722 2 14 1 74 1 55 1 722 1 599 1 82 1 74 1 87 1 82 1 82 1 72 2 03 1 82 1 72 8 22 2 03 1 95 1 82 1 72 8 1 82 1 72 8 1 82 1 72 8 1 82 1 72 8 1 82 1 72 8 1 82 1 72 8 1 82 1 72 8 1 82 1 72 8 1 82 1 72 8 1 82 1 72 8 1 82 1 72 8 1 82 1 72 8 1 82 1 72 8 1 82 1 72 8 1 82 1 72 8 1 82 1 72 8 1 82 1 72 8 1 82 1 72 8 1 82 1 73 8 1 82 1 73 8 1 82 1 74 8 1 82 8 1 83 8	18,620 28,846 145,947 137,633 11,232 86,191 75,345 71,674 93,663	value \$ 204,820 173,076 839,195 1,169,881 123,552 496,460 489,743 577,692 548,865 223,901 825,611 562,963 564,382 1,084,989 236,170 161,789 228,033 1,098,509 970,100 67,392 328,441 493,824 1,057,290 917,252 627,639 261,831
Timiskaming Victoria Waterloo Welland Wellington Wentworth York	7,969 10,774 9,828 20,642 16,122 30,515	2 76 2 69 2 33 3 00	341 14,265 29,736 26,437 48,096 48,366 80,254	4,024 131,951 213,504 206,737 335,229 413,046 730,311	27,589 46,131 38,162 31,784 93,105 24,413 44,817	1.38 2.10 1.85 1.87 2.12	28,141 63,661 80,140 58,800 174,106 51,756 83,360	312,647 557,034 549,760 422,184 1,131,689 373,678 719,397
The Province: 1937	646.657 666,374	2 57 2 28	1,664,219 1,519,010	12,162,141 13,276,250			4,190,574 3,936,141	29,923,850 34,612,053

CARROTS-ALL FIELD CROPS

Table XVII.—Showing by County Municipalities of Ontario the area, produce and market value of Carrots and all Field Crops enumerated in Tables VII to XVII for the year 1937, together with the comparative totals for the Province of 1936.

Counties and		(Carrots		All Field Crops			
Districts	Acres	Per acre	Bushels	Market value	Acres	Value	Per acre	
A1	27	166	4 402	\$ 520	40 700	\$ 543,000	\$ c.	
AlgomaBrant	27 9	166 189	4,482 1,701	538 204	48,788 122,370	543,000 2,304,253	11.13 18.83	
Bruce	49		10,339	1,241	316,303	4,812,861	15.22	
Carleton	116		27,724	3,327	232,496	3,770,238	16.22	
Cochrane	11	150	1,650	198	19,074	272,978	14.31	
Dufferin	3 9	221 186	663 1,674	80 201	176,549 117,061	2,510,266 1,530,328	14.22 13.07	
Durham	19		4,104	492	171,837	2.731.590	15.90	
Elgin	22		4,378	525	205,223	3,524,686	17.17	
Essex	122		26,840	3,221	254,814	4,270,301	16.76	
Frontenac	23	200	4,600	552	138,836	1,788,268	12.88	
Glengarry	27 26	195	5,265 7,930	632 952	128,878 108,302	1,530,772 1,400,049	11.88	
Grenville	24	206	4,944	593	429,921	6,343,878	12.93 14.76	
Haldimand	11	168	1,848	222	148,101	2,394,213	16.17	
Haliburton	9	160	1,440	173	20,360	280,456	13.77	
Halton	15	225	3,375	405	108,063	1,868,690	17.29	
Hastings	67	202	13,534 2.748	1,624	230,305	3,391,740	14.73	
Huron Kenora	12	229 126	504	330 60		6,791,433 173,898	16.90 14.74	
Kent	94	222	20,868	2,504	347,089	7,043,071	20.29	
Lambton	52	211	10,972	1,317	292,008	5,102,099	17.47	
Lanark	32	191	6,112	733	159,636	2,533,320	15.87	
Leeds	22	197	4,334	520	152,265	2,135,864	14.03	
Lennox and Addington	35 28	209 180	7,315 5,040	878 605	138,424 82,058	1,899,565 1,533,040	13.72 18.68	
Lincoln	3	114	342	41	40,914	466,328	11.40	
Middlesex	46	232	10,672	1,281	350,697	6,679,038	19.05	
Muskoka	32	153	4,896	588	41,652	583,140	14.00	
Nipissing	14	120	1,680	202	52,313	680,823	33.01	
Norfolk Northumberland	73 32	202	14,746	1,770	132,390 199,051	2,252,588 3,542,527	17.01	
Ontario	59 59	221	6,752 13,039	810 1,564	232,906	4,415,874	17.80 18.96	
Oxford	9	213	1,917	230		5,363,423	20.29	
Parry Sound	21	141	2,961	355	55.748	761,319	13.66	
Peel	54	209	11,286	1,354	149,427	2,749,415	18.40	
PerthPeterborough	18 33	239	4,302 6,996	516 840	302,393 135,797	5,361,877 2,371,522	17.73	
Prescott	28	132	3,696	444	141,838	1,583,325	17.46 11.16	
Prince Edward	25	193	4,825	579	99,814	1,490,195	14.93	
Rainy River	11	121	1,331	160	39,198	572,739	14.61	
Renfrew	73	180	13,140	1,577	232,074	3,259,722	14.05	
Russell	38 89	146 218	5,548	666	112,037	1,327,727 7,399,229	11.85	
Stormont	12	198	19,402 2,376	2,328 285	402,597 102,568	1,388,518	18.38 13.54	
Sudbury	67	141	9,447	1,134	54,415	730,664	13.43	
Thunder Bay	32	117	3,744	449	35,068	681,584	19.44	
Timiskaming	27	120	3,240	388	54,754	798,862		
Victoria Waterloo	21	196	4,116	494	178,713	2,674,158	14.96	
Welland	17 26	232 185	3,944 4,810	473 577	187,682 102,964	3,798,542 1,597,673	20.24 15.52	
Wellington	35		7,700	924	362,049	6,097,270	16.84	
Wentworth	93	208	19,344	2,321	130,907	2,755,234	21.05	
York	95	247	23,465	2,815	286,594	6,339,175	22.12	
The Province:	1.051	202	204 101	47.202	0.042.201	150,203,348	16 61	
1936	1,951 1,931	202 163	394,101 313,854	47,292 43,940	9,043,201 9,119,007	162,333,522	16.61 17.80	
	1,701	100	010,004	10,710	7,117,007	102,000,022	11.00	

PASTURE, FALLOW, ORCHARD, SMALL FRUITS

Table XVIII.—Showing by County Municipalities the area in Cleared Pasture, Summer Fallow, Orchards and Small Fruits in 1937, together with the comparative totals for the Province for 1936.

Counties and Districts	Cleared pasture	Summer fallow	Orchard	Small fruits	Total
	Acres	Acres	Acres	Acres	Acres
Algoma	10,273	1,227	262	159	11,921
Brant	24,762	3,691	3,072	588	32,113
Bruce	125,444	13,346	5,927	323	145,040
Carleton	81,707	1,009	1,131	321	84,168
Cochrane	3,548	103		17	3,668
Dufferin	51,978	3,538	1,786	128	57,430
Dundas	39,996	203	1,601	274	42,074
Durham	59,241	4,298	7,316	283	71,138
Elgin	72,547	3,256	5,293	762	81,858
Essex	31,543	1,315	5,572	1,933	40,363
Frontenac	69,605	614	864	230	71,313
Glengarry	43,337	83	846	134	44,400
Grenville	48,221	345	928	248	49,742
Grey	131,573	10,812	8,674	472	151,531
Haldimand	28,994	8,772	3,431	296	41,493
Haliburton	11,779	159	94	28	12,060
Halton	23,389	4.667	4,984	780	33,820
Hastings	96,663	1,933	3,132	452	102,180
Huron	140,369	10,774	9,798	604	161,545
Kenora	1,234	62	,,,,,	9	1,305
Kent	66,699	2,132	5,274	844	74.949
Lambton	123,011	3,876	9.025	727	136,639
Lanark	105,794	384	1,046	242	107,466
Leeds	79,147	227	1,075	292	80,741
Lennox and Addington	64,593	1,741	1,288	382	68,00
Lincoln	15,435	4,227	15,378	11,919	46,959
Manitoulin	11,005	268	158	31	11.462
Middlesex	167,814	8,724	9,227	1,131	186,896
Muskoka	15,639	386	182	67	16,274
Nipissing	10.962	174	21	79	11,236
Norfolk.	36,158	4,221	6,276	2,109	48,764
Northumberland	64,246	2,367	8,684	737	76,034
Ontario	59,799	3,523	4,665	386	68,373
Oxford	67,108	3,118	6,282	472	76,980
Parry Sound	18,907	563	71	87	19,628
Peel	41,598	7,107	5,463	687	54,855
Perth	76,556	10,934	4,976	282	
Peterborough	53,014	4,325	1,562	291	92,748 59,192
Prescott	53,203	38	439	131	
Prince Edward	35,222	1,184	3,679	460	53,811 40,545
Rainy River	6,857	479	3,079	37	7,382
Renfrew	79,994	2,378	795	289	83,456
Russell	34,371	103	472	222	
Simcoe	89,089	29,399	6,314	804	35,168
Stormont	43,251	78	846	191	125,606
Sudbury	10,856	283	21	84	44,366
Thunder Bay	4,748	411	73	119	11,244
Timiskaming.	9,851	613	13	38	5,351
Victoria	55,615	2.935	1.007	175	10,509
Waterloo	24,196	5,362	3,667	298	59,732
Welland	20,961	8,663	5,236	2,023	33,523
Wellington	71.994	9,627	4,169	2,023	36,883
Wentworth	22,528	4,374	7,329	2,956	86,065
York	46,387	14,055	6,046		37,187
The Province:	40,367	14,033	0,040	603	67,091
1937	2,782,811	208,486	185,473	*37,511	2 214 204
1936	2,828,310	197,420			3,214,281
	2,020,010	171,720	184,218	*37,829	3,247,777

^{*}Including 8,691 acres in strawberries and 15,311 in vineyards in 1937; and 8,962 acres in strawberries, and 15,318 in vineyards in 1936.

MARKET PRICES

Table XIX.—The following table shows by Counties the average prices of agricultural products for 1937, together with the average prices for 1936.

		4.1									
Counties and Districts	Fall Wheat, per bush.	Spring Wheat per bush.	Oats, per bush.	Barley, per bush.	Peas, per bush.	Beans, per bush.	Rye, per bush.	Buckwheat, per bush.	Corn shelled, per bush.	Hay, per ton.	Potatoes, per cwt.
Algoma Brant. Bruce. Carleton Cochrane Dufferin Dundas Durham Elgin Essex Frontenac Glengarry Grenville Grey Haldimand Haliburton Hastings Huron Kenora Kent Lambton Lanark Leeds Lennox and Addington Lincoln Manitoulin Middlesex Muskoka Nipissing Norfolk Northumberland Ontario Oxford Parry Sound Peel Perth Peterborough Prescott Prince Edward Rainy River Renfrew Russell Simcoe Stormont Sudbury Thunder Bay Timiskaming Victoria Waterloo Welland Wellington Wentworth York The Province: 1937 1936	cts 125 3 104 2 102 1 104 8 104 1 104 3 106 6 109 0 105 3 104 3 100 7 102 1 101 3 102 3 124 3 103 4 100 0 105 3 104 3 103 6 104 7 105 6 105 1 100 104 2 106 4 105 5 105 4 105 6 116 0 121 0 104 2 105 6 116 0 121 0 104 2 105 7 103 9 103 5 105 1 104 0 104 2 105 6 116 0 121 0 104 2 105 7 103 9 10	cts. 115 3 95 0 100 0 105 0 113 4 100 0 96 3 95 0 97 3 105 0 105 4 108 7 103 0 105 4 108 7 101 1 109 5 100 0 100 5 98 7 101 1 109 5 100 0 100	ts 56 2 38 2 0 45 2 42 3 43 2 1 46 1 9 37 6 37 6 37 6 37 6 37 6 50 3 49 5 50 3 49 5 51 6 3 8 42 3 3 42 7 39 9 51 6 6 3 8 42 3 43 1 5 4 1 5 4 1 1 5 4 1 1 5 4 1 1 5 4 1 1 5 4 1 1 5 4 1 1 5 4 1 1 5 4 1 1 5 4 1 1 5 4 1 1 5 4 1 1 5 4 1 1 5 4 1 1 5 4 1 1 5 4 1 1 5 4 1 1 5 4 1 1 5 4 1 1 5 6 6 0 0 4 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	71 0 57 1 0 57 1 0 57 1 0 57 1 0 60 0	\$\begin{align*} c. 1 600 1 531 1 533 1 539 1 539 1 559 1 557 1 588 1 557 1 588 1 557 1 588 1 557 1 588 1 557 1 560 1 553 1 560 1 577 1 588 1 559 1 559 1 550 1 560 1 577 1 555 1 600 1 577 1 555 1 560 1 577 1 555 1 560 1 577 1 555	\$ c. 1 12 1 12 1 10 1 12 1 10 1 12 1 10 1 12 1 10 1 12 1 10 1 12 1 10 1 12 1 10 1 12 1 10 1 12 1 10 1 12 1 10 1 12 1 10 1 12 1 10 1 12 1 10 1 12 1 10 1 12 1 10 1 12 1 10 1 12 1 10 1 12 1 10 1 12 1 10 1	77. 6 77. 3 77. 6 77. 3 77. 1 80. 3 74. 1 78. 0 79. 1 78. 2 79. 1 78. 2 79. 1 78. 3 74. 0 76. 9 79. 3 74. 0 76. 9 77. 3 80. 3 74. 0 76. 9 77. 3 80. 3 74. 0 75. 4 76. 6 77. 78. 0 78. 3 80. 3 74. 0 75. 4 76. 6 77. 78. 0 78. 0 79. 0 7	58 2 57 3 60 0 56 6 63 7 59 4	65. 0 62. 0 64. 0 65. 0 66. 0	\$ c. 11.00 6.00 6.00 5.75 8.50 11.06 5.76 6.50 6.50 6.35 6.35 6.35 6.35 6.35 6.35 7.10 8.37 7.70 8.37 7.70 8.37 7.70 8.37 7.70 8.37 7.70 8.37 7.70 8.37 7.70 8.37 7.70 8.37 7.70 8.37 7.70 8.37 7.70 8.37 7.70 8.37 7.70 8.30 8.	70.0 70.0 70.0 62.0 65.0 68.0 62.0 68.0 67.0 68.0 64.0 68.0 67.0 68.0 67.0 67.0 67.0 67.0 67.0 67.0 67.0 67

HORSES ON HAND

Table XX.—Showing by County Municipalities the number and value of Horses on hand, June 15th, 1937, together with the totals for the Province for the past three years.

Counties and	Stallions,	Mares,	Geldings,	Colts and Fillies.	Total	Horses
Districts	2 yrs. old and over	2 yrs. old and over	2 yrs. old and over	under 2 years	Number	Value
Algoma	14	1,66€	1,904	187	3,771	\$ 441,207
Brant	34	3,752	3,489	608	7,883	953,843
Bruce	66	9,164	7,592	2,286	19,108	1,777,044
Carleton	46	6,634	5,791	1,522	13,993	1,385,307
Cochrane	13	1,541	2,037	98	3,689	442,680
Dufferin	29	5,134	4,211	1,238	10,612	1,061,200
Dundas	20	3,811	3,374	772	7,977	765,792
Durham	37	5,234	4,195	1,114	10,580	1.058,000
Elgin	35	5,874	5,337	1,235	12,481	1.285,543
Essex	49	7,223	5,885	1,467	14,624	1,623,264
Frontenac	26	4,323	3,957	761	9,067	825,097
Glengarry	26	3,394	3,267	795	7,482	755,682
Grenville	14	3,014	2,753	515	6,296	617,008
Grey	59	12,028	10,107	2,466	24,660	2,342,700
Haldimand	25 7	4,167	3,614	839 91	8,645	985,530
Haliburton	25	617 3,019	589 2,687	503	1,304 6,234	133,008 642,102
Hastings	38	6,643	6,378	1,222	14,281	1,385,257
Huron	67	11,412	8,982	2,691	23,152	2,222 592
Kenora	5	524	696	2,051	1,252	142,728
Kent	60	9,466	8,152	2,012	19,690	2,264,350
Lambton	64	8,157	6,794	2,141	17,156	1,749,912
Lanark	34	4,351	3,792	993	9,170	889.490
Leeds.	30	4,617	4,459	952	10,058	985,684
Lennox and Addington.	33	3,825	3,814	737	8,409	824.082
Lincoln	14	2,743	2,665	289	5,711	622,499
Manitoulin	9	1,287	974	341	2,611	289,821
Middlesex	104	11,625	9,212	2,765	23,706	2,489,130
Muskoka	11	1,251	1,115	151	2.528	290,720
Nipissing	23	1,303	1,421	163	2,910	349,200
Norfolk	13	4,985	4,327	803	10,128	1,114,080
Northumberland	27	6,236	5,624	1,073	12,960	1,321.920
Ontario	38	7,339	5,879	1,187	14,443	1.502.072
Oxford	33	8,272	7,028	1,293	16,626	1,729,104
Parry Sound	21	1,941	1,762	203	3,927	420,189
Peel	43 73	4,694	3,581	945	9,263	954,089
PerthPeterbo ough	30	9,265 4,167	7,546 3,864	2,369 805	19,253 8,866	2,002,312 922,064
Prescott	36	3,602	2,677	813	7,128	698,544
Prince Edward	15	3.582	2,836	503	6,936	728,280
Rainy River	12	1,172	1,185	173	2,542	289.788
Renfrew	57	6,635	5,572	1,368	13,632	1,267,776
Russell	29	3,086	2.053	794	5,962	584,276
Simcoe	78	13,065	11.037	2,261	26,441	2,670,541
Stormont	14	2,991	3,085	536	6,626	655,974
Sudbury	23	1,587	1,795	187	3,592	384,344
Thunder Bay	21	937	1,624	68	2,650	294,150
Timiskaming	14	1,735	1,827	172	3,748	431,020
Victoria	32	5,026		907	10,003	1,000,300
Waterloo	53	6,067	5,351	1,278	12,749	1.390.398
Welland	15	2,703			5,623	596.038
Wellington	62	9,769			19,876	2,027,352
Wentworth	22	4,416		568	9,091	1,000,010
York The Province:	79	8,125	7,339	1,197	16,740	1,791,180
1937	1,857	269,196	234,442	52,350	557,845	57,286,273
1936.	1,837	271,894	234,442	51,857	562,916	61,229,630
1935	1,890					57,946,376
	1,000	210.201	200,001	47,0,70	CU2,077	21,710,070

CATTLE ON HAND

Table XXI.—Showing by County Municipalities the number of Cattle on hand, June 15th, 1937, together with the totals for the Province for the past three years.

Counties and	Bulls	Cows	Cows	Yearlings	Yearlings		All
Districts	for	for milk	for beef	for milk	for beef	Calves	other
	breeding	purposes	purposes		purposes		cattle
Algoma	372	9,725	326	1,688	1,453	4,439	762
Brant	771	15,105	563	3,899	1,749	6,028	603
Bruce	1,357	35,923	3,602	5,147	20,497	22,815	10,775
Carleton	2,117 437	40,946	2,071 206	9,724 1,068	4,254 172	16,145 2,083	3,107
Cochrane	543	3,404 14,729	1,605	2,552	8,642	10,668	3,006
Dundas	1,674	25,978	673	5,769	95	7,842	101
Durham	686	16,659	2,133	3,437	4,786	9,056	2,005
Elgin	1,318	27,033	1,379	6,144	3,673	11,696	2,767
Essex	629	17,618	1,151	3,077	786	5,569	254
Frontenac	1,822	30,976	981	5,697	1,610	10,483	629
Glengarry	1,841	27,629	737	5,781	282	7,542	86
Grenville	1,203	18,462	387	3,932	124	6,519	141
Grey	1,603	42,496		6,658	23,205	29,961	9,317
Haldimand	693	14,697	465	3,597	2,186	6,722	604
Haliburton	163	3,688	157	532	989	2,375	325 879
Halton	759 2,396	12,999 41,625	806 1,482	3,263 8,556	1,738 2,177	6,004 17,018	926
Hastings	1,618	40,367	4,555	7,549	20,279	27,924	9,979
Kenora	83	1,411	22	257	67	517	9
Kent	664	19,327	2.834	4,203	6,233	11,275	4.815
Lambton	998	26,893	2,725	4,442	13,320	17,461	6,332
Lanark	1,112	26,307	2,131	5,558	6,885	13,686	3,894
Leeds	2,041	40,372	632	8,964	640	11,726	185
Lennox and Addington	1,172	24,526	547	4,772	1,720	9,305	791
Lincoln	402	8,522	364	1,637	379	3,027	156
Manitoulin	212	5.091	352	713	2,874	4,153	1,262
Middlesex	1,886			9,872	13,142	23,624	9,111
Muskoka	267	6,891	447	1,266		3,619	406 288
Nipissing	859 841	8,217 17,399	591 454	2,039 3,601	868 570	5,134 5,628	316
Norfolk Northumberland	1.403	25,635	1,786	6.328	3.367	11,413	1,618
Ontario	1,191	24,185	2,814	5,795	6,285	14,307	3,002
Oxford	2,405	46,693	1,327	9,982	3,940	16,463	2 006
Parry Sound	428	10,256	544	1,798	2,793	6,155	829
Peel	986	20,378	764	4,142	2,181	7,323	1,409
Perth	1,823	37,816	1,767	8,433	10,214	20,115	2,914
Peterborough	973	19,962	812	4,145	4,096	10,456	1,623
Prescott	1,825	25,868	611	6,023	399	8,531	173
Prince Edward	822	15,127	439	2,996	189	5,116	65
Rainy River	234	4,135	251	927	768	2,331	195
Renfrew	2,019 1,673	31,322	2,804	6,725	9,255	20,326	4,727 186
Simcoe	1,073	22,068 41,594	571 3,177	5,208 8,729	628 13,937	8,493 23,524	5,613
Stormont	1,727	26,417	554	4.762	15,557	7.863	125
Sudbury	807	9,186		2,378	689	5,364	217
Thunder Bay	227	4,661	104	1,282	107	2,293	31
Timiskaming	558	7,088	397	1,927	1,118	4,005	187
Victoria	706	19,205	1,931	3,619	8,750	11,912	5,833
Waterloo	1,096	19,188	841	4,263	4,190	11,368	1,189
Welland	415	10,118	336	1,854	562	2,323	188
Wellington	1,438		3,234	5,341	12,882	21,316	3,301
Wentworth	867	16,626	652	3,248	1,103	5,728	316
York	1,481	32,811	2,115	6,406	2,637	11,317	1,178
The Province:	50.027	*1,175,862	70,963	241 705	236,620	558,086	110,818
1936	59,027	*1,175,802	70,963	241,705 236,025	242,810	564,705	119,357
1935	59 220	*1,181,787	71.075			555,558	122,725
	07,227	1,101,101	11,013	202,212	210,010	000,000	100,120

^{*}Including dual purpose cows.

TOTAL CATTLE AND SHEEP AND LAMBS ON HAND

Table XXII.—Showing by County Municipalities the number and value of Cattle on hand, June 15th, 1937, together with the totals for the Province for the past three years.

Counties and	Total	Cattle	She	ep and Lar	nbs
Districts	Number	Value	Ewes for breeding	1 year and over	Under 1 year
Algoma. Brant. Bruce. Carleton. Cochrane. Dufferin. Dundas. Durham. Elgin. Essex. Frontenac. Glengarry. Grenville. Grey. Haldimand. Haliburton. Halton. Hastings. Huron. Kenora. Kent. Lambton. Lanark. Leeds. Lennox and Addington. Lincoln. Manitoulin. Middlesex. Muskoka. Nipissing. Norfolk. Northumberland. Ontario. Oxford. Parry Sound. Peel. Perth. Peterborough. Prescott. Prince Edward. Rainy River. Renfrew. Russell. Simcoe. Stormont. Sudbury. Thunder Bay. Timiskaming. Victoria. Waterloo. Welland.	18,765 28,718 100,116 78,364 7,432 41,745 42,132 38,762 54,010 29,084 52,198 43,898 30,768 117,658 28,964 8,229 26,448 74,180 112,271 2,366 49,351 72,171 59,573 64,560 42,833 14,487 14,657 109,793 13,872 17,996 28,809 51,550 57,579 82,816 22,803 37,183 83,082 42,067 43,430 24,754 8,841 77,178 38,827 97,958 41,607 19,355 8,705 15,280 51,956	Value \$ 668,198 1,364,864 3,850,054 2,905,487 273,666 1,537,126 1,430,802 1,444,785 2,156,621 1,272,332 1,940,517 1,603,405 1,118 746 4,466,039 1,273,842 298,519 1,079,375 2,592,634 4,300,927 88,074 2,011,896 2,911,547 1,930,705 2,465,255 1,433,843 672,740 470,822 4,532,963 521,395 624,250 1,149,216 2,057,736 2,224,721 3,766,516 814,375 1,579,138 3,194,480 1,469,831 1,517,266 906,746 308,606 2,222,765 1,319,964 3,533,945 1,576,936 702,021 316,999 541,327 1,651,018 1,668,084 749,481			
Wellington Wentworth. York	79,484 28,540 57,945	3,025,088 1,377,996 2,427,190	15,835 2,863 9,127	2,794 586 1,738	18,432 3,467 11,126
The Province: 1937. 1936 1935	2,453,081 2,474,194 2,469,231	93,360,874 76,949,305 72,031,320	375,619 376,075 401,072	70,810 73,605 78,466	433,340 436,835 466,200

TOTAL SHEEP AND SWINE ON HAND

Table XXIII.—Showing by County Municipalities the number and value of Swine on hand, June 15, 1937, together with the totals for the Province for the past three years.

Counties and	Lan	eep and abs	Sw	ine	Total Swine		
Districts	Number	Value	Six months and over	Under six months	Number	Value	
	0.057	\$	004	2.043	1.026	\$	
Algoma	9,857	54,016		3,942 11,948	4,836	45,507	
Brant	$\begin{bmatrix} 6,110 \\ 47,490 \end{bmatrix}$	45,619 342,403		34,003	16,285 45,860	170,993	
Bruce	22,984	146,868	6,176	22,165	28,341	486,116 236,931	
Carleton	1,177	9,239	774	2,419	3,193	35,921	
Dufferin	31,985	237,329		22,306	29,700	328,185	
Dundas	2,879	18,397	6,307	16,938	23,245	222,920	
Durham	22,821	173,211	6,031	17,844	23,875	272,414	
Elgin	18,053	117,706		25,709	34,051	343,575	
Essex	10,693	71,002	15,612	33,414	49,026	531,932	
Frontenac	13,600	90,712	4,374	13,745	18,119	187,713	
Glengarry	3,890	27,074		15,966	20,504	216,317	
Grenville	9,265 76,970	63,836		11,042	13,786 59,979	138,963	
Grey	12,423	575,736 83,731	4,685	41,863 11,616	16,301	653,171 169,041	
Haldimand	4,086	28,193		1,439	1,963	18,963	
Halton	8,969	65,832	3,884	10,424	14,308	155,385	
Hastings	26,261	170,434			46,358	482,587	
Huron	24,990	180,177	19,317	60,145	79,462	863,752	
Kenora	847	5,234	271	762	1,033	11,115	
Kent	15,003	104,271	24,144	57,238	81,382	895,202	
Lambton	30,632	215,037	12,451	36,787	49,238	524,385	
Lanark	30,686	215,416		14,665	18,041	184,559	
Leeds	12.377	87,629		18,622	23,427 19,769	249,966	
Lennox and Addington	7,971 5,113	50,855 35,842		16,108 6,739	9.004	209,156 99,044	
Lincoln	21,131	141,366		3,515	4,597	49,786	
Middlesex	28,468	214,364		42,233	56,382	601,596	
Muskoka	5,811	39,166		1,879	2,442	24,518	
Nipissing	7,845	51,855		5,679	7,350	77,690	
Norfolk	6,580	43,757	4,389	11,984	16,373	181,413	
Northumberland	13,282	91,513		25,406	33,377	369,817	
Ontario	30,226	226,695		28,211	39,235	432,370	
Oxford	8,448	60,741	13,547	35,349	48,896	536,389	
Parry Sound	13,413 11,038	95,098 73,513		3,572 12,348	4,617 17,392	48,063 192,703	
Peel	10,894	82,468		53,716	69,929	726,562	
Peterborough	13,507	96,440		11,761	15,384	163,686	
Prescott	3,837	24,442		16,651	21,990	225,837	
Prince Edward	6,249	43,681	4,091	11,166	15,257	157,757	
Rainy River	7,581	51,778		1,557	2,189	23,182	
Renfrew	57,332	325,646		17,795	23,412	228,033	
Russell	4,906	34,146		14,155	18,779	195,302	
Simcoe	50,600	334,972		48,906	67,034	681,065	
Stormont	2,778 4,681	17,724 29,865			19,780 6,755	192,657 70,252	
Sudbury Thunder Bay	871	5,975		1,999	2,655	31,037	
Timiskaming	8,631	61,453		3,769	5,350	61,044	
Victoria	24,849	176,925		20,152	26,400	267,432	
Waterloo	4,828	33,651			53,742	562,141	
Welland	3,883	25,861	3,007	6,641	9,648	108,636	
Wellington	37,061	270,175		49,623	65,850	699,986	
Wentworth	6,916	48,481			19,206	215,299	
1 OI K	21,991	169,990	15,028	37,751	52,779	604,320	
The Province:							
1937	874,769	6,088,540			1,457,886	15,462,386	
1936	886,515	5,790,872			1,408,308	13,313,339	
1935	945,738	5,488,972	266,514	958,796	1,225,310	12,348,955	

POULTRY ON HAND

Table XXIV.—Showing by County Municipalities the number and value of Poultry on hand. June 15th, 1937, together with the totals for the Province for the past three years.

Counties and				Other	Total P	oultry
Districts	Turkeys	Geese	Ducks	Fowls	Number	Value
Algoma Brant Bruce Carleton Cochrane Dufferin Dundas Durham Elgin	3,117 1,038 17,003 15,136 794 1,489 9,757 2,817 11,756	2,238 5,312 16,091 13,871 391 15,605 8,109 11,451 7,649	1,018 3,962 14,136 7,879 296 4,977 6,251 6,821 7,249	120,188 300,915 588,745 521,534 81,749 250,147 387,932 429,002 554,744	126,561 311,227 635,975 558,420 83,230 272,218 412,049 450,091 581,398	\$ 80,999 168,063 375,225 357,389 59,926 166,053 238,988 265,554 325,583
Essex Frontenac Glengarry Grenville Grey Haldimand Haliburton Halton Hastings	9,045 21,836 17,505 7,571 8,972 8,572 1,330 3,389 11,710	11,491 3,805 1,686 3,587 25,564 5,133 523 6,308 7,872	17,443 3,855 1,817 3,276 13,528 5,837 145 4,984 3,979	905,934 244,405 232,452 237,285 702,177 454,993 25,221 275,221 481,565	943,913 273,901 253,460 251,719 750,241 474,535 27,219 289,902 505,126	500,274 169,819 162,214 178,720 502,661 298,957 18,237 179,739
Huron Kenora Kent Lambton Lanark Leeds Lennox and Addington Lincoln	7,269 504 10,552 30,800 15,947 18,874 6,453 5,998	23,677 170 12,990 19,647 4,140 4,022 3,659 2,587	23,613 200 23,183 18,567 2,330 4,389 4,059 5,223	1,125,848 19,890 912,532 913,525 277,229 292,089 286,268 264,031	1,180,407 20,764 959,257 982,539 299,646 319,374 300,439 277,839	318,229 696,440 13,912 537,184 569,873 203,759 213,981 177,259 172,260
Manitoulin Middlesex Muskoka Nipissing Norfolk Northumberland Ontario Oxford	10,655 36,201 1,313 741 8,003 4,449 7,836 1,631	1,657 20,100 595 1,132 4,739 7,673 15,140 9,636	519 21,260 653 338 4,342 5,094 8,557 12,395	58,002 998,360 75,879 70,809 476,938 543,424 525,970 813,450	70,833 1,075,921 78,440 73,020 494,022 560,640 557,503 837,112	53,125 710,108 54,124 49,654 296,413 336,384 367,952
Parry Sound. Peel Perth Peterborough Prescott Prince Edward. Rainy River Renfrew	2,127 4,322 1,539 12,187 7,361 3,003 6,191 15,071	2,164 12,172 19,304 7,217 3,158 2,533 699 9,100	947 8,991 14,878 3,435 1,836 3,275 673	78,944 394,473 713,094 295,893 215,252 221,924 56,272	84,182 419,958 748,815 318,732 227,607 230,735 63,835	535,752 59,769 260,374 464,265 203,988 147,945 143,056 49,153
Russell. Simcoe. Stormont. Sudbury. Thunder Bay. Timiskaming. Victoria.	1,533 15,138 9,559 924 1,552 1,145 9,999	9,100 6,971 26,092 2,945 583 1,063 1,528 12,870	2,613 1,791 18,298 3,009 361 419 948 4,322	326,374 217,109 789,727 347,265 97,937 188,314 82,630 330,681	353,158 227,404 849,255 362,778 99,805 191,348 86,251 357,872	243,679 140,990 518,046 217,667 66,869 126,290 61,238 236,196
Waterloo Welland Wellington Wentworth York The Province: 1937	507 3,581 1,760 2,176 5,690 425,428	7,337 2,745 24,387 5,680 19,400 446,198	4,876 4,851 9,858 4,185 18,513 350,254	442,483 319,393 613,922 409,788 724,333 21,314,261	455,203 330,570 649,927 421,829 767,936 22,536,141	286,778 208,259 415,953 269,971 514,517
1936 1935	428,128 421,469	452,031 454,458	354,606 354,719	21,723,618	22,958,383	12,416,378

PART II—CHATTEL MORTGAGES

Table showing by County Municipalities of Ontario the total number and amount of Chattel Mortgages on record and undischarged on December 31st, for the years 1935, 1936 and 1937, together with totals for the Province for all occupations as well as for "farmers," as far as given in the records.

Counties and Districts	19	937	1	936		1935
Countres and Districts	No.	Amount	No.	Amount	No.	Amount
		S		S	110.	\$
Algoma	130	211,368	138	W.	150	
Brant	403	375,812	413	440,069	444	
Bruce	407	480,680	444	531,263	483	
Carleton	4,260	2,123,077	3,973	2,057,057	3,079	
Cochrane	278	378,093	257	217,763	287	424,62
Dufferin	188	354,909	214	393,329	228	
Elgin	412	672,543	368	717,441	388	
Essex	1,828	2,625,170	2,074	3,521,185	1,979	
Frontenac	302	286,630	237	300,221	270	
Grey	563	870,195	580	844,688	597	873,18
Haldimand	186	271,284	172	271,750	181	306,28
Halton	311	398,833	285	523,555	276	
Hastings	523	677,076	482	844,252	480	
Huron	443	779,743	482	853,059	506	914,80
Kenora	115	156,115	62	125,594	34	74,54
Cent	751	1,924,680	760	2,118,001	785	1,884,74
_ambton	348	488,646	345	476,989	370	547,80
anark	241	348,922	215	335,696	215	335,69
Leeds and Grenville	364	522,369	385	688,958	413	553,02
Lennox and Addington	150	549,102	144	526,671	162	574,68
incoln	471	499,311	406	498,695	390	553,17
Manitoulin	72	77,118	81	74,418	72	66,92
Middlesex	1,782	1,042,928	1,099	871,422	1,059	871,42
Muskoka	141	232,535	89	174,922	91	182,35
Nipissing	256	324,934	245	341,275	254	381,56
Norfolk	345	344,321	279	293,587	309	396,91
Northumberland and Durham.	487	728,744	510	901,901	513	796,09
Ontario	501	788,012	594	1,050,193	551	883,70
Oxford	528	805,358	416	732,507	416	700,13
Parry Sound	149	260,273	187	237,698	151	233,78
Peel	274	572,371	226	389,069	218	383,120
Perth	374	499,134	393	530,104	443	367,80
Peterborough	278	478,236	274	404,689	251	372,503
Prescott and Russell	470	886,485	509	976,820	544	961,705
Prince Edward	196	308,569	240	379,294	136	347,260
Rainy River	115	125,218	106	125,666	134	141,34
Renfrew	272 768	509,843	326 717	604,687 743,941	342 697	634,148 1,277,499
imcoe	577	1,038,331	589	1,187,150	609	1,018,58
tormont, Dundas and Glengarry	504	399.655	475	465,305	301	579,159
udbury	219	370,372	231	481,397	237	458,418
imickaming	345	476,701	231	466,689	208	423,804
imiskamingvictoria and Haliburton	256	383,616	269	456,075	257	380,580
Vaterloo	484	785,094	444	677,510	497	777,859
Valland	630	864,805	665	876,326	698	857,238
Vellington	500	845,051	500	853,545	500	908,510
Ventworth	2,996	2,800,323	2,507	1,911,706	1,514	1,809,433
ork	15,413	9,278,962	12,495	7,287,846	10,568	6,584,060
Total:	10,110	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	,,20,,010	.0,000	3,002,000
All occupations	41,606	41,234,780	37,133	40,072,890	33,287	38,655,794
Farmers as given		15,866,720	8,982	18,255,547	9.545	19.327,824
		10,116,911	16,264	7,857,542	13,876	6,573,676

^{*}A number of these may be "farmers." Nearly every clerk reports a number of instruments as unclassified as to occupation. Certain finance corporations have adopted the practice of filing chattel mortgages instead of liens on automobiles. This is very noticeable in Essex and Middlesex Counties (included in unclassified).

PART III.

Comparative Farm Statistics for Fifty-Six Years—1882-1937

STATISTICS OF FARM CROPS FALL WHEAT AND SPRING WHEAT

The following table gives the area, produce and market value of fall wheat and spring wheat for the years 1882 to 1937, together with the annual averages for the various periods of ten years and the average for the fifty-six years.

		Fall W	heat			Spring W	heat	
Years	Acres	Bushels	Per acre	Market Value	Acres	Bushels	Per acre	Market value
1027	710 012	10 601 525	26.0	10 127 021	01.171	1 600 619	17.0	1 620 157
1937	718,813 509,306	18,691,535 12,478,456		19,427,921 13,601,343	94,174 97,972	1,600,648 1,735,147		1,638,457 1,874,293
1935	555,073	12,600,690		8,946,898	98,807	1,857,135		1,356,077
1934	425,594	6,724,089	15.8	5,917,025	96,373	1,803,088	18.7	1,533,062
1933	558,970	14,030,553		9,259,526	96,701	1,662,969		1,114,229
1932 1931	536,292	15,061,600 15,013,555		6,929,113 7,747,787	100,058 90,183	1,990,363 1,982,594		895,980 1,008,547
1930	676,802	18,047,207		11,958,527	98,966	2,179,204		1,426,734
1929	691,662	17,820,739	25.8	22,092,590	106,610	1,929,892	18.1	2,416,054
1928	693,660	16,766,408		20,456,753	109,805	2,181,855		2,599,815
1927	751,377 807,015	19,447,536 20,988,030		24,254,806 26,262,506	119,580 115,497	2,408,055 2,166,054		2,939,777 2,708,690
1925	747,101	22,764,736		30,420,639	113,338	2,440,632		3,245,576
1924	722,366	21,396,621	29.6	28,646,679	101,401	1,948,853	19.2	2,669,773
1923	717,307	16,599,067		15,976,322	111,601	1,937,937		1,865,540
1922 1921	813,935 621,420	17,792,958 13,667,879		18,616,746 15,096,980	124,206 152,904	2,099,503 1,907,459		2,207,565 2,087,264
1920	762,371	18,492,013		35,759,610	267,367	4,480,472		8,237,182
1919	619,494	15,051,703	24.3	35,698,096	361,150	5,646,544	15.6	13,603,841
1918	362,616	7,054,845		14,877,794	351,423	8,186,191		17,076,203
1917	585,946 704,867	13,384,207 14,942,050		28,078,738 24,099,591	182,957 144,305	3,679,516 2,213,961		7,716,693 3,591,681
1916 1915	811,185	24,737,011		24,033,331	162,142	3,439,949		3,392,996
1914	685,692	14,333,548		15,641,232	118,607	2,169,425	18.3	2,340,520
1913	646,533	15,945,717		13,550,459	116,581	2,068,951		1,818,652
1912	759,888	15,039,885		13,795,968	123,080	2,302,339		2,072,266 2,081,580
1911 1910	837,492 743,473	17,926,586 19,837,172		15,519,411 17,172,678	133,711 129,319	2,295,534 2,489,833		2,229,999
1909	663,375	15,967,653		16,335,950	135,161	2,223,567		2,237,189
1908	679,642	16,430,476		14,649,061	142,124	2,197,716		1,996,230
1907	676,164	15,545,491		14,410,670	144,514	2,473,651 3,267,000		2,137,234 2,250,963
1906 1905	787,287 796,213	18,841,774 17,933,961		13,321,134 13,719,480	190,116	3,582,627		2,683,387
1904	605,458	9,160,623		9.041.535	225,027	3,471,103	15.4	3,269,779
1903	665,028	17,242,763		12,949,315	248,518	4,650,707		3,460,126
1902	748,592	20,233,669 15,943,229		14,305,204 10,538,474	303,115 358,048	6,048,024 5,498,751		4,209,425 3,673,166
1901 1900	911,587	23,369,737		15,517,505	376,905	6,940,333		4,684,725
1899	1,049,691	14,439,827		9,631,365	398,726	7,041,317		4,682,476
1898	1,048,182	25,158,713		17,460,147	389,205	6,873,785		4,756,659
1897	950,222	23,988,051 15,078,441		18,758,656 10,705,693	323,305 255,361	4,868,101 3,519,322		3,826,327 2,484,641
1896 1895	876,955 743,199	14,155,282		9,809,610	223,957	3,472,543		2,423,835
1894	778,992	16,512,106	21.2	9,081,658	230,016	3,367,854	14.6	1,869,159
1893	913,954	17,545,248		10,509,604	356,721	4,186,063		2,486,521
1892	966,522 849,956	20,492,497 21,872,488		14,488,195 20,800,736	651,302 510,634	8,290,395 10,711,538		5,620,888 9,951,019
1891 1890	720,101	14,267,383		13,439,875	601,753	7,683,905		7,015,405
1889	822,115	13,001,865	15.8	11,493,648	398,610	5,697,707	14.3	5,019,680
1888	826,537	13,830,787	16.7	14,162,726	367,850	6,453,559		6,408,384
1887	897,743	14,440,611 18,071,142	20.4	11,321,439 13,300,361	484,821 577,465	5,633,117 9,518,553		4,393,831 6,900,951
1886	886,402 875,136	21,478,281		17,504,799	799,463	9,129,881		7,358,684
1884	864,740	20,717,631	24.0	16,677,693	721,647	14,609,661	20.2	11,892,264
1883	1,097,210	11,656,957		12,239,805	586,410	9,726,063		10,406,887
1882 Annual Averages:	1,188,520	31,255,202	20.3	31,567,754	586,817	9,665,999	10.5	10,245,959
1922–1931	714,625	18,663,676	26.1	20,643,336	110,019	2,127,458	19.3	2,308,807
1912–1921	656,001	15,264,886		22,062,175	198,052	3,609,481	18.2	6,193,730
1902-1911	720,272	16,912,017		14,142,444	182,335	3,269,976		2,655,591
1892–1901 1882–1891	930,794 902,846	18,668,313 18,059,235		12,650,091 16,250,884	356,355 563,547	5,405,846 8,882,998		3,650,840 7,959,306
1882-1937	759,811	17,058,360		16,438,770	262,271	4,350,124		4,215,979

OATS AND BARLEY

The following table gives the area, produce and market value of Oats and Barley for the years 1882 to 1937, together with the annual averages for the various periods of ten years and the average for the fifty-six years.

Vears			Oats				Barle	y	
1936	Years	Acres	Bushels			Acres	Bushels		
1936. 2,363,935 73,712,228]3 6 31,035,041 555,939 16,029,856 28 9, 9,380,594 1936. 2,346,906 66,857,902,28 5 02,957,144 523,035 16,841,004 32 2 6,736,335 1934		110.00	2 dbiicib	l acrej		110100	- Dabireto	1	
1936.	1937	2.263.935	73.712.228	32.6		555,939	16 029.856	28.8	
1934. 2,390,817 81,526,069 34. 1 28,534,021 484,908 14,741,263 30. 4,731,233 1932. 2,338,569 75,517,41132. 3 18,878,732 456,009 13,771,000 30. 2,4958,004 1931. 2,338,569 75,517,41132. 3 18,878,732 456,009 13,771,000 30. 2,4958,004 1931. 2,338,310 73,640,478 31. 5 45,949,057 437,588 13,407,038 30. 6,4958,771,200 30. 2,468,913 97,481,866 39. 5 28,983,780 609,879 20,910,731 34. 3 7,496,760 1929. 2,335,310 73,640,478 31. 5 45,918,227 622,663 18,032,1912.9 01,379,386 1928. 2,659,980 93,461,068 35. 1 51,912,665 615,433 19,944,133 32. 4 14,709,285 1927. 2,689,295 101,913,746 37. 9 58,448,3236 514,802 17,238,1253.5 1 33,328,864 1926. 2,831,755 95,722,130 33.8 19,615,846 449,095 14,447,174 32.2 9,823,171 1925. 2,837,300 118,100,47141.6 5 34,404,626 436,383 1,491,74,774 32. 2) 10,160,463 1924. 2,891,990 114,249,129 39. 5 61,899,99 439,177 14,570,403 33. 2 11,970,808 1923. 2,967,4471 103,488,442 34. 9 46,937,124 24,990 13,523,349 29. 9 48,487,609 1922. 3,034,090 116,033,569 38. 2 50,450,114 433,922 13,971,81132 2, 8,561,782 1921. 3,094,985 72,575,191 23. 4 3,655,551,194 (42,176 10,149,33) 22. 0,283,403,41 18,388,8018 29. 37,657,289 569,183 31,313,375 23. 11 p1,166,902 1918. 2,2674,341 78,388,018 29. 37,6572,899 569,183 31,313,377 23. 11 p1,166,902 1918. 2,2924,468 131,752,601 145. 1 98,798,745 660,404 24,247,673 36. 7 25,112,912 1917. 2,763,383 103,564,322 37. 3 51,220,433 579,473 18,096,734 31. 2 11,640,790 1914. 2,269,335 14,281,281,281,281,281,281,281,281,281,281	1936	2.345,906	66.857.962			519,233			
1934. 2,390,817 81,526,069 34. 1 28,534,021 484,908 14,741,263 30. 4,731,233 1932. 2,338,569 75,517,41132. 3 18,878,732 456,009 13,771,000 30. 2,4958,004 1931. 2,338,569 75,517,41132. 3 18,878,732 456,009 13,771,000 30. 2,4958,004 1931. 2,338,310 73,640,478 31. 5 45,949,057 437,588 13,407,038 30. 6,4958,771,200 30. 2,468,913 97,481,866 39. 5 28,983,780 609,879 20,910,731 34. 3 7,496,760 1929. 2,335,310 73,640,478 31. 5 45,918,227 622,663 18,032,1912.9 01,379,386 1928. 2,659,980 93,461,068 35. 1 51,912,665 615,433 19,944,133 32. 4 14,709,285 1927. 2,689,295 101,913,746 37. 9 58,448,3236 514,802 17,238,1253.5 1 33,328,864 1926. 2,831,755 95,722,130 33.8 19,615,846 449,095 14,447,174 32.2 9,823,171 1925. 2,837,300 118,100,47141.6 5 34,404,626 436,383 1,491,74,774 32. 2) 10,160,463 1924. 2,891,990 114,249,129 39. 5 61,899,99 439,177 14,570,403 33. 2 11,970,808 1923. 2,967,4471 103,488,442 34. 9 46,937,124 24,990 13,523,349 29. 9 48,487,609 1922. 3,034,090 116,033,569 38. 2 50,450,114 433,922 13,971,81132 2, 8,561,782 1921. 3,094,985 72,575,191 23. 4 3,655,551,194 (42,176 10,149,33) 22. 0,283,403,41 18,388,8018 29. 37,657,289 569,183 31,313,375 23. 11 p1,166,902 1918. 2,2674,341 78,388,018 29. 37,6572,899 569,183 31,313,377 23. 11 p1,166,902 1918. 2,2924,468 131,752,601 145. 1 98,798,745 660,404 24,247,673 36. 7 25,112,912 1917. 2,763,383 103,564,322 37. 3 51,220,433 579,473 18,096,734 31. 2 11,640,790 1914. 2,269,335 14,281,281,281,281,281,281,281,281,281,281	1935	2,376,736	85.560.799						6,736,335
1933. 2,315,700 65,543,218,128,3 21,629,214 461,226 12,037,325,16.1 4,935,203 1932. 2,338,5509 75,517,41132,31 8,187,373 450,070 13,771,000 30.2 4,958,004 1931. 2,330,128 77,979,400 33 5 19,499,057 437,588 13,407,038 30.6 4,898,775 1930. 2,468,913 97,481,8663 95. 52,893,780 609,879 2,901,731 31-3. 7,746,760 1929. 2,335,310 73,640,478 31.5 45,918,227 622,063 18,032,191,29 0 13,799,386 1924. 2,659,980 93,461,068 35.1 51,912,665 615,433 19,941,413 32.4 11,790,285 1927. 2,689,295 101,913,746,379 58,438,236 514,802 17,238,125,33.5 13,382,864 1926. 2,831,755 95,722,130 33.8 19,615,846 49,055 14,417,143,22 9,823,171 1925. 2,837,390 118,100,471,141. 6 53,404,626 436,383,14,917,247,34.2 10,160,463 1924. 2,891,900 114,240,1293 9. 6,189,999 43,077,14,570,403,33.2 11,970,808 1923. 2,967,417 103,485,442,34.9 46,937,124 452,490 13,523,349,29.9 8,487,609 1922. 3,633,609 116,033,850,382,32 1,409,472,473,42 2,10,160,463 1922. 3,634,600,161,603,850,382,34 2,94,468 131,732,601 185.1 98,798,748 660,404 24,247,673 36.7 25,112,912 1929. 2,674,341 78,388,018 29.3 76,572,289 569,183 13,133,737,23.1 19,149,90 194,849,849 194,849 194,849 194,849 194,849 194,849 194,849 194,849	1934	2,390,817	81,526,069	34.1					7,370,538
1931. 2,330,128,77,979,490,33 5, 19,499,057, 437,588, 13,407,038,30.6, 4,898,775,1930. 2,468,913,97,481,86639.5 2,8983,780,609,879, 20,107,3713-4,796,760,1929. 2,335,310,73,640,478,31.5,45,918,227, 622,063,18,032,191,29.0,13,799,366,202,633,135,133,37,159,192,66.5,159,192,66.5,159,192,66.5,159,192,66.5,159,192,66.5,159,192,66.5,159,192,66.5,159,192,66.5,159,192,66.5,159,192,192,193,175,159,192,193,192,192,193,192,192,193,192,192,193,192,192,193,192,192,193,192,192,193,192,193,192,193,192,193,192,193,192,193,193,192,193,193,192,193,193,193,193,193,193,193,193,193,193	1933	2,315,700							
1930. 2,468,913 97,481,866]39.5 28,983,780 609,879 20,910,73134.3 7,496,760 1929. 2,335,310 73,640,478]31.5 45,918,227 622,063 18,032,19129.0 13,799,386 1928. 2,659,980 93,461,068]85.1 51,912,665 615,433 19,944,133 32.4 14,790,285 1927. 2,689,295 101,913,746]37.9 8,8438,236 14,802 17,238,1253.5 123,322,864 1926. 2,831,755 95,722,130,38.8 49,615,846 449,095 14,447,1743 2.2 9,823,171 1925. 2,837,390 118,100,47114. 6,344,447,447,447,447,447,447,447,447,447	1932	2,338,569							
1929. 2,335,310,73,640,478[31.5] 45,918.27 622,063 18,932,19129.0 13,799,386 1927. 2,689,295 101,913,746[37.9] 58,438,236 514,802 17,238,125,33.5 13,382,846 1926. 2,831,755 19,722,130] 33.8 49,615,846 449,005 14,447,17432.2 19,236,125 2,837,390 118,100,471 41.6 53,404,626 436,383 14,917,247;34.2 10,160,463 1924. 2,891,990 114,291,293 5,618,9999 439,177 14,570,4033 3,2 11,970,808 1923. 2,967,417 103,485,442] 34.9 46,937,124 452,490 13,523,349,29 ,8487,609 1922. 3,034,900 116,033,569 88.2 50,450,114 433,922 13,971,81132.2 8,501,782 1921. 3,094,958 72,575,19123.4 36,6555,194 46,2176 10,149,353 22.0 6,665,865 1920. 2,880,053 129,171,31244.9 75,159,913 484,328 16,660,350 34.4 15,631,678 1921. 2,044,468 131,752,601145.1 98,798,745 660,404 24,247,673 36.7 25,112,919 1918. 2,274,468 131,752,601145.1 98,798,745 660,404 24,247,673 36.7 25,112,919 1917. 2,763,355 111,232,817140.3 86,640,057 551,298 18,877,4133.4 23,118,166 1916. 2,689,762 71,297,528 26.5 47,066,428 527,886 12,388,969,23.5 12,621,940 1915. 2,871,755 120,217,952 11.9 47,452,121 1552,318 19,893,129 36.0 11,308,111 1914. 2,776,883 103,564,322 37.3 51,232,043 579,473 18,096,754 31.2 11,640,790 1913. 2,699,459 98,469,023,65. 36,342,489 623,658 18,285,598 29.3 11,308,111 1914. 2,776,883 103,564,322 37.3 51,232,043 579,473 18,096,754 31.2 11,640,790 1919. 2,695,858 0,235,579 33.5 35,612,666 695,262 18,776,777,270 0 10,286,328 1911. 2,699,308 48,92,322 31.4 37,404,605 61,697 16,248,129,25 20,200,154 1910. 2,757,933 102,084,224 37.0 35,698,94 626,144 19,103,10710.5 9,930,410 1909. 2,695,858 0,035,579 33.5 35,612,666 695,262 18,776,777,270 0 10,286,328 1907. 2,292,209,308 48,923,231 1.4 37,404,605 61,697 16,648,129 20,200,154 1910. 2,757,933 102,084,224 37.0 35,698,94 626,144 19,103,10710.5 9,930,410 1909. 2,695,858 0,035,579 38,64 63,64 63,64 58,85 88,989,897,898 77,44 88,989,897,898 77,44 88,989 89,23,54 89,897,898 77,498,998 24,378,817 34,31 10,364,385 1905. 2,668,416 105,563,572,989 63,546,969 64 66,644 19,103,107,107,10 5,998,44 64,998,998 24,366,888,298 30,323	1931	2,330,128				437,588			
1926	1020	2,408,913							
1926	1928	2,555,510							
1925. 2,837,390 118,100,471 41.6 53,404,626 436,383 4,917,247,34 2 10,160,463 1924 2,891,990 114,249,12939 5 61,899,990 439,177 4,570,403 32,119,70,808 1923 2,967,417 103,485,44234 9 46,937,124 452,490 13,523,349 29 9 8,487,609 1922 3,034,090 116,033,569 38.2 50,450,114 433,921 3,971,8113 2.2 8,561,782 1921 3,094,958 72,575,191 23,4 36,555,194 462,176 10,149,353 22.0 6,665,865 1920 2,880,053 129,171,1312 44.9 75,159,913 484,328 16,660,350 34.4 15,631,613 1919 2,674,341 78,388,018 29, 37,6572,899 569,183 13,133,757 31 19,146,902 1918 2,924,468 131,752,60145 5 87,087,455 551,298 18,387,741 33,21 1914 2,763,355 11,223,174,013 47,452,121 552,318 18,887,741 32,3118,166 1916 2,689,762 71,297,528 26.5 47,066,428 527,886 12,388,969 23.5 12,621,940 1915 2,871,755 120,217,952 14) 47,452,121 552,318 19,893,129 36,113,130 1914 2,776,883 103,564,322,37 3 12,320,43 579,473 18,096,754 31.2 11,640,790 1913 2,699,459 98,426,902 36.5 36,342,489 623,658 18,255,958 29, 31 10,136,759 1912 2,6601,735 98,444,807 37.8 38,005,1016 647,382 19,232,275 29.7 11,296,622 1911 2,699,230 81,829,232,31 4 37,494,695 616,977 16,248,129 26.3 10,136,759 1910 2,757,933 10,384,921 37.0 36,568,964 626,144 19,103,107 30.5 9,930,410 1909 2,695,585 90,235,579 33.5 35,162,676 695,622 18,776,777 27.0 10,286,328 1907 2,932,509 33,524,301 28.5 40,759,859 766,891 21,718,332 28.3 12,900,689 1906 2,716,711 103,414,5539 9,368,369 36,569,569 37,484,485 37,490 36,569,569 37,493,444 34,445,569 36,569,569 37,493,444 34,445,569 36,569,569 36,569,369 36,569,369 36,569,369 36,569,369 36,569,369 36,569,369 36,569,369 36,569,369 36,569,369 36,569,369 36,569,369 36,569,369 36,569,369 36,569,369 36,569,369 36,56	1927	2.689.295							13.382,864
1925. 2,837,390 118,100,471 41.6 53,404,626 436,383 4,917,247,34 2 10,160,463 1924 2,891,990 114,249,12939 5 61,899,990 439,177 4,570,403 32,119,70,808 1923 2,967,417 103,485,44234 9 46,937,124 452,490 13,523,349 29 9 8,487,609 1922 3,034,090 116,033,569 38.2 50,450,114 433,921 3,971,8113 2.2 8,561,782 1921 3,094,958 72,575,191 23,4 36,555,194 462,176 10,149,353 22.0 6,665,865 1920 2,880,053 129,171,1312 44.9 75,159,913 484,328 16,660,350 34.4 15,631,613 1919 2,674,341 78,388,018 29, 37,6572,899 569,183 13,133,757 31 19,146,902 1918 2,924,468 131,752,60145 5 87,087,455 551,298 18,387,741 33,21 1914 2,763,355 11,223,174,013 47,452,121 552,318 18,887,741 32,3118,166 1916 2,689,762 71,297,528 26.5 47,066,428 527,886 12,388,969 23.5 12,621,940 1915 2,871,755 120,217,952 14) 47,452,121 552,318 19,893,129 36,113,130 1914 2,776,883 103,564,322,37 3 12,320,43 579,473 18,096,754 31.2 11,640,790 1913 2,699,459 98,426,902 36.5 36,342,489 623,658 18,255,958 29, 31 10,136,759 1912 2,6601,735 98,444,807 37.8 38,005,1016 647,382 19,232,275 29.7 11,296,622 1911 2,699,230 81,829,232,31 4 37,494,695 616,977 16,248,129 26.3 10,136,759 1910 2,757,933 10,384,921 37.0 36,568,964 626,144 19,103,107 30.5 9,930,410 1909 2,695,585 90,235,579 33.5 35,162,676 695,622 18,776,777 27.0 10,286,328 1907 2,932,509 33,524,301 28.5 40,759,859 766,891 21,718,332 28.3 12,900,689 1906 2,716,711 103,414,5539 9,368,369 36,569,569 37,484,485 37,490 36,569,569 37,493,444 34,445,569 36,569,569 37,493,444 34,445,569 36,569,569 36,569,369 36,569,369 36,569,369 36,569,369 36,569,369 36,569,369 36,569,369 36,569,369 36,569,369 36,569,369 36,569,369 36,569,369 36,569,369 36,569,369 36,569,369 36,56	1926	2,831,755	95.722.130	33.8					
1923	1925	2,837,390	118,100,471	41.6	53,404,626		14,917,247	34.2	
1922	1924	2,891,990							
1921	1923	2,967,417	103,485,442	34.9					8,487,609
1920	1922	3,034,090	72 575 101	38.2					6,501,782
1919	1920	2 880 053	120 171 312						15 631 613
1918	1919	2,674,341	78.388.018						19,146,902
1916.	1918	2,924,468	131,752,601	45.1					25,112,912
1916.	1917	2,763,355	111,232,817	40.3		551,298	18,387,741	33.4	23,118,166
1913.	1916	12.689.762	L 71.297.528	26.5					
1913.	1915	2,871,755	120,217,952						
1911. 2,699,230 84,829,232 31.4 37,494,695 616,977 16,248,129,263 12,000,154 1910. 2,757,933 102,084,924,37.0 35,698,664 626,144 19,103,107 30.5 9,930,410 1909. 2,695,585 90,235,579,33.5 35,612,676 695,262 18,776,777 27.0 10,286,328 1908. 2,774,259 66,626,419,34.8 38,987,985 734,029 0,888,569,28.5 10,943,788 1907. 2,932,509 83,524,301 28.5 40,759,859 766,891 21,718,332 28.3 12,900,689 1906. 2,716,711 108,341,455 39.9 36,836,095 756,163 25,253,011 33.4 11,363,855 1905. 2,668,416 105,563,572,39 6,854,693,600 772,633 24,265,394 31.4 10,409,854 1904. 2,654,936 102,173,443 38.5 33,002,022 772,434 24,567,825 31.8 10,736,140 1903. 2,638,665 109,874,053,41.6 32,193,007 709,839 24,378,817 34.3 10,263,482 1902. 2,500,758 106,431,439,42.6 37,038,141 61,61,622 21,800,602 33.1 9,872,648 1901. 2,408,264 78,334,490,32.5 28,357,085 637,201 16,761,076 26.3 7,542,484 1900. 2,388,834 89,693,327,377 423,768,732 577,810 16,909,7512.0 3,6577,893 1899. 2,363,778 89,897,724 38.0 24,901,670 409,374 14,830,891 30.2 5,858,202 1898. 2,376,360 86,858,293 36.6 22,409,440 438,784 12,663,668 28.9 4,812,194 1897. 2,432,491 86,318,128 35.5 19,507,897 451,515 12,021,779 26.6 3,245,880 1895. 2,373,309 84,697,566,35.7 24,646,992 478,046 12,090,507 25.3 4,884,565 1894. 2,342,766 70,172,516 30.0 21,613,135 486,261 10,980,404 22.6 4,447,064 1893. 1,936,644 58,584,529 30.3 19,450,664 476,315 9,806,088 21.0 3,932,241 1882. 1,861,469 64,758,053,34 8 19,945,480 499,225 12,274,318 24.6 5,069,293 1895. 2,334,444 64,346,301 33.5 19,625,622 875,286 23,386,388 26.7 10,290,011 1,840,363 94,848,101 29.6 17,247,443 767,346 17,144,830 22. 7,831,285 1889. 1,933,444 64,346,301 33.5 19,625,622 875,886 23,386,388 26.7 10,290,011 1,843,636 52,768,207,28.0 21,687,734 777,757,156 18,414,337 24.3 10,449,072 1888. 1,481,830 54,573,609 38.5 12,737,871 17,157,516 18,414,337 24.3 10,449,072 19,221,931 27,734,440 64,346,301 33.5 19,625,622 875,880 23,386,388 26.7 10,290,011 1888. 1,488,205 54,573,609 38.5 20,737,971 757,156 18,444,337 24.3 10,496,172 1888. 1,488,205 54,573,60	1914	2,776,883	103,564,322						
1911.	1012	2,099,459							
1910. 2,757,933 102,084,024 37. 0 35,698,964 626,144 19,103,107 30. 5 9,930,410 1909. 2,695,585 90,235,579 33. 5 35,612,676 695,262 87,76,777 27. 0 10,286,328 1908. 2,774,259 96,626,419 34. 8 38,987,985 734,029 20,888,569 28. 5 10,943,788 1907. 2,932,509 83,524,301 28. 5 40,759,859 766,891 21,718,332 28. 3 12,900,689 1906. 2,716,711 108,341,455 39. 9 36,836,095 756,613 22,533,011 33. 4 11,363,855 1905. 2,668,416 105,563,572 39. 6 35,469,360 772,633 24,265,394 31. 4 10,409,854 1904. 2,654,936 102,173,443 38. 5 33,002,022 772,434 24,567,825 31. 8 10,736,140 1903. 2,638,665 109,874,053 41. 6 32,193,007 709,839 24,378,817 34. 3 10,263,482 1902. 2,500,758 106,431,439 42. 6 37,038,141 661,622 21,890,602 33. 1 9,872,661 1901. 2,408,264 78,331,490 32. 5 28,357,085 637,201 16,761,076 26. 3 7,542,484 1900. 2,398,834 89,603,327 37. 4 23,768,732 577,810 16,909,751 29. 3 6,577,893 1899. 2,363,778 89,897,724 38. 0 24,901,670 490,374 14,830,891 30. 2 5,858,202 1898. 2,376,360 86,858,293 36. 6 22,409,440 438,784 12,663,668 28. 9 4,812,194 1897. 2,432,491 86,318,128 35. 5 19,507,897 451,515 12,021,779,26 6 3,245,880 1896. 2,425,107 82,979,992 34. 2 16,595,998 462,792 12,669,744 27. 4 4,003,639 1899. 2,363,768 67,566,35. 7 24,646,992 478,046 12,990,507 25. 3 4,884,565 1894. 2,342,666 70,172,51630.0 21,613,135 486,692 466,992 478,040 479,040	1911	2,601,733	84 820 232	31 4					
1909. 2,695,585 90,235,579 33.5 35,612,676 695,262 18,776,777 27.0 10,286,328 1908 2,774,259 96,626,419 34.8 38,987,985 734,029 20,888,569 28.5 10,943,788 1907 2,932,509 83,524,301 28.5 40,759,859 766,891 21,718,332 28.3 12,900,689 1906 2,716,711 108,341,455 39 36,836,095 756,163 25,253,011 33.4 11,363,855 1905 2,668,416 105,563,572 39.6 35,469,360 772,633 24,265,394 31.4 10,409,854 1903 2,638,665 109,874,053 41.6 32,193,097 779,839 24,378,817 34.3 10,263,482 1902 2,500,758 106,431,439 42.6 37,038,141 661,622 21,890,602 33.1 9,872,661 1901 2,408,264 78,334,490 32.5 28,357,085 637,201 16,761,076 26.3 7,542,484 1900 2,398,834 89,603,327 37.4 23,768,732 577,810 16,909,751 29.3 6,577,893 1899 2,363,778 89,897,724 38.0 24,901,670 490,374 14,830,881 30.2 5,858,202 1898 2,376,360 86,858,293 36.6 22,409,440 438,784 12,663,668 28.9 4,812,194 1897 2,432,491 86,318,128 35.5 19,507,897 451,515 12,021,779 26.6 3,245,880 1896 2,425,107 82,979,992 34.2 16,595,998 462,792 12,669,744 27.4 4,003,639 1895 2,2373,309 84,607,566 35.7 24,646,992 478,046 12,090,507 25.3 4,884,565 1894 2,342,766 64,758,633 34.8 19,945,480 499,225 12,274,318 21.0 3,932,241 1882 1,861,469 64,758,633 34.8 19,945,480 499,225 12,274,318 21.0 3,932,241 1888 1,849,868 65,466,911 35.4 26,514,099 895,432 33,366,569 26.1 14,043,308 1887 1,682,463 49,848,101 29.6 17,247,443 767,346 17,134,830 22.3 9,715,448 1888 1,448,828 57,606,304 38.9 19,097,476 70,0472 19,119,041 27.3 10,247,806 1882 1,221,174 27,04,627 99,205,739 36.7 46,709,777 75,756 1890,1911 2,703,090 8,968,442 36.6 36,309,289 71,1199 21,709,056 30.5 10,870,736 1892-1901 2,291,602 79,224,6234.6 22,119,649 498,932 31,100,823 26.3 5,037,346 1882-1891 1,663,205 58,410,603 35.1 12,1017,492 743,2	1910	2.757.933	102.084.924						
1907.	1909	2,695,585	90,235,579						10,286,328
1907.	1908	2,774,259				734,029			10,943,788
1904. 2,654,936 102,173,443 38.5 33,002,022 772,434 24,567,825 31.8 10,736,140 1903. 2,638,665 109,874,053 41.6 32,193,097 709,839 24,378,817 34.3 10,263,482 1902. 2,500,758 106,431,439 42.6 37,038,141 1901. 2,408,264 78,334,490 32.5 28,357,085 637,201 16,761,076 26.3 7,542,484 1900. 2,398,834 89,693,327 37.4 23,768,732 577,810 16,909,751 29.3 6,577,893 1899. 2,363,778 89,897,724 38.0 24,901,670 490,374 14,830,891 30.2 5,858,202 1898. 2,376,360 86,858,293 36.6 22,409,440 438,784 12,663,668 28.9 4,812,194 1897. 2,432,491 86,318,128 35.5 19,507,897 451,515 12,021,779 26.6 3,245,880 1896. 2,425,107 82,979,992 34.2 16,595,998 462,792 12,669,744 27.4 4,003,639 1895. 2,373,309 84,697,566 35.7 24,646,992 478,046 12,090,507 25.3 4,884,565 1894. 2,342,766 70,172,516 30.0 21,613,135 486,261 10,980,404 22.6 4,447,064 1893. 1,936,644 58,584,529 30.3 19,450,064 467,315 9,806,088 21.0 3,932,241 1892. 1,861,469 64,758,053 34.8 19,945,480 499,225 12,274,318 24.6 5,069,293 1891. 1,840,636 75,009,542 40.8 27,378,483 55,3166 16,141,904 29.2 7,225,675 1890. 1,882,366 52,768,207 28.0 21,687,734 701,326 15,600,169 22.2 7,831,285 1889. 1,923,444 64,346,301 3.5 19,625,622 875,286 23,386,388 26.7 10,290,011 1888. 1,849,868 65,466,911 35.4 26,514,099 895,432 23,366,569 26.1 14,043,308 1887 1,682,463 49,848,101 29.6 17,247,443 767,346 17,134,830 22.3 9,715,448 1886 1,621,901 58,665,608 36.2 18,722,995 735,778 19,512,278 26.5 10,009,799 1885 1,543,748 50,001,701 36.4 21,715,731 848,617 24,284,407 28.6 15,784,865 1902–1901 2,703,900 98,968,442 36.6 36,309,289 711,199 21,709,056 30.5 10,870,736 1902–1901 2,291,902 79,229,462 34.6 22,119,649 498,932 31,100,823 26.3 50,	1907	12.932.509	83,524,301	28.5					
1904. 2,654,936 102,173,443 38.5 33,002,022 772,434 24,567,825 31.8 10,736,140 1903. 2,638,665 109,874,053 41.6 32,193,097 709,839 24,378,817 34.3 10,263,482 1902. 2,500,758 106,431,439 42.6 37,038,141 1901. 2,408,264 78,334,490 32.5 28,357,085 637,201 16,761,076 26.3 7,542,484 1900. 2,398,834 89,693,327 37.4 23,768,732 577,810 16,909,751 29.3 6,577,893 1899. 2,363,778 89,897,724 38.0 24,901,670 490,374 14,830,891 30.2 5,858,202 1898. 2,376,360 86,858,293 36.6 22,409,440 438,784 12,663,668 28.9 4,812,194 1897. 2,432,491 86,318,128 35.5 19,507,897 451,515 12,021,779 26.6 3,245,880 1896. 2,425,107 82,979,992 34.2 16,595,998 462,792 12,669,744 27.4 4,003,639 1895. 2,373,309 84,697,566 35.7 24,646,992 478,046 12,090,507 25.3 4,884,565 1894. 2,342,766 70,172,516 30.0 21,613,135 486,261 10,980,404 22.6 4,447,064 1893. 1,936,644 58,584,529 30.3 19,450,064 467,315 9,806,088 21.0 3,932,241 1892. 1,861,469 64,758,053 34.8 19,945,480 499,225 12,274,318 24.6 5,069,293 1891. 1,840,636 75,009,542 40.8 27,378,483 55,3166 16,141,904 29.2 7,225,675 1890. 1,882,366 52,768,207 28.0 21,687,734 701,326 15,600,169 22.2 7,831,285 1889. 1,923,444 64,346,301 3.5 19,625,622 875,286 23,386,388 26.7 10,290,011 1888. 1,849,868 65,466,911 35.4 26,514,099 895,432 23,366,569 26.1 14,043,308 1887 1,682,463 49,848,101 29.6 17,247,443 767,346 17,134,830 22.3 9,715,448 1886 1,621,901 58,665,608 36.2 18,722,995 735,778 19,512,278 26.5 10,009,799 1885 1,543,748 50,001,701 36.4 21,715,731 848,617 24,284,407 28.6 15,784,865 1902–1901 2,703,900 98,968,442 36.6 36,309,289 711,199 21,709,056 30.5 10,870,736 1902–1901 2,291,902 79,229,462 34.6 22,119,649 498,932 31,100,823 26.3 50,	1906	2,716,711	108,341,455	39.9					
1903.	1905	2,008,410	105,503,572	39.6					
1899	1904	2,034,930	102,173,443 100 874 053	11 6		700 830	24,307,823	31.0	
1899	1902	2.500 758	106 431 439	42.6		661.622			
1899	1901	2,408,264	78,334,490	32.5		637,201			
1898 2,376,360 86,858,293 36 6 22,409,440 438,784 12,663,668 28.9 4,812,194 1896 2,425,107 82,979,992 34.2 16,595,998 462,792 12,669,744 27.4 4,003,639 1895 2,373,309 84,607,566 35.7 24,646,992 478,046 12,090,507 25.3 4,884,565 1894 2,342,766 70,172,516 30.0 21,613,135 486,261 10,980,404 22.6 4,447,064 1892 1,861,469 64,758,053 34.8 19,945,480 499,225 12,274,318 24.6 5,069,293 1890 1,880,636 75,009,542 40.8 27,378,483 553,166 16,141,904 29.2 7,925,675 1890 1,882,366 52,768,207 28.0 21,687,734 701,326 15,600,169 22.2 7,831,285 1889 1,923,444 64,346,301 33.5 19,625,622 875,286 23,386,388 26.7 10,290,011 1888 1,682,463 49,848,101 29.6 17,247,443 767,346 717,134,830 22.3 9,715,448 1884 1,621,901 58,665,608 36.2 18,772,995 735,778 19,512,278 26.5 10,009,799 1882	1900	2,398,834	89,693,327	37.4					
1897. 2,432,491 86,318,128 35.5 19,507,897 451,515 12,021,779 26.6 3,245,880 1896. 2,425,107 82,979,992 34.2 16,595,998 462,792 12,666,744 27.4 4,003,639 1895. 2,373,309 84,697,566 35.7 24,646,992 478,046 12,090,507 25.3 4,884,565 1894. 2,342,766 70,172,516 30.0 21,613,135 486,261 10,980,404 22.6 4,447,064 1893. 1,861,469 64,758,053 34.8 19,945,064 467,315 9,806,088 21.0 3,932,241 1892. 1,861,469 64,758,053 34.8 19,945,064 467,315 9,806,088 21.0 3,932,241 1890. 1,882,366 52,768,207 28.0 21,687,734 701,326 15,600,169 22.2 7,925,675 1888. 1,849,868 65,466,911 35.4 26,514,099 895,432 23,366,569 26.1 14,043,308 1887. 1,621,901 58,665,608 36 2 18,772,995 735,778 19,512,78 26.5 10,009,799 1883. 1,418,309 54,573,609 38 5 20,737,971 757,156 384,614 337,24 3 10,496,172 10,047,806	1899	2,363,778							
1895 2,373,309 84,697,566 35.7 24,646,992 478,046 12,090,507 25.3 4,884,565 1894 2,342.766 70,172,516 30.0 21,613,135 486,261 10,980,404 22.6 4,447,064 1893 1,936,644 58,584,529 30.3 19,450,064 467,315 9,806,088 21.0 3,932,241 1892 1,861,469 64,758,053 34.8 19,945,480 499,225 12,274,318 24.6 5,069,293 1891 1,840,636 75,009,542,40.8 27,378,483 553,166 16,141,904 29.2 7,925,675 1889 1,923,444 64,346,301 33.5 19,625,622 875,286 23,386,388 26.7 10,290,011 1888 1,682,463 14,849,868 65,466,911 35.4 26,514,099 895,432 23,366,569 26.1 14,043,308 1886 1,621,901 58,665,608 36.2 18,772,995 735,778 19,512,278 26.5 10,009,799 1885 1,543,745 55,229,742 35.8 17,397,369 597,873 16,533,587 27.7 9,126,540 1882 <td>1898</td> <td>2,376,360</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	1898	2,376,360							
1895 2,373,309 84,697,566 35.7 24,646,992 478,046 12,090,507 25.3 4,884,565 1894 2,342.766 70,172,516 30.0 21,613,135 486,261 10,980,404 22.6 4,447,064 1893 1,936,644 58,584,529 30.3 19,450,064 467,315 9,806,088 21.0 3,932,241 1892 1,861,469 64,758,053 34.8 19,945,480 499,225 12,274,318 24.6 5,069,293 1891 1,840,636 75,009,542,40.8 27,378,483 553,166 16,141,904 29.2 7,925,675 1889 1,923,444 64,346,301 33.5 19,625,622 875,286 23,386,388 26.7 10,290,011 1888 1,682,463 14,849,868 65,466,911 35.4 26,514,099 895,432 23,366,569 26.1 14,043,308 1886 1,621,901 58,665,608 36.2 18,772,995 735,778 19,512,278 26.5 10,009,799 1885 1,543,745 55,229,742 35.8 17,397,369 597,873 16,533,587 27.7 9,126,540 1882 <td>1897</td> <td>2,432,491</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	1897	2,432,491							
1894 2,342,766 70,172,516/30.0 21,613,135 486,261 10,980,404/22.6 4,447,064 1893 1,936,644 58,584,529/30.3 19,450,064 467,315 9,806,088/21.0 3,932,241 1892 1,861,469 64,758,053/34.8 19,945,480 499,225 12,274,318/24.6 5,069,293 1890 1,882,366 52,768,207/28.0 21,687,734 701,326 15,600,169/22.2 7,831,285 1889 1,923,444 64,346,301/35.4 26,5622 875,286 23,386,388/26.7 10,290,011 1888 1,849,868 65,466,911/35.4 26,514,099 895,432 23,366,569/26.1 14,043,308 1887 1,682,463 49,848,101/29.6 17,247,443 767,346 17,134,830/22.3 9,715,448 1886 1,621,901 58,665,608/36.2 18,772,995 735,778 19,512,278/26.5 10,009,799 1885 1,543,745 55,229,742/35.8 17,397,369 597,873 16,533,587/27.7 9,126,540 1884 1,481,828 57,696,304/38.9 19,097,476 700,472 19,119,041/27.3 10,247,806 1882	1895	2 373 300							
1893 1,936,644 58,584,529 30.3 19,450,064 467,315 9,806,088 21.0 3,932,241 1892 1,861,469 64,758,053 34.8 19,945,480 499,225 12,274,318 24.6 5,069,293 1890 1,840,636 75,009,542 40.8 27,378,483 553,166 16,141,904 29.2 7,925,675 1890 1,882,366 52,768,207 28.0 21,687,734 701,326 15,600,169 22.2 7,831,285 1889 1,923,444 64,346,301 33.5 19,625,622 875,286 23,386,388 26.7 10,290,011 1888 1,849,868 65,466,911 35.4 26,514,099 895,432 23,366,569 26.1 14,043,308 1887 1,682,463 49,848,101 29.6 17,247,443 767,346 17,134,830 22.3 9,715,448 1886 1,641,901 58,665,608 36.2 18,772,995 735,778 19,512,278 26.5 10,009,799 1885 1,481,828 57,696,304 38 9 19,097,476 700,472 19,119,041 27.3 10,247,806 1882 1,387,487 50,501,701 36.4 21,715,731 848,617 24,284,407 28.6 15,784,865	1894	2,342,766							
1892 1,861,469 64,758,053 34.8 19,945,480 499,225 12,274,318 24.6 5,069,293 1891 1,840,636 75,009,542,40.8 27,378,483 53,166 16,141,904 29.2 7,925,675 1889 1,923,444 64,346,301 33.5 19,625,622 875,286 23,386,388 26.7 10,290,011 1888 1,849,868 65,466,911 35.4 26,514,099 895,432 23,366,569 26.1 14,043,308 1886 1,621,901 58,665,608 36.2 18,772,995 735,778 19,512,278 26.5 100,099,799 1884 1,481,828 57,696,304 38.9 17,097,476 700,472 19,119,041 27.3 10,247,806 1882 1,387,487 50,501,701 36.4 21,715,731 848,617 24,284,407 28.0 15,784,865 1902-1931 2,704,627 99,205,739 36.7 46,705,967 501,083 16,096,220 32.1 10,337,190 1902-1911 2,703,900 98,684,42 36.6 36,309,289 711,199 21,709,056 30.5 10,870,736 1892-1901 2,291,902 79,229,462 34.6 22,119,649 48,832 13,008,23	1893	1,936,644				467,315			
1891 1,840,636 75,009,542 40.8 27,378,483 553,166 16,141,904 29.2 7,925,675 1890 1,882,366 52,768,207 28.0 21,687,734 701,326 15,600,169 22.2 7,831,285 1889 1,923,444 64,346,301 33.5 19,625,622 875,286 23,386,388 26.7 10,290,011 1888 1,849,868 65,466,911 35.4 26,514,099 895,432 23,366,569 26.1 14,043,308 1887 1,621,901 58,665,608 36.2 18,727,995 735,778 19,512,278 26.5 100,097,99 1885 1,543,745 55,229,742 35.8 17,397,369 597,873 16,533,587 27.7 9,126,540 1884 1,481,828 57,696,304 38.9 19,097,476 700,472 19,119,041 27.3 10,247,806 1882 1,387,487 50,501,701 36.4 21,715,731 848,617 24,284,407 28.6 15,784,865 1922-1931 2,704,627 99,206,739 36.7 46,705,967 501,083 16,096,220 32.1 10,337,190 1902-1911	1892	1,861,469	64,758,053	34.8	19,945,480	499,225	12,274,318	24.6	5,069,293
1889 1,923,444 64,346,301 33.5 19,625,622 875,286 23,386,388 26.7 10,290,011 1888 1,849,868 65,466,911 35.4 26,514,099 895,432 23,366,569 26.1 14,043,308 1887 1,682,463 49,848,101 29.6 17,247,443 767,346 17,134,830 22.3 9,715,448 1886 1,621,901 58,665,608 36.2 18,772,995 735,778 19,512,278 26.5 10,009,799 1885 1,543,745 55,229,742 35.8 17,397,369 597,873 16,533,587 27.7 9,126,540 1884 1,418,309 54,573,609 38.5 20,737,971 757,156 18,414,337 24.3 10,247,806 1882 1,387,487 50,501,701 36.4 21,715,731 848,617 24,284,407 28.6 15,784,865 1912-1921 2,704,627 99,206,739 36.7 46,705,967 501,083 16,096,220 32.1 10,337,190 1902-1911 2,703,900 98,968,442 36.3 36,369,289 711,094,296 721,709,056 30.5 10,870,736 1892-1901 2,291,902 79,229,462 34.6 22,119,649 488,932 13,100,823 26.3 50,373,346 <t< td=""><td>1891</td><td>1,840,636</td><td>75,009,542</td><td>40.8</td><td>27,378,483</td><td>553,166</td><td>16,141,904</td><td>29.2</td><td></td></t<>	1891	1,840,636	75,009,542	40.8	27,378,483	553,166	16,141,904	29.2	
1888 1,849,868 65,466,911 35,4 26,514,099 895,432 23,366,569 26,1 14,043,308 1886 1,621,901 58,665,608 36,2 18,772,995 735,778 19,512,278 26,5 10,009,799 1885 1,543,745 55,229,742 35,8 17,397,369 597,873 16,533,587 27,7 9,126,540 1884 1,418,309 54,573,609 38,5 20,737,971 757,156 18,414,337,24 3 10,247,806 1882 1,387,487 50,501,701 36,4 21,715,731 848,617 24,284,407 28,6 10,337,190 1912-1921 2,704,627 99,205,739 36,7 46,705,967 501,083 16,096,220 32.1 10,337,190 1902-1911 2,703,900 98,68,422 36,636,080 36,309,289 711,199 21,709,056 30.5 10,870,736 1892-1901 2,291,902 79,229,462 34,6 22,119,649 48,832 13,100,823 26.3 50,373,46 1882-1891 1,663,205 58,410,603 35.1 21,017,492 743,245 19,349,351	1890	1,882,366							
1887 1,682,463 49,848,101 29.6 17,247,443 767,346 17,134,830 22.3 9,715,448 1886 1,621,901 58,665,608 36.2 18,772,995 735,778 19,512,278 26.5 10,009,799 1885 1,543,745 55,229,742 35.8 17,397,369 59,7873 16,533,587 27.7 9,126,540 1883 1,418,309 54,573,609 38.5 20,737,971 757,156 18,414,337 24.3 10,247,806 1882 1,387,487 50,501,701 36.4 21,715,731 848,617 24,284,407 28.6 15,784,865 Annual Averages: 1922-1931 2,704,627 99,206,739 36.7 46,705,967 501,083 16,096,220 32.1 10,337,190 1912-1921 2,797,677 101,507,145 36.3 59,382,491 56,811 17,044,596 30.1 14,650,272 1902-1911 2,703,900 98,968,442 36.6 36,309,289 711,199 21,709,056 30.5 10,870,736 1892-1901 2,291,902 79,229,462 34.6 2,119,649 498,932 13,100,823 26.3 5,037,346 1882-1891 1,663,205 <td>1889</td> <td>1,923,444</td> <td></td> <td></td> <td></td> <td></td> <td>23,386,388</td> <td>26.1</td> <td></td>	1889	1,923,444					23,386,388	26.1	
1886	1887	1,649,808	40 848 101	20 6	17 217 442		17 134 830	20.1	
1885. 1,543,745 55,229,742 35 .8 17,397,369 597,873 16,533,587 27 .7 9,126,540 1884. 1,481,828 57,696,304 38 .9 19,097,476 700,472 19,119,041 27 .3 10,247,806 1883. 1,418,309 54,573,609 38 .5 20,737,971 757,156 18,414,337 24 .3 10,496,172 1882. 1,387,487 50,501,701 36 .4 21,715,731 848,617 24,284,407 28 .6 15,784,865 1922-1931. 2,704,627 99,206,739 36 .7 46,705,967 501,083 16,096,220 32 .1 10,337,190 1912-1921. 2,797,677 101,507,145 36 .3 59,382,491 565,811 17,044,596 30 .1 14,650,272 1902-1911. 2,703,900 98,968,442 36 .6 36,309,289 711,199 21,709,056 30 .5 10,870,736 1882-1891. 1,663,205 58,410,603 35 .1 21,017,492 743,245 19,349,351 26 .0 10,547,091	1886								
1884					17,397,369				
1883	1884	1,481,828			19,097,476				
Annual Averages: 1922-1931 2,704,627 99,206,739 36.7 46,705,967 501,083 16,096,220 32.1 10,337,190 1912-1921 2,797,677 101,507,145 36.3 59,382,491 565,811 17,044,596 30.1 14,650,272 1902-1911 2,703,900 98,968,442 36.6 36,309,289 711,199 21,709,056 30.5 10,870,736 1892-1901 2,291,902 79,229,462 34.6 22,119,649 498,932 13,100,823 26.3 5,037,346 1882-1891 1,663,205 58,410,603 35.1 21,017,492 743,245 19,349,351 26.0 10,547,091	1883	1,418,309	54,573,609	38.5	20,737,971	757,156	18,414,337	24.3	
$\begin{array}{c} 1922-193\overset{?}{1}\ldots\overset{?}{2},704,627 & 99,206,739&36.7 & 46,705,967 \\ 1912-1921\ldots\overset{?}{2},797,677 & 101,507,145&36.3 & 59,382,491 \\ 1902-1911\ldots\overset{?}{2},703,900 & 98,968,442&36.6 & 36,309,289 & 711,199 & 21,709,056&30.5 \\ 1892-1901\ldots\overset{?}{2},291,902 & 79,229,462&34.6 & 22,119,649 & 498,932 & 13,100,823&26.3 \\ 1882-1891\ldots\overset{?}{1},663,205 & 58,410,603&35.1 & 21,017,492 & 743,245 & 19,349,351&26.0 & 10,547,091 \\ \end{array}$	1882	1,387,487	50,501,701	36.4	21,715,731	848,617	24,284,407	28.6	15,784,865
1912-1921 2,797,677 101,507,145 36.3 59,382,491 565,811 17,044,596 30.1 14,650,272 1902-1911 2,703,900 98,968,442 36.6 36,309,289 711,199 21,709,056 30.5 10,870,736 1892-1901 2,291,902 79,229,462 34.6 22,119,649 498,932 13,100,823 26.3 5,037,346 1882-1891 1,663,205 58,410,603 35.1 21,017,492 743,245 19,349,351 26.0 10,547,091		2 704 627	00 206 720	26 7	16 70= 067	501.002	16,006,220	22 1	10 337 100
1902-1911 2,703,900 98,968,442 36.6 36,309,289 711,199 21,709,056 30.5 10,870,736 1892-1901 2,291,902 79,229,462 34.6 22,119,649 498,932 13,100,823 26.3 5,037,346 1882-1891 1,663,205 58,410,603 35.1 21,017,492 743,245 19,349,351 26.0 10,547,091									
1892-1901 2,291,902 79,229,462 34.6 22,119,649 498,932 13,100,823 26.3 5,037,346 1882-1891 1,663,205 58,410,603 35.1 21,017,492 743,245 19,349,351 26.0 10,547,091									
1882-1891 1,663,205 58,410,603 35.1 21,017,492 743,245 19,349,351 26 0 10,547,091									
1882-1937 2.422,228 86,106,100 35 5 36 097,763 592,912 17,150,696 28 9 9,982,525	1882-1891	1,663,205	58,410,603		21,017,492				10,547,091
	1882-1937	2.422,228	86,106,100	35 5	36 097,763	592,912	17,150,696	28 9	9,982,525

PEAS AND BEANS

The following table gives the area, produce and market value of Peas and Beans for the years 1882 to 1937, together with the annual averages for the various periods of ten years and the average for the fifty-six years.

		Peas		Beans				
Years	Acres	Bushels	Per acre	Market value	Acres	Bushels	Per acre	Market value
1937	58,358	796,208	13 6	\$ 1,242,687	57,175	1,105,660	19 3	\$ 1,178,628
1936	66,831	815,101		1,263,360	56,344	743,037		1,501,391
1935	68,709	1,168,244	17.0	1,109,639	56,987	1,031,871		1,496,499
1934 1933	68,811 58,746	1,156,027 938,755		983,041	49,445 52,320	692,025 779,476		878,504 717,326
1932	59,535	1,071,344		750,856 696,348	61,821	1,059,559		519,132
1931	58,944	972,832	16.5	608,586	76,312	1,184,172	15.5	685,934
1930	80,093	1,581,468		1,657,822	67,540	905,498	13.4	1,306,852
1929. 1928.	79,523 109,887	1,235,658 1,892,588		2,013,945 2,892,490	63,732 50,953	1,113,310 873,427	17.3	3,373,233 3,343,825
1927	105,662	2,035,687		3,049,924	47,156	725,011	15.4	1,700,257
1926	97,865	1,880,301		2,831,588	51,721	819,166		1,913,221
1925. 1924.	133,434 130,989	2,607,287 2,456,164		3,532,258 3,712,042	61,080 52,047	1,154,317 856,860	16.5	2,431,446 1,958,602
1923	117,409	2,030,850	17.3	2,940,685	41,127	633.713	15.4	1,538,701
1922	105,544	2,076,965		2,914,720	39,999	622,781	15.6	1,579,549
1921 1920	105,964 109,187	1,441,095 2,209,523		2,205,423 4,270,938	26,509 22,744	427,531 38 0 ,499		1,005,057 1,097,137
1919	127,253	1,816,517	14.3	4,794,268	22,920	288,480	12.6	1,154,081
1918	113,862	2,381,937		5,184,332	100,082	1,387,834		6,230,007
1917 1916	90,322 95,542	1,512,567 1,243,979	10.7	4,855,888 2,618,754	110,680 53,999	1,078,510 583,105		7,446,626 3,183,086
1915	126,943	2,043,049		3,302,641	62,863	882,819	14.0	2,745,105
1914	177,856	2,609,585	14.7	3,565,974	51,149	835,895		1,787,432
1913 1912	177,303 221,524	3,108,263 3,667,005		3,127,551 4,047,354	66,639 69,703	1,021,243 1,182,132	15.3	1,738,900 2,280,173
1911	304,491	4,462,182		4,380,883	51.508	898,212		1,711,089
1910	403,414	6,016,003	14.9	4,856,986	49,778	892,927	17.9	1,386,798
1909	381,609 396,642	7,613,656 7,401,336		6,437,685	45,029	826,344 783,757	18.4	1,334,325 1,160,103
1908. 1907.	340,977	7,401,330		6,121,449 5,744,728	46,477 47,562	790,269		1,100,103
1906	410,356	7,388,987	18.0	5,216,625	51,272	950,312	18.5	1,320,934
1905	374,518	7,100,021		4,636,314	50,543	846,443		1,117,305
1904 1903	339,260 407,133	6,629,866 8,924,650		4,176,816 5,738,550	50,892 53,039	912,849 978,246		1,113,676 1,379,327
1902	532,639	7,664,679	14.4	5,441,922	53,964	670,633	12.4	905,355
1901	602,724	10,089,173		6,588,230	53,688	824,122 820,373	15.4	1,030,153 817,912
1900. 1899.	661,592 743,139	14,058,198 15,140,790		8,027,231 8,675,673	44,053 40,485	651,009		703,090
1898	865,951	13,521,263		7,058,099	45,220	759,657	16.8	531,760
1897	896,735	13,867,093		5,838,046	50,591	981,340		639,834
1896. 1895.	829,601 799,963	17,493,148 15,568,103		7,696,985 8,531,320	68,369 72,747	1,197,535 1,494,179		819,114 1,414,988
1894	785,007	14,022,888		7,516,268	59,281	827,514	14.0	913,575
1893	738,741	14,168,955		7,651,236	48,858	664,310		783,886 529,500
1892 1891	774,732 752,453	14,494,430 18,323,459	18.7 24 4	8,551,714 11,690,367	33,249 41,451	535,931 769,600		816,546
1890	781,206	15,389,313	19.7	9,279,756	39,456	761,341	19.3	978,323
1889	708,068	13,509,237	19.1	7,524,645	21,830	371,893		471,188
1888 1887.	696,653 726,756	14,269,863 12,173,332		9,332,490 6,804,892	22,700 20,275	534,526 275,975		607,756 270,180
1886	703,936	16,043,734	22.8	8,439,004	21.072	482,072	22.9	403,494
1885	646,081	14,006,192	21.7	8,123,591	24.651	496,564	20.1	397,251
1884 1883	570,928 542,771	13,691,607 10,673,723		8,817,395 7,578,343	24,878 25,907	592,044	23.8	698,612
1882	560,770	11,006,115	19.6	8,144,525	19,787	409,910	20.7	807,523
1882Annual Averages:	1						1	
1922–1931 1912–1921	101,935 134,576	1,876,980 2,203,352		2,615,406 3,797,312	55,167 58,729	888,826 806,805		1,983,162 2,866,7 60
1902-1911	389,104	7,056,642		5,275,196	50,006	854,999	17.1	1,263,012
1892-1901	769,819	14,242,404	18.5	7,613,480	51,654	875,597	17.0	818,381
188 2–1 891 1882–1937	668,962 375,445							545,087 1,447,420
1002-1937	313,443	1,121,093	19.0	3,003,023	77,137	100,371	110.0)	1,111,120

RYE AND BUCKWHEAT

The following table gives the area, produce and market value of Rye and Buckwheat for the years 1882 to 1937, together with the annual averages for the various periods of ten years and the average for the fifty-six years.

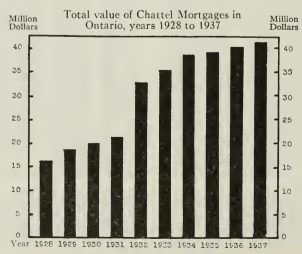
		Rye				Buckw	heat	
Years			Per	Market			Per j	Market
	Acres	Bushels	acre	value	Acres	Bushels	acre	value
1937	74,704	1,291,222	17.3	1,006,882	195,193	3,753,901	19.2	2,237,761
1936	53,212	893,962	16.8	751,119	196,971	3,959,741	20.1	2,732,034
1935 1934	59,340 55,947	1,044,363 865,988		417,797 475,984	186,427 213,904	3,896,451 4,384,994		1,558,406 2,060,966
1933	54,006	913,024	16.9	465,739	207,124	4,349,266		1,826,807
1932	57,500	1,024,000		378,924	196,552	4,511,006		1,579,166
1931. 1930.	61,701 52,881	1,104,754 937,302		462,594 454,565	178,719 275,317	3,665,584 5,675,616		1,551,607 2,935,428
1929	52,023	873,239	16.8	847,938	294,388	5,562,013	18.9	4,627,121
1928. 1927.	66,307 72,323	1,131,172 1,289,058		1,076,724 1,228,421	271,243	5,692,376 5,892,510	21.0	4,638,578
1926	86,355	1,501,390		1,309,840	249,210 234,870	4,975,192	21.2	4,593,204 3,830,695
1925	98,652	1,784,625	18.1	1,553,529	257,932	5,579,109	21.6	4,086,236
1924. 1923.	126,641 123,354	2,299,545 2,011,325	16.2	2,471,369 1,481,691	240,552 230,276	6,449,496 5,012,010		5,593,465 3,670,511
1922	152,709	2,500,354	16.4	1,959,112	197,812	4,266,215		3,137,448
1921	122,868	1,775,599		1,467,086	147,944	3,354,201	22.7	2,482,999
1920. 1919.	133,090 140,072	2,349,880 2,219,042		3,336,240 3,531,031	143,204 178,569	3,190,478 4,071,959		3,367,161 5,727,413
1918	112,726	1,812,909	16.1	2,750,561	223,662	4,597,990	20.6	6,207,986
1917. 1916.	133,077 148,738	2,222,325 2,354,410		3,614,591	153,457 229,205	2,992,391 3,261,888		4,278,256
1915	173,736	3.210.512	18.5	2,797,290 2,532,051	193,497	4,278,366		3,555,699 3,057,398
1914	138,913	2,315,532	16.7	1,965,522	177,227	4,251,421	24.0	3,041,564
1913 1912	118,429 105,949	1,979,775 1,839,675		1,310,306 1,287,208	228,279 205,893	4,012,418 5,414,796		2,549,398 2,950,001
1911	98,652	1,562,971	15.8	1,326,510	189,039	3,852,231	20.4	2,324,992
1910 1909	95,397 94,661	1,620,333		1,024,787	194,913	4,693,881		2,346,387
1908	87,908	1,573,921 1,453,616		1,060,566 1,012,953	176,630 140,605	4,280,790 3,323,668		2,284,440 1,799,890
1907	67,158	1,039,021	15.5	721,081	113,039	2,546,468	22.5	1,461,673
1906. 1905.	79,870 101,292	1,327,582 1,714,951		808,497 974,092	106,444 101,591	1,792,903 2,199,652		887,487 1,099,826
1904	130,702	2,001,826		1,153,052	100,608	2,066,234		1,004,190
1903 1902	179,277 189,318	2,970,768	16.6	1,443,793	95,487	2,049,169		907,782
1901	158,236	3,509,332 2,545,268		1,772,213 1,254,817	93,324 88,266	1,911,683 1,757,071		917,608 850,422
1900	142,213	2,357,635	16.6	1,143,453	102,570	1,874,261	18.3	819,052
1899. 1898.	137,824 165,089	2,284,846 2,673,234		1,142,423 1,162,857	132,082 150,394	2,203,299 2,373,645		1,002,501 906,732
1897	187,785	3,382,005		1,275,016	151,669	3,464,186		1,039,256
1896	148,680	2,230,873		816,500	145,606	2,603,669		794,119
1895 1894	120,350 90,144	1,900,117 1,386,606		866,453 612,880	135,262 145,268	2,791,749 2,534,335		1,027,364 993,459
1893	68,486	994,771	14.5	472,516	133,828	2,380,456	17.8	995,031
1892. 1891.	73,073	1,132,504 1,134,630		631,937 820,337	125,104 107,879	2,521,214 2,608,142		1,063,952 1,150,191
1890	103,061	1,563,345		823,883	90,111	2,053,720	22.8	883,100
1889	90,106	1,431,679	15.9	728,725	56,398	1,272,578	22.6	502,668
1888. 1887.	84,087 68,362	1,295,302 894,887	13.4	779,772 442,969	57,528 64,143	1,222,283 1,025,353	16.0	602,585 461,409
1886	67,779	1,106,462	16.3	577,573	70,792	1,678,708	23.7	565,725
1885. 1884.	78,293	1,271,506		701,871	61,776	1,530,675		600,024
1883	103,416 188,111	1,648,259, 3,012,240		984,010 2,018,201	65,836 67,802	1,484,570	22.3	593,828
1882	185,276	3,473,799		2,223,231	50,035	1,262,973	25.2	505,189
Annual Averages: 1922–1931	89,295	1,543,279	17 3	1,284,578	243,032	5,277,012	21 7	3,866,429
1912–1921	132,760	2,207,966	16.6	2,459,189	188,094	3,942,591		3,721,788
1902-1911	112,424	1,877,432		1,129,754	131,168	2,871,668	21.9	1,503,428
1892–1901 1882–1891	129,188 103,636	2,088,786 1,683,211		937,885	131,005 69,230	2,450,389 1,413,900		949,189 586,472
1882-1937	107,638	1,786,416		1,300,923	157,526	3,293,053		2,119,932

STATISTICS OF FARM CROPS FLAX AND MIXED GRAINS

The following table gives the area, produce and market value of Flax and Mixed Grains for the years 1907 to 1937, together with the annual averages for the various periods and for the whole term of years.

		Flax				Mixed	Grain	s
Years			Per í	Market			Per	Market
	Acres	Bushels	acre	value	Acres	Bushels	acre	value
	1		1	\$	1		1 1	S
1937	5.009	51,743	10.3	72,501	890,136	30,674,828	34.5	14,787,597
1936	5,289	34,423		50,819	953,079	27,830,699		14,750,022
1935	7,436	75,277		98,277	926,557	33,821,188		11,499,206
1934	5,666	56,716		75,550	941,448	32,195,970		12,878,261
1933	5,548	49,474	9.0	59,357	946,779	27,552,147	29.1	10,470,240
1932	6,280	61,569	9.8	55,540	986,161	33,327,100		10,997,537
1931	7,325	79,555		83,812	1,012,347	35,155,615		12,510,754
1930	5,235	51,257	9.8	78,809	958,086	37,512,279		13,857,314
1929	5,492	46,927	8.5	109,034	892,897	29,903,638	33.5	21,890,640
1928	7,964	67,441	8.5	141,111	905,693	33,691,418	37.2	23,420,648
1927	7,080	68,173	9.6	121,004	799,333	31,918,944	39.9	22,882,169
1926	7,712	75,736	9.8	148,149	770,981	28,577,629	37.1	18,697,998
1925	9,789	123,134	12.6	262,386	681,624	28,246,057	41.4	16,559,729
1924	6,619	77,801	11.8	162,590	645,622	26,403,332	40.9	18,231,508
1923	6,766	68,684	10.2	140,376	648,934	23,880,889	36.8	14,290,315
1922	4,556	48,662	10.7	106,046	552,399	21,270,479	38.5	11,882,085
1921	7,534	66,748	8.9	130,995	618,289	16,188,510	26.2	10,579,352
1920	21,053	224,893	10.7	515,983	581,689	25,712,447	44.2	20,556,442
1919	13,717	129,461	9.4	670,608	628,761	19,735,287	31.4	26,403,773
1918	15,925	196,221		*1,224,783	619,389	27,462,374	44.3	28,253,556
1917	7,372				515,593	20,102,421	39.0	20,876,501
1916	5,880				485,986	13,297,354	27.4	12,485,065
1915	5,334				475,738	19,461,609	40.9	10,602,271
1914	6,025				456,631	16,854,550	36.9	10,074,687
1913	7,431		!		414,517	15,113,480	36.5	7,953,111
1912					448,402	16,382,163	136.5	8,674,724
1911	12,128				486,112	14,845,593	30.5	9,104,141
1910	12,021				497,936	18,261,803	36.7	9,187,822
1909	11,253				474,530	16,199,43	134.1	8,825,196
1908	8,562				456,049	15,354,350	0.33.7	8,444,893
1907	9,296				443,100	14,202,51	132.1	7.811,381
Annual Averages:			1					
1922-1931	6,854	70,737	10.3	135.332	786,792	29,666,02	37.7	17,422,316
1912-1921	9,940	1			524,500		36.3	15,645,948
1907-1911	10,652				471,545			8,674,687
1907–1937	8,272		1		681,123	24,230,519	35.6	14,498.030

*Including seed of fibre variety commandeered and shipped to Ireland to the value of \$930,769. No estimates of yields of flax were made previous to 1918. The average for the twenty years, 1918-1937, was 8,100 acres, yielding 82,695 bushels, valued at \$215,387.



HUSKING CORN AND SILO CORN

The following table gives the area, produce and market value of *Corn (for husking and for silo) for the years 1892 to 1937, together with the annual averages for the various periods of ten years and the average for the forty-six years.

		Corn for H	luskin	g		Corn for Silo					
Years	Acres	Bushels (shelled)	Per	Market value	Acres	Tons (green)	Per acre	Market value			
1937 1936 1935 1934 1933 1933 1932 1931 1930 1929 1928 1927 1926 1925 1924 1923 1922 1921 1920 1919 1919 1919 1919 1919 1918 1917 1916 1915 1914 1913 1912 1911 1910 1918 1917 1916 1918 1917 1916 1918 1917 1918 1917 1918 1919 1918 1919 1918 1919 1918 1911 1910 1900 1908 1908 1908 1908 1909 1908 1900 1908 1900 1899 1898 1897 1896 1897 1898 1897 1896 1895 1891 1892 1902–1911 1892–1901	165,593 164,399 167,710 161,137 136,596 130,257 123,960 130,094 120,000 110,192 102,626 179,325 207,767 263,615 285,335,265,018 250,684 243,909 221,004 195,310 258,935 258,332 309,773 290,817 299,871 301,251 308,350 320,519 322,789 299,690 338,573 289,456 295,005 329,882 371,959 223,882 371,959 323,882 371,959 323,882 371,959 323,882 371,959 323,923 330,772 333,590 330,748 335,030 317,667 302,929 267,348 217,294 181,463 178,793 262,989 325,515	5,409,213 6,082,942 7,764,981 6,797,863 5,054,297 5,056,623 5,434,159 5,148,898 4,449,961 11,141,331 11,141,331 12,861,496 12,306,242 13,542,441 12,914,851 10,101,650 8,676,715 7,675,673 8,478,048 14,506,997 15,488,246 14,809,343 14,646,312 14,608,866 16,000,257 15,734,081 14,599,644 15,992,455 13,948,613 13,494,609 19,525,255 13,674,796 16,558,737 14,448,823 15,628,399 16,412,663 16,047,576 16,546,599 16,558,737 16,442,663 16,442,663 17,621,207 17,486,333 7,621,207 12,084,022 12,084,022 15,325,833 14,145,37	37 0 46 3 42 2 37 0 38 8 43 9 39 6 31 1 46 5 51 2 41 4 42 3 43 4 44 4 45 1 46 5 52 7 44 4 47 4 48 6 48 6	\$ 3,272,319 4,136,165 3,494,268 4,419,012 2,830,032 2,275,625 2,157,322 3,569,682 4,460,367 4,714,511 3,613,287 5,529,069 8,131,617 11,737,059 9,710,461 8,609,503 8,012,455 12,867,119 16,400,838 112,455 12,867,119 16,400,838 13,617 14,278,407 9,446,060 9,885,292 10,622,455 9,545,538 8,162,565 9,693,994 9,301,245 9,705,826 9,440,336 6,219,448 9,019,744 7,720,557 7,570,476 10,807,230 8,327,951 9,438,480 4,711,961 4,858,868 4,291,300 4,711,961 4,858,808 4,711,987 5,609,297 4,247,867 3,729,335 2,953,358 6,223,288 11,287,114 8,780,681 5,314,705	317,349 306,934 324,799 323,173 286,021 285,343 264,286 311,817 287,566 299,307 326,964 367,772 373,133 403,060 409,628 438,819 438,343 449,176 399,549 380,946 511,329 439,411 443,736 418,105 388,138 377,982 335,935 326,627 288,346 233,753 200,354 180,796 184,784 193,115 209,727 209,859 197,978 171,935 189,948 209,005 178,962 149,899 111,361 95,865 91,403 348,235 424,672 236,330 157,611	3,080,766 2,470,816 3,033,659 2,990,000 2,440,009 2,573,977 2,301,527 2,619,049 2,221,467 2,685,727 2,490,660 3,497,071 3,614,233 3,977,017 3,651,102 4,413,191 5,015,082 4,668,054 4,013,946 3,744,313 4,587,176 3,276,185 4,874,377 4,751,223 4,059,345 3,969,597 3,764,227 3,788,364 3,74,655 2,729,265 2,029,547 2,149,413 2,824,812 2,023,340 2,561,400 2,611,334 4,313,284,812 2,023,340 2,561,400 2,611,334 2,1697,755 2,128,073 2,669,822 2,948,780 1,775,654 1,049,765 1,049,765 1,049,765 1,049,524 948,907	9.51 9.69 9.87 8.91 10.06 11.44 10.39 10.05 10.35 8.97 7.46 10.98 11.36 10.46 10.50 11.21 11.60 11.70 11.68 10.18 10.18 11.23 11.44 11.92 11.94 9.87 11.94 9.87 11.95 11.85 9.46 10.16 10.16 10.35 9.87 10.89 10.89 10.89 10.10 10.89 10.10 10.95	\$ 8,280,429 7,858,238 9,100,977 11,960,000 7,320,027 6,434,943 9,206,108 10,476,196 9,574,523 11,199,482 10,012,453 15,736,820 15,360,490 17,896,577 14,604,408 17,652,764 25,075,410 23,340,270 20,069,730 17,749,409 18,348,704 10,647,610 12,185,943 11,185,943 11,187,8,058 7,576,728 6,749,310 5,458,530 4,059,094 4,298,826 4,719,028 4,046,680 5,128,800 5,222,668 4,719,028 4,295,064 3,395,510 4,256,146 5,339,644 3,395,510 4,256,146 5,339,644 3,395,510 4,256,146 5,339,644 3,395,510 4,256,146 5,339,644 3,395,510 4,256,146 5,339,644 3,395,510 4,256,146 5,339,644 3,395,510 4,256,146 5,339,644 3,395,510 4,256,146 5,339,644 3,3551,308 2,099,530 2,099,048 1,897,814			

^{*}The combined average area for corn for the ten years, 1882-1891, was 195,878 acres, the average value of the produce for the same period being \$3,704,614. The combined average for corn for the fifty-six years, 1882-1937, was 482,327 acres, the average value of the produce for the same period being \$14,422,229.

STATISTICS OF FARM CROPS POTATOES AND TURNIPS

The following table gives the area, produce and market value of Potatoes and Turnips for the years 1882 to 1937, together with the annual averages for the various periods of ten years and the average for the fifty-six years.

		Potato	es			Turnij	ps	
Years	A	Hundred-	Per	Market	A	D. alala	Per	Market
	Acres	weight	acre	value	Acres	Bushels	acre	value
1937	150,649	10,130,497	67.2	6,122,043	62,002	24,908,885	402	2,989,066
1936	145,046	8,700,037	60.0	11,744,902	61,902	23,226,804	375	3,215,753
1935 1934	149,245 164,325	7,877,771 11,829.864	52.8	7,878,163	62,248 65,021	21,786,804 25,368,247	350	2,614,416 3,550,155
1933	157,536	8,694,295	72.0 55.2	6,506,762 8,694,061	66,100	20,228,057	306	2,427,366
1932	156,252	9,515,764	60.9	6,565,765	65,952	25,456,398	386	2,036,511
1931	168,158	12,015,901	71.5	4,735,770	68,323	23,489,120	344	2,348,912
1930 1929	159,192 148,435	10,965,033 8,484,053	68.9 57.2	10,906,175 15,271,732	74,133 72,502	25,386,998 22,848,692	342	5,077,400 4,569,738
1928	181,241	11,275,111	62.2	11,052,928	71,791	34,323,412	478	6,864,682
1927	159,871	9,297,184	58.2	13,662,224	68,479	29,452,281	430	5,448,672
1926 1925	153,468 163,790	9,897,774 9,428,872	64.5 57.6	18,627,771 21,513,125	71,500 73,318	23,204,013 28,015,466	325	4,640,803 5,042,784
1924	169,145	14,979,918	88.6	13,355,441	70,110	32,547,607	464	5,533,093
1923	164,682	11,479,188	69.7	14,306,447	65,193	27,099,910	416	5,419,982
1922	172,858	12,209,725	70.6	10,385,525	67,635	29,923,528	442	5,984,706
1921 1920	164,096 157,509	9,240,085 14,377,025	56.3 91.3	13,589,599 23,776,530	70,715 80,588	24,265,547 40,141,406	343 498	6,673,025 11,038,887
1919	157,286	9,086,953	57.8	25,026,467	85,312	28,740,526	337	7,903,645
1918	1ú6,2 0 3	11,625,568	69.9	19,238,431	85,449	42,190,382	494	10,547,596
1917 1916	146,481 139,523	10,975,041 4,445,057	74.9 31.9	22,530,291 9,684,215	93,034 91,670	39,989,556 24,067,699	430 263	7,997,911 3,369,478
1915	173,934	7,960,214	45.8	10,805,026	97,451	46,598,851	478	4,659,885
1914	167,591	16,030,552	95.7	11,747,332	95,371	46,336,708	486	4,633,671
1913	159,661	11,414,469	71.5	12,114,656	97,572 101,529	41,889,894	429	4,188,989 4,956,157
1912 1911	158,888 162,457	12,807,836 8,351,219	80.6 51.4	13,604,052 11,722,539	101,529	49,561,566 39,664,275	488 394	3,966,428
1910	168,454	13,156,682	78.1	10,798,597	108,360	49,425,472	456	4,942,547
1909	169,695	14,787,170	87.1	8,989,452	113,400	50,738,940	447	5,073,894
1908. 1907.	166,974 177,186	11,110,585 12,034,605	66.5	8,874,201 11,693,625	120,920 123,011	41,210,189 48,205,605	341 392	4,121,019 4,820,561
1906	136,064	9,012,179	66.2	8,080,921	132,512	57,060,151	431	5,706,015
1905	132,530	8,619,629	65.0	6,608,383	135,348	57,654,086	426	5,765,409
1904. 1903.	133,819 139,011	9,287,473	69.4	7,847,915	133,207 134,469	64,861,703 69,316,341	487 515	6,486,170 6,931,634
1902	144,733	10,005,868 7,765,501	72.0 53.7	7,354,313 7,312,514	136,725	71,740,204	525	7,174,020
1901	154,155	10,869,982	70.5	7,717,687	145,909	68,287,467	468	6,828,747
1900	163,754	12,885,863	78.7	5,605,351	156,583	59,330,395	379	5,933,040
1899 1898	168,148 169,946	11,960,020 8,615,175	71.1 50.7	6,538,144 6,332,154	153,440 151,601	58,078,390 64,727,882	379 427	5,807,839 6,472,788
1897	169,333	9,660,478	57.1	6,424,218	149,336	68,297,148	457	6,829,715
1896	178,965	12,783,286	71.4	5,582,035	148,234	69,814,841	471	6,981,484
1895 1894	184,647 167,253	17,634,530 10,297,878	95.5 61.6	5,936,959 6,075,748	151,806 147,657	63,496,702 61,694,487	418	6,349,670 6,169,449
1893	142,601	7,746,727	54.3	5,099,929	136,604	56,975,355	417	5,697,535
1892	145,703	7,373,890	50.6	6,194,068	129,627	63,541,641	490	6,354,164
1891	160,218	14,433,532	90.1	7,842,219 7,779,575	126,075 111,055	68,853,452 47,040,563	546 424	6,885,345 4,704,056
1890 1889	158,094 145,812	10,536,670 8,613,317	66.6 59.1	6,531,766	111,035	37,021,260	333	3,702,126
1888	153,915	13,364,164	86.8	7,060,733	113,188	47,640,237	421	4,764,024
1887	140,283	6,406,800		6,705,784	105,322	31,413,456		3,141,346
1886. 1885.	140,143 159,741	9,607,415 12,654,686	68.6 79.2	7,189,548 8,668,460	98,931 102,303	47,061,053 41,137,735	476	4,706,105 4,113,774
1884	168,757	16,527,757	97.9	11,018,504	104,190	44,406,363	426	4,440,636
1883	166,823	9,840,469	59.0	10,168,485	98,429	29,879,354	304	2,987,935
1882Annual Averages:	160,700	11,059,287	68.8	11,796,573	78,823	35,359,331	448	3,535,933
1922-1931	164,084	11,063,276	67.4	13,381,714	70,298	27,629,103	393	5,093,077
1912-1921	159,117	10,796,280	67.9	16,211,660	89,869	38,378,214	427	6,596,924
1902-1911	153,092	10,413,091	68.0	8,928,246	123,855	54,987,697 63,424,431	444	5,498,770
1892-1901 1882-1891	164,451 155,449	10,982,783 11,304,410	66.8	6,150,629 8,476,165	147,080 104,943	42,981,280	431	6,342,4 43 4,298,128
1882-1937	158,660	10,756,190	67.8	10,339,211	102,566	43,124,508		5,270,762

STATISTICS OF FARM CROPS MANGELS AND SUGAR BEETS

The following table gives the area, produce and market value of Mangels for the years 1882 to 1937, and of Sugar Beets for the years 1907 to 1937, together with the annual averages for the various periods of ten years and the average for the full period.

		Mange	ls			Sugar	Beets		
Years	Acres	Bushels	Per	Market value	Acres	Tons	Per acre		
				\$				\$	
1937	33,202	14,130,612	426	1,695,673	30,274	240,405	7.94		
1936	32,408	12,941,428		1,811,800	37,564	390,667	10.40		
1935	33,829	12,787,436		1,534.492	39,892	339,086	8.50		
1934	33,079	13,826,991	418	1,935,779	37,575	255,695	6.80		
1933	32,071	10,785,774	336	1,294,293	31,904	319,040	10.00		
1932	31,797	12,781,446		1,022,515	33,256	332,560 327,899	9.30		
1931	32,399	11,855,500		1,185,550	35,258 38,220	340,158	8.90	2 333 000	
1930	29,055 30,395	10,626,135 9,728,083		2,125,227 1,945,617	36,864	303,391	8.23		
1929	33,567	14,738,443		2,947,689	45,294	380,470	8.40		
1928 1927	34,665	13,494,700		2,496,520	38,503	336,131	8.73		
1926	34,009	13,548,484		2,709,697	41,594	471,260	11.33		
1925	35,385	14,881,069		2,678,592	37,718	416,784	11.05	3,003,608	
1924	35,958	15,616,128		2,654,742	36,080	333,740	9.25		
1923	35,118	14,865,791	423	2,973,158	22,450	216,194	9.63		
1922	35,274	16,366,353	464	3,273,271	20,725	190,256	9.18		
1921	31,225	11,909,854		3,275,210	28,367	268,068	9.45		
1920	36,450	17,174,290		4,722,930	36,288	412,957	11 38		
1919	35,010	13,409,270		3,687,549	24,500	239,610	9.78		
1918	40,714	18,244,453		4,561,113	22,894	235,350	10.28		
1917	49,148	19,492,626		3,898,525	22,039	169,700	7.70 6.70	843 351	
1916	42,793	9,756,015		1,365,842	22,482 22,890	150,629	9.45	1 080 535	
1915	50,799	25,356,323		2,028,506 2,035,162	18,534	186,823	10.08		
1914	50,663 54,568	25,439,520 21,935,847		1,754,868	19,083	159,916	8.38		
1913 1912	60,103	27,671,114		2,213,689	21,054	195,381	9.28		
1911	64,855	28,126,313		2,250,105	24,664	223,949	9.08		
1910.	68,966	34,686,137		2,774,891	26,879	280,886	10.45		
1909	70,488	28,928,347		2,314,267	19,812	174,940	8.83	840,188	
1908	67,937	29,870,966		2,389,677	17,453	175,054	10.03		
1907	68,644	30,260,315	441	2,420,825	16,851	206 088	12.23	988,445	
1906	69,352	32,863,192		2,629,055					
1905	69,035	33,216,930		2,657,354					
1904	71,344	33,595,440		2,687,635					
1903	80,918	41,768,239		3,341,459					
1902	76,553	39,140,924		3,131,274					
1901	61,095	29,683,324		2,374,666					
1900	54,543 53,401	24,728,525 20,898,387		1,978,282 1,671,871					
1899 1898	47,923	21,957,564		1,756,605					
1897	41,175	18,103,387		1,448,271	1				
1896	36,101	16,849,401		1,347,952					
1895	34,383	15,961,502		1,276,920					
1894	27,670	11,532,127		922,570					
1893	21,519	8,582,568	399	686,605					
1892	22,026	10,350,474	470	828,038					
1891	22,961	11,779,448		942,356					
1890	25,953	11,594,518		927,561					
1889	21,211	7,223,478		577,878					
1888	21,459			1					
1887	17,924	5,695,761		703,001					
1886		8,787,743 7,660,729		612 858					
1885 1884	16,435 18,341	8,655,184		692 415					
1883	17,219	6,252,015		500.161					
1882	15,792	7,711,420							
Annual Averages:	25,172	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100	2.20,5.20					
1922-1931	33,583	13,572,069	404	2,499,006	35,271				
	45,147			2,954,339	23,813	223,366	9.38		
1912-1921				2,659,654		*212,377	*10.05	*1,027,108	
	70,809								
1902–1911 1892–1901	39,984	17,864,720		1,429,178		1			
1902–1911 1892–1901 1882–1891	39,984 19,546	17,864,726 8,538,096	437	683,048		1			
1902–1911 1892–1901	39,984 19,546 40,841	17,864,726	437			1		†1.868,964	

STATISTICS OF FARM CROPS ALFALFA AND HAY AND CLOVER

The following table gives the area, produce and market value of Alfalfa for the years 1912 to 1937, and of Hay and Clover for the years 1882 to 1937, together with the annual averages for the various periods of ten years and the average for the whole period.

		Alfalf	a]	Hay and C	lover	
Years	Acres	Tons	Per	Market value	Acres	Tons	Per	Market value
				\$			3	\$
1937	646,657	1,664,219		12,162,141	†2,474,861	4,190,574		29,923,850
1936	666,374	1,519,010		13,276,250	†2,510,329	3,936,141		34,612,053
1935 1934	588,911 510,215	1,519,349 934,035		11,499,393 12,559,686	†2,529,452 †2,618,811	4,603,677 2,775,995		32,593,451 35,032,423
1933	560,518	1,300,039		10,023,129	†2,769,610	4,127,139		34,708,446
1932	527,793	1,403,923		11,527,009	†2,780,349	4,420,718		32,005,889
1931	431,110	971,304		9,816,770	†2,858,923	4,615.372		38,906,045
1930	641,686	1,409,528		16,065,846	†2,849,702	4,353,094		45,365,729
1929	685,880 743,230	1,596,212		19,546,701 20,020,248	†2,915,221	4,661,660 4,455,615		52,573,554
1928 1927	806,397	1,730,135 1,865,868		21,915,225	†2,811,076 †2,832,813	4,433,013		50,026,378 54,161,232
1926	748,473	1,850,392		25,889,781	†2,889,143	4,248,048		54,154,454
1925	550,645	1,397,462	2.54	19,306,047	†3,022,507	4,181,206		50,738,655
1924	381,258	1,067,717		12,252,536	3,545,856	5,615,238		61,283,373
1923	299,610	788,431		8,915,438	3,596,484	5,799,422		64,069,155
1922	221,326 177,205	629,135 456,378		7,439,403	3,575,662	5,568,459		66,964,036 76,193,216
1921 1920	162,820	399,581		8,023,795 10,172,434	3,551,655 3,533,740	3,954,166 4,459,094		109,036,159
1919	146,790	314,419		7,293,462	3,508,266			126,750,915
1918	144,010	328,971	2.28	6,579,420	3,470,036	4,596,854	1.32	83,344,591
1917	189,109	462,956		5,460,205	3,358,579	6,156,340		72,705,998
1916	177,565	460,788		4,822,622	3,294,419	6,739,259		71,503,879
1915	165,284 163,685	428,739 372,759	2.59	6,044,599	3,066,468	3,825,024 3,469,795		55,660,170 50,721,713
1914 1913	167,707	380,606	2 27	5,195,667 5,090,267	3,251,799 3,261,139	3,543,957		46,212,298
1912	189,959	460,201	2.42	5,542,772	3,177,410	4,760,512		55,906,657
1911					3,301,468	4,238,362		55,767,671
1910					3,204,021	5,492,653		54,407,105
1909					3,228,445	3,885,145		49,754,078
1908		• • • • • • • • • •	• • • •		3,253,141 3,289,552	4,635,287		47,696,579
1907		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • •	3,269,332	3,891,863 4,684,625		58,806,050 42,630,087
1905					3,020,365	5,847,494		45,142,654
1901					2,926,207	5,259,189		41,915,736
1903			l i		2,783,565	4,336,562		34,432,302
1902					2,646,202	4,955,438		40,386,820
1901 1900					2,557,263 2,526,566	4,632,317 3,133,045		37,012,213 26,568,222
1899					2,505,422	3,498,705		27,010,003
1898					2,453,503	4,399,063		27,362,172
1897					2,341,488	3,811,518		27,366,699
1896					2,426,711	2,260,240	. 93	21,879,123
1895				• • • • • • • • • •	2,537,674	1,849,914	1 30	22,753,942
1894			• • • • •	• • • • • • • • •	2,576,943 2,766,894	3,575,200 4,963,557		27,028,512 37,921,575
1892					2,515,367	4,384,838		35,955,672
1891					2,549,975	2,392,798	.94	28,498,224
1890					2,462,002	4,305,915	1.75	34,232,024
1889					2,386,223	3,728,313	1.56	37,208,564
1888			!		2,292,638	2,009,017	1.88	33,570,674
1887 1886		• • • • • • • • •			2,280,643 2,295,151	2,994,446		35,947,748 29,016,182
1885					2,268,091	3,252,155		32,033,727
1884					2,193,369	3,044,912		29,109,359
1883					2,350,969	4,115,535	1.75	37,122,126
1882					1,825,890	2,090,626	1.14	24,125,824
Annual Averages 1922–1931	550.062	1 220 610	2.42	16 116 900	2 1/1 000	1.016.162	1 57	54 924 511
1912–1931	168 413	406 510	2.42	6 422 524	3,141,888 3,347,351	4,946,462 4,709,381		54,824,511 74,803,560
1902–1911	100,413	400,340	2.41	0,722,324	*3,072.288	4,709,381		47,093,908
1892-1901					*2,520,783	3,650,840	1.45	29,085,813
1882-1891 1882-1937			!		*2,290,495	3,102,733	1.35	32,086,445
1882-1937	‡411,316	988,929	2.40	11,401.572	2,837,321	4,155,047	1.46	45,853,857
*Including Alf					Clover, prev	riously incli	uded.	‡1912-37.

^{*}Including Alfalfa †Exclusive of Alsike and Sweet Clover, previously included. ‡1912-37.

STATISTICS OF FARM CROPS CARROTS AND ALL FIELD CROPS

The following table gives the area, produce and market value of Carrots and of all Field Crops for the years 1882 to 1937, together with the annual averages for the various periods of ten years and the average for the whole period.

		Carr			Al	l Field Crops	
Years	1		Per	Market		1	Per
	Acres	Bushels	acre	value	Acres	Value	acre
1027	1.051	204 101	202	\$ 202	0.012.201	1=0 202 249	\$ c.
1937	1,951 1,931	394,101 313,854	202 163	47,292 43,940	9,043,201 9,119,007	150,203,348 162,333,522	16.61 17.80
1936	2,075	352,761	170	42,331	9,119,007	131,260,274	14.41
1934	2,140	386,800	181	54,152	8,999,999	143,755,962	15.97
1933	2,086	271,229	130	32,547	9,194,940	124,679,714	13.56
1932	2,238	349,175	156	27,934	9,225,680	114,150,521	12.37
1931	3.179	436,517	137	43,652	9,176,062	125,219,586	13.65
1930	1,772	236,642	134	47,328 44,581	10,009,097	173,498,548 236,651,277	17.33 23.62
1929 1928	1,777	222,903 317,998	125 159	63,600	10,357,960	244,445,136	23.60
1927	1,743	286,863	165	53,070	10,305,045	256,627,042	24.90
1926	1,672	253,966	152	50,793	10,434,401	257,686,886	24.70
1925	1,835	325,478	177	58,586	10,364,317	261,490,292	25.23
1924	2,128	402,446	189	68,416	10,264,614	264,370,642	25.76
1923	1,780	285,270	160	57,054	10,296,961	219,114,500	21.28
1922	2,124 2,217	472,643 410,501	223 185	94,529 112,888	10,258,613	223,342,150 222,177,881	21.77 22.05
1921 1920	2,706	674,101	249	185,378	10,073,073	367,608,619	36.37
1919	2,706	605,803	224	166,596	9,915,884	397,238,400	40.06
1918	2,706	689,557	255	172,389	9,992,825	363,909,778	36.42
1917	2,920	758,292	260	151,658	9,718,259	333,353,438	34.30
1916	2,391	331,124	138	46,357	9,548,876	223,748,948	23.43
1915	2,439	686,232	281	85,779	9,762,951	210,674,415	21.58
1914	2,448 2,400	766,170 592,016	313 247	95,771 74,002	9,621,444 9,541,537	199,152,945 168,455,253	20.70 17.65
1913 1912	2,742	747,207	273	93,401	9,541,557	185,790,341	19.40
1911	3,207	815,129	254	101,891	9,718,741	179,974,358	18.52
1910	3,551	1,049,348	296	131,169	9,725,684	175,115,742	18.01
1909	3,506	1,001,653	286	125,207	9,578,323	167,966,577	17.54
1908	4,080	1,120,145	275	140,018	9,621,683	164,077,282	17.05
1907	4,530 4,980	1,585,500 1,598,698	350 321	198,187	9,750,615 8,962,925	176,354,759 144,570,075	18.09 16.13
1906 1905	5,509	1,846,659	335	199,837 230,832	8,897,898	142,804,431	16.05
1904	6,634	2,022,945	305	252,868	8,673,525	134,304,690	15.48
1903	7,805	2,612,778	335	326,597	8,731,405	136,657,807	15.65
1902	8,625	3,227,161	374	403,395	8,677,988	146,421,171	16.87
1901	9,221	3,199,967	347	399,996	8,667,512	128,325,648	14.81
1900	10,320	3,469,123	336	433,640	8,794,953 8,753,926	114,758,761 105,771,321	13.05 12.08
1899 1898	11,891 12,418	3,674,035 4,313,861	309	459,254 539,233	8,835,272	110,528,947	12.51
1897	12,025	4,433,628	369	554,204	8,701,705	106,952,471	12.29
1896	12,333	4,618,441	374	577,305	8,511,444	88,900,135	10.44
1895	13,002	4,581,373	352	572,672	8,321,173	99,655,895	11.98
1894	11,186	3,716,140		464,518	8,227,153	94,055,392	11.43
1893	9,288	2,971,450		371,431	8,054,612	101,886,557	12.65 13.68
1892	9,941	3,827,361 3,814,016	385 387	478,420 476,752	8,080,206 7,834,213	110,562,493	16.70
1891	11,977	4,210,542		526,318	7,912,297	114,382,305	14.46
1889	11,261	3,431,959		428,995	7,758,583	106,500,799	13.73
1888	11,524	3,898,584	338	487,323	7,616,350	124,244,503	16.31
1887	9,110						13.40
1886		3,478,751				104,001,865	14.05
1885							14.97 16.74
1884		4,197,200 3,984,436					15.21
1882					7,125,223		19.22
Annual Averages:							
1922–1931							
1912-1921						*267,211,002	27.31
1902–1911							
1892–1901 1882–1891							12.49 15.48
1882-1937						170,581,089	
*Including Flax 10		1,001,100	010	211,711	7,0 11,0 50	2.0,002,007	

*Including Flax, 1918-1921. No statistics of "mixed grains" were taken previous to 1907, when an acreage of 443,100 was estimated.

The following table gives the area in Cleared Pasture, Summer Fallow, Orchards and Small Fruits, for the years 1909 to 1937. Strawberries and Vineyard for the years 1925-1937.

Years	Pasture (cleared)	Summer fallow	Örchard	Small fruits	Straw- berries	Vineyard
1937	acres 2,782,811	acres 208,486	acres 185,473	acres 13,509	acres 8,691	acres 15,311
1936	2,828,310	197,420	184,218 186.112	13,549 13,380	8,962 8,861	15,318 14.871
1935	2,831,416 2,908,275	189,883 210,525	196,612	13,380	8,253	15,106
1934 1933	2,908,273	215,126	197,246	13,547	8,565	15,328
1932	3,012,529	221,696	203,794	14.059	8,719	15,189
1931	3,039,026	221,174	203,231	14,206	8.012	15,793
1930	3,149,460	247.067	212,232	12,376	7,286	11,586
1929	3,134,614	247,802	214,370	12,367	7,613	11,255
1928	3,000,172	211,015	207,003	12,733	7,773	8,855
1927	3,012,786	212,906	211,225	13,437	7,836	7,905
1926	3,077,424	189,488	215,779	13,672	7,274	7,545
1925	3,193,941	162,649	223,343	14,147	7,185	6,558
1924	3,317,532	179,527	229,708	27,315		
1923	3,472,642	186,123	235,349	27,497		
1922	3,401,033	198,841	239,914	27,242		
1921	3,401,998	260,277	242,921	26,175 25,635		
1920	3,432,620	216,377 276,337	248,395 257,006	25,035		
1919	3,499,802 3,561,754	248,463	265,678	24,596		
1918 1917	3,509,945	232,679	280.326	21,964		
1916	3,409,581	331,736	280,653	22.817	1	
1915	3.350,420	226,217	288,825	23,443		
1914	3,302,503	268.714	298,627	23,863	1	
1913	3,120,146	268,487	306,764	24,360		
1912	3.082,671	278,317	310,096	24,699		
1911	3,116,768	279,220	303,188	25,360		
1910	3,159,712	254,038	298,347	24,384		
1909	3,180,780	231,707	300,364	24,614		

1909-1924 Strawberries and Vineyard included in Small Fruits.

STATISTICS OF FARM CROPS

ALSIKE AND SWEET CLOVER

The following table gives the area, produce and market value of Alsike and Sweet Clover for the years 1925 to 1937.

		Alsik	e	Sweet Clover				
Years	Acres	Tons	Per	Market value	Acres	Tons	Per	Market value
937. 936. 935. 934. 933. 932. 931. 930. 929. 929.	55,867 78,570 59,071 67,386 92,306 95,113 97,128 141,480 189,848 155,867	76,268 102,277 90,969 73,503 125,844 143,668 152,516 206,020 289,560 235,325	1.30 1.54 1.09 1.36 1.51 1.57 1.46 1.53	\$ 515,752 711,660 559,749 844,704 882,624 918,106 1,276,341 2,010,571 2,958,780 2,457,119	191,360 309,407 289,956 284,224 303,072 318,552 306,067 338,234 388,106 413,468	393,800 598,902 693,022 502,960 630,039 705,119 669,446 704,281 803,576 924,608	1.94 2.39 1.77 2.08 2.21 2.19 2.08 2.07	\$ 1,900,54 2,977,97 2,966,20 4,728,87 3,244,72 3,701,80 4,519,78 5,363,89 6,595,16 7,067,70
927 926 925	176,870 129,477 177,382	290,345 179,664 259,649	1.39	2,991,247 2,217,556 2,855,850	400,296 365,102 344,114	927,342 810,852 792,340	2.22	7,075,79 7,222,22 7,144,05

STATISTICS OF FARM CROPS RATIOS OF AREA UNDER CROP

The following table shows the number of acres under the various crops per 1,000 acres of cleared land for the years 1882 to 1937, together with the annual averages for the various periods of ten years and for the whole term of years.

Year	1	Spring Wheat	Barley	Oats	Peas	Beans	Rye	Buckwheat	Corn	Potatoes	*Roots	Hay and Clover	Mixed Grains
Annual Averages:	46.9 36.8 36.8 36.8 36.8 37.8 36.8 37.8 44.6 44.6 45.8 47.9 47.6 54.2 41.4 51.0 624.5 39.8 47.9 44.5 55.8 55.8 55.8 55.8 47.9 48.8 47.9 48.8 47.9 48.8 47.9 48.8 47.9 48.8 47.9 48.8	6.16.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.	36.33.4.4.4.3.2.0.3.30.4.1.3.28.8.8.4.0.2.2.4.0.6.3.3.2.8.8.9.9.7.28.9.9.1.230.1.230.8.4.8.8.3.2.0.3.3.8.9.7.28.9.9.3.3.8.4.6.3.3.3.8.2.2.4.0.6.2.3.3.3.8.2.2.3.3.3.3.3.3.3.3.3.3.3.3.3	147 8 154 2 156 2 157 5 152 4 153 5 162 6 154 0 175 5 177 7 187 3 187 9 191 7 197 1 190 2 186 0 187 6 187 2 180 3 190 4 180 4 180 3 180 4 180 3 180 6 191 6 150 6 15	3 4 4 4 5 3 8 4 4 5 5 3 9 3 3 9 3 5 5 3 3 9 5 5 3 3 9 5 5 5 2 2 7 7 0 0 6 5 6 8 8 7 7 7 1 1 2 2 2 1 2 2 2 2 2 6 7 7 7 1 1 2 2 2 2 2 2 6 7 7 7 1 1 2 2 2 2 2 2 6 7 7 7 1 1 2 2 2 2 2 2 6 7 7 7 1 1 2 2 2 2 2 2 6 7 7 7 1 1 2 2 2 3 2 2 2 2 6 7 7 7 1 1 2 2 2 3 2 1 2 2 2 2 6 7 7 7 1 1 2 2 2 3 2 2 2 2 6 7 7 7 1 1 2 2 2 3 2 2 2 3 2 2 2 3 3 9 2 2 2 4 4 4 9 8 8 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 7 7 3 3 3 4 4 1 5 1 0 4 4 4 2 4 3 3 1 1 1 5 5 6 8 7 5 7 3 4 3 3 5 5 5 8 8 4 4 1 0 0 3 3 1 3 3 4 4 1 0 0 3 3 1 3 3 4 4 1 0 0 3 3 1 3 3 4 4 1 0 0 3 3 1 3 3 4 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.5 3.3 3.3 3.3 3.3 4.1 3.5 3.4 4.4 8.8 9.7 9.0 10.1 11.9 9.5 10.2 11.7 7.3 11.8 10.5 7.4 10.5 11.7 7.3 11.7 7.3 11.7 7.3 11.7 7.3 11.7 11.7	12. 7 12. 7 12. 3 14. 1 13. 6 11. 8 18. 1 11. 6 15. 5 17. 1 11. 5 15. 5 17. 1 11. 6 15. 5 17. 1 10. 4 11. 6 15. 7 14. 3 11. 3 16. 6 17. 7 19. 9 19. 9 19. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	31. 50 31. 50 31. 50 31. 50 32. 44 31. 99 227. 84 225. 66 29. 11 26. 99 228. 44 46. 29 46. 29 46. 29 46. 29 46. 29 47. 50 48. 47. 40 47. 40 47. 40 48. 48. 49 48. 49. 49. 49. 49. 49. 49. 49. 49. 49. 49	9 8 10 8 10 8 10 14 11 10 5 9 8 10 10 6 10 2 11 10 9 11 1 5 11 10 10 6 11 12 11 11 11 11 11 11 11 11 11 11 11	8 3 8 8 9 1 1 9 1 1 8 7 7 9 8 9 2 9 4 9 .3 10 .1 5 10 .3 11 .4 4 .5 11 .5 1 12 .0 8 11 .5 1 15 .3 16 .1 15 .7 15 .4 16 .5 .7 15 .4 16 .5 .7 15 .4 16 .5 .7 15 .4 16 .5 .7 15 .4 16 .5 .7 11 .5 .	161 . 5 165 . 0 166 . 2 172 . 6 182 . 3 183 . 2 188 . 3 187 . 7 192 . 2 192 . 2 192 . 2 193 . 7 234 . 7 234 . 7 234 . 7 234 . 7 234 . 7 234 . 7 234 . 7 234 . 7 234 . 2 247 . 1 245 . 3 244 . 2 221 . 0 236 . 2 233 . 1 223 . 7 226 . 5 233 . 1 235 . 7 246 . 2 237 . 7 247 . 1 248 . 2 257 . 1 268 . 2 270 . 3 270	58.1 62.6 60.9 62.0 65.0 66.7 63.1 58.9 55.8 51.0 45.1 44.1 36.8 41.2 34.2 41.9 35.0 33.1 33.1 33.3 33.3 33.3 31.4
1922-1931 1912-1921 1902-1911 1892-1901 1882-1891 1882-1937	44.5 1 51.3 1 73.2 2 81.6 5 55.4 1	13.4 13.0 28.0 50.9	38.4 50.7 39.2 67.2 43.2		9.1 27.7 60.5 60.5 27.4	4.0 3.6 4.1 2.4 3.6	9.0 8.0 10.1 9.4 7.9	12.9 9.4 10.3 6.2 11.5	46.6 40.1 35.5 17.7 35.2	10.0 10.9 12.9 14.0	11.0 15.8 15.6 12.2	207.1	35.6

STATISTICS OF FARM CROPS

MARKET PRICES

The following table gives the average Market Prices of Agricultural Products for the years 1882 to 1937, together with the annual averages for the various periods of ten years and for the whole term of years.

Whole term	Or year										
Years	Fall Wheat per bush.	Spring Wheat per bush.	Oats per bush.	Barley per bush.	Peas per bush.	Beans per bush.	Rye per bush.	Buckwheat per bush.	Corn (shelled) per bush.	Hay per ton	Potatoes per cwt.
1937 1936 1935 1934 1933 1932 1931 1930 1929 1928 1927 1926 1925 1924 1923 1922 1921 1920 1919 1918 1917 1916 1915 1914 1913 1912 1911 1910 1909 1908 1909 1908 1907 1906 1905 1904 1907 1906 1905 1904 1907 1906 1905 1904 1908 1907 1908 1909 1908 1909 1908 1909 1908 1909 1908 1899 1898 1897 1896 1895 1894 1893 1892 1891 1890 1888 1897 1896 1895 1894 1893 1892 1891 1890 1888 1887 1886 1897 1896 1895 1894 1893 1889 1888 1897 1896 1895 1898 1897 1896 1895 1898 1897 1896 1895 1898 1897 1896 1895 1898 1897 1896 1895 1888 1887 1886	cents 103 9 109 00 71 0 88 0 66 0 46 0 46 0 51 66 3 124 0 122 0 124 7 125 1 133 6 133 9 96 2 210 98 161 3 97 1 109 1 85 0 91 7 76 5 98 7 75 1 70 7 66 1 66 4 78 2 71 0 91 7 76 5 98 7 75 1 70 7 66 1 66 4 78 2 71 0 91 7 70 7 66 1 70 7 70 7 70 7 70 7 70 7 70 7 70 7 70	106.0 108.5	30.5 40.5 34.6 32.0 31.5 33.1 38.0 43.0	65.0 64.2	71.0 74.0 139.3	\$ c. 1 07 2 02 1 45 1 27 1 27 1 28 1	cents 78 0 0 40 0 0 55 0 0 155 0 0 155 0 0 155 0 0 155 0 0 155 0 0 155 0 0 155 0 155 0 0 155 0 1		cents 60.5 68.0 45.0 65.0 45.0 65.0 45.0 65.0 45.0 65.0 69.3 100.2 102.2 99.6 162.3 157.4 186.0 111.5 68.1 664.5 55.8 66.3 56.0 42.6 56.4 56.1 55.4 60.0 42.6 56.4 56.1 55.4 60.0 42.6 56.4 56.1 55.4 60.0 42.6 56.4 56.1 55.4 60.0 42.6 56.4 56.1 55.4 60.0 42.6 56.4 56.1 55.4 60.0 42.6 56.4 56.1 55.4 60.0 42.6 56.4 56.1 55.4 60.0 42.6 56.4 56.1 55.4 60.0 42.6 56.4 56.1 55.4 60.0 42.6 56.4 56.1 55.4 60.0 61.0 61.0 61.0 61.0 61.0 61.0 61.0	\$ c. 7 14 8 79 7 14 8 77 14 8 79 14 8 15 8 8 43 10 42 11 28 11 23 11 02 12 75 11 61 11 05 12 03 19 27 24 25 22 68 18 13 11 81 10 60 14 55 11 14 555 15 11 9 10 25 15 11 10 25 15 15 11 10 25 15 15 11 10 25 15 15 11 10 25 15 15 11 10 25 15 15 15 15 15 15 15 15 15 15 15 15 15	cents 60.4 135.0 100.0 55.0 100.0 69.0 69.0 93.3 99.5 180.0 93.0 147.0 165.3 275.3 216.8 135.7 73.3 275.3 216.2 140.3 82.0 89.2 124.7 73.5 66.5 73.5 94.3 71.0 75.8 106.2 106.2 106.2 106.2 106.2 106.2 106.2 106.2 106.2 106.2 106.2 106.3 106.7
1912-1921 1902-1911 1892-1901 1882-1891 1882-1937	83.6 67.8 90.0 96.4	81.2 67.5 89.6 96.9	36.7 27.9 34.3 41.9	50.1 38.5 54.5 58.5	74.8 53.5 61.6	1.48	60.2 44.9 60.0 72.8	52.4 38.7 41.5	57.3 37.5	9.97 7.97	85.7 56.0 75.0 96.1

*Average for 46 years, 1892-1937.

STATISTICS OF LIVE STOCK

NUMBER OF LIVE STOCK ON HAND

The following table gives the number of Horses, Cattle, Sheep, Swine and Poultry on hand in June of each year for the fifty-six years, 1882-1937.

Years	Horses	Cattle	Sheep	Swine	Poultry
	No.	No.	No.	No.	No.
937	557,845	2,453,081	874,769	1,457,886	22,536,141
936	562,916	2,474,194	886,515	1,408,308	22,958,383
935	562,877	2,469,231	945,738	1,225,310	22,961,834
934	563,657	2,494,471	962,325	1,177,913	22,802,578
933	567,093	2,522,180	1,000,872	1,257,870	22,991,456
932	578,615	2,528,615	1,039,692	1,375,115	22,929,143
931	578,157	2,509,205	1,044,355	1,359,176	23,736,125
		2,675,488	1,134,457	1,661,556	22,560,260
930	606,719	2,671,594		1,681,263	22,045,091
929	606,505		1,130,395	1,833,538	19,703,576
928	609,249	2,682,053	1,014,106		
927	617,136	2,709,954	956,267	1,883,177	19,048,043
926	629,659	2,757,799	886,483	1,735,355	17,693,000
925	644,138	2,809,373	868,526	1,678,595	17,778,581
924	563,875	2,917,302	870,279	1,807,903	16,751,345
923	673,371	2,838,087	907,673	1,734,734	15,203,384
922	685,852	2,836,181	986,617	1,553,434	13,964,31
921	094,237	2,890,113	1,081,828	1,563,807	11,458,200
920	04,640	2,881,827	1,129,084	1,614,356	11,005,64.
919	719,569	2,927,191	1,101,740	1,695,487	11,705,809
918	732,977	2,867,722	972,341	1,656,386	12,281,10.
917	765,873	2,827,609	956,986	1,664,639	13,606,29
916	775,732	2,734,767	908,066	1,735,254	14,377,84
915	779,131	2,674,746	908,095	1,769,295	14,273,09
014	774,544	2,604,628	922,375	1,770,533	14,175,21
914	751 726	2,628,845		1,618,734	13,511,38
913	751,726		996,155		
912	742,139	2,624,780	1,021,848	1,702,652	13,024,938
911	737,916	2,593,205	1,040,245	1,744,983	12,942,293
910	724,384	2,567,128	1,065,101	1,561,042	12,460,78
909	728,308	2,668,584	1,130,667	1,551,187	12,086,580
908	726,471	2,824,859	1,143,898	1,818,763	12,285,61
907	725,666	2,926,236	1,106,083	2,049,666	13,428,07
906	688,147	2,963,618	1,304,809	1,819,778	10,254,82
905	672,781	2,889,503	1,324,153	1,906,460	9,738,49
904	655,554	2,776,304	1,455,482	2,008,984	9,412,68
903	639,581	2,674,261	1,642,627	1,977,386	9,683,573
902	626,106	2,562,584	1,715,513	1,684,635	9,762,80
901	620,343	2,507,620	1,761,799	1,491,885	9,745,23
900	617,309	2,429,330	1,797,213	1,771,641	9,541,24
899	615,524	2,318,355	1,772,604	1,971,070	9,344,02
898	611,241	2,215,943	1,677,014	1,640,787	9,084,27
897	813,670	2,182,326	1,690,350	1,284,963	8,435,34
896	624,749	2,181,958	1,849,348	1,269,631	7,734,16
805	647,696	2,150,103	2,022,735	1,299,072	7,752,84
895				1,142,133	7,552,66
894	674,777	2,099,301	2,015,805		
893	685,187	2,057,882	1,935,938	1,012,022	7,114,43
892	688,814	2,029,140	1,850,473	996,974	7,078,97
891	678,459	1,978,815	1,693,751	1,156,316	7,006,09
890	659,636	1,894,712	1,339,695	1,140,559	6,854,86
889	618,795	1,891,899	1,344,180	835,469	6,304,29
888	596,218	1,928,638	1,349,044	819,079	6,164,11
887	575,361	1,948,264	1,396,161	832,817	6,438,36
886	569,649	2,018,173	1,610,949	860,125	6,968,91.
885	558,809	1,976,480	1,755,605	822,262	6,336,80
884	535,953	1,925,670	1,890,733	916,158	6,237,600
883	560,133	1,828,613	1,868,784	906,727	5,847,344
882	000,100	1,586,312	1.915.303	850,226	5,352,12

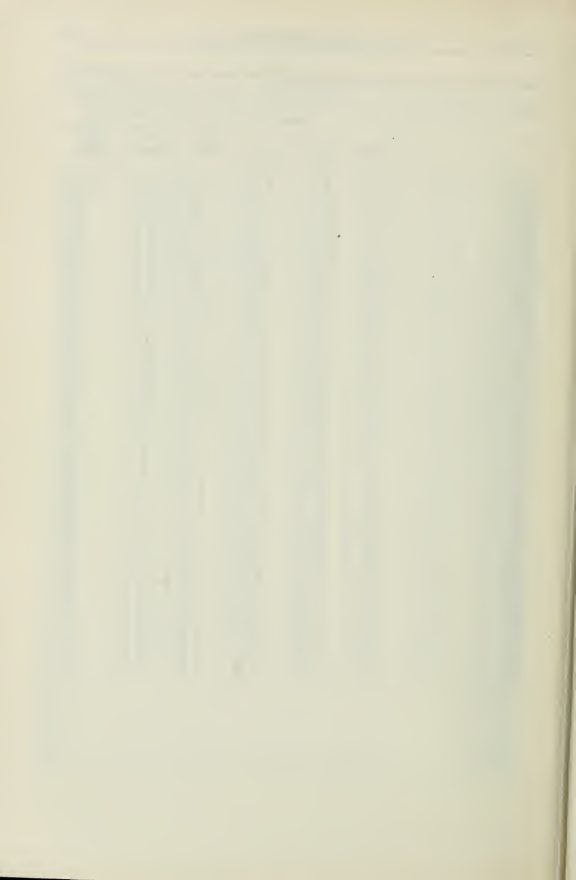
VALUE OF LIVE STOCK ON HAND

The following table gives the value of Horses, Cattle, Sheep, Swine and Poultry on hand in June of each year for the fifty-six years, 1882-1937, except for the ten years, 1882-1891, when farm live stock was valued in bulk.

Years	Horses	Cattle	Sheep	Swine	Poultry	Total
	\$	\$	\$	\$	\$	\$
1937	57,286,273	93,360,874	6,088,540	15,462,386	13,989,813	186,187,886
1936	61,229,630	76,949,305	5,790,872	13,313,339	12,416,378	169,699,524
1935	57.946,376	72,031,320	5,488,972	12,348,955	11,987,918	159,803,541
1934	54,492,559	66,581,103	5,335,210	10,971,007	11,631,434	149,011,313
1933	49,889,016	69,379,352	5,533,134	8,732,796	12,036,762	145,571,060
1932	43,507,517	78,323,693	5,111,312	7,219,718	10,418,176	144,580,416
1931	50,528,572	91,834,417	6,652,107	11,987,324	10,729,925	171,732,345
1930	60,606,827	136,496,344	10.835.770	18,643,164	13,372,682	239,954,787
1929	66,603,793	150,480,760	12,457,554	20,430,803	13,473,814	263,446,724
1928	67.085.352	128,937,680	11,209,872	19,808,890	12,452,203	239,493,997
1927	66,724,527	117,162,152	10,433,761	24,159,535	12,333,645	231,145,720
1926	68,239,756	115,386,214	9,688,685	24,525,126	12,400,985	230,240,766
1925	69,787,791	115,844,069	9,576,722	24,424,238	13,527,454	233,160,274
1924	72,617,565	113,046,599	7,081,500	16,201,699	13,446,621	222,393,984
1923	74,542,351	109,467,066	6,597,087	19,018,668	12,401,083	222,026,255
1922	74,535,855	103,899,416	6,612,959	16,550,636	12,241,252	213,840,118
1921	75,680,750	103,861,565	8,207,564	19,205,488	11,168,318	218,123,685
1920	89,606,594	176,897,490	16,191,741	32,253,804	11,787,708	326,737,337
1919	92,823,683	184,041,594	18,128,240	33,263,051	11,351,364	339,607,932
1918	95,710,928	172,259,261	15,690,055	31,140,181	9,307,051	324,107,476
1917	99,439,558	150,309,828	9,946,030	21,464,366	8,517,195	289,676,977
1916	101,434,391	128,324,526	7,386,710	18,790,755	7,933,157	263,869,539
1915	107,982,037	115,363,336	6,403,907	17,562,726	7,670,326	254,982,332
1914	112,576,793	106,635,148	6,155,451	17,951,258	7,551,428	250,870,078
1913	113,240,047	95,759,022	6,242,672	15,393,192	6,956,952	237,591,885
1912	109,000,214	90,403,902	6,181,595	14,141,908	6,121,323	225,848,942
1911	103,373,206	84,634,962	6,213,021	14,593,917	5,905,318	214,720,424
1910	92,757,431 87,682,689	76,872,723 75,247,197	6,127,018 6,262,493	13,265,834	5,393,031 4,411,386	194,416,037 184,747,900
1909 1908	85,847,391	77,255,267	6,336,265	11,144,135 12,135,979	4,411,380	186,014,756
1907	85,041,144	79,485,780	5,928,325	14,174,502	4,854,381	189,484,132
1906	79,814,953	80,303,276	6,721,119	12,770,708	3,697,338	183,307,394
1905	73,911,177	76,764,482	6,191,774	12,280,667	3,335,660	172,483,760
1904.	68,138,228	72,821,003	6,425,100	12,921,743	3,077,029	163,383,103
1903	61,811,456	69,289,924	7,228,498	13,023,743	2,973,646	154,327,267
1902	55,173,637	63,517,342	7,634,284	11,262,265	2,957,286	140,544,814
1901	50,038,465	59,527,119	7,772,793	9,298,712	2,859,172	129,496,261
1900	46,916,999	56,320,810	7,711,496	9,598,153	2,727,363	123,274,821
1899	42,713,557	52,938,500	7,315,729	10,180,338	2,658,321	115,806,445
1898	38,659,896	47,286,254	6,499,695	8,720,242	2,578,136	103,744,223
1897	36,111,805	42,683,557	6,003,194	6,533,210	2,318,038	93,649,804
1896	37,185,692	44,383,638	6,652,202	6,505,227	2,130,807	96,857,566
1895	40,283,754	46,708,017	7,708,442	7,101,211	2,156,623	103,958,047
1894	46,245,614	47,577,587	8,606,671	6,909,262	2,208,518	111,547,652
1893	50,527,472	47,718,025	9,016,118	6,622,129	2,187,158	116,070,902
1892	55,812,920	45,548,475	8,569,557	5,479,093	2,091,450	117,501,495
						108,721,076
1890						104,086,626
1889	• • • • • • • • • • • • • • • • • • • •					105,731,288
1888					• • • • • • • • • • • • • • • • • • • •	102,839,235 104,406,655
1887						104,400,033
1886 1885		• • • • • • • • • • • • • • • • • • • •				100,690,086
1884	• • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •			103,106,829
1883						100,082,365
1882						80,540,720
						20,020,120

VALUES PER HEAD OF LIVE STOCK AND POULTRY ON HAND FOR THE YEARS 1892 TO 1937

		Cattle		Sheep	Swine	Poultry
Years	Horses	Milch	Other	and	all	all
	all Ages	Cows	Cattle	Lambs	Ages	Kinds
1937 1936 1935 1934 1933 1932 1931 1930 1929 1928 1927 1926 1925 1925 1924 1923 1922 1921 1920 1919 1918 1917 1916 1915 1916 1915 1914 1913 1915 1914 1913 1915 1914 1913 1915 1914 1915 1914 1915 1916 1917 1916 1918 1917 1916 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1919 1918 1919 1918 1919 1918 1917 1918 1919 1918 1919 1918 1919 1918 1919 1919 1910 1900 1800	\$ 103 109 103 97 88 75 87 100 110 108 108 108 108 109 111 109 127 129 131 130 131 139 145 151 147 140 128 120 118 117 116 110 104 97 88 88 81 76 69 63	\$ c. 47 96 43 40 40 56 36 94 38 41 43 42 52 79 73 11 80 34 68 33 60 92 59 14 58 55 55 41 55 24 52 68 51 56 85 84 83 75 54 66 83 57 01 50 56 47 82 45 31 40 76 38 19 36 90 36 43 35 99 35 06 34 70 34 15 32 96 31 74 31 01 32 28 28	\$ c. 28 92 19 86 18 71 17 53 17 53 17 53 17 53 20 18 22 49 32 42 35 61 30 09 27 05 26 84 27 70 27 05 25 14 24 25 24 77 44 67 45 52 39 55 34 91 32 18 30 81 27 29 20 84 21 13 21 15 21 62 21 29 20 84 20 58 11 598	\$ c. 6 96 6 53 5 80 5 54 5 73 4 92 6 37 9 55 11 02 11 05 10 91 10 93 11 03 8 14 7 27 6 70 7 59 14 34 16 45 16 14 10 39 8 13 7 05 6 67 6 27 6 05 5 75 5 54 5 54 5 54 5 36 5 15 4 68 4 41 4 42 4 41 4 29 4 33 88	\$ c. 10 60 9 45 10 08 9 31 6 945 5 25 8 81 11 22 12 15 10 80 12 83 14 13 14 55 8 96 10 96 10 65 12 28 19 98 19 62 18 80 12 89 10 83 9 93 10 14 9 51 8 31 8 36 8 50 7 18 8 36 6 69 6 23 5 42 5 31	\$ c. 62 54 52 51 52 45 45 45 61 63 65 70 76 88 82 88 97 1 07 97 76 63 55 54 43 33 7 36 36 36 34 33 31 330 29 29 28 28
1897	59	26 13	14 58	3 55	5 08	27
1896	60	27 60	15 05	3 60	5 12	28
1895	62	29 74	16 08	3 81	5 47	28
1894	69	31 02	17 15	4 27	6 05	29
1893	74	31 63	17 78	4 66	6 54	31
1892	81	29 95	17 69	4 63	5 50	30







THIRTY-SIXTH ANNUAL REPORT

OF THE

Temiskaming and Northern Ontario Railway Commission

ONTARIO GOVERNMENT RAILWAY
HON, MITCHELL F. HEPBURN—Premier

FOR THE YEAR ENDING March 31st, 1937

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO
SESSIONAL PAPER No. 23, 1938



TORONTO

Printed and Published by T. E. Bowman, Printer to the King's Most Excellent Majesty 1 9 3 8



To THE HONOURABLE ALBERT MATTHEWS,

Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to present to Your Honour the Thirty-sixth Annual report of the Temiskaming and Northern Ontario Railway Commission, for the year ending March 31st, 1937.

Respectfully submitted,

M. F. HEPBURN.

Prime Minister and President of the Council.



TEMISKAMING AND NORTHERN ONTARIO RAILWAY

Financial and Statistical Reports, covering the operations of the Temiskaming and Northern Ontario Railway, and its subsidiary the Nipissing Central Railway, for the fiscal year ended March 31st, 1937, show a continuance of the upward trend in both Gross and Net Results, as compared with years immediately preceding.

The low point in the depression, as reflected by earnings of the Railway, was reached in the year 1933. From that year on, recovery has been continuous and rapid as will be noted from the following figures:

	Year Ended Oct. 31, 1933	Year Ended Mar. 31, 1935	Year Ended Mar. 31, 1936	Year Ended Mar. 31, 1937
Operating Revenues\$ Operating Expenses		\$ 3,874,614.15 2,840,459.09	\$ 4,168,581.14 2,714,230.72	\$ 5,019,162.95 3,030,011.68
Net Operating Revenue. Operating Ratio Other Income	697,062.02 78.47% 41,698.82	1,034,155.06 73.31% 34,315.75	1,454,350.42 65.11% 30,745.98	1,989,151.27 60.37% 41,027.22
Gross Income Deductions from	738,760.84	1,068,470.81	1,485,096.40	2.030.178.49
Gross Income	706,222.64	807.911.34	693,083.91	660,415.28
Net Income	32,538.20	260,559.47	792,012.49	1,369,763.21

"Other Income" as referred to above includes rentals earned on equipment and joint facilities; "Deductions from Gross Income" includes Hire of Freight Cars; joint facility rents paid, interest, etc.

Comparing results of operations year ended March 31st, 1937, with year ended March 31st, 1936, following will be noted:

Freight Revenue increased from \$2,998.245.98 to \$3.626,347.89 — an increase of \$628,101.82, or 21%.

Passenger Revenue increased from \$633,367.09 to \$741.472.58 — an increase of \$107.605.49, or 17%.

Commercial Telegraph and Telephone Revenues also show marked increases. Telegraph revenues increased from \$78,909.76 to \$108.027.97 — an increase of \$29,118.21 or 37%; while Telephone Revenues increased from \$147,627.77 to \$202,430.89 — an increase of \$54.803.12. or 37%.

Operating Revenues as a whole increased from \$4,168.581.14 to \$5,019.162.95—an increase of \$850.581.81 or 20%; while Operating Expenses increased from \$2,714.230.72 to \$3.030.011.68—an increase of \$315,780.96, or less than 12%.

Net Income for the year increased from \$792.012.49 to \$1.369.763.21 - an increase of \$577.750.72, or 73%.

Balance at credit of Profit and Loss Account at the beginning of year stood at \$89,904.39 and at end of the year amounted to \$1,422.130.19.

FINANCIAL.

At the beginning of the year under review, there was due the Government an amount of \$6,200,000.00 on which the Railway was paying interest. Satisfactory

arrangements were made whereby an amount sufficient to retire this temporary loan was advanced by the Railway's Bankers on a Demand Loan. During the course of the year this loan was reduced from \$6,200,000.00 to \$5,100,000.00 — a reduction of \$1,100,000.00.

EQUIPMENT AND FACILITIES.

In order to handle the rapidly increasing freight and passenger business of the Railway satisfactorily, it was found necessary to purchase two new locomotives of the most modern type; and also ten new passenger cars. Six of these passenger cars are air-conditioned, in keeping with present day practices. A new engine house was erected at Timmins. Telegraph and Telephone Plant has been improved in keeping with the growing patronage of this Department.

TRAFFIC.

The increased activity in gold mining and timber industries has been the main factor in the commercial progress of the north. There is no indication that this activity has reached its peak, but on the contrary there is every reason to believe that it will continue to expand for many years to come. The old established mines continue to pour forth their wealth; and new discoveries continue to be made which later result in the building of entirely new communities.

Silver mining, while not so spectacular, continues to be followed with profit. A marked improvement in the pulp and paper industry has taken place and is

likely to continue.

The mining and milling industries have opened up profitable markets for the products of agriculture and have contributed to some return of prosperity to farming interests.

Mill. Mine and Farm, and the communities dependent thereon, all call for the services of the Railway: and present indications point to further increase in traffic on the Railway during the coming year.

M. Lang.

Chairman.

TEMISKAMING AND NORTHERN ONTARIO RAILWAY MILEAGE OPERATED AT CLOSE OF FISCAL YEAR ENDED MARCH 21st, 1937

MARCH 31st, 1937		
Main Line.	Miles	Total Miles
North Bay to Cochrane	252.29 186.19	
Cochrane to Moosonee		438.48
Branch Lines.		
Elk Lake Branch	28.50	
Charlton Branch	7.60	
Iroquois Falls Branch	7.00	
Porcupine Branch	33.11	50.01
Oal- on Thus also		76.21
Other Tracks.		
Yard Tracks and Sidings	120.06	
Mattagami River Spur	2.96	123.02
Private Sidings Operated by the Railway.		123.02
· · · · · · · · · · · · · · · · · · ·	7.0.40	
Under Private Sidings Agreements	$ \begin{array}{r} 19.42 \\ 0.55 \end{array} $	
Owned by Private Companies		19.97
Total Mileage		657.68
Sidings Operated by Private Companies.		
Under Private Sidings Agreements		9.23
		666.91

BLACK, HANSON & CO.

Chartered Accountants

Port Arthur, Ontario, July 6, 1937.

Malcolm Lang, Esq., Chairman,

Temiskaming and Northern Ontario Railway Commission, North Bay, Ontario.

Dear Sir:

In accordance with our appointment, we have examined the books and records of the Temiskaming and Northern Ontario Railway and The Nipissing Central Railway for the year ended 31st March, 1937, and we now submit Balance Sheets of the two Railways as at that date.

The terms of our appointment did not make provision for a fully detailed audit and the work which we have done, therefore, consisted to a major extent of tests of various portions of the records for limited periods. The entries coming within the scope of our examination were found to be in order.

We submit the following explanatory report on the various items appearing on the Balance Sheets.

TEMISKAMING AND NORTHERN ONTARIO RAILWAY

INVESTMENT

The Cost of Road, \$33,770,204.79, includes all expenditures on right of way, track and roadbed, shop machinery, tools, real estate and buildings. No provision has been made for depreciation of any of the assets included in this caption. The increase in value during the year amounting to \$178,002.82 consists of:—

Expenditures on Additions to Road—Sations, Machinery, Telegraph and
Telephone Lines, etc
Less Road and Machinery Retired and Written Off
Net Increase\$178,002.82

Railway Equipment, \$6,187,830.42, represents the cost of Rolling Stock and shows an increase of \$829,057.22 which consists of the following expenditures on new equipment:—

Locomotives	 520,349.94
Motor Busses, etc.	\$829,057.22

We understand that the account still includes some disused and obsolete equipment. Depreciation at the rate of 2% per annum has been provided on the Equipment and the Reserve at 31st March, 1937, amounted to \$1,853,112.86.

Restaurant and News Equipment is carried on the books at a value of \$13,149.56 and the provision for Depreciation of this asset amounts to \$9,144.68.

The Investment in Affiliated Companies consists of Advances made to the Nipissing Central Railway at and since the date of purchase of the Railway in 1911. The Advances aggregated \$4,762,743.43 at 31st March, 1937, and a Reserve of \$706,764.04 has been provided for loss on realization. It will be observed that the annexed Balance Sheet of the Debtor Company shows a Deficit of \$705,520.60.

CURRENT ASSETS

The Cash, amounting to \$164,580.55, consisted of:—

Cash in Banks at 31st March, 1937 Bank of Nova Scotia, North Bay Provincial Savings Bank, Toronto	
Deduct Outstanding Cheques	$ \begin{array}{r} $

We obtained certificates in confirmation of the Bank Balances at 31st March.

We have examined the Accounts Receivable and Traffic Balances and we find that they include accounts owing by The Nipissing Central Railway aggregating \$126.317.41. The Balance Sheet of The Nipissing Central Railway shows a Liquid Deficit of \$105.000.00 which indicates that a substantial loss may be expected on this account eventually unless the future earnings are sufficient to repair the Deficit. The Accounts Receivable include a number of other balances which are considered doubtful but no material losses are anticipated.

An examination of the balances due on Townsite Sales totalling \$4,196.71 indicates that collections have been slow and that, in most instances, the balances are doubtful.

The Agents' and Conductors' balances aggregating \$146,192.46 consist chiefly of accounts owing by agents of the railway for tickets, freight and telegraph and telephone charges. We examined a number of the accounts carried in the Head Office books and they appeared to be current. Periodical inspections of agents' books are made at the various stations by the Audit Department and the reports which we examined indicated that the accounts were found to be in order.

We obtained a certificate signed by the Internal Auditor and the Storekeeper stating that the Inventory of Material and Supplies had been compiled from book figures, that it was priced at laid down cost and that it included no obsolete material. The last physical inventory previous to this Balance Sheet was taken on August 31, 1936. We examined the summaries of stores prepared by the Storekeeper at 31st March, scrutinized the adjustments which had been made and ascertained that the balances of the various stock accounts kept by the Storekeeper were in agreement with those in the General Ledger, but we did not verify the quantities on hand nor the pricing of the Inventory.

Ballast Pit Sidings, \$43,446.74, represents the cost of rails and ties used in the construction of sidings to gravel pits. The value of the asset is adjusted from time to time as the sidings are dismantled and the rails and ties returned to stock or transferred to other uses.

DEFERRED ASSETS

The Investments and Bank Accounts of the Pension Fund and Fire Insurance Fund are carried at the Bank of Nova Scotia in the joint custody of the Treasurer and Assistant Treasurer. We have checked the transactions in both funds, examined the securities and obtained certificates in confirmation of the Bank Balances.

The Pension Fund, as the name indicates, was established for the purpose of providing pensions for superannuated employees. Contributions to the fund have been made voluntarily by the Commission with no provision for assessments on employees. Previous to January 1, 1937, there was no established policy as to the amounts of the contributions but since that date the Commission has contributed 2% of the total payroll. The following is a statement of the Fund for the year:—

Pension Fund at 31st March, 1936 Add Appropriations by the Commission Earnings on Investments Profit on Sale of Investments	. 29,040.95 9.830.47
Deduct Pensions Paid\$21,063.6 Rent of Safety Deposit Box	\$254,814.59 57 00 21,083.67
Pension Fund at 31st March, 1937	.\$233,730.92
The Fund is invested as follows, the securities maturing at various date 1943 to 1970, inclusive:—	s in the years
Temiskaming and Northern Ontario Railway \$112,000.00 Province of Ontario 61,000.00 Canadian Northern Railway 33,500.00 Hydro-Electric Power Commission of Ontario 19,000.00 Dominion of Canada 15,000.00	Cost and Book Value \$103.626.85 58,919.50 26,600.00 17,524.80 14,737.50
Cash in Bank	$ \begin{array}{r} \$221,408.65 \\ \hline $

Fire Insurance Fund \$33,825.76. The Fire Insurance Contract carried by the Commission has a schedule attached to it totalling \$3.26\$,169.00 which apparently covers the assets of the Commission subject to loss by fire as well as Freight in the custody of the Railway. It is stipulated in the contract that the Commission assumes for its insurance fund as co-insurer a participation of 50% of the entire schedule and in this capacity shall bear their pro rata proportion of any loss that may occur. The contract is in force for thirty-six months from February 1, 1935, and the premium amounts to \$9.702.35.

Commencing December 1, 1934, the Commission has appropriated \$1,500.00 monthly for Insurance and the balance of this appropriation, after providing for the payment of premiums, has been transferred to the Insurance Fund. The Fund has been charged with the Commission's share of Losses and the balance of \$33,825.76 in the Fund at 31st March, 1937, is made up as follows:—

Add Appropriations during year Earnings on Investments	
Deduct Cost of Insurance Premiums	
	3,460.11
Balance at 31st March, 1937	\$ 33.825.76
The Fund is invested as follows, the securities maturing at variou the year 1957 to the year 1970, inclusive:—	s dates from
Par Value	Cost and Book Value
Temiskaming and Northern Ontario Railway \$15,000.00 Hydro-Electric Power Commission of Ontario 7,000.00 Province of Ontario 8,000.00	\$ 15.815.00 7.052.50 8.655.00

\$ 30,000,00

\$ 31,522,50

\$ 33.825.76

It will be observed that the investments of both the Pension Fund and the Insurance Fund are carried at cost and that the annual adjustments of discounts and premiums have not been made.

UNADJUSTED DEBITS

LIABILITIES

PROVINCE OF ONTARIO - LOAN

The Loan from the Province of Ontario was reduced in the year under review by \$6,200,000.00 leaving a balance of \$30.207,934.92 owing at March 31, 1937. In accordance with an Order-in-Council dated April 22, 1936, this balance does not bear interest.

LONG TERM DERT

The Long Term Debt consists of a Debenture issue of \$6,000,000,000 dated February 1, 1928, guaranteed by the Province of Ontario and bearing interest at the rate of 4% per annum. The first payment of principal, amounting to \$107.000,00, falls due on February 1, 1939, and thereafter the principal is payable annually in increasing instalments until the final date of maturity. February 1, 1968.

CURRENT LIABILITIES

We obtained written confirmation of the Demand Loan of \$5,100,000.00 payable to the Bank of Nova Scotia. The Loan bears interest at the rate of $2\frac{1}{2}\%$ per annum which has been paid to March 31,1937.

We examined the balances making up the other items under the heading of Current Liabilities and found them to be in agreement with the books. We also examined the Accounts Payable Register and Invoices for the month of April and found no vouchers of any consequence applicable to the period covered by the attached statements which had not been recorded.

We consider that the items under the headings of Deferred Liabilities and Unadjusted Credits are clearly indicated by their titles and do not require further explanation.

OPERATING ACCOUNT

The operation of the railway for the year resulted in a profit of \$1.369,763.21. In view of the comprehensive Operating Statements which have already been submitted to you by the Accounting Department, we do not believe that any good purpose would be served by the submission at this time of detailed statements or other particulars. We found that various items of Earnings relative to the year under review were not entered on the books until the following year. In explanation of this fact, we were informed that this was the customary procedure with these items at each year end and that the omissions from this year's earnings, which we have referred to, were offset by the inclusion of similar items carried over from the previous year.

THE NIPISSING CENTRAL RAILWAY

BALANCE SHEET

No rolling stock is owned by the Nipissing Central Railway and the entire Capital Investment consists of Cost of Road which includes right of way, track and roadbed, real estate, buildings, etc. The increase of \$55,919.17 in the value of the Cost of Road during the year consists of:—

Expenditures on extensions and improvements\$	90,564.24
Less Assets retired and written off	34,645.07

\$ 55,919.17

The comments in our report on the Temiskaming and Northern Ontario Railway in explanation of the Current Assets and Liabilities and with regard to the verification thereof apply as well to this Railway.

The Advances from the Temiskaming and Northern Ontario Railway amounted to \$4.762.743.43 at March 31, 1937, and consisted of:—

	cover purchase price of Nipissing Central	
in 1911		235,483.81
	of purchase, less repayments	

\$ 4,762,743.43

The Liability for this amount on the Balance Sheet of the Nipissing Central Railway consists of:—

Capital Stock	(Held by	Temiskaming	and Northern	Ontario	Railway	
Commission)				\$	159,000.00
Temiskaming a	and North	ern Ontario Ra	tilway — Advar	nce		4,603,743.43

\$4,762,743.43

Subject to the qualifications contained in the foregoing Report, in our opinion, the attached Balance Sheets set forth correctly the positions of the affairs of the Railways according to the books and the information furnished us.

Yours faithfully,

BLACK, HANSON & CO.,

Per (Sgd.) F. H. Black, F. C. A.

TEMISKAMING AND NORTHERN ONTARIO RAHMAY GENERAL BALANCE SHEET—MARCH 3184, 1937

ST THE PROPERTY OF THE PROPERT	WONDIAN BARRIES SHOPE TO SEE 1901
Assets	Liabilities
Investments: \$33,770,204.79	(Without 1
Equipment 6,187,830.42 Restaurants and News Equipment 13,149.56	Long Term Debt: Funded Debt Unmatured 6,000,000,00
Investments in Affiliated Companies: Nipissing Central Railway— Advance \$4,762,743.43 Less Reserve 706,764.04	Current Liabilities: Demand Loans
Current Assets: #1,055,979.89 Cash	21,4 21,4 42,8
	Defected Liabilities: Pension Fund Reserve \$ 233,730.92 Pire Insurance Reserve
1,234,853.34 1,23	Imadjusted Credits: Equipment Refirement Reserve. \$ 1,849,708.57 Bus Retirement Reserve
Advance	Free Surplus: Profit and LossBalance 1,870,170.68
\$45,552,691.39	\$45,552,691,39
PROFT	AND LOSS
Profit and Loss on Refired Road and Equipment\$ 4,495.37 Doubtful Accounts 65.27 Surveys Refired 37,194.90 Balance Carried Forward 1,422,130.19 \$ 1,463,885.73	By Balance, March 31, 1936 Result Operation for Fiscal Year ended March 31, 1937 1937
	\$1,463,885.73

COMPARATIVE STATEMENT OF EARNINGS, EXPENDITURES AND RESULT OF OPERATION, APRIL 1st, 1935, TO MARCH 31st, 1937

RECEIPTS	April 1, 1936, to March 31, 1937	April 1, 1935, to March 31, 1936
Transportation 101. Freight 102. Passenger 103. Excess Baggage 105. Parlor and Chair Car 106. Mail	\$3,626,347.80 741,472.58 6,125.60 1,391.15 53,858.92	\$2,998,245.98 633,867.09 6,318.16 1,359.45 52,451.19
107. Express	$125,825.88 \\ 9,285.29 \\ 15,563.73 \\ 2,101.01$	$118,415.97 \\ 7,314.78 \\ 16,557.73 \\ 4,475.47$
Total	\$4,581,971.96	\$3,839,005.82
Incidental 131. Dining and Buffet 132. Hotel and Restaurant 133. Station, Train and Boat Privileges 135. Storage—Freight 136. Storage—Baggage 137. Demurrage 138. Telegraph Telephone Bus 142. Rents of Buildings and Other Property 143. Miscellaneous	$\begin{array}{c} \$ & 35.904.45 \\ 48.127.43 \\ 522.80 \\ 1.007.79 \\ 414.75 \\ 5.304.10 \\ 108.027.97 \\ 202.430.89 \\ 6.936.03 \\ 24.309.33 \\ 4.316.38 \end{array}$	$\begin{array}{c} \$ & 29.130.40 \\ 40.164.78 \\ 476.31 \\ 1.243.97 \\ 426.60 \\ 7.489.00 \\ 78,909.76 \\ 147,627.77 \\ 21,719.08 \\ 2,660.47 \end{array}$
Total	\$ 437,301.92	\$ 329,848.14
	φ 45 <i>1</i> ,501.32	φ 523,040.14
Joint Facility 152. Joint Facility—Dr	\$ 110.93	\$ 272.82
Total	\$ 110.93	\$ 272.82
Total Revenue	\$5,019,162.95	\$4,168,581.14
Expenditure		
Maintenance of Way and Structures	\$ 651,894.35 606,546.14	\$ 508,983.11 567,462.78
Traffic Transportation Miscellaneous Operations General	$20,305,74 \\ 1,394,948.69 \\ 224,668.95 \\ 131,647.81$	$16,821.43 \\ 1,321,139.28 \\ 168,944.12 \\ 130,880.00$
Total Operating Expenses	\$3,030,011.68	\$2,714,230.72
BALANCE	\$1,989,151.27	\$1,454,350.42
Other Income Ore Royalties Hire of Freight Cars Rent—Locomotives Rent—Passenger-train Cars Rent—Work Equipment Joint Facility Rent Income Joint Facility Rents Interest and Exchange	Dr. 165,447.87 3,230.32 9,256.53 2,618.33 25,807.04 Dr. 225,444.80	Dr. 121,819.63 3,268.08 250.93 670.78 26,427.39 Dr. 3,356.00 Dr. 291,661.49
Interest—Funded Debt	Dr. 23,088.60 115.00	Dr. 32,709.12 128.80
Total		Dr. \$ 662,337.93
NET RESULT	\$1,369,763.21	\$ 792,012.49

MAINTENANCE OF WAY AND STRUCTURES

	MAINTENANCE OF WAY AND STI	RUCTURES	
	April	1, 1936, to	April 1, 1935. to
	Marc	h 31, 1937	March 31, 1936
201.	Superintendence\$	26.894.47	\$ 25,970.26
202.	Roadway maintenance	95.153.09	92,974.27
208.	Bridges, trestles and culverts	10,852.84	16,051.74
212.	Ties	87,895.34	88,202.53
214.	Rails	39,268.68	48,025.14
216.	Other track material	18.334.72	21,120.39
218.	Ballast	6,467.35	8.53
220.		175,352.98	164,541.73
220.			
	Right-of-way fences	3,075.17	3,124.02
223.	Snow and sand fences and snowsheds	126.83	364.56
225.	Crossings and signs	2.254.62	2,217.64
227.	Station and office buildings	43.227.77	46,696.84
229.	Roadway buildings	6,165.30	8,435.94
231.	Water Stations	21.142.15	8,218.10
233.	Fuel Stations	2,465.68	2,746.45
235.	Shops and enginehouses	24.647.82	10,384.57
247.	Telegraph and telephone lines	13.568.46	13,584.78
249.	Signals and interlockers	62.08	468.59
253.	Power plant buildings	492.93	303.01
257.	Power transmission systems	503.66	74.91
259.	Power distribution systems	23.80	1.14
265.	Miscellaneous structures	2.77	1.11
269.	Roadway machines	6.739.86	5.192.62
271.	Small tools and supplies	10.078.00	9.419.44
272.	Removing snow, ice and sand	56.341.90	62.030.70
273.	Assessments for public improvements	62.39	38.19
274.	Injuries to persons	6,565.73	5,886.98
275.	Insurance	7,122.53	7,176.18
276.	Stationery and printing	1,388.60	1,279.62
277.	Other expenses	978.35	1,119.00
278.	Maintaining joint tracks, yards and other facilities—Dr	1,048.00	1,061.00
279.	Maintaining joint tracks, yards and other		
280.	facilities—Cr	16,409.52	12,735.76
289.	Equalization—Way and Structures—Cr		125.000.00
	Total\$	651,894.35	\$ 508,983.11
	MAINTENANCE OF EQUIPM	EXT	
		1. 1936. to	April 1, 1935, to
		ch 31, 1937	
0.01	Superintendence\$		March 31, 1936
301.		26.905.05	\$ 25.748.74
302.	Shop machinery	18.267.04	8,843.85
304.	Power plant machinery	2.885.82	2.977.04
308.	Steam locomotives—Repairs	223,581.90	199.583.06
309.	Steam locomotives—Depreciation	50,089.76	49.875.54
314.	Freight-train cars—Repairs	107.868.48	105,232.48
315.	Freight-train cars—Depreciation	20.437.46	20.742.60
317.	Passenger-train cars—Repairs	99.218.67	91,244.61
318.	Passenger-train cars—Depreciation	23.373.33	23.309.52
320.	Motor equipment of cars—Repairs	1.054.06	895.41
326.	Work equipment—Repairs	18.729.18	22.086.65
327.	Work equipment—Depreciation	9.685.12	9,654.46
332.	Injuries to persons	2.189.93	2.515.86
333.	Insurance	7,982.62	
334.	Stationery and printing	1,984.19	8,027.78
			1,482.48
335. 337.	Other expenses	624.21	3,212.04
001.	Maintaining joint equipment at terminals—Cr.	8,270.68	7.969.34
	Total\$	606,546.14	\$ 567.462.78
	TRAFFIC		\$ 567.462.78
351.	TRAFFIC Superintendence	15.689.33	\$ 567.462.78 \$ 13.195.41
353.	Superintendence		
	TRAFFIC Superintendence \$ Advertising Traffic associations	15.689.33	\$ 13.195.41
353.	TRAFFIC Superintendence	15.689.33 898.74 592.99	\$ 13.195.41 1.298.81 584.27
353. 354.	TRAFFIC Superintendence \$ Advertising Traffic associations	15.689.33 898.74	\$ 13.195.41 1.298.81
353. 354. 356.	TRAFFIC Superintendence \$ Advertising Traffic associations Industrial and immigration bureaus	15.689.33 898.74 592.99 22.48	\$ 13.195.41 1.298.81 584.27 17.70

TRANSPORTATION

	MANSIUMATION	
	April 1, 1936 March 31, 19	
371.	Superintendence\$ 40,805	
372.	Dispatching trains	
373.	Station employees	
374.	Weighing, inspection, and demurrage bureaus 733	,
376.	Station supplies and expenses	
377.	Yardmasters and yard clerks	
378.	Yard conductors and brakemen 47,943	
379.	Yard switch and signal tenders 1,850	
380.	Yard enginemen 32,359	
382.	Fuel for yard locomotives 47,593	
385.	Water for yard locomotives	
386.	Lubricants for yard locomotives	
387. 388.	Other supplies for yard locomotives	
389.	Enginehouse expenses—Yard	
390.	Operating joint yards and terminals—Dr 2,295	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
391.	Operating joint yards and terminals—Cr 84,073	
392.	Train enginemen	
394.	Fuel for train locomotives	
397.	Water for train locomotives	
398.	Lubricants for train locomotives	
399.	Other supplies for train locomotives 2,558	
400.	Enginehouse expenses—Train 60,394	
401.	Trainmen 186,168	.57 175,769.29
402.	Train supplies and expenses 66,816	
405.	Crossing protection	
410.	Stationery and printing	
411.	Other expenses	
414.	Insurance	
416.	Clearing wrecks 1,775 Damage to property 79	.06 3,876.84 .89 116.03
417.		.61 81.13
418.	Loss and damage—Freight	
419.		.15 4.75
420.	Injuries to persons	
	\$1,394,948	.69 \$1,321.139.28
	MISCELLANEOUS OPERATIONS	
		to Appil 1 1025 to
	April 1, 1936 March 31, 19	
441.	Dining and buffet service\$ 33,463	
442.	Hotels and restaurants	
448.	Commercial telegraph—Operation	
449.	Commercial telephone—Maintenance 17,801	
450.	Commercial telephone—Operation 68,852	
	Bus Expenses	
	\$ 224,668	.95 \$ 168,944.12
	GENERAL	
451	Salaries and expenses of general officers\$ 34.922	.89 \$ 37.084.59
451. 452.	Salaries and expenses of general officers\$ 34,922 Salaries and expenses of clerks and attendants 59,683	
452.	General office supplies and expenses 2,684	
454.	Law expenses	
455.		.03 63.05
457.	Pensions	.84 18,801.42
458.	Stationery and printing	
460.	Other expenses	
462.	General joint facilities—Cr 491	.19 479.82
	0. 101.047	.81 \$ 130,880.00
	\$ 131,647 ====================================	.81 \$ 130,880.00

TRAFFIC AND MILEAGE STATISTICS

Passenger Traffic

Total passengers carried earning revenue	369,525
Number of passengers carried one mile	31,055,848 60,339 84.04
Average distance carried—miles	741.472.58 \$ 2.01
Average receipts per passenger per mile (cents) Total passenger train service revenue Passenger service train revenue per mile of road	$\begin{array}{r} 2.39 \\ 937,959.42 \\ 1,822.38 \end{array}$
Passenger service train revenue per train mile	
Freight Traffic	
Number of tons carried earning revenue	1,337.081
Number of tons carried earning revenue one mile	265.551,963 515.945 198.6
Total freight revenue	\$3.626,347.80
Average amount received for each ton	
Average amount received per ton per mile (cents)	
Freight revenue per train mile	
Total Traffic	
Operating revenue	\$5.019,162.95
Operating revenue per mile of road	9,751.82 4.90
Operating expenses	3,030,011.68
Operating expenses per mile of road	5,887.06
Operating expenses per train mile	2.96 $1.989,151.27$
Net operating revenue per mile of road	3,864.76
CAR MILEAGE	
Average number of passengers carried one mile per car mile	10.1
Average number of passengers carried one mile per train mile	74.2
Average number of passenger cars per train mile	7.3 3,063,718
Mileage of loaded freight cars	12,506,463
Mileage of empty freight cars	4.383.885
Average number of freight cars per train mile	$\frac{28.9}{20.7}$
Average number of empty freight cars per train mile	
Average number of tons of freight per train mile	438.8
Average number of tons of freight per loaded car mile	$21.2 \\ 514.69$
Thomas and operated during one your tritters.	011.00
TRAIN MILEAGE	
Mileage of revenue passenger trains	
Mileage of revenue freight trains	605,183 $1,023,548$
Total revenue train mileage	1,020,040
FREIGHT TRAFFIC	

Railway's Material Excluded—April 1st, 1936, to March 31st. 1937

COMMODITY

Products of Agriculture:	Whole Tons
Wheat	. 26
Oats	
Barley	. 7
Other Grain	
Flour	5.386

Other Mill Products Hay and Straw Apples (fresh) Other Fruit (fresh) Potatoes Other Fresh Vegetables Other Agricultural Products	14,855 6,561 2,052 3,146 6,074 6,333 239
Products of Animals:	
Horses Cattle and Calves Sheep Hogs Dressed Meats (fresh) Dressed Meats (cured, salted, cauned) Other Packing House Products (edible) Poultry Eggs Butter	$\begin{array}{c} 825 \\ 644 \\ 174 \\ 42 \\ 9,162 \\ 14 \\ 781 \\ 12 \\ 294 \\ 384 \\ \end{array}$
Products of Mines:	
Anthracite Coal Bituminous Coal Coke Other Ores and Concentrates Sand and Gravel Stone (crushed, ground, broken) Asphalt (Natural, By-Product Petroleum) Salt	$\begin{array}{c} 20,038 \\ 146,419 \\ 2,740 \\ 5,624 \\ 2,235 \\ 6,272 \\ 415 \\ 1,247 \end{array}$
Products of Forests:	
Logs, Posts, Poles, Piling Cordwood and Other Firewood Ties Pulpwood Lumber, Timber, Box, Crate and Cooperage Material	8,402 $9,769$ $1,625$ $155,497$ $136,632$
Manufactures and Miscellaneous:	
Gasolene Petroleum Oils and Petroleum Products (except asphalt and gasolene) Sugar Iron and Pig and Bloom Rails and Fastenings Iron and Steel (Bar, Sheet, Structural, Pipe) Castings, Machinery and Boilers Cement Brick and Artificial Stone Lime and Plaster Sewer Pipe and Drain Tile Agricultural Implements and Vehicles other than autos Automobiles, Auto Trucks and Auto Parts Household Goods and Settlers Effects Furniture Beverages Fertilizers, All Kinds Newsprint Paper Other Paper Woodpulp Fish (fresh, frozen, cured, etc.) Canned Goods (all canned food products except meats) Other Manufactures and Miscellaneous Merchandise (all L. C. L. Freight)	$\begin{array}{c} 24.462\\ 10.345\\ 4.925\\ 336\\ 4.236\\ 13.189\\ 13.669\\ 13.574\\ 11.036\\ 27.101\\ 748\\ 507\\ 2.550\\ 1.274\\ 618\\ 16.537\\ 135\\ 340.173\\ 130\\ 118.502\\ 461\\ 8.182\\ 37.205\\ 65.592\\ \end{array}$
	1,337,081

STATISTICS

Comparative Passenger Traffic Statement

				Passengers	Revenue
Number of	Passengers of	carried during year	1905	86,648	\$ 103,681.76
6.6	"	"	1906	359,861	254,759.33
4.6	6.6	4.4	1907	518,678	388,343.03
4.6	6.6	4.6	1908		366,504.53
4.6	6.6	6.6	1909	580.748	483,110.89
* 66	4.6	4.6	1910	670.913	606,967.91
6.6	4.4	64	1911		653.063.01
44	+ 4	6.6	1912		599,681.73
4.6	4.6	+ 6	1913		576,049.37
+ 4	6.6	4.4	1914		544,820.08
••	6.6	6.6	1915		482,349.80
6.6	4.4	4 E	1916		624,808.12
6.6	6.6	6.6	1917		655,127.58
4.4	6.6	4.6	1918		647,162,91
4.4	6 6	6 £	1919	525,714	853,363.52
6.6	4 -	6.6	1920	609.879	1.021.079.95
4.6	"	6.6	1921		1,223,387.14
6.6	66	6.6	1922		1,097,394.03
4.6	4.6	6.6	1923	708.144	1.273.807.69
h 6	6;	6.6	1924	725.922	1.369.045.61
4.4	4.6	6.6	1925	664,242	1,150,278.18
6.6	6.6	4.6	1926	634,320	1,180,543.65
	6.6	6.	1927		1.248,100.25
6.6	6.	6.4	1928		1,277,950.61
4.6	4.6	4.6	1929		1,063,426.10
. 6	4.4	6.6	1930		997,649.44
4.6	6.6	4.4	1931		838.019.24
4.4	6.6	4.6	1932	295,347	578,126.20
6.6	4.4	4.6	1933		500,684.85
Number o	f Passenge	rs carried during			900,93±.59
		E		314.047	599,445.08
		carried during pe			993,119.00
		h 31st, 1935			265,987.70
		carried during yea			200,001.10
		carried during yea		335,700	633,367.09
		carried during yea			000,001.00
		carried during yea			741,472.53
015(, .	1001			000,540	(41,1(4,0)
				16,307,602	\$24,905,053,96
			=	20,001,002	

COMPARTIVE FREIGHT TRAFFIC STATEMENT

				Tons	Revenue	,
	Tons of Freight carried	during y	ear 1905	99,192	\$ 121,530	.46
6.6	66	6.5	1906	273,749	230,552	.63
+ 4	4.6	6+	1907	393.589	390,894	29
4.4	6.6	6.6	1908	484.444	471,203	
	6.6	6.6	1909	498,645	756,141	
4 &	"	4.4	1910	624,820	852,886	
	4.6	6+	1911	564.120	974,678	
**	6.6	1 6	1912	562,734	929,464	
. 4	4.6	4.6	1913	674.942	906.476	
**	4.4		1914	742,366	952,090	
	4.6	6.6				
**	66	4.6	1915	676,938	925,735	
			1916	922,618	1.320,569	
6.6	6.6	4.6	1917	960.714	1,459,459	.93
6.4	6.6	6 +	1918	1,233.510	1,937,054	.80
+ t	4.6	4.4	1919	1,068,775	2,036,274	.38
4.6	4.6	6.6	1920	1.361.185	2.728,092	92
6.6	6.6	4.4	1921	1.298.400	3,047,925	57
+4	4.6	6.6	1922	1,185,453	2,779,673	
++	61	4.4	1923	1,550,651	3.431.621	
4.6	6.6	6.6	1924	1.410.725	3,296,211	
4.6		4.6	1925	1,350,795	3,131,378	
6.4	4.6	6.6	1926	1,355,298	3,146,070	

336,174.25	3,	1,321,110	r 1927	luring yea	ight carried d	of Tons of Freig	Number o
437,452.26	3.	1,371,021	1928	e 4		4.6	4.6
308,624.11		1,376,581	1929	44		4.4	4.6
336,628.11		1,391,655	1930	4.4		"	6.4
457,937.44		1,253,323	1931	44		44	6.4
835,196.48		946.692	1932	4.6		4.4	4.6
279,649.73		823,946	1933	64		4.6	4.6
,		,		d during	reight carrie	of Tons of Fre	Number of
608,355.56	2	930,433				ber 31st. 1934	
,						of Tons of Freig	
078,612.83	1.	420,231				1st, 1934, to Ma	
,						of Tons of Fre	
,998,245.98	2	1,103,991	•	_		ch 31st. 1936	
, , , , , , , , , , , , , , , , , , , ,		-,,					
,626,347.80	3,	1,337,081				ch 31st. 1937 .	
.179,209.96	\$68.	31,569,727	-				
	3		year ended	d during	reight carrie	of Tons of Fre	Number o

NIPISSING CENTRAL BAILWAY General Balance Sheet—March 31st, 1937

Assets	Liabilities
Investments: Road\$ 4,162,659.32	Capital Stock
Current Assets: Cash \$ 16,039.29 Accounts Collectible 2,846.12 Agents and Conductors 53,231.34 Ballast Pit Operations 9,764.35	Current Liabilities: Audited Accounts Audited Balances 76,696.64 187,317.59
Profit and Loss—Balance 705,520.60	
\$ 4,950.061.02	\$ 4,950,061.02
Profit a	Profit and Loss
To Balance, March 31, 1936\$ 706,764.04 Doubtful Accounts	Result Operation for Fiscal Year ended March 31, 1937 1,367.97 Unclaimed Vouchers .05 By balance, March 31, 1937 705,520.60
\$ 706,888.62	\$ 706,888.62

17,797.86

1,367.97 Dr. \$

NIPISSING CENTRAL RAILWAY

Mileage Operated at the Close of the Fiscal Year ended March 31st, 1937

Kirkland	Lake	Sub-division
----------	------	--------------

Main Track—Swastika, Ontario, to Noranda, Quebec	59.74 9.08	68.82
Private Sidings under Sidings Agreements	2.52 1.44	3.96
Total		${72.78}$

COMPARATIVE STATEMENT OF EARNINGS, EXPENDITURES AND RESULT OF OPERATION, APRIL 1st, 1935, TO MARCH 31st, 1937

	April 1, 1936, to March 31, 1937	April 1, 1935, to March 31, 1936
REVENUE		
Transportation		
101. Freight 102. Passenger 103. Excess baggage 106. Mail 109. Milk 110. Switching 111. Special Service Train	87,376.63 $2,205.44$ $2,887.73$ 280.62 969.58	\$ 279,337.84 68,385.52 1,452.28 2,309.89 171.39 597.29 1,023.25
Total	\$ 412,302.92	\$ 353,277.46
Incidental		
133. Station, Train and Boat Privileges	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	\$ 31.86 649.58 124.35 528.00 4,312.38 404.49
Total	. \$ 6,360.42	\$ 6,050.66
Total Revenue	\$ 418,663.34	\$ 359,328.12
EXPENDITURES		
Maintenance of Way and Structures Maintenance of Equipment Traffic Transportation General	$\begin{array}{c} 46,789.56 \\ 2,148.40 \\ 200,744.40 \end{array}$	98,916.01 $46,152.81$ $2,258.28$ $189,099.42$ $16,192.32$
Total Operating Expenses	\$ 389,724.93	\$ 352,618.84
BALANCE		\$ 6,709.28
OTHER INCOME		
Hire of freight cars Interest and Exchange Miscellaneous Income Miscellaneous Rents Taxes	. 348.19 . 26.25 . Dr. 127.00	1,504.38 146.25 Dr. 127.00
Total		Dr. \$ 24,507.14

NET RESULTS

Thirty-Second Annual Report

OF THE

ONTARIO MUNICIPAL BOARD

To December 31st, 1937

PRESENTED TO THE LEGISLATIVE ASSEMBLY
BY COMMAND

SESSIONAL PAPER No. 24, 1938



TORONTO

Printed and Published by T. E. Bowman, Printer to the King's Most Excellent
Majesty, 1938

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TO THE HONOURABLE ALBERT MATTHEWS,

Lieutenant-Governor of the Province of Ontario, in Council.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to transmit herewith the Thirty-Second Report of the Ontario Municipal Board for the year ending December 31st, 1937.

Respectfully submitted,

(sgd) E. W. CROSS, Minister of Municipal Affairs.

Parliament Buildings, Toronto, March 31st, 1938.

Parliament Buildings, Toronto, Canada, March 31st, 1938.

DEAR SIR:

(Re Thirty-Second Annual Report)

I have the honour to send you herewith the Thirty-second Annual Report of the Ontario Municipal Board, to December 31st, 1937.

Your obedient servant,

(sgd) M. B. SANDERSON,
Acting-Secretary.

The Honourable Eric W. Cross, K.C., M.A.,
Minister of Municipal Affairs,
Parliament Buildings,
Toronto.

ORGANIZATION

The Organization of the Ontario Municipal Board of the Province of Ontario is as follows:

D. S. CHARLTON,	Vice-Chairman
W. P. NEAR, B.A. Sc.,	Commissioner
M. B. SANDERSON,	Acting-Secretary
J. A. McDONALD,	Inspector of Telephone Service



THIRTY-SECOND ANNUAL REPORT

of the

Ontario Municipal Board

To December 31st, 1937

In pursuance of Section 162 of "The Ontario Municipal Board Act, 1932," the Ontario Municipal Board beg leave respectfully to submit their Thirty-second Annual Report.

THE ONTARIO MUNICIPAL BOARD ACT

Since the passing of "The Ontario Municipal Board Act, 1932" (chapter 27), amendments have been made by Chapter 39, Ontario Statutes, 1934; Chapter 51, Ontario Statutes, 1935; Chapter 45, Ontario Statutes, 1936; and Chapter 72, Ontario Statutes, 1937. (Now R.S.O. 1937, C. 60).

APPLICATIONS TO THE BOARD

There were 1,144 applications to the Board during 1937, and in regard to 118 of these public Hearings were held. The applications included a great variety of matters falling within the jurisdiction of the Board and are set out in the "Abstract and Summary" contained in the Appendix to this Report.

SITTINGS OF THE BOARD

The Board held meetings for the transaction of routine business and the disposal of applications every juridical day throughout the year and, as will be noted, ninety per cent. of the applications were dealt with informally. These informal applications, disposed of without the necessity of Hearings, entailed in many instances a considerable amount of inquiry and consideration on the part of the Board's officials, especially those coming under the amendment of 1935 to the Board's Act requiring all capital undertakings and expenditures by Municipalities to be approved by the Board.

REVENUE

During 1937 the total amount of the Board's Revenue was \$20,452.09.

Of this amount \$15,197.00 was collected by the Board in Law Stamps. The balance \$5,255.09, represents the amount of fees, collected by the Department of Highways and credited to the Board, in respect to the Hearing of applications for public Vehicle and Public Commercial Vehicle Licenses.

In 1932 the amount collected in Law Stamps was \$9,033.00; 1933, \$6,935.50; 1934, \$5,159.00; \$4,934.00 in 1935 and \$9,462.85 in 1936.

APPROVAL OF UNDERTAKING OF CAPITAL EXPENDITURES BY MUNICIPALITIES

On the 18th April, 1935, an act to amend "The Ontario Municipal Board Act, 1932" (Chapter 51), came into effect, enacting, by section 4 thereof, section 89, whereby a Municipality is prohibited from exercising any of its powers to proceed with, authorize or provide any moneys for any undertaking, work, project, scheme, act, matter or thing, the cost or any portion of the cost of which it is intended or required to be provided or raised by the issue of debentures of the Municipality, until the approval of this Board is first obtained. This enactment over-rides the provisions of any general or Special Act and necessitates a great many applications to the Board, list of those made in 1937 will be found in the Summary, indexed under "Capital Expenditures."

In the 501 applications filed with the Board under this legislation the total amount of the expenditures involved was \$15,440,254.95. In 1936 the Board considered 417 applications with a total debenture issue of \$19,911,716.67.

ARBITRATIONS

In 1937 the Board acted as Arbitrators in connection with seven applications made to it under Section 77a "The Highway Improvement Act" for the fixing of compensation to be paid to the Claimants in respect to property expropriated or damaged in connection with construction of the King's Highways where the amount could not be arranged between the parties. Two applications were considered under "The Public Works Act," section 28, and one under "The Township of East York Act, 1937" (Chapter 88), section 5 (1), and "The Municipal Act," section 458. A list of these will be found in the Summary, indexed, respectively, under "Highway Improvement Act" and "Arbitrations."

RESTRICTED AREAS

Under Section 398 of "The Municipal Act" the Board considered fifteen applications for approval of Municipal By-laws placing restrictions on certain areas, as to use of land and the erection and use of buildings thereon, and also, under subsection (2b) of this section, thirty-six applications for variation of restricted areas already established. A list of these will be found in the Summary, and are indexed under "Restricted Areas."

SUPERVISED MUNICIPALITIES

The Board is pleased to report that in 1937 no application was filed for an Order of the Board to place the financial affairs of a Municipality under the supervision of the Department of Municipal Affairs.

The plan for funding and refunding the debts of the amalgamated Municipalities of East Windsor, Walkerville, Windsor, and Sandwich (now City of Windsor) was heard at length by the Board and disposed of, pursuant to "The Department of Municipal Affairs Act."

EXTENSION OF MUNICIPALITY UTILITIES

(Section 399 (2) of "The Municipal Act")

An alphabetical list of the Municipalities applying to the Board for approval of extensions of Public Utilities under this legislation will be found in the Summary, indexed under the word "Approval." The debenture issues therefor approved by the Board in 1937 amounted to \$361,148.78 covering 12 applications.

FLOATING INDEBTEDNESS

(Section 78 (d) of Part V., Chapter 27, Ontario Statues, 1932)

Under this legislation the Board issued Orders in respect to twenty-four Municipalities, authorizing debenture issues totalling \$2,886,671.57. This meant a considerable saving of expense to the Municipalities concerned, as special Acts of the Legislature would otherwise have been necessary.

UNEMPLOYMENT RELIEF

(Section 7 of "The Unemployment Relief Act, 1935")

In 1937 the Board considered and approved applications for debenture issues for Unemployment Relief measures amounting to \$130,271.94. These applications were necessarily co-related with applications for approval of the undertaking of capital expenditures, and are included with the list of same in the summary and are so indexed.

The policy of the Board is to curtail, as far as possible, the funding of Direct Relief costs by Municipalities. Having regard, however, to the special circumstances in each case, the Board granted permission to ten Municipalities to the funding of a portion of their Direct Relief costs for 1937. Five of these Municipalities (a list of which will be found in the Appendix) issued debentures in 1937, in a total of \$1,085,384.44.

ASSESSMENT APPEALS

There were 11 Assessment Appeals filed with the Board during 1937, under section 83 of "The Assessment Act." The assessed value of the properties in question therein amounted to \$1,107,768.00. A list of these will be found in the Summary, indexed under "Assessment Appeals."

VALIDATION OF MUNICIPAL DEBENTURES

Sixty Applications were made to the Board in 1937 for validation of Municipal By-laws and certification of the debentures authorized thereunder. The total of such debenture issues was \$3,606,241.01.

While purchasers of debentures are usually satisfied with Orders of the Board under section 89 of the Board Act as enacted by section 4, Chapter 51, Ontario Statutes, 1935, it has been found that Orders validating the By-laws as finally passed, and providing for certification of the debentures, facilitates the marketing of the issue. Part V. of the Board's Act, 1932, is the only legislation giving the Board authority to issue a Validation Order.

PLANS

(Land Subdivisions)

Under "The Planning and Development Act" (Chapter 236, R.S.O. 1927); "The Land Titles Act" (Chapter 158 R.S.O., 1927), Section 110; and "The Registry Act" (Chapter 155, R.S.O., 1927), Section 80, subsections (14) and (18), 37 plans were presented to the Board for approval and certification. An alphabetical list of the owners of the properties in question is contained in the Summary.

PROVINCIAL RAILWAYS

An alphabetical list (under the names of the Railway Systems affected) of applications to the Board during 1937, is contained in the Summary.

Extensions of and improvements to Provincial Railways during 1937, as reported to the Board, will also be found in the Summary, (arranged alphabetically) under the names of the several Systems reporting.

Annual Reports, to December 31st, 1937, by Railway Companies under the Board's jurisdiction were received, of which a summarized tabulation has been prepared for publication herein. The Board has no means of auditing these reports as received and does not therefore represent or guarantee that the figures taken therefrom are correct or accurate.

ACCIDENTS

A tabulation of Accident Reports received by the Board from Provincial Railways during the year 1937 is included in the Summary and shows that 7 persons were killed and 1,028 injured during the year.

PUBLIC VEHICLE AND COMMERCIAL VEHICLE LICENSES

Pursuant to the "Public Vehicle Act," R.S.O., 1927, Chapter 252, as amended by Chapter 53, S.O. 1933, and the "Commercial Vehicle Act," S.O. 1936, Chapter 9, no Public Vehicle and Commercial Vehicle licenses respectively may be issued by the Department of Highways without the approval of the Board being first obtained as evidenced by a Certificate of Public Necessity and Convenience of the said Board, furnished to the Department of Highways and then only in accordance with such Certificate. Upon the granting of a Certificate of the Board the Department may then in its discretion issue or refuse a license.

It has been necessary in order to hear the applications for a Certificate of Public Necessity and Convenience for the Board to set aside at least two days a month for the Hearing of these applications, and the first and third Mondays in each month have accordingly been reserved. During 1937 the Board heard 59 applications for Public Vehicle licenses and 1313 for Commercial Vehicle licenses. These figures include applications for clarification of and extension to, existing licenses.

In pressing an application before the Board the Applicant may appear in person or be represented by his Solicitor, or, if unable to appear in person may send to the Board such information as he thinks will entitle him to the Certificate. The Board endeavors, to the best of its ability, to obtain a knowledge of all the relative facts and circumstances in regard to each application and, taking into consideration only the necessity and convenience of service to the general public, to decide accordingly.

FORMS

The Board has (for distribution to parties interested) the following forms and specifications, namely:—

- 1. The Board's Rules of Practice and Procedure and Practice Forms.
- 2. Regulations, Specifications and Forms respecting Railways.
- 3. Standard Specifications for Bridges, Viaducts, Trestles or other structures.
- 4. Memorandum of material required in support of application for approval of undertaking of capital expenditure involving debenture issue, under section 89 of "The Ontario Municipal Board Act, 1932," as enacted by section 4, Chapter 51, Ontario Statutes, 1935.

- Forms for submission of a By-law or question to a poll, under "The Municipal Act."
- 6. Form for Money By-law.
- 7. Preliminary Resolution under Section 8 of "The Local Improvement Act."
- 8. Forms for Annual Reports by Railway Systems.
- 9. Forms for Reports as to Examination of Motormen.
- 10. Forms for Reports of Accidents by Railway Systems.
- 11. Directions for guidance of applicants under subsection (2) of section 399 of "The Municipal Act."
- 12. Tariff of the Board's fees.
- 13. Forms under "The Planning and Development Act," with directions for guidance of applicants thereunder.
- 14. "The Telephone Act."
- 15. Form of Annual Report to be furnished to the subscribers to a Telephone System established under Part II of "The Telephone Act."
- 16. Instructions for preparation of Annual Report as mentioned in No. 15.
- 17. Pamphlet containing information regarding Provincial Telephone Systems, and including
 - (a) Form of By-law providing for the establishment of a Telephone System under Part II of "The Telephone Act."
 - (b) Form of By-law providing for the issue of debentures to pay for the cost of establishing a telephone system under Part II of "The Telephone Act."
 - (c) Form of By-law to regulate the management and operation of a telephone system established under Part II of "The Telephone Act."
 - (d) Form of Account for the use by Telephone Companies using the "Discount System of Collections."
 - (e) Form of Municipal Debenture—Instalment Plan.
 - (f) Form of Constitution and By-laws for a Telephone Company.
- 18. Forms of Petition praying for the establishment or extension of a Telephone System, under Part II of "The Telephone Act."
- Form of By-laws granting to a Telephone Company the right to use the highways of a Township.
- 20. Form for Return by Municipality operating a Telephone System.
- 21. Form for Return by Company, etc., operating a Telephone System.
- 22. Form for Tariff of Tolls for Telephone System.
- 23. Form for Return by Companies required by Order of the Board to set up a reserve for depreciation.

MISCELLANEOUS MATTERS UNDER THE BOARD'S JURISDICTION

A classified analysis of miscellaneous matters dealt with by the Board in 1937 will be found in the Summary. These include:

Annexations.

Arbitrations.

Assessment Appeals, under Section 83 of "The Assessment Act."

Applications for relief from re-building of bridges by Municipalities—Section 469 (9) of "The Municipal Act."

Appeals to the Board under "The Department of Municipal Affairs Act, 1935."

Detachment of Farm Lands-Section 21 of "The Municipal Act."

Extension of debenture issue period of Municipal By-laws—Section 296 (11) and (12) of "The Municipal Act."

Extension of time to pass By-laws-Section 288 (5) of "The Municipal Act."

Fire Halls, and fire fighting equipment—Section 399 (16) (b) of "The Municipal Act."

Floating Indebtedness, authority to Municipalities to issue debentures to pay—Section 78 (d) of Chapter 27, Ontario Statutes, 1932.

"The (Municipal) Franchises Act," Section 8, subsections (3) and (4), as enacted by section 2, Chapter 39, Ontario Statutes, 1933.

Highways, Department of, Claims against — Applications under section 77a of "The Highway Improvement Act."

Highways (County) abandonment of part of — Section 457 of "The Municipal Act."

Highways, deferred widening of-Section 343 of "The Municipal Act."

Highways (Narrow), approved under Section 490 (2) of "The Municipal Act."

Increased borrowings by Municipal Councils—Section 334 (7) of "The Municipal Act" as re-enacted by section 10 (2) of Chapter 37, Ontario Statutes, 1933.

Incorporations—Section 18 of "The Municipal Act."

Interest Decrease By-laws—approved under section 300 of "The Municipal Act."

Lanes, opening and paving of—Section 27a subsection (3) of "The Local Improvement Act," as re-enacted by section 2, Chapter 26, Ontario Statutes, 1933.

Legislation (Special)—By-laws etc., approved under.

Local Improvements—approval of the passing of Construction By-laws therefor, under section 8 of "The Local Improvement Act" as re-enacted by section 2, Chapter 30, Ontario Statutes 1932.

Local Improvements, abandonment of part of work—Section 18 of "The Local Improvement Act."

Apportionment of cost of Local Improvement Work, approval of By-laws under section 26 (3) of "The Local Improvement Act."

"The Ontario Municipal Board Act, 1932."

"The Public Parks Act"—Chapter 248, R.S.O., section 12;—approval of the setting aside portion of Park for athletic purposes, etc.

Approval of Agreements under "The Public Utilities Act"—Section 32, enacted by section 2, Chapter 57, O.S. 1931, subsection (5).

Repeal of money By-laws as to residue not required—Section 301 (2) of "The Municipal Act."

Restrictions as to use of land or buildings, etc., approval of By-laws providing for—Section 398 of "The Municipal Act" and repeal or amendment to restricted areas—Subsection (2b) of said section 398.

Referee, appointment of-Section 15a of "The Public Schools Act."

Sinking Funds—Approval of investment of—Section 317 of "The Municipal Act."

Supervised Municipalities, under Part III, Chapter 16, Ontario Statutes, 1935.

Tariff of Board's fees.

Tax Rate, approval of further debt and levies—Section 306 (2) of "The Municipal Act."

Unemployment Relief Measures and Direct Relief—Section 7 of "The Unemployment Relief Act, 1935."

(Police) Villages, formation of-Section 517 of "The Municipal Act."

Wards, Division of Cities, etc., into-Section 44 of "The Municipal Act."

Weigh Scales and weighing of coal, etc.,—Section 400, subsection (1) of "The Municipal Act."

Works ordered by the Dominion Railway Board, approval of By-laws for—Section 297 (2), (f), of "The Municipal Act," as re-enacted by section 18, Chapter 50, Ontario Statutes, 1931.

M. B. SANDERSON,

Acting Secretary.

THE ONTARIO MUNICIPAL BOARD

Report of the Inspector of Telephone Service For The Year 1937

The following applications under the provisions of "The Telephone Act" were dealt with by the Board in 1937:

Under Section	31:	For approval of the purchase of an existing telephone system by a municipality or any portion thereof	16
Under Section	52:	For an order approving appointment of commissioner to fill vacancy	2
Under Section	59:	For an Order prescribing the date for holding the annual meeting of subscribers	4
Under Section	88:	For the approval of by-laws of a telephone company	7
Under Section	97:	For the approval of agreements providing for interchange	
		of service	76
Under Section	102:	For the approval of the sale of telephone systems	2
Under Section	104:	For the approval of charges for telephone service	17
Under Section		For authority to expend a portion of the moneys set aside	
Olider Deciloii	110.	for depreciation upon new construction or extensions or	
		in the purchase of securities	2
Under Section	111.	For authority to issue stocks and bonds	4
Onder Bection	111.	Tot authority to issue stocks and bonds	
M-4-1	· c	-1:4:	130
Total number of	ог арг	olications	190

The continued policy of the Board in endeavoring to secure an amicable settlement of matters in dispute between the applicant and respondent has proved successful in the majority of cases.

In addition to the applications and complaints referred to, a vast amount of correspondence relating to telephone matters has been dealt with by the Board's Telephone Department, through the medium of which much information and assistance has been given to municipalities, companies and other persons interested, and many difficulties which might otherwise have necessitated a formal application and public hearing have been satisfactorily adjusted.

The following changes in the Board's records of telephone systems coming within its jurisdiction were made during the year:

The Kingston Road Rural Telephone Company, Limited, comprising 8 telephones ceased operation and surrendered its Charter.

A new Company known as the Beardmore Telephone Company, Limited, obtained Letters Patent of Incorporation.

The telephone lines formerly operated by the Mississauga River Improvement Company, Limited, have been acquired by the Forests Branch of the Department of Lands and Forests of Ontario.

The number of telephone systems within the jurisdiction of Ontario of which the Board has record is 596, operating, telephones, miles of pole lead carrying miles of wire and representing an investment of \$\(\). \(\) X.

There are eleven systems owned and operated by municipalities under the provisions of Part 1 of the Act, viz.: the Cities of Fort William and Port Arthur, the Towns of Cochrane, Dryden, Fort Frances, Kenora, Keewatin and Rainy River, and the Townships of Alberton, Caledon and Hilliard.

One hundred and twenty-one systems are now established and operating under Part II of the Act, and furnishing service in two hundred and seventy-seven towns, villages and townships.

Detailed statistics and other information relative to these systems will be found in the appendix to this report, entitled "Telephone Systems, 1938."

"Sgd." JAS. A. McDONALD, Inspector of Telephone Service.

X—Figures not available as reports for 1937 not all in.

ABSTRACT AND SUMMARY

of

APPLICATIONS TO THE BOARD

APPLICATIONS TO THE BOARD FOR VALIDATION OF BY-LAWS UNDER PART, V. OF CHAPTER 27, ONTARIO STATUTES, 1932

	Procedure File A-6858-a A-6882-a A-6047-a	A-6517-a A-6685-b A-6750-a A-6883-a A-6993-1 A-7118-a A-7118-a A-6731-c A-6731-c A-6731-c A-6781-c A-6986-a	A-6900 I.C. A-6661-b I.C. A-6922-a A-5536-a A-7103-a A-6552-a A-7071-a A-6759-a A-7071-a A-6291-b A-6291-b A-6291-b A-6291-b A-6291-b A-6291-b A-6291-c A-7144-a A-7144-a A-7144-a A-7144-a A-7144-a A-7142-a A-71216-a A-71216-a A-71216-a A-71216-a A-71216-a A-71216-a A-71216-a A-71216-a A-71216-a A-71216-a A-71212-a A-71216-a A-7126-a
red).	ount 00 00 .00 I		
not cured	Amount 90,000.00 494.00 165,000.00	50,000.00 35,000.00 25,289.15 5,000.00 17,200.00 6,000.00 40,000.00 6,648.78 47,000.00	47,557.10 10,802.10 38,925.00 20,000.00 126,000.00 4,788.00 4,788.00 4,788.00 80,000.00 81,844.97 12,000.00 3,000.00 3,000.00 12,000.00 12,000.00 12,000.00 10,000.00
I.C." means Irregularities cured; Abbreviation "I" means Irregularities	By-law No. Purpose 1142 High School 665 Drainage 2569 Direct Relief (1936)	(amended) 2570a Maturing instalments of principal due in 1936 2602 Floating Debt 2606 Completion of Subway at West St. 2584 High School 1056 Housing Commission Debt 2629 Housing Commission Debt 7(1937) Waterworks 1605 Watermain Construction 313 Floating Indebtedness 714 Continuation and Public School, S.S. No. 5 (amended)	cm of sewer Bridge a oyment Reli
(Note: Abbreviation "	Municipality Aylmer, Town of Amaranth, Tp. of Brantford, City of	Brantford, City of Brantford, City of Brantford, City of Brantford, City of Beamsville, Village of Brantpon, Town of Bayham, Township of Brantford, City of Cornwall, Town of Cobourg, Town of Calvert, Township of Euphemia, Township of	

A-6057-e-1 A-6057-c-2 A-6057-c-3 A-6433-a A-6659 A-5473-a	A-6598-b	A-5474-e A-6444-a A-6681-a A-6227-d A-6533-b	A-6834-a A-6868-a A-6876-a A-6965-a A-7198-a	A-7199-a A-7200-a A-7201-a A-6690-b A-7205-a A-6498-b A-6633-a A-6653-a A-6653-a A-6653-a A-6653-a
1.C. 1.C. 1.C. 1.C. 1.C. 1.C. 1.C. 1.C.			I.C.	C C C C C C C C C C C C C C C C C C C
8,010.51 4,337.10 36,144.11 13,000.00 12,501.40 36,200.00	98,900.00	13,500.00 10,000.00 1,397.46 4,500.00 76,503.02	409,710.28 70,000.00 22,000.00 6,000.00 12,000.00	15,000.00 25,000.00 95,000.00 3,490.55 110,000.00 10,400.00 19,000.00 19,000.00
Local Improvements, sidewalks Local Improvements, curbs and gutters Local Improvements, grading and pavement Unemployment Relief Works (1933) Local Improvements, pavements Local Improvements	Local Improvements, unemployment relief	Unemployment Relief measures Grant to Willett Hospital Floating Indebtedness Local Improvements Storm Sewers	Floating Debt Housing Commission Loan Public School purposes Public School purposes, S.S. No. 12 Water Mains	Waterworks Extensions Sewer Extensions Public School Over-expenditure, sidewalks Municipal Building Waterworks System Public School purposes, S.S. No. 2 Public School Purposes Public School Purposes Public School Purposes Housing Commission, indebtedness
Owen Sound, City of 808 Owen Sound, City of 808 Owen Sound, City of 809 Owen Sound, City of 828-A Owen Sound, City of 743 Port Arthur, City of 62185	Port Arthur, City of		Sudbury, City of Stratford, City of Saltffeet, Township of Tay, Township of Timmins, Town of Sulffeet, Town of	Timmins, Town of 481 Timmins, Town of 546 Timmins, Town of 546 Timmins, Town of 549 Timmins, Town of 549 Timmins, Town of 550 West Lorne, Village of 409 Westminster, Township of 987 Whitney, Township of 179 Woodstock, City of 2368

APPLICATIONS TO THE BOARD FOR APPROVAL OF BY-LAWS UNDER SUBSECTION (2) OF SECTION 399 OF "THE MUNICIPAL ACT".

Procedure File A-6715 A-6692-a A-6552 A-6552 A-6614-a	A-6048-a A-6999-a A-7126-a A-7198	A-7199 A-7200
Amount 37,500.00 15,000.00 6,648.78 126,000.00 25,000.00	53,500.00 9,000.00 3,500.00 12,000.00	15,000.00 25,000.00
Hydro Electric System Artesian Well Water Main Waterworks extensions 1934, 1935 and 1936 Improvements to Sewage Disposal Plant Intrallation of Transformer Station	.,	Waterworks Extensions Sewer Extensions
Municipality Beamsville, Village of 582 Barrie, Town of 1392 Cobourg, Town of 1605 Hamilton, City of 1605 Michener, City of 533	lews)	Timmins, Town of (amended) Timmins, Town of (amended)

A-7030-b A-6993-a A-7076 A-7075

2,474.00 17,200.00 9,000.00 700.00

Local Improvements (Petition) Marlboro St., sidewalks, etc.

Housing Commission Debt Repairs to "No. 1" Drain High School purposes

Brooke, Township of Brooke, Township of Brampton, Town of Blenheim, Town of Blenheim, Town of

A-7030-a

800 118

948 288-a 389

APPLICATIONS TO THE BOARD UNDER SECTION 89 OF "THE ONTARIO MUNICIPAL BOARD ACT, 1932" AS ENACTED BY SECTION 4, CHAPTER 51, ONTARIO STATUTES, 1935—(APPROVAL OF UNDERTAKING OF CAPITAL EXPENDITURES) ant Act" as re-enacted by Section 2 of "The Local Improvement

mprovement	Proced	Fil	A-666 A-669	A-669 A-669	A-669	A-672 A-685	A-687	A-686 A-694	A-694	A-707 A-659	A-660	A-668 A-614	A-669	A-665	A-671	A-686	A-688	A-690 A-690	A-694	A-694 A-628	369-Y	A-700	A-701 A-703	A-70
"The Local 1		Amount	1,930.00 473.00	1,234.45	676.00	90,000.00	555.00	494.00 248.00	690.00	3,000.00	1,300.00	135,000.00	15,000.00	4,050.00	37,500.00	4,000.00	5,000.00	21,546.00	4,300.00	962.50 7.000.00	15,178.00	3,073.00	8,000.00 1,235.00	9 474 00
Also approved under Section 8 of "The Local Improvement Act" as re-enacted by Section 2 of "The Local Improvement Amendment Act, 1932."	Also approved under Section 7 of "The Unemployment Relief Act, 1935."	Purpose	Local Improvement (Petition) Norfolk St. watermain Improvements to Drain No. 39, Bv-law No. 763	Improvements to Drain No. 44, By-law No. 764	Construction of "Robinson" Drain	Floating Indebtedness High School mirroses	Repairs to "Ashton" Drain	Drainage Work, "Banks" Drain Construction "Gilbert" Drain	Construction "Erskine" Drain	Improvement of "Lafferty" Drain Additions to Public School	Repairs to "Lamb" Drain	Floating Indebtedness re Brantford Street Ry. etc.	Local Improvement (Fetition) Tragina Ave. waterinain Waterworks Improvements—Artesian Well	Power Shovel	Purchase of Hydro Electric System	Completion of Market St. Subway 1. Local Improvement—Sidewalks. McCready St., etc.		School House Local Improvement (Petition) Paving Dundas St.	Additional cost of waterworks system	Clarke Street water main Widening of Manitoha St	Local Improvements—sidewalks, Front St. e	Local Improvements—concrete walks, curbs, gutters, Darling St. etc.	Public School purposes—School Section No. 14 Ronairs to "Smith Patterson" Drain	Tropally to the 11 Project
(a) Also approved under Section Amendment Act, 1932."	(b) Also approved under Section	Municipality	Ancaster, Township of	Amaranth, Township of	Amaranth, Township of Aldborough, Township of	Amhurst Ísland, Township of	Aldborough, Township of	Angranth, Township of	Aldborough, Township of	Anderdon, Township of		Brantford, City of	Barton, Township of	Brockville, Town of	+	Brantford, City of Brockwille Town of	Village of	Burlington Beach Commission Brantford City of	Bolton, Village of	Blandford, Township of	Belleville, City of (a)	Brantford, City of	Bayham, Township of	Divoke, Township of

APPLICATIONS TO THE BOARD UNDER SECTION 89 OF "THE ONTARIO MUNICIPAL BOARD ACT, 1932" AS ENACTED BY SECTION 4, CHAPTER 51, ONTARIO STATUTES, 1935—(APPROVAL OF UNDERTAKING OF CAPITAL EXPENDITURES)

Also approved under Section 8 of "The Local Improvement Act" as re-enacted by Section 2 of "The Local Improvement (b) Also approved under Section 7 of "The Unemployment Belief Act 1935" Amendment Act, 1932". (a)

Procedure	File	A-7081	A-7083-a	A-7083-b	A-7083-c	A-7118	A-7150	A-7211	A 7919	A-7226	A-7235	A-6526	A-6680	A-6711	1110-11	A-6726	A-6731	A-6755	A-6777	A-6784	A-6847-a	A-6847-D	A-6911	A-6956	A-6972	A-7009	A-7042	A-7049	A-7060-a	A-7060-b	A-7060-c	A-7060-c
	Amount	50,000.00	559.50	1,992.70	2,437.91	100,000.00	8,000.00	80,000.00	20 000 00	543.00	7,078.47	244,638.00	240,000.00	3,635,00	00.000,0	448.00	6,237.48	2,219.50	30,335.64	2,085.30	1,017.82	40.000.00	00.000.04	19.475.00	3,010.33	47,000.00	492.72	967.00	579.28 1 148.50	6,280.50	2,679.60	864.50
(b) Also approved under Section 7 of "The Unemployment Relief Act, 1935".	Purpose	Floating Indebtedness	Construction "Waldon" Drain	Repairs to "Woods Creek" Drain	Repairs to "Nesbit" Drain	Housing Commission Debt (Floating Indebtedness)	Direct Kellet, 1937	DIFECT Relief, 1937	Special Act 1934	Repair of "Goose Marsh" Drain	Snow removal equipment	By-law amending No. 1467	Technical School High School	Local Improvement (Petition) Dain Ave Sewer	Local Improvements (Petition) Chaffey and Beatrice Streets,	sidewalks	Water main construction	Local Improvement (Petition) Wellington St. sewer, etc.	Local Improvements (Petition) Alice St. etc.	٦.	Local Improvements—Eugene & Fine Sts.—Sewer	Inemployment Relief Works—Waterworks Extension	Local Improvements (Petition) Thelma Ave. sidewalk	Local Improvements (Petition) Fifth St. etc.	Liquidation of debentures under By-law 823 (floating debt)	Floating indebtedness	Local Improvements (Petition) Broadway St. sewer	repair of Little Drain	Repairs to "Boyd" Drain	Repairs to 13th Concession "Old Madden" and "Ward" Drains	Repairs to "8th Concession East" Drain Repairs to "McBeth August" Drain	Repairs to "Sutton Award" Drain
(b) Also approved under Section	Municipality	Barrie, Town of	Bosanquet, Township of		ځ.		Brockville, Town of	Brantford, City of		Bosanquet, Township of	Brockville, Town of	Cobourg, Town of	Cornwall, Town of	Crowland, Township of	Crowland, Township of		_	_		City of	Chatham City of		Chatham, City of	Cornwall, Town of	Caledon, Township of	Calvert, Township of	Colchector South Tournahim of	Crowland Township of	Colchester North, Township of	North,	Colchester North, Township of	North,

ONTARIO MUNICIPAL BOARD FOR 1937	<u> </u>
A-7072 A-7095 A-7112-b A-7112-b A-7117-a A-7117-a A-7177-b A-7177-c A-6554 A-6953 A-6984 A-6984 A-6983 A-6984 A-6983 A-6984 A-71123 A-6984 A-7104 A-7113 A-6984 A-7119 A-7119 A-6198 A-6523 A-6523 A-6632-b A-6632-b A-6663	A-6682-a
9,150.00 10,000.00 276.00 50,000.00 400.00 601.60 5,175.00 5,175.00 5,175.00 5,175.00 2,23.65 5,23.65 6,000.00 7,44.85 14.180 4,000.00 2,32.500.00 2,32.500 2,000.00 2,32.500 2,000.00	11,000.00
Local Improvements (Petition) Hamit St. Tile Drainage Loan, By-law 459 Repairs to "Wilcox" Drain Repairs to "Churcher Moode" Drain Repairs to "Churcher Moode" Drain Repairs to "Churcher Moode" Drain Construction "Moli" Drain Construction "Galiroy" Drain Construction "Galiroy" Drain Repair etc. "Ecker" Drain Construction of "Halton" Drain Construction of "Halton" Drain Construction of "Halton" Drain Construction of "Halton" Drain Repair etc. "Ecker" Drain Construction of "Halton" Drain Repair etc. of "Ith Concession Mechanical Drainage Works" Improvement of "Estaines" and "Gilbert" Award Drains Repair etc. of "Ith Concession Mechanical Drainage Works" Improvement of "Estaines" and "Gilbert" Award Drains Repair etc. ("Nicholson") Drain Repair etc. "Nicholson" Drain Repair etc. "Nicholson" Drain Repair etc. "Nicholson" Drain Repair etc. "Nicholson" Drain Repair etc. "Solod House-S.S. No. 2 Continuation and Public School S.S. No. 5 Improvement of "Foley" Drain Construction "Bruc-Goodin" Drain Repair to "Stocking" Drain Arrears of Debenture Principal (Hoating indebtedness) Tile Drainage Loan Rystem) Local Improvement (Petition) Sewer on Old Park Rd. (Whitmore to Hopewell) Fire Fighting and Protection of Fire Hall Local Improvement (Petition) Sewer on Hopewell Fire Fighting and erection of Fire Hall Local Improvement (Petition) Sewers on Hopewell Fire Fighting and Protection Seupment Purchase of Land and erection of Sewers on Hopewell Fire Fighting and Edetron Seupment Coll Improvement (Petition) Sewers on Hopewell Clenarden Rd. to east limit (Plan 115)	Local Improvement (Petition) Pavement—Whitmore Ave.
Crowland, Township of Camden, Township of Camden, Township of Canden, Township of Colchester North, Township of Chatham, Township of Chatham, Township of Chatham, Township of Chatham, Township of Dunwich, Township of Dunwich, Township of Dunwich, Township of Dunwich, Township of Dunwich, Township of Dunwich, Township of Dunwich, Township of Dunwich, Township of Dunwich, Township of Elizabethtown, Township of Elizabethtown, Township of Elizabethtown, Township of Elizabethtown, Township of Elizabethtown, Township of Elice, Township of Elice, Township of Elice, Township of Euphemia, Township of Euphemia, Township of Euphemia, Township of Euphemia, Township of Euphemia, Township of Euphemia, Township of Euphemia, Township of Euphemia, Township of Euphemia, Township of Euphemia, Township of Euphemia, Township of Forest Hill, Village of Forest Hill, Village of Forest Hill, Village of	Forest Hill, Village of

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APPLICATIONS TO THE BOARD UNDER SECTION 89 OF "THE ONTARIO MUNICIPAL BOARD ACT, 1932" AS ENACTED BY as re-enacted by Section 2 of "The Local Improvement SECTION 4, CHAPTER 51, ONTARIO STATUTES, 1935—(APPROVAL OF UNDERTAKING OF CAPITAL EXPENDITURES) Also approved under Section 8 of "The Local Improvement Act," Amendment Act, 1932". (a)

Procedure	File	A-6695	A-6738 A-6748	A-6758	A-6779	A-6785 A-6820	A-6822	A-6835 A-6918	A-6925 A-7036-a	A_7036_h	A-7036-c	A-7063 A-7102	A-7160	A-7182-a	A-7182-b A-7207	A-6571	A-6631 A-6700	A-6761	A-6/162	A-6825	A-6870	A-6871
	Amount	2,152.00	124,895.37	7,520.00	6,300.00	17,000.00 437.00	1,900.00	17,767.00	27,556.00	170.00	246.00	1,052.77	994.75	1,500.00	4,375.00	179.00	10,802.10 $1,822.00$	15,000.00	1,464.75	3,700.00	1,073.91	1,738.00
Section 7 of "The Unemployment Relief Act, 1935".	Purpose	Local Improvement—Watermain, east side Bathurst St. from Ardmon Rd. to Elderwood Drive	(a) Program of Works 1937—Local Improvements Local Improvement (Petition) Eglinton Ave., sidewalk—Ves-	ta Drive to North Walmer Rd., etc. Local Improvement (Petition) Pavement Old Park Rd.	Local Improvement (Petition) Pavement Caldow Kd			construction of James St. subway	Local Improvement (Petition) Watermann, Sagamo St.	Local Improvement (Fettion) gravefung Amena St. Local Improvement (Petition) Concrete walk, Prince Arthur	Blvd. Local Improvement (Petition) Boulevard—Prince Arthur Blvd.	Local Improvement (Petition) Plank Walks, May St.	Sewers in rear of Spaunia ru. Repair of "Albert Street" Drain	Opening of lane rear of Eglinton Ave. between Bathurst St. & Hillton Rd.	l paving of same	Air Harbour Repair etc. to "Kistner" Drain	Settlement "Mohan" claim		Local Improvement—Armstrong Ave. Sewer	Drainage Purposes	Repairs to "Cottam" Drain	
Section					(a)		(a)	:							:			(a)		÷		(a)
(h) Also approved under		Forest Hill, Village of	Fort William, City of Forest Hill, Village of	Forest Hill, Village of	Forest Hill, Village of Forest Hill Village of	Fort William, City of	Forest Hill, Village of	For William, City of	Forest Hill, Village of Forest Hill, Village of	Fort William, City of Fort William, City of	Fort William. City of	Fort William, City of	Forest Hill, Village of Forest, Town of	Forest Hill, Village of	Forest Hill, Village of	Fort William, City of Grev Township of	Grimsby, Town of	Guelph. City of	Guelph, City of	Gosfield North, Township o	: "	Galt, City of

A-6832 A-6896 A-6908 A-6922 A-6937 A-6931 A-7033 A-7103 A-7103 A-7120 A-6548 A-6551 A-6552 A-6551 A-6552 A-6551 A-6552 A-6553 A-6553 A-6718 A-6718 A-6718 A-6718 A-6718 A-6718 A-6739 A-7023-a A-7053-b A-7071 A-7153 A-7153 A-7170 A-7170 A-7130 A-7130 A-7130
3,000.00 15,867.03 55,500.00 55,500.00 2,014.00 11,250.00 11,250.00 11,250.00 11,250.00 610,000.00 12,000.00 12,000.00 12,000.00 12,000.00 11,339.00 10,000.00 11,532.00 11,700.00 11,532.00 11,700.00 11,740.00 11,740.00 11,740.00 11,740.00 11,740.00 11,740.00 11,740.00 11,740.00 11,740.00 11,740.00 11,740.00 11,000.00 11,740.00 11,740.00
Local Improvement (Petition) Pavement, Victoria St. &c. Drainage Purposes Repairs to "Baker" Drain Housing Commission—Debt to Province of Ontario Housing Commission—Debt to Province of Ontario Local Improvement—Sidewalk, Main St. Local Improvement (Petition) Curbs, Gutters, Dumfries St. School Purposes Direct Relief, 1937 Unemployment Relief Work—"Freeport Sanatorium" Corporation's share of construction of "Northwest" Drain Direct Relief, 1336 Direct Relief, 1336 Work ordered by Dominion Railway Board in connection with construction of C.N.R. Station &c. Work ordered by Dominion Railway Board in connection with construction of C.N.R. Station &c. Work ordered by Dominion Railway Board Work ordered by Dominion Railway Board Waterworks Extensions—1934, 1935 and 1936 Provincial Suburban Roads, Jan. 1st 1934 to March 1st, 1935 Water Services, 1937 Water Services, 1937 Repair etc. of "Alexander" Drain Repairs to "Cookson" Drain Repairs to "Cookson" Drain Repairs to "Cookson" Drain Repairs to "Simmert" Drain Repairs to "Samert" Drain Repairs to "Statemion Drain Repairs to "Statemion Drain Repairs to "Hutchinson" Drain Repairs to "Hutchinson" Drain Repairs to "Hutchinson" Drain Repairs to "Hutchinson" Drain Repairs to "Hutchinson" Drain Repairs to "Hutchinson" Drain Repairs to "Hutchinson" Drain Repairs to "Hutchinson" Drain Repairs to "Hutchinson" Drain Repairs to "Statement Drain Repairs to "Statement Drain Repairs to "Hutchinson" Drain Repairs to "Hutchinson" Drain Repairs to "Hutchinson" Drain Repairs to "Statement Drain Repairs to "Construction and Improvements Construction of asphalt pavement—Repair of the "Burk" Drainage works Watermain extension—Empress Avenue Repairs of the "Burk" Drainage vorger Repairs of the "Burk" Drainage vorger Construction of bridge over Thames River at Thames St. North Floating Indebttedness—Housing Commission Loan
Georgetown, Town of Gosfield North, Township of Guelph, City of Galt, City of Galt, City of Galt, City of Galt, City of Galt, City of Galt, City of Guelph, City of Guelph, City of Hamilton, City of Hamilton, City of Hamilton, City of Hamilton, City of Hamilton, City of Hamilton, City of Hamilton, City of Hamilton, City of Hamilton, City of Hamilton, City of Hamilton, City of Hamilton, City of Hamilton, City of Hamilton, City of Hamilton, City of Hamilton, City of Harwich, Township of

APPLICATIONS TO THE BOARD UNDER SECTION 89 OF "THE ONTARIO MUNICIPAL BOARD ACT, 1932" AS ENACTED BY SECTION 4, CHAPTER 51, ONTARIO STATUTES, 1935—(APPROVAL OF UNDERTAKING OF CAPITAL EXPENDITURES)

Procedure Also approved under Section 8 of "The Local Improvement Act" as re-enacted by Section 2 of "The Local Improvement oved under Section 7 of "The Unemployment Relief Act. 1935" Amendment Act, 1932". Also (a) (q)

b) Also approved under Section	(b) Also approved under Section 7 of "The Unemployment Kellef Act, 1935".	•	Frocedure
Municipality	Purpose	Amount	File
Kingston, City of	Direct Relief (1936)	40,	A-5942
	Local Improvement (Petition) Watermain, Queenston Cres	570.00	A-6583
Altenener, City of	Favement (concrete wark) curb and gutter, Sterming Avenue (both sides) Local Improvement (Petition)		A-6640
Kingston, City of	Rebuilding Central School		A-6655
Kitchener, City of	Additions and Improvements to Sewerage System Local Improvements (Potition) Glen Rd &c.—Watermains and	33,000.00 and	A-6675
icitet, city of	sidewalks	1,339.80	A-6683
Kapuskasing, Town of	High School Purposes	4	A-6729
Kitchener, City of	Local Improvements (Petition) South St. etc.		A-6747
Kingston, City of	Ke-building Central School	45,000.00 607.20	A-6837
	(a) Docal improvement—Barner, Br. and iring St. Belief Costs 1930-1936	80,000.00	A-6857
Kitchener, City of	Local Improvement (Petition) Bruder Ave.	2,867.40	A-6859
Kitchener, City of	Local Improvement (Petition) Nelson St.	759.00	A-6910
Kitchener, City of	Local Improvements—(Petition)	12,746.51	A-6930
City of	(a) Local Improvement—Sidewalk, Drayton Ave.	672.00	A-6964
f	Local	2,325.20	A-7019
		1 999 48	A-7025
	(a) Local Improvement—Sidewalk, Patricia and Highland Sts.	1,883.42	A-7073
Kinlos Township of	Construction "Tittle-McKenzie" Drain	:	A-7084
Kitchener. City of	Local Improvement (Petition) Gravelling &c., Guelph St.	i	A-7194-a
Kitchener, City of	Local Improvement (Petition) Sidewalk, City Hall Square	:	A-7194-b
	(b) Additions &c. to "Freeport" Sanitorium	4.	A-7195
Lanark, County of	Provincial Highway Purposes, 1934	က	A-6529
Lochiel, Township of	Drainage Purposes		A-6630
Lebel, Township of	Public School Purposes, S.S. No. 1	ည	A-6633
Jondon, City of	Local Improvement (Initiative Plan) Scarifying Dillaboug		7000-W
	Provincial Highway Expenditure, 1937	10,000.00	A-5662
Jondon, City of	Additions to "Victoria Hospital Additions to "Victoria Fast Col-		0000-17
	borne St. &c.		A-6691
London, City of	Construction of Wellington St. Bridge	75,000.00	A-6704
Logan, Township of	Repair &c. to "Kistner" Drain Extension	213.00 7.000.00	A-6794
now, viriage or	Community that		

ONTARIO MUNICIPAL	BOARD FOR 1937	25
A-6836 A-6867 A-6880 A-6887 A-6902 A-6923 A-6933 A-6933 A-6914 A-6974 A-6974 A-7024 A-7024 A-7086-a A-7086-b A-7101-b	A-6501-a A-6501-a A-6595 A-6595-a A-6596-b A-6596-b A-6674 A-6723 A-6723 A-6723 A-6723 A-6723 A-6723	A-6831 A-6842 A-6843 A-6845-a A-6845-b
185.03 11,409.16 1,285.89 225.52 1,350.00 835.02 738.91 20,000.00 47,000.00 139,679.50 80,349.00 5,265.00 5,265.00 81,844.97 955.15 2,124.25 1,011.20 629.67	2,700.00 2,221.00 1,937.34 1,110.00 800.00 25,000.00 1,796.00 7,000.00 1,830.00 666.00 212.40	674.00 4,416.00 7,850.00 185.00 147.00 24,000.00
		Repairs &c. to "Setterington" Drain a) Local Improvement—Extension of Front Rd. across Lots 7 & 8 School Purposes, S.S. No. 7 "Tucker" Drain—By-law No. 11 (1937) "Brown" Drain, By-law No. 12 (1937) High (Technical) School Purposes
(a) (a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	(e)	Ŭ
London, City of London, City of London, City of London, City of London, City of London, City of London, City of Leaside, Town of Leaside, Town of Leaside, Town of Leaside, Town of Leaside, Town of Leaside, Town of Leaside, Town of Leaside, Town of London, City of London, City of London, City of London, City of London, City of London, City of London, City of London, City of London, City of London, City of London, City of London, City of London, City of London, City of London, City of London, City of	Machin, Municipality of Mersea, Township of Morrisburg, Village of Maidstone, Township of Mornington, Town of Mornington, Town of Mornington, Town of Mornington, Township of Mornington, Township of Mornington, Township of Melancthon, Township of Melancthon, Township of	Mersea, Township of Mersea, Township of Maidstone, Township of Moore, Township of Moore, Township of Moore, Township of

APPLICATIONS TO THE BOARD UNDER SECTION 89 OF "THE ONTARIO MUNICIPAL BOARD ACT, 1932" AS ENACTED BY SECTION 4, CHAPTER 51, ONTARIO STATUTES, 1935—(APPROVAL OF UNDERTAKING OF CAPITAL EXPENDITURES)

A-7145-a A-7145-b A-6563-e A-6563-f A-6563-a A-6563-b A-6563-c A-6563-d A-6950-c A-7013-a A-7013-b A-7045-a Procedure A-6950-a A-6951-a A-6951-b A-6951-c A-6951-d A-7045-b Also approved under Section 8 of "The Local Improvement Act" as re-enacted by Section 2 of "The Local Improvement A-7104 A-7122 A-6970 A-6935 A-7026 A-7155 A-7141 A-7206 A-6778 A-6631 900.00 400.00 1,445.20 3,000 1,100.00 436.00 3,000.00 3,000.00 3,412,15 1,309.22 1,352.05 1,3 16,747.55 26,974.20 12,233.55 28,581.45 500,000.00 17,067.80 19,574.00 500.00 1,349.05 1.848.15 200.00 Amount Tile Drainage Loan (Jos. Czop)
Improvements to "Broster" Drain Tile Drainage Loan (Geo. H. Auger)
Repairs to "Moore Munro" Drain
Repairs to "Ward" Drain
Erection of School House, S.S. No. 3, Medora
Public School Purposes, S.S. No. 3 Bell St.—Imperial Ave. to Powell Ave.
Powell Ave.—Bell St. to Bronson Ave.
Sunnyside Ave.—Bank St. to Seneca St. tem, Village of Hornings Mills Repairs to 8th Concession Drain Repairs to 6th Concession Drain Drainage Repairs ("East Marsh Drainage Scheme")

Local Improvement (Petition) Sewer, Main St. Local Improvement (Section 9) Sewer, Division St. Proportion of cost of completing "Hamilton" Drain watermain, Alexandria Ave.
Purchase of Waterworks System
Heating System for Public School Grove Ave,—Seneca St. to Bank St. Repairs to "Lefler" Drain
Tile Drainage Loan (E. W. Poynter)
Tile Drainage Loan (A. W. Kennedy)
Tile Drainage Loan (C. J. Dietrich) Corporation's share of cost of Drainage Work, Tp. Tuckersmith Floating Indebtedness Local Improvements—Pavements, Bell St., Gladstone to Ar-Seneca St.—Sunnyside Ave to Grove Ave. Additional amount required for electric light and power sys-Floating Indebtedness Also approved under Section 7 of "The Unemployment Relief Act, 1935" Tile Drainage Loan (Wm. Pfahler) Purpose Construction of "Hunt" Drain Wafermain, Alexandria Ave. Extension of "Gray" Drain lington Watermain 100p do -do 900 -do-(a) (a) Morrisburg, Village of
Morrisburg, Village of
Moore, Township of
Mountain, Township of
McKillop, Township of
McKillop, Township of
North York, Township of Maidstone, Township of
Maidstone, Township of
Metcalfe, Township of
Medora & Wood, Township of
Muskoka, Township of
Muskoka, Township of
Mersea, Township of Amendment Act, 1932". North York, Township of North York, Township of Melancthon, Township of Maidstone, Township of Melancthon, Township of New Liskeard, Town of Township of Township of Township of Township of Township of Township of Nelson, Township of Niagara Falls, City of Municipality Ottawa, City of Maidstone, Maidstone, Maidstone, Maidstone, Ottawa, Ottawa, Ottawa, Ottawa, Ottawa,

Ottawa, City of	do Holland AveWellington St. to Carling Ave. (track section)	43.576.00	A-6563-g
Oshawa, City of	Direct Relief, 1937	70,000.00	A-6582
Ottawa, City of	Local Improvement (Petition) Watermains-Inglewood Place		
	to Kenilworth Ave.	2,490.00	A-6584
Oakville, Town of	Floating Indebtedness	46,000.00	A-6658
Ottawa, City of	Direct Relief, 1936	583,000.00	A-5937
Ottawa, City of	Local Improvement (Petition) Hamilton Ave., sidewalk	1,605.00	A-6678
Orford, Township of	Construction of "Haycroft Outlet" Drain	475.00	A-6679
Owen Sound, City of	(a) Local Improvements—13th St. E. etc.	23,459.90	A-6688
Orford, Township of	Repairs to "McPhail" Drain (a) Local Improvements—Sidewalks Inglewood Place Hinton	971.00	A-6689
Ollawa, City of	Ave. and Huron	2,368.05	A-6719
Oil Springs, Village of	(a) Local Improvements—Sidewalks, Main St. etc.	1,000.00	A-6733
Omemee, Village of	Skating kink Local Improvement (Potition) Hinton Ave Sidewalk	1,000.00	A-6769
Ottawa, City of	(a) Local Improvement—Rosemount Ave. etc.	15,455.00	A-6770
Owen Sound		2,178.65	A-6799
Ottawa, City of		589.13	A-6811
		4,293.00	A-6816
Orford Township of	(a) Local Improvements—Sidewahrs, west side of Leonard rave Repair etc to "Ashton" Drain	1.349.00	A-6877
	Tile Drainage Loan (M. Cameron)	1,000.00	A-6888
Ottawa, City of	Local Improvement (Petition) Sidewalks, Irving Ave. etc.	315.00	A-6893
	Repairs etc. to "Ashton" Drain	337.00	A-6931
Ottawa, City of	(a) Local Improvement—Pavement, Holland Ave.	58,438.00	A-6932
Ottawa, City of	Addition to Technical High School	500,000.00	A-6957
Ottawa, City of	Fire Hall and site in Rideau Ward	20,000.00	A-6938
Owen Sound, City of	Local Improvement (Petition) Favements, 1stn St. W. etc.	312.00	A-6953 A-6963
	Sewer, Sherwood Ave.	9,000.00	A-6999
	Work ordered by Dominion Railway Board-reconstruction of		
	subway at Nicholas St. &c.	30,000.00	A-7000
City	(a) Local Improvement—Sidewalk, Sussex St. etc.	5,842.50	A-7040
	(a) Local Improvement—Sidewalk, Rochester and Dalhousie Sts.	2,475.00	A-7061
Ottawa, City of	Local Improvement (Petition) Lisgar Rd. and Belvedere Cres. Suburban Roads Construction	10,455.00 21,000,00	A-7100
	Local Improvement (Petition) Maple Lane and Belvedere Cres.	8,598.00	A-7109
Owen Sound, City of		160,000.00	A-7124
Ottawa, City of	(a) Local Improvement—Sidewalks, Dalhousie St. &c.	4,175.00	A-7125
CIL.	Floating interfeditess—Housing Commission Loan	100,000,001	F071-W

APPLICATIONS TO THE BOARD UNDER SECTION 89 OF "THE ONTARIO MUNICIPAL BOARD ACT, 1932" AS ENACTED BY SECTION 4, CHAPTER 51, ONTARIO STATUTES, 1935—(APPROVAL OF UNDERTAKING OF CAPITAL EXPENDITURES)

as re-enacted by Section 2 of "The Local Improvement Procedure A-6579 A-6579 A-6598 A-6598 A-6579 A-6578 A-6578 A-6579 A-6579 A-6598 A-6626 A-6749 A-6681 17,070.00 21,190.00 9,500.00 16,800.00 3,360.00 3,800.00 3,360.00 3,670,00 7,130.00 3,500.00 55,000.00 16,000.00 Amount Peter St.—Herbert St. to Dawson St. Red River Rd.—Rupert St. to Clarkson St. Herbert St.—Arthur St. to High St. Local Improvement—(Petition) Gibson St., Pavement Emmerson Ave.—Harrington St. to River St. Harrington Ave.—Court St. to Algoma St. Local Improvements—Pavements, Algoma St. St. Paul St.—Van Norman St. to Cameron St. Red River Rd.-Clarkson Ave. to City Limit Also approved under Section 7 of "The Unemployment Relief Act, 1935" (a) & (b) Local Improvements—Pavements: Cooke St.—St. Paul St. to Court St. Local Improvements—Sidewalks: May St. Bridge over McIntyre River Also approved under Section 8 of "The Local Improvement Act" Secord St. and 6 other streets Purpose Floating Indebtedness Cumberland St. Waverley St. (a & b) (a) Amendment Act, 1932". Parry Sound, Town of Petrolia, Town of Port Credit, Village of Port Arthur, City of Palmerston, Town of Port Arthur, City of Municipality (a) (P)

A-6849-a A-6849-b A-6849-b A-6809 A-6818 A-6878 A-6967 A-7021 A-6805 A-6919 A-6791 A-6945 A-6944 A-6920A-7027 69,780.76 13,050.00 9,500.00 1,470.00 1,000.00 1,397.46 32,000.00 8,000.00 18,300.00 13,736.00 2,500.00 7.541.002,100.00 6.200.00 25,000.00 7,500.00 1,250.00(a & b) Local Improvement—Pavement, Ontario St. Sidewalk, East side Algoma St. Tile Drainage Loan—By-law 85 Local Improvements.—Sewers, Cumberland Drive & Oakwood (a) Local Improvements-Pavement, Great North Road etc. Site for Mental Hospital
Private Drain connections
Work ordered by Dominion Railway Board—Additional cost (a) Local Improvement-Sidewalks on both sides Algoma St. from Local Improvements—(Petition) Additional width of pavement Bay St. to John St. Local Improvements—Pavements, James & Bay Sts. on Algoma St. from Bay St. to John St. Widening Algoma St. and construction of sidewalks Shortage re Consolidating Loan Debentures of "Sheep Ranch Subway" McMurray St. Waterworks Purposes (a) Port Arthur, City of Parry Sound, Town of Port Arthur, City of Port Arthur, City of Parry Sound, Town of City of City of City of Port Arthur, City of Port Arthur, City of

Township of

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Arthur, Arthur, Arthur,

Port . Port Port

A-7057 A-7074 A-7078 A-7079 A-7185	A-7192 A-7214 A-7246 A-6684 A-6874	A-6936 A-7121 A-6178-a A-6568	A-6586-b A-6591 A-6611 A-6699	A-6702 A-6702-a A-6716 A-6725 A-6787	A-6834 A-6838-a	A-6850 A-6850 A-6856 A-6861-a	A-6861-b A-6861-c	A-6862-a A-6862-b
18,314.00 16,470.00 1,029.00 1,100.00 30,000.00	36,000.00 45,000.00 17,000.00 16,000.00 1,694.00	1,644.00 300.00 $7,050.00$ $65,000.00$	458.00 14,000.00 123.00 1,880.00	1,343.19 820.88 3,514.00 18,971.51	1,930.00	4,500.00 382.20 175.00	210.00	325.00 975.00
Repair of "Big Marsh Drain Local Improvement (Petition) River St., pavement Repair of "Sherk" Drain Local Improvement—Toronto St., sidewalk Housing Commission Loan Retaining Wall—South bank of Grand River—Local Improve-	ment (Petition) Public School Purposes—Erection of "Cornwall" School Housing Commission Loan Waterworks Improvements Local Improvement—Watermain, Manor Ave.	Local Improvement—Watermain, Lansdowne Rd. &c. Public School Purposes—S.S. No. 3 Watermains—Eroll Rd. extension Hydro Electric System Drainage Purposes—Repairs of "Camby-Charlotte" Award	Drain to serve properties of W. F. Burks and others Storm Sewers etc. Sidewalk—Fitzgerald St. Local Improvement (Petition) Curbs & Gutters, Alfred St. etc.		Floating Indebtedness Local Improvement (Petition) and (Mandatory Order) Sanitary Sewer—Brule Terrace to Bloor St. (a) Local Improvement (Mandatory Order) Sanitary Sewer —	Additions to Public School, S.S. No. 7 Sidewalk & Curb, Jenkin St.—Local Improvement, (Petition) Local Impressering (Petition) Storm Sewer House Connections, Brule Terrace	Local Improvement (Petition) Storm Stewer, Private Drain Connections, Bloor St. Local Improvement (Petition) Sanitary Sewer, Bloor St.	Local Improvement (Mandatory Order) Storm Sewer, Brule Terrace
Pelee, Township of Parry Sound, Town of Plympton, Township of Port Credit, Village of Port Colborne, Town of Paris, Town of	age	Rockcliffe Park, Village of Robillard, Township of Sarnia, Township of Swansea, Village of South Dorchester, Township of	South Dorchester, Township of Scarborough, Township of St. Catharines, City of Sarnia, City of	Swansea, Village of Swansea, Village of Sandwich South, Township of Swansea, Village of St. Catharines, City of	Swansea, Village of	Sarnia, Township of St. Catharines, City of Swansea, Village of	Swansea, Village of	Swansea, Village of

APPLICATIONS TO THE BOARD UNDER SECTION 89 OF "THE ONTARIO MUNICIPAL BOARD ACT, 1932" AS ENACTED BY SECTION 4, CHAPTER 51, ONTARIO STATUTES, 1935—(APPROVAL OF UNDERTAKING OF CAPITAL EXPENDITURES)

as re-enacted by Section 2 of "The Local Improvement Also approved under Section 8 of "The Local Improvement Act" (a) 9

Procedure	File	?	A-6863	A-6868 A-6876	A-6905 A-6909	A-6914	A-6916 A-6916	A-6921 A-6934	A-6947	A-6968	A-6969	A-6983 A-6990	A-7017-a	A-7017-D A-7035	A-7050	A-7051 A-7052	A-7055	A-7066-b	A-7096 A-7126	A-7151	A-7161	A-7179	A-7183	V-1191
	Amount		175.00	70,000.00 $22,000.00$	20 000 00	615.00	10,000.00	15,000.00 $2,910.00$	10,000.00	1,951.08	838.30	4,509.00 780.00	1,858.22	1,070.00 540.00	599.00	7,825.00	1,567.00	724.00	1,362.50	1,635.00	198.40	1,000.00	3,998.00	40,000.00
n as umina Hammalannon+ Dalias Act 1025"	Also approved under Section 1 of the Unemployment act, 1990 . Direct	ruipose	Crescent	Housing Commission Debt to Province of Ontario	Repairs to "Rivers Lapish" Drain	Improvement of "Piccaddilly" Drain	Waterworks Extensions Filter and Alterations to Ejector Station	Resurfacing of Roads Local Improvement (Petition) Watermain Ellis Park Rd.	High School Purposes	Local Improvement (Petition) Curbs & Gutters, Euplielina St. etc.	Local Improvement (Petition) Sanitary Sewer, West Side Vi-			Repair &c. "8th Concession & Talbot" Drain, By-law No. 797 Local Improvement (Petition) Sanitary Sewer, Valleymede Rd.) Local Improvement—Watermain, Morningside Ave		Repair of "Dibling" Drain Repair of "Grav" Drain			Repair of "Mallette" Drain	Brule Terrace and Brule Gardens	•	Civic Arena
.,	tion											(3)			(a)	(B)	5		(a)	(a)			(a)	
	(b) Also approved under Sec	Municipality Successful Village of	Swansea, vinage of	Stratford, City of	Sombra, Township of	Sarnia, Township of	Sarnia, Township of Scarborough, Township of	Schreiber, Township of	St. Marys, Town of	Sarnia, City of	Sarnia, City of	Sarnia, Township of	St. Catharines, City of Sandwich South, Township of	Sandwich South, Township of	Swansea, Village of	Swansea, Village of	South Dorchester, Township of	Sombra, Township of	Stratford, City of	Stirting, village of Simcoe, Town of	Sombra, Township of	Swallsea, Village of	St. Catharines, City of	St. Catharines, City of

South Plantagenet, Twp. of Public School Purposes, S.S. No. 1 St. Catharines, City of Local Improvement (Petition) Sidewalk, Wychwood and Vale Ave.
Local Improvement—Sidewalk and Curb, Junkin St. Fire Protection Appliances Watermain, Rivercrest Rd., from Jane St. to West City limit.
Municipal Building Local Improvements—Pavements, Price St. etc. Local Improvements—Pavement and sewer, Lane 1st S. Dundas T.W. Indian Rd. to Indian Grove
Technical and Vocational School Local Improvement (Petition) Pavement, Avenue Rd. from Hillholme Rd. to Chaplin Crescent
Local Improvements— Local Improvement Otter Crescent
Local Improvement (Petition) Kimbark Blvde. and Otter Crescent, watermain
Revenue Main Local Improvement (Initiative Plan) Sidewalks: 1. Avenue Rd. (west side) College View to Eglinton 2. Avenue Rd. (west side) Strathallen Blyde. to Glengrove
Over-expenditure under By-law No. 463 \$ 3,490.55 Direct Relief 1935 12.805.00
Additional Cost of Technical and Vocational School Local Improvement—Mowat Ave., pavement Local Improvement (Initiative Plan) Sidewalk, Applegrove Av.
Local Improvement (Feution) Stratigowan Ave. Local Improvement—Sidewalk, Avoca Ave. Dam Reconstruction
Cleveland St. Extension Sewer and Pavement—Lane first north of Oakcrest Ave.
Sidewalk, Adelaide St. E. etc. Heating System for School Buildings
Dranage Furposes Local Improvement (Initiative Plan) Glengrove Ave. pavement Local Improvement (Initiative Plan) Sidewalk, Glengrove Ave. School Building—Public School Section No. 12
repairs to "Adams" Drain Construction of Fire Hall

APPLICATIONS TO THE BOARD UNDER SECTION 89 OF "THE ONTARIO MUNICIPAL BOARD ACT, 1932" AS ENACTED BY SECTION 4, CHAPTER 51, ONTARIO STATUTES, 1935—(APPROVAL OF UNDERTAKING OF CAPITAL EXPENDITURES)

Procedure as re-enacted by Section 2 of "The Local Improvement Also approved under Section 7 of "The Unemployment Relief Act, 1935" Also approved under Section 8 of "The Local Improvement Act" Amendment Act, 1932". (b)

File	A-7001	A-7006	A-7032	A-5996-d	A-7043		A-7044	A-7054-a	A-7034-D A-7113-a	A-7113-b	A-7113-c A-7129	A-7134-a	A-7134-b	A-7159-a	A 7150 b	A-7162	A-7163	A-7169	A-7193	A-7201	$A-7205 \\ A-7218-1$	A-7218-2 A-7218-3	
Amount	2.225.00	20,000.00	1,376.00	2,642.00	67,000.00		2,438,000.00	3,019.00	249.00	1,728.00	1,854.00 $4,175.00$	330.00	1,062.00	2,500.00	1 090 00	48,265.00	90.00	105,000.00	00 000 008	95,000.00	110,000.00 $1,929.00$	6,411.00 223.00	
Purpose	(a) Local Improvement—Opening of lane between Birch St. N. and Manle St. N	Waterman and Sewers in new areas annexed (See A-7003-4)	Local Improvement (Petition) Sidewalls, Eglington Ave. W. 1 and Transforment (Dottifion) Sidewalls, Eglington Ave. W.	Additional Capital Expenditure, By-law No. 475	County Suburban Roads—Balance 1935 and part 1936 Direct Relief—Balance 1936 and Jan. 1 to Sept. 30, 1937. (Note)	1936 D. R. \$1,507,458.50 1937 D. R. 907,384.44	Dis. on Deb. 23,164.98 Local Improvement (Petition) Widening Highburne Ave	pavement	Local Improvement (Fettion) Sidewalk, S. side Burgess Ave. Local Improvement (Petition) Sidewalk, Avenue Rd.	Sewer, Oriole Crescent	Watermain, Oriole Crescent	Construction of "Cox" Drain	Construction of "King and Whittle" Drain	Favement—lane 1st south of Queen St., approximately from Scarborough Beach Blyde, to Glen Manor Rd,	Sewer—lane 1st south of Queen St., approximately from Scar-	(a) Local Improvement—Sewer, Palmerston Ave., east & west sides		repair of major & major Diversion Diam. Floating Indebtedness	Guarantee of Toronto Harbour Commission Debentures under	Public School	Floating Indebtedness (Municipal Building) Local Improvement—Pavement, Montclair Ave.	Local Improvement—Pavement, Chelsea Ave. Local Improvement, Curb, Chelsea Ave.	
	Timmins, Town of	Timmins, Town of	Toronto City of	Timmins, Town of	Toronto, City of Toronto, City of		Toronto City of	5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Toronto, City of	Toronto, City of	Toronto, City of	Tilbury East, Township of	Tilbury East, Township of	toronto, city or	Toronto, City of		Toronto, City of	Trenton, Town of	Toronto, City of	Timmins, Town of	Timmins, Town of Toronto, City of	Toronto, City of Toronto, City of	

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A-7218-4	A-6684	A-6648	A-6665	A-6678 A-6648	$A-6712 \\ A-6760$	A-6895 A-6912	$A-6913 \\ A-6917$	A-6943-a&b	A-6992	A-7015	A-7059 A-7065	A-7070 A-7082		A-7137 A-7196	A-7195-b A-6846	A-7210	A-7227 A-6997	A-7171
455.00	3,500.00	65,000.00	681.25	10,000.00	409.20 856.00	4,175.00 1,309.95	698.00 19,000.00	1,276.00	590.00	232.00	1,383.52 807.00	2,500.00	00.0000	1,196.00 $13,000.00$	11,250.00 $16,000.00$	471.05	559.00 595.00	524.30
Local Improvement, Sidewalk, Bloor St. W., (Dovercourt Rd.	Fire Fighting Equipment Public School Purposes—Union School Section No. 5 (Town-	ma rondon)	Public School Purposes Repairs to "Henderson Creek" Drain	Additions and Improvements to School Building Public School Purposes (additional)	Local Improvement (Petition) Watermain on Ontario St.	Local Improvement (Petition) Sewer, High St. and James St. Repairs to "Hamilton Creek" Drain	Repairs to West Branch of "Kittle Creek" Drain Public School Purposes	Local Improvement (Petition) Grading and Gravelling Elizabeth St. and Esson St.	(a) Local Improvement—Sidewalk, Dundas St.	Local Improvement (Petition) Waterman on James St. Local Improvement (Petition) Sidewalk, Teeple St.	Repairs to "Henderson Creek" Drain Drainage Purposes	Local Improvement (Petition) Watermain, Delaware Ave.	Local Improvement (Petition) ("McLarty" Drain,) Delaware	Ave., Storm Sewer Housing Commission Debt	Freeport Sanitarium — Unemployment Relief Work Four Room Addition to F. H. Miller School		Drainage Work ("Frank" Drain) Repair of East Branch of "Facey" Drain	Repair of "Outhouse" Drain
Toronto, City of	Wingham, Town of Westminster, Township of	Woodstock, City of	Welland, City of Winchester, Township of	Woodbridge, Village of Woodstock, City of	Watford, Village of	Westminster, Township of Winchester Township of	Winchester, Township of Whitney Township of	Waterloo, Town of	Woodstock, City of	Westminster, Township of Woodstock, City of	Winchester, Village of Wheatley Village of	With the state of	Woodstock, City of Westminster, Township of	Whitby, Town of	of	Yarmouth, Township of	Yarmouth, Township of Zone, Township of	Zone, Township of

MISCELLANEOUS

	A D D I TO N C	Dropodure
	ARBITRATIONS	Procedure File
Department of Highways & Alex. Legros	Part Lots 23 & 24 Tp. Ferris, District of Nipissing (adjoining "Dafoe Hospital for Dionne Quintuplets")	f
Department of Highways & Philip Adams	Part Lots 23 and 24, Tp. Ferris, District of Nipissing (Adjoining "Dafoe Hospital for Dionne Quintuplets")	f r A-6541
East York, Tp. of and Town of Leaside	Apportionment of cost of maintenance o "East York-Leaside Viaduct"	f A-6832
A	ASSESSMENT APPEALS	
Fort William Coal & Dock Co Bowles Lunch Ltd. vs. City of Famous Players Ltd. vs. City Geo. F. Hodgins vs. City of Ot Rideau Realties, Ltd., vs. City Prudential Insurance Co. of (King St. West)	Amount . Ltd. vs. City of Fort William \$ 75,300.00 f Ottawa—Land & Buildings 118,875.00 of Ottawa (withdrawn) 450,000.00 Ottawa 50,225.00 tawa 44,950.00 y of Ottawa (withdrawn) 154,050.00 America vs. City of Toronto 29,000.00 onto (land and buildings) 54,185.00 America vs. City of Toronto 31,185.00 o. Ltd. vs. City of Fort Wilings) 80,400.00	Procedure File A-6522 A-6800 A-6801 A-6802 A-6803 A-6804 A-7115 A-7116 A-7132 A-7115-a A-7224
BRIDGE	S—RELIEF FROM REBUILDING	
(Section 469 (9) of "The Mun	icipal Act" (Chapter 233, Revised Statutes	of Ontario)
Hamilton, Township of	Bridge on road in front of Concession 1 and opposite Lots 22 and 23	1 A-6617
Osgoode, Township of	Bridge over north branch of Castor Rive on Lot 23, Concession XI	A-7217
DETACHMENT OF	FARM LANDS FROM TOWN OR VILLA	GE
(Section 21 of "The Municipa	l Act" Chapter 233, Revised Statutes of Or	ntario, 1927)
Port Elgin, Village of	Application by James M. Park (sole own er) and annexation of same to Townshi of Saugeen	
DEFAULTING MUN	ICIPALITIES — Compromise re Tax Arr	ears
(Section 113 (2) of "The Onta	ario Municipal Board Act" enacted by Secti	
ter	39, Ontario Statutes, 1934)	

EXTENSION OF DEBENTURE ISSUE PERIOD

(Section 296 (11) (12) of "The Municipal Act", Chapter 233, Revised Statutes of Ontario, 1927)

			Procedure
Municipality	By-law No.	Purpose	Amount File
Swansea, Village of	487 amended by 645	Storm Sewers	76,503.02 A-6533-a

Sarnia, City of

Windsor, City of

Ontario St. Curb & Gutter 3,190.00 A-7184-a

A-6222

EXTENSION OF TIME TO PASS BY-LAWS

(Section 288 (5) of "The Municipal Act", Chapter 233, Revised Statutes of Ontario, 1927)

Municipality	By-law No	o. Purpose	Amount	Procedure File
Swansea, Villag	e of 633	Hydro-Electric System	65,000.00	A-6568-a
Swansea, Villag	e of 635	For taking over present system of Tp. York and City of Toronto	-	A-6568-a

FLOATING INDEBTEDNESS—Authority of Municipality to Issue Debentures to Pay

(Section 78(d) (Part V) of "The Ontario Municipal Board Act, 1932"

Municipality	By-law No.	Amount	Procedure File
Oakville, Town of		46,000.00	A-6658
Brantford, City of		135,000.00	A-6685
Palmerston, Town of		1,397.46	A-6681
Amherst Island, Township of		10,000.00	A-6724
Sudbury, City of		409,710.28	A-6834
Stratford, City of		70,000.00	A-6868
Calvert, Township of		47,000.00	A-7009
Guelph, City of		55,500.00	A-6822
Barrie, Town of	1397	50,000.00	A-7081
London, City of		81,844.97	A-7022
Woodstock, City of	2368	19,317.98	A-7082
Brampton, Town of		17,200.00	A-6993-a
Brantford, Town of	2639	100,000.00	A-7118
Caledon, Township of		3,010.33	A-6972
North York, Township of		500,000.00	A-7144
Niagara Falls, City of	2573	500,000.00	A-7148
Etobicoke, Township of	6045	400,000.00	A-7165
Trenton, Town of	1850	105,000.00	A-7169
Port Colborne, Town of		30,000.00	A-7185
Whitby, Town of		18,000.00	A-7196
Timmins, Town of	. 549	3,490.55	A-6690-a
Ottawa, City of		180,000.00	A-7204
Timmins, Town of		110,000.00	A-7205
Ingersoll, Town of		4,200.00	A-7230

FIRE HALLS, FIRE ENGINES, ETC.

("The Municipal Amendment Act, 1931" (Chapter 50) Section 27)

Forest Hill, Village of	Fire fighting & protection equipment	20,000.00	A-6623-a
Forest Hill, Village of	Purchase of land & erection of Fire Hall	20,000.00	A-6623-b
Ottawa, City of	Purchase of land & erection of Fire Hall (Rideau Ward)	20,000.00	A-6958

"THE (MUNICIPAL) FRANCHISES ACT"

(Section 4, Chapter 240, R.S.O., 1927) (Also Sec. 8 (3) and Section 6 (c) as enacted by Sec. 2, Chap. 391 O.S. 1933)

	File
	Application for certificate of Public Convenience and Necessity re supply of
Petitioners, Hon. A. B. Copp	gas to inhabitants of Town of Tillson-
et al	burg and Tp. Middleton A-6539
do	Approval Franchise By-laws, 1025, Town of Tillsonburg and 491, Tp. of Middleton

HIGHWAYS, DEPARTMENT OF (ONTARIO) — CLAIMS AGAINST

(Applications under Section 77 (a) of "The Highway Improvement Act")

Claimant	Property	Procedure File
Salmon, Willis	Part Lot 31, Concession I, Tp. Williams- burg (now Village of Morrisburg—0.315 Acres	A-6637
Becksted, Morris	Part Lots 10 and 51, Church and Victoria Sts. &c. Village of Morrisburg—0.83 acres	A-6638
Miernickie, Mr. and Mrs. Frank	Part Lots 31 and 32, Con. 1, Tp. Sandwich W.—1 3-4 acres	A-6669
McPhee, Simeon	Part W. ½ Lot 15, Con. XII, Tp. Medonte, County of Simcoe	A-6706
Moon, Walter	Part Lots 12 and 13, Con. XIII, Tp. Medonte, County of Simcoe	A-6707
Carpenter, Helen Stewart	South Side Hamilton-Niagara Highway, Tp. Saltfleet	A-6714
Orton, Thos. Albert	Part Lots 14 and 15, Con. XII, Tp. Medonte, County of Simcoe	A-6727
Rogers, Reta	Part Lot 240 (Reg. Plan 12444) Tp. Thorold, County of Welland	A-7002
Sheridan, Loretta M. M.	Part Lot 31, Con. III, Tp. Trafalgar, County of Halton	A-7186
Dow, Alfred J.	Lot 6, Con. 1, Tp. North Grimsby, County Lincoln	A-7222

HIGHWAYS, COUNTY—ABANDONMENT OF PART OF

(Sec. 457 of "The Municipal Act," Chapter 233 R.S.O. 1927)

Municipality	By-law	Location	Procedure File
Welland, County of	Wainfl	County Highway No. 15, leet (Road allowance between 39 and 40, Con. VII	een

HIGHWAYS—DEFERRED WIDENING OF

(Sec. 343 of "The Municipal Act" Chapter 233, R.S.O. 1927)

Ottawa,	City	of	Application for further extension of time	
			to widen Gladstone Ave. from Elgin St. to	
			Bank St. under By-law No. 7036	A-6636

Forest Hill, Village ofBy-law No. 578—(Deferred widening of Vesta Drive from Eglinton Ave. to Bathurst St.—Appointment of arbitrators A-7240-& a

HIGHWAYS-NARROW

(Section 490 (2) of "The Municipal Act")

Municipality	By-la	aw No.	Purpose	Procedure File
Niagara Falls, City of	2526	Extension Th	nird Ave.—(40')	A-6790
Westminster, Tp. of	. 1097	Opening St. i	in Police Village By	yron A-7099

INCREASED BORROWINGS BY MUNICIPALITIES

(Section 334 of "The Municipal Act" as re-enacted by Section 10, Chapter 37, Ontario Statutes, 1933)

Municipality	Amount	Procedure File
Kenora, Town of	90%	A-6817
Lennox and Addington, County of	100%	A-6833
Wellington, County of	100%	A-6839
Lincoln, County of	426,000.00	A-6923
Belleville, City of	100%	A-6973
Euphrasia, Township of	2,000.00	A-7023
Esquising, Township of	85%	A-7031
Teck, Township of	95%	A-7085
Cobalt, Town of	12,000.00	A-7094
Halton, County of	100%	A-7097
Victoria Harbour, Village of	2,210.07	A-7128
Lanark, County of	100%	A-7147
Tweed, Village of	90%	A-7157
St. Marys, Town of	25,000.00	A-7174
Sioux Lookout, Town of	7,000.00	A-7175
Whitby, Town of	7,700.00	A-7196-a

INCORPORATIONS

(Section 18 of "The Municipal Act," Chapter 233, R.S.O. 1927)

Geraldton, Town of	District of Thunder Bay	A-6524
Larder Lake, Town of	District of Temiskaming	A-7237

CHANGE IN RATE OF INTEREST ON DEBENTURES

(Approval of under Section 300 of "The Municipal Act")

INTEREST DECREASE

Debentu Municipality By-law N		mendir By-lav		Amount	Procedure File
Swansea, Village of 48	7 Storm Sewers	645	6% to 4½%	76,503.02	A-6533
Forest Hill, Village of 109 and 110	5 Fire 3 Protection	1110	4% to 3½%	40,000.00	А-6623-с
Timmins, Town of 47	Improvement	ts 522	5½% to 4½%	10,142.00	A-5996-d
Timmins, Town of 47	School		5½% to 4½%	75,000.00	
Timmins, Town of 48 Timmins, Town of 48		520	5½% to 4½%	12,000.00	A-5996-a
Timmins, Town of 47	Extensions 6 Local Improv		5½% to 4½%	15,000.00	A-5996-b
	ments — Sid walks	le- 523	5½% to 4½%	15,000.00	А-5996-е
Timmins, Town of 48	2 Sewers	519	5½% to 4½%	25,000.00	A-6388-b

LOCAL IMPROVEMENTS

Approval of Undertaking of, under Section 8 of "The Local Improvement Act" as re-enacted by Section 2 of "The Local Improvement Amendment Act, 1932."

Municipality	Date of Notice of Intention	Works	Procedure File
Brantford, City of	Nov. 7th, 1936	Sewer-Harriet St	A-6530
Peterborough, City of	Apr. 8th, 1937	Sidewalks—O'Carroll Ave. &c.	A-6670
Niagara Falls, City of	July 14th, 1937	Oil McAdam pavements on6th	
		Ave. &c.	A-6823
Peterborough, City of	Aug. 25th, 1937	Sidewalk on portion Murray St	A-6979-a
Peterborough, City of	Aug. 25th, 1937	Sewer on portion Parkhill Rd.	A-6979-a

LEGISLATION (SPECIAL)

Municipality		Procedure File
York, Township of	Date for coming into effect of Fire Area Amalgamation By-law 11469	A-5809-a
York, Township of	Approval By-law 11625, amending 11169 increasing salary of Reeve to \$2,500	A-6673
Hamilton, City of	Approval of passing By-laws to confirm building By-law No. 4797 and health and sanitation By-law 4798 and amendments	
	thereto	A-6698
York, Township of	Approval Restricted Area and Building By-law 11154—Heathdale Rd.	
York, Township of	Approval Building Restriction By-law 11648, west side Bathurst St., between Eglinton Ave. and north limit Plan M. 511	A-6766
		A-0100
East York, Township of	Approval Agreement with City of Toronto re filling of Ravine lands at Moore Ave.	A-6780
East York, Township of and Town of Leaside	Apportionment of cost of maintenance of "East York-Leaside Viaduct" and to have same declared a County Bridge	A-6832
Etobicoke, Township of	· · · · · · · · · · · · · · · · · · ·	

LANES-OPENING AND PAVINGS ETC. OF

(Approval of Municipal By-laws for, under	Section 27a Subsection (3) of "The Local
Improvement Act" as enacted by section	2, Chapter 26, Ontario Statutes, 1933)

Municipality By-l	aw No	. Location	Procedure File
		Paving lane first south of Dundas St Opening of lane between Birch St. N. and	A-6555-a
		Maple St. N.	
Toronto, City of	14801	Opening of lane first north of Oakcrest	
		Ave., east of Morton Rd.	
Toronto, City of	14836	Opening of lane easterly from east limit	
		of Pine Crescent	
Forest Hill, Village of		Opening of lane rear of Eglinton Ave.	
		from Bathurst St. to Hilltop Rd.	A-7182-a&b
		and	A-7182-a-1

LOCAL IMPROVEMENTS—PART ONLY OF WORK

(Section 18 of "The Local Improvement Act", Chap. 235, R.S.O. 1927)

Municipality	Amending By-law No.	Original By-law No.	Procedure File
Sarnia, City of		2069	A-7184

LOCAL IMPROVEMENTS—APPORTIONMENT OF COST OF

(Section 26 (3) of "The Local Improvement Act," Chap. 235 R.S.O. 1927)

Municipality By-law No.	Purpose	Procedure File
Port Arthur, City of2123		
amended by 2125 P	Pavements on May and other streets	A-6598-a
Ottawa, City ofP	Pavements on Gladstone Ave. etc.	A-6563
Port Arthur, City ofV	Videning Algoma St. pavement	A-6944-a
Ottawa, City ofP	Pavement on Holland Ave	A-6932-a
Fort William, City of P	Pavement on Arthur St.	A-6738-a

PARKS—SETTING ASIDE PART OF FOR ATHLETIC PURPOSES

(Section 12 of "The Public Parks Act," Chapter 248, R.S.O. 1927)

Municipality	Property Affected	Procedure File
	City Park—("Southside") Dundurn Castle and Museum	A-6798 A-7135

POWER COMMISSION AND PUBLIC UTILITIES

(Chapter 57, R.S.O. 1927, as enacted by Chapter 13, Section 3, Ontario Statutes, 1931)

	Procedure File
The Bell Telephone Company of Canada Limited—Sale to Hamilton Hydro Electric System of 2 poles in lane north of King St., City of	
Hamilton	A-6647
The Huron & Kinloss Telephone Co., Ltd.—Sale of certain plan and equipment to Bell Telephone Company	A-6746
G. N. W. Telegraph Co. of Canada and Southampton Hydro Electric Commission—Reciproval use of poles at Southampton	A-7010
Public Utilities Commission of Arthur—Sale to Bell Telephone Company of Canada, Ltd. of 3 poles on Charles St., north of Catherine St.	A-7213

REPEAL OF MONEY BY-LAWS AS TO RESIDUE NOT RAISED

(Section 301 (2) of "The Municipal Act"

	Original		Debentures	New R	esidue not	Procedure
Municipality	By-law 1	Purpose	Authorized	By-law	Required	File
Tecumser, Tp. of	752 D	rainage	4,175.00	755	802.50	A-7129-a

RESTRICTED AREAS—ESTABLISHMENT OF

(Section 398 of "The Municipal Act")

35 · · · 34 · · · 37	Ave. D. 4 i 4 l	Procedure
Municipality By-law No.		File
Sarnia, City of 2169 Area de	scribed in By-law—Penrose St. &c.	A-6732
York, Township of 11648 See "Les		A-6766
Toronto, City of 14780 District		
	Vest of Avenue Rd.	A-6772
Port Arthur, City of 2209 Algoma		A-6808
	rale" Area (Part Lots 26, 27 and	
	on. III	A-6810
Niagara, Town of 1065 Niagara	Rlyda (Mississauga Baach)	A-7047
	al Ave. from Avenue Rd. to Pop-	11 1011
	ains Rd.	A-7069
	gamo St.	A-7087
	pewell Ave	
	Clements Ave.	A-7089
	ale" Area (Part Lots 26 and 27,	4 7440
	III)	A-7110
York, Township of 11688 "Cedarv	ale" Area (Part Lots 27 and 28,	
	III) .,,	A-7111
Chatham, City of 2573 Area sou	uth of C. N. Ry. tracks	A-7127
	scribed in By-law	A-7228
	scribed in By-law	A-7229
	•	

REPEAL OR AMENDMENT OF RESTRICTED AREAS

(Section 398 (2b) of "The Municipal Act")

		,	,	
Municipality	Amending By-law	Origina By-lav	d v Area Affected	Procedure File
Toronto, City of Smiths Falls, Town	14660 of 2149	11356 1522	& 12621 No. 272 Poplar Plains Rd. Part Lots 38 and 39 West Side	A-6520
Ottawa, City of	8346	5997	Beckwith St. Area bounded by Irving Ave.,	A-6521
Toronto, City of	14685	11952	Young St., Bayswater Ave. and Beach Ave.	A-6558 A-6565
Forest Hill, Village	of 1085	285	Part Block "A" and northerly 18' of Lot 10, Plan 2639	A-6577
Toronto, City of Toronto, City of	14600 14687	9712 8867	159 Dowling Ave. Northwest corner Bernard Ave.	
Forest Hill, Village	of . 1089	285	arden Cres., northerly to north	
Toronto, City of	14665	12958	Lots 1, 2 and 3, Plan M., 544 — Otter Crescent	
Ottawa, City of	8368	6237	Northerly half Lot 5, Fulton Ave. (Capital Ward)	A-6656
Toronto, City of	14743	12604	South west corner of Avenue Rd. and Chaplin Crescent	A-6657
Toronto, City of			Northeast corner of Courtleigh Blvde. and Mona St.	
			& 8111 Part "Elmdale" Ward	
Toronto, City of	14746	12958	"Havergal" College Grounds	A-6705

REPEAL OR AMENDMENT OF RESTRICTED AREAS

A Municipality By	mendin -law No	g Origi . By - lav	nal v No. Areas Affected	Procedure File
Toronto, City of Toronto, City of Ottawa, City of Toronto, City of Toronto, City of	8415 14778	9533 6181 11986	& 11962 No. 137 Madison Ave. No. 33 St. Andrews Gardens Lot 11, north side Belmont Ave. 327 Palmerston Ave. Northeast corner Briarhill Ave.	A-6737
Windsor, City of		3880	and Mona St.	A-6773
Toronto, City of		14687	and Hanna Ave.	A-6782
Toronto, City of East York, Twp. of	14788	(8867) 10613 1243	and Avenue Rd. No. 53 Clifton Rd.	A-6605-a A-6788
· ·			Con. II	A-6860
Mimico, Town of	958	880	Part Lots L. & M., southeast side Lakeshore Rd.	A-6006
East York, Twp. of	2781	1243	Woodbine Ave., south of O'Con-	A 0000
Toronto, City of Forest Hill, Village of	14777 1134	11986 932	amending 358—Whitmore Ave—	A-6998 A-7080
Kitchener, City of	2587	1823	Frontage requirements -4 & 5—Lots 28, 29 and 30, Plan 263 —Added to "Heavy Industrial	A-7090
Toronto, City of	14839	12621	Districts" Sec. 2 Property adjacent to corner Avenue Rd. and St. Clair Ave. W.	A-7093
Forest Hill, Village of	1155	1047	(erection advertising sign) Southeast corner Bathurst St. &	A-7120
Toronto, City of	14806	14780	Elderwood Drive Certain properties in Avenue Rd.	A-7133
, ,		10613	district, north Eglinton Ave. W.	A-7149
Toronto, City of	14800	10013	No. 58 Glenrose Ave. (into 2-family house)	A-7187
Kitchener, City of	25 91	1823-	4-5 Block bounded by Wilmot, Strange, Herlan & Walnut Sts.	A-7202
Toronto, City of	14725	13148	Lots 11 and 12, Plan 952, Christie	
Forest Hill, Village of	1161	112	St. (south of St. Clair Ave. W.) Lot 66, Range 1, Plan 734, erec-	A-7236
			tion of garage	A-7239

APPOINTMENT OF REFEREE TO VALUE AND DETERMINE ALL RIGHTS AND CLAIMS OF SEVERAL SCHOOL SECTIONS OF A TOWNSHIP UNITED IN ONE AREA

(Section 15 (a) of "The Public Schools Act")

Municipality		Procedure File
Dysart, United Townships of Medora & Wood, Townships	of	A-6753 A-6952

SINKING FUNDS

(Approval of Investment of, under Section 317 of "The Municipal Act")

Sinking Fur Investment Municipality By-la	nt Deben	Purpose	Amount	Procedure File
Belleville, City of Waterloo, Town of Stratford, City of Richmond Hill, Village of	2310 290	Improvements Improvements	50,000.00 2,444.43 50,000.00 4,427.65	A-7209

TAX RATE

(Section 306 (2) of "The Municipal Act")

Municipality By-law No.	Purpose	Amount	Procedure File
Grimsby, Town of Kingston, City of 8(1937) Brantford, City of 2602	Floating Indebtedness		A-6567-a A-6661-a A-5942-a A-6685
Brantford, City of Forest Hill, Village of	Additional cost of Market St. Subway Local Improvements — Group of works	25,289.15	A-6750
Cornwall, Township of	of worksLocal Improvement— Alice St.	83,095.22	A-6756
Forest Hill, Village of	&c. Local Improvement (Sec. 8)	30,335.64	A-6777
Beamsville, Village of Cobourg, Town of Bolton, Village of Timmins, Town of Timmins, Town of Timmins, Town of Timmins, Town of Timmins, Town of Timmins, Town of Timmins, Town of Timmins, Town of Timmins, Town of	Pavement, Duncannon Ave. High School Watermain Construction Additional cost of waterworks Local Improvements Public School Sewers Watermain Waterworks Extension Local Improvementssidewalks Municipal Building	6,300.00 5,000.00 6,648.78 4,300.00 2,642.00 95,000.00 12,000.00 15,000.00 90,000.00	A-6779 A-6883 A-6731-b A-6942-a A-5996-d A-6104-b A-6388-b A-5996-a A-5996-b A-5996-c A-6545
Timmins, Town of Teck, Township of Timmins, Town of Timmins, Town of Brantford, City of Parry Sound. Town of Simcoe, Town of Brantford, City of Brantford, City of Cornwall, Township of	Local Improvements Local Improvementssidewalks Local Improvementssidewalks Direct Relief, 1935 Local Improvements Local Improvements Local Improvements—sewers Direct Relief, 1937 Maturing Instalments, debentures Local Improvements (on petition)	59,530.48 14,240.00 3,490.55 12,805.00 2,214.50 16,470.00 1,635.00 80,000.00 50,000.00	A-6546 A-6073 A-6690-a A-6690-b A-6949-a A-7074 A-7151-a A-7211 A-7212 A-7232

"THE UNEMPLOYMENT RELIEF ACT, 1935"

APPROVAL OF BY-LAWS FOR DIRECT RELIEF PROGRAMMES

Municipality		Procedure
	Amount	
Oshawa, City of	Direct Relief Programme, 1937 70,000.00	
Toronto, City of	Direct Relief Programme, 1936 1,507,458.50	A-7044
	June 1st, Sept. 30, 1937 907,384.44	
	Discount on Debentures 23,164.98	
Guelph, City of	Direct Relief Programme, 1937 20,000.00	
Brockville, Town of	Direct Relief Programme, 1937 8,000.00	A-7150
Brantford, City of	Direct Relief Programme, 1937 80,000.00	A-7211

(POLICE) VILLAGES—FORMATION OF

(Sections 514 (3) and 517 of "The Municipal Act")

Emo (Settlement in Township of Lash) into Police Village of Emo	A-6660 A-3218
Noelville (Settlement in Townships of Maitland and United Townships	A-0210
of Cosby and Mason)	A-6786

Dussalina

"THE CITY OF WINDSOR AMALGAMATION ACT"

Windsor, City of Levy for arrears of taxes—as Local Improvements A-6222

WARDS—DIVISION OF CITIES ETC. INTO

(Section 44 of "The Municipal Act", Chapter 233, R.S.O. 1927)

WEIGH SCALES AND WEIGHING OF COAL &C.

(Section 400, Subsection (11) of "The Municipal Act")

Municipality	File
Long Branch, Village of By-law No. 99 Smiths Falls, Town of By-law No. 2155 Keewatin, Town of By-law No. 477	A-6590 A-6642 A-7136

WORKS ORDERED BY THE BOARD OF RAILWAY COMMISSIONERS FOR CANADA AND THE ONTARIO MUNICIPAL BOARD

(Section 297 (2) (f) of "The Municipal Act" as enacted by Section 18, Chapter 50, Ontario Statutes, 1931)

Municipality	Purpose	Procedure File
Hamilton, City of	struction of new C.N.R. Station and	A-6548
Hamilton, City of	bridge approaches \$610,000.00 for new high level bridge over	
Hamilton, City of	the Desjardins Canal \$1,139,000.00 for Toronto-Hamilton & Buf-	A-6549
Brantford, City of	falo Ry. grade separation construction. Completion of Market St. Subway, \$25,-	A-6552
Ottawa, City of	289.15	A-6750
, , ,	of Nicholas St., Mann Ave., Echo Drive and Greenfield Ave.	A-7000

LIST OF APPLICATIONS RESPECTING PROVINCIAL RAILWAYS DURING 1937

	Procedure File	Plan
Canadian National Railways—Erection of proposed portable sta- tion at Ottermere, Manitoba District Port Arthur Division— Minaki subdivision		
Canadian National Railways—Erection of propesed portable station at Richan on Station Grounds, Lot 3, Con. 11, Rowell		
Township Fort William, City of—Approval re-location of tracks of Street	A-6641-a	
Railway, incidental to construction of James St. subway and for laying of temporary track during such construction Fort William, City of—Approval plan of location of tracks (re-	A-6527	
construction) in James St. Subway Toronto, City of—Approval plans and specifications for Dundas	A-7219	
St. West Bridge, (1st section)	A-6603	64 9

Procedure

PLANS OF LAND SUBDIVISIONS

Approved by the Board under "The Planning and Development Act," "The Land Titles Act," and "The Registry Act"

Owner	Description	File
Bullock, Cephas	See "Young, Katharine"	
Brookfield, J. R. et al	Part Lots 3 and 4, Block 59, Town of Sim-	4 0000
Davilson Vethenine	coe, County of Norfolk	A-6686
Bowlker, Katharine, Estate of	Part Lots 21, 22 and 23, Con. 1, north of the River, Tp. Neebing, District of	
250000 51	Thunder Bay	A-6995
Bundy, Harvey H., Executor of Katharine Bowlker Estate	do.	do.
Estate Belvedere Realth Corpora-	Part Lot 3, Junction Gore, Tp. Gloucester	
tion, Ltd. Bruin, F. G.	now in City of Ottawa	A-7048
Bruin, F. G.	Lots 28 and 29, Con. VIII (East of Bury Rd.) Tp. Eastnor, County of Bruce	A-7173
Carlin, David	Lot 4, Reg. Plan M. 29-T, being composed	11-1110
	of Lot 1, Con. III, Tp. Mountjoy, Dist. Cochrane	A-6708
Carroll, E. P. & W. M.	Lot "E" north of Oxford St., Town of Tillsonburg, (Part Plans 60 and 160A)	
Chartensille I and I I also	(also section 80 of Registry Act)	A-6806
Chesterville Larder Lake Gold Mining Co. Ltd.	Surface rights only of parts Mining Claims H.F. 405 and 406, Tp. McGarry, District of Temiskaming (The Land	
	Titles Act)	A-6975
Dundas, Town of	Approval of plan showing northeast	4 0010
Draw Goo S	Part northeast 1/2 of south 1/2 I of 12 Con	A-6812
Drew, Geo. S	Part northeast ¼ of south ½ Lot 12, Con. III. Tp. Tisdale. District of Cochrane	A-6885
Filman, Geo. D.	III. Tp. Tisdale, District of Cochrane "Hidden Valley" Subdivision, being parts	
	Lots 8 and 9, Con. 1, Tp. East Flamboro, County of Wentworth	A-6575
Feldman, Frank	Part Lot 2, Con. II, Township Mountjoy,	A-0010
reidilali, Frank	District of Cochrane ("The Planning &	
	Development and 'The Land Titles	4 0500
Feldman, Frank	Act'") Part Lot 2, Con. II, Township Mountjoy,	A-6709
r cidman, rrank	District of Cochrane (The Planning and	
	Development Act and The Land Titles	A 8014
Guaranty Trust Co. of Can-	Act) (2nd parcel) Part Lot 5, Con. 1, Township of Gosfield	A-7014
ada (for Ronalda Wigle)	South, County of Essex	A-6599
Geraldton Realty Co. Ltd.	Surface right only of Mining claims T.B.	
	10865-6-7-8. Townships Errington and Ashmore, District Thunder Bay ("Ger-	
	aldton Townsite Extension")	A-6646
Holland, B. H.	Part Lots 13 and 14, Front Concession,	4 0500
Huot, Joseph	Township Sarnia, Co. Lambton South ½ Lot 1, Con. III, Tp. Tisdale, Dis-	A-6720
Tract, Cosepii	trict of Cochrane	A-6971
Hoover, A. E.	Part Tp. Lot No. 1, Town of Preston.	
	County of Waterloo ("The Planning and Development Act" and "The Registry	
	Act")	A-7158
Jarvis, E.	Part northeast part of north part of Lot 8,	
	Con. III, Tp. Whitney, Dist. Cochrane ("The Planning and Development and	
	Land Titles Acts")	A-6848
Massey, Sarah Olivia	Part Lots 85 and 86, Registered Plan No.	
	1. Village of Port Carling, District of Muskoka	A-6792
Murphy, J. W.	Part Lot. Front Con., Tp. Sarnia, County	
Murphy, J. W.	of Lambton Part Lots 20 and 21 Front Con Th	A-6954
Training, U. W.	Part Lots 20 and 21, Front Con., Tp. Plympton, County of Lambton	A-6955

PLANS OF LAND SUB-DIVISION (Continued)

Owner	Description	Procedure File
McCausland, Thos., Estate of	Surface rights only of part lands lying to west of and adjoining Mining Claim No. M.R. 6252, Tp. Cairo, District of Temis- kaming See "Toronto General Trusts Corporation"	A-7178
Niagara Land & Fruit Co. Ltd.	Parts Blocks 6, 7 and 9, Reg. Plan 85, Tp. Niagara, County of Lincoln (Section 80	
Ottawa, City of	of "The Registry Act") Blocks 1, 3, 5, 6, part 7, 10, 13, 13A, 14, 15, 16, 17, 17A, 18, 19 and 20, and of a Public Park and certain streets closed by	
Phelps, M. S	By-law No. 8426 (part Elmdale Ward) in said City Part Lot 1, Reg. Plan No. 43, Town of Merriton and being also Part Lot 13,	A-6869
Stratton, R.	Con. VIII, Tp. Grantham, County of Lincoln "Golden Arms Subdivision" — Surface rights only of south part Mining claim	A-6547
Thibeault, Joseph	K.R.L. 10161, Tp. Todd, District of Kenora — Patricia Portion — Ontario ("The Land Titles Act") Lots 14 and 15, Reg. Plan M-29, Temis-	A-6569
Trew, Wm. John	kaming Part Lot 23, Con. V., Tp. Tiny, County of	A-6674
Trustees of St. Thomas Church, St. Catharines	Simcoe Lots 1-5, Block 4, Nursery Plot 61 and Part Lot 16, Con. V., Tp. Grantham, City of St. Catharines	A-0701
Toronto General Trusts Corp'n (Trustees of Thos. McCausland Estate)	Lots 30 to 37 (inclusive) and part Lot 29, Reg. Plan 205 (York) Tp. North York, County of York	
Wigle, Ronalda Wheeler, Wm. A.	See Guaranty Trust Co. of Canada Part Lot 3, Con. XV, Tp. Sunniedale, County of Simcoe Part Lot 12, Reg. Plan M. 29, Temiskam-	A-6813
	ing, Tp. Mountjoy, District of Cochrane ("The Planning and Development Act" and "The Land Titles Act")	A-6821
Wall, Peter, et al	Block 3, Road extension through part of Block 2, and Road extension through that part of Military Reserve, known as the Butler Farm, lying southeast of Block No. 3, Township Niagara, County	
Wheeler, Wm. A. & D. M. Hughes Wheeler & Hughes	of Lincoln Part Lots 3 and 4, Con. XV, Tp. Sunnie- dale County of Simcoe "Oxbow Park"	A-7011
Wheeler & Hagnes	Parts Lots 6 and 7, Con. XVI, (including part of sideroad), Township of Sunniedale, County of Simcoe	A-7107
Wellington, Isobell Maude	Part west ½ Lot 6, Broken Front Con., Tp Plympton, County of Lambton	A-7215
Young, Katharine, et al	Part Lots 42 and 43, Con. XIII, adjoining Reg. Plan 52, Tp. Smith, County of Peterboro	A-6570

LIST OF APPLICATIONS TO THE BOARD UNDER "THE TELEPHONE ACT" Procedure

		File
Aylmer & Malahide Tel. Co. Ltd.	Approval By-law No. 32, increasing number of Directors from 7 to 8	A-6562
Ayr Rural Telephone Co.	Approval investment, \$500.00 in interest bearing securities	A-7130
Arthur, Public Utilities Commission of	Approval sale to Bell Telephone Co. of Canada of 3 poles on Clarence St., Vil- lage of Arthur	A-7213
Bruce Municipal Telephone System	Approval purchase certain plant and equipment from Bell Telephone Co. of	
Bell Telephone Co. of Canada, Ltd.	Canada Approval purchase from the Bruce Municipal Telephone System of certain Telephone plant and optimizent	A-6532 A-6532
Brooke Municipal Telephone System	phone plant and equipment Approval purchase by Municipality of Tp. of Brooke of certain telephone plant and equipment from the Bell Telephone Co. of Canada, Ltd.	A-6536
Bell Telephone Company of Canada, Ltd.	Approval purchase from, by Municipality of Tp. of Brooke of certain telephone plant and equipment	A-6536
Bruce Municipal Telephone		:
System Bell Telephone Company of Canada, Ltd.	Approval date for holding annual meeting Approval of sale of certain plant & equipment to North Monck Municipal Telephone System	A-6557 A-6560
Bell Telephone Company of Canada, Ltd	phone System Approval of sale of certain telephone plant and equipment to Mersea Municipal	A-6561
Bell Telephone Company of Canada, Ltd.	Telephone System Approval sale of certain telephone plant and equipment to the Erin Municipal	A-6564
Bell Telephone Company of Canada, Ltd.	Telephone System Approval sale of certain telephone plant and equipment to the Township of Tay	A-6573
Bell Telephone Company of Canada, Ltd.	Approval sale of certain telephone plant and equipment to Municipality of Watt	A-6576
Bell Telephone Company of Canada, Ltd.	Approval sale of certain telephone plant and equipment to Municipality of Wil- mot	A⊢6604
Bell Telephone Company of Canada, Ltd.	Approval of sale of certain telephone plant and equipment to Township of Waterloo	A-6606
Bell Telephone Company of Canada, Ltd.	Approval sale to Tp. Dawn of certain telephone plant and equipment in road between Townships of Dawn and Ennis-	11 0000
Bell Telephone Company of Canada, Ltd.	killan Approval sale to Township of Sandwich South of certain telephone plant and	A-6654
Bell Telephone Company of	equipment Approval Agreement for sale to, be Township of Euphrasia of its Municipal Tele-	A-6730
Canada, Ltd.	phone System	A-6946
Byron Telephone Company, Ltd. Bell Telephone Company of	Approval By-laws covering control and management of its Telephone System Approval Agreement of sale to Tp. Ennis-	A-6996
Canada, Ltd Bell Telephone Company of	more of certain telephone plan and equipment (Tp. By-law No. 479) Approval sale to of certain pole lead by	A-6891
Canada	Plummer Additional & Lefroy Municipal Telephone System	A-7139
Bell Telephone Company of Canada	Approval sale to of Osprey Municipal Telephone System	A-7140
Bell Telephone Company of Canada Bolton Telephone Company,	Approval sale to Tp. of Mornington of certain pole line in Village of Milverton Approval agreement for interchange of	A-7166
Ltd	service with Caledon Municipal Tele- phone System	A-7189

LIST OF APPLICATIONS TO THE BOARD UNDER "THE TELEPHONE ACT" (Continued)

		Procedure File
Bolton Telephone Company, Ltd.	Approval agreement for interchange of service with Schomberg Telephone Co.	A-7189-a
Bell Telephone Company of Canada	Approval purchase from, of certain telephone plant and equipment in Tp. of Belmont by United Townships Belmont and Methuen	A-7190
Belmont & Meuthuen, United Townships of	Approval sale to Bell Telephone Company of Canada of certain telephone plant and equipment, in	A-7190
Bell Telephone Company of Canada	Approval purchase from Arthur Public Utilities Commission of 3 poles on	
Coldstream Telephone System	Charles St. in Village of Arthur Approval sale of system by Alex. G. Mc-Kenzie to Geo. Alex. McKenzie	A-7213 A-6534
Carlow Municipal Telephone System	Approval appointment of Cecil Loney as Commissioner in place and stead of Garnet Wasmund, resigned	A-7098
Caledon Municipal Tele- phone System	Approval agreement for interchange of service with the Bolton Telephone Co.	
Dawn, Township of	Ltd. Approval purchase from Bell Telephone Company of Canada of certain tele- phone plant and equipment located on road between Tps. Dawn and Enniskil-	A-7189
Erin Municipal Telephone System	Approval purchase of certain telephone plant and equipment from the Bell	A-6654
Ennismore, Township of	Telephone Company of Canada Approval agreement for purchase (By- law 479) of certain telephone plant and equipment from the Bell Telephone	A-6564
Euphrasia, Township of	Company of Canada Approval agreement for sale of its Municipal Telephone System to Bell Tele-	A-6891
East Middlesex Telephone Company, Ltd.	phone Company of Canada Approval investment of portion of De- preciation Fund in interest bearing	A-6946
Faraday Municipal Tele- phone System	securities Approval agreement for interchange of service with The Peoples Telegraph and	A-7156
Goderich Township Municipal Telephone System	Telephone Company, Ltd. Approval appointment of W. R. Lobb as Commissioner in place of W. J. Yeo	A-6542 A-6644
Glengarry Telephone Company Ltd.	Approval increase charges for service	A-6824
Hagarty Municipal Tele- phone System Home Telephone Company,	Approval date for holding Annual Meeting	A-6596
Ltd. Howick Municipal Telephone	Approval By-law No. 21 Approval date for holding Annual Meet-	A-6610
System Home Telephone Company, Ltd.	Approval issue of Demand Note to secure loan of \$100,000.00 from Bell Telephone	A-6628
Hay, Township of	Company of Canada Approval sale to, by Tp. Tuckersmith of certain telephone plant and equipment	A-6864
Ingersoll Telephone Com-	in Tp. Stanley, County of Huron	A-7221
pany Limited Ingersoll Telephone Company, Ltd.	Approval By-law No. 9 Approvel issue of "demand" note to secure loan of \$25,000 from Bell Telephone Co.	A-6609
	of Canada	A-6827

LIST OF APPLICATIONS TO THE BOARD UNDER "THE TELEPHONE ACT" (Continued)

		Procedure File
Leeds & Grenville Independent Telephone Co. Ltd.	Approval By-law No. 30, repealing its By- law No. 29 regarding control and man- agement of its undertaking	A-6881
Mersea Municipal Telephone System	Approval sale to, by the Bell Telephone Company of Canada, of certain tele-	
Marysburg Telephone Company	phone plant and equipment Sale of telephone plant and equipment of (by Ernest Johnston and Howard Reid)	A-6561
Mornington, Township of	to Howard Reid Approval purchase of Pole Line from Bell Telephone Company of Consider	A-6600 A-7166
North Norwich Municipal Telephone System	Telephone Company of Canada Approval sale to, by Bell Telephone Company of Canada of certain telephone	A-1100
Northern Telephone Com-	Approval By-law 47 and issue by Com-	A-6560
Northern Telephone Company, Limited	pany of stocks and bonds Issue of additional capital stock—(\$40,-000.00)	A-6602 A-7188
Osprey, Township of	Approval By-law 18—authorizing sale of Municipal Telephone System to Bell	A F140
Point Mara Telephone Company, Ltd.	Telephone Company of Canada	A-7140 A-6528
Peoples Telegraph & Telephone Company, Ltd.	Approval agreement for interchange of service with the Faraday Municipal	A 05.40
Plummer Additional & Le- froy Municipal Tel. System	Telephone System Approval sale of certain pole lead to Bell Telephone Company of Canada	A-6542 A-7139
Reid, Howard	Approval sale to, of telephone plant and equipment of Marysbury Telephone Company (by Ernest Johnston and	
Sandwich, South, Township	Howard Reid) Approval purchase of plant and equip-	A-6600
of Schambarg Tolonhone Com	ment from Bell Telephone Company of Canada Approval agreement for interchange of	A-6730
Schomberg Telephone Company, Ltd.	service with the Bolton Telephone Company, Ltd.	A-7189-a
Tay, Township of	Approval purchase of certain telephone plant and equipment in Township of Tay from the Bell Telephone Company	
Tuckersmith, Township of	of Canada	A-6573
Wilmot Township Municipal	certain telephone plant and equipment in Township of Stanley	A-7221
Telephone System Watt, Township of	Approved date for holding Annual Meet- ing — changed to March 4th Approval purchase of certain telephone plant and equipment from Bell Tele-	A-6572
Wilmot, Township of	plant and equipment from Bell Tele- phone Company of Canada Approval purchase of certain telephone	A-6576
	plant &c. in Township of Wilmot from Bell Telephone Company of Canada	A-6604
Waterloo, Township of	Approval purchase from Bell Telephone Company of Canada of certain tele- phone plant and equipment in said Tp.	A-6606
	p	11 0000

LIST OF BELL TELEPHONE AGREEMENTS APPROVED BY THE BOARD UNDER SECTION 97 OF "THE TELEPHONE ACT" TRAFFIC AGREEMENTS

	Procedure File
D. S. Austin (Murray-Brighton Telephone System) Aylmer & Malahide Telephone Company, Ltd. Alnwick Rural Telephone Co. Ltd. Allenford Rural Telephone Company, Ltd. Barfield Telephone Company, Ltd. Blyth Municipal Telephone System Bolton Telephone Company, Ltd. Beckwith & Montague Rural Telephone Co., Ltd. Capreol Telephone Company, Ltd. Cumberland Municipal Telephone System Cameron Telephone Co., Ltd.	A-6556 A-6987 A-7007(b) A-7091(h) A-7092(a) A-7167 A-7167 A-7172 A-6621
Calabogie & Renfrew Telephone Assoc'n, (See "Mousseau, Anthony N.")	
Conn Telephone Company, Ltd. Dunnet Municipal Telephone System Dunmer Municipal Telephone System Erin Municipal Telephone System East Luther Telephone System (Lily May Watt, Proprietress) Everett Telephone Company, Ltd. Flos Municipal Telephone System Fenella Rural Telephone Company, Ltd. Ferris Municipal Telephone Company, Ltd. Hazeldean Rural Telephone Company, Ltd. Hazeldean Rural Telephone Company, Ltd. Hopetown Telephone Company, Ltd. Horton & McNab Telephone Assoc'n. Ltd. Harwood Rural Telephone Company, Ltd. Haldimand Rural Telephone Company, Ltd. Haldimand Municipal Telephone System Howick Municipal Telephone System Howick Municipal Telephone System Huntsville & Lake of Bays Telephone Company, Ltd. Haley's Station Telephone Company, Ltd.	A-6854 A-6977 A-6620 A-6687
Everett Telephone Company, Ltd. Flos Municipal Telephone System Fenella Rural Telephone Company, Ltd. Ferris Municipal Telephone System	A-7203 A-6618 A-7007(d) A-7091(j)
Gloucester Township Telephone Company, Ltd. Hazeldean Rural Telephone Company, Ltd.	A-6898 A-6543
Hopetown Telephone Company, Ltd. Horton & McNab Telephone Assoc'n. Ltd. Harwood Rural Telephone Company, Ltd.	A-6776 A-6961 A-7007(c)
Haldimand Kural Telephone Company, Ltd. Haldimand Municipal Telephone System Howick Municipal Telephone System Huntsville & Lake of Bays Telephone Company, Ltd.	A-7007(e) A-7007(f) A-7091(f) A-7091(k)
Huntsville & Lake of Bays Telephone Company, Ltd. Haley's Station Telephone Company, Ltd. Humphrey Municipal Telephone System Iron Bridge Telephone Company, Ltd. Ingersoll Telephone Company, Ltd. Johnson Municipal Telephone System Lansdowne Rural Telephone Company, Ltd. Lavant Dalhousie Telephone Company, Ltd. Laird Municipal Telephone System Lyndhurst Rural Telephone Company, Ltd. Little Britain Telephone Company, Ltd. Lambton Telephone Company, Ltd. Lambton Telephone Company, Ltd. Loring, Golden Valley & Powassan Telephone Co. Ltd. Long Lac Telephones, Ltd. Lane, W. J. (Stormont Telephone System)	A-7143 A-7154 A-6830
Johnson Municipal Telephone System Lansdowne Rural Telephone Company, Ltd. Layant Delhousie Telephone Company Ltd.	A-7062 A-6851 A-6713 A-6774
Laird Municipal Telephone System Lyndhurst Rural Telephone Company, Ltd. Little Britain Telephone Company, Ltd.	A-6892 A-6899 A-6981
Lambton Telephone Company, Ltd. Loring, Golden Valley & Powassan Telephone Co. Ltd. Long Lac Telephones, Ltd.	A-7091(d) A-7091 (i) A-7131
Lane, W. J. (Stormont Telephone System) Lanark & Ramsay Telephone Company, Ltd. Monk Rural Telephone Company, Ltd. Murray Brighton Telephone System (See "D. S. Austin")	A-7142 A-7168 A-6553
Long Lac Telephones, Ltd. Lane, W. J. (Stormont Telephone System) Lanark & Ramsay Telephone Company, Ltd. Monk Rural Telephone Company, Ltd. Murray Brighton Telephone System (See "D. S. Austin") Metcalfe Rural Telephone Company, Ltd. Moore Municipal Telephone System Millbrook Rural Telephone Company, Ltd. Marysburg Telephone Company (Howard M. Reid) Mornington Municipal Telephone System	A-6593 A-6619 A-6622 A-6754 A-6775
Manvers Municipal Telephone System Madawaska Telephone Association Minesing Telephone System (See "Ronald, A.")	A-6976 A-7037
Mousseau, Anthony N. (Calabogie & Renfrew Telephone Assoc'n.) Magnetawan Municipal Telephone System Martintown Telephones McNab Telephone Company, Ltd. Osprey Municipal Telephone System	A-7091(b) A-7152 A-6960
Perpy Municipal Telephone System Perpy Telephone System People's Mutual Telephone Company, Ltd.	A-6789 A-6728 A-7091(a)

LIST OF BELL TELEPHONE AGREEMENTS APPROVED BY THE BOARD UNDER SECTION 97 OF "THE TELEPHONE ACT" TRAFFIC AGREEMENTS (Continued)

	Procedure File
People's Telephone Company of Forest, Ltd.	A-7091(e)
Plummer, Aberdeen & Galbraith Rural Telephone Assoc'n. Ltd.	
Reid, Howard M. (See Marysburg Telephone Company)	A-6754
Ronald, A. (Minesing Telephone Association)	A-7038
Rutherglen Rural Telephone Company, Ltd.	A-7091(e)
Sprague, J. G. (Sprague Telephone System)	A-6588
St. Joseph Island Municipal Telephone System	A-6855
Sparta Telephone Company, Ltd.	A-7091 (f)
South Bruce Rural Telephone Company, Ltd.	A-7105
Stormont Telephone System (See "Lane, W. J.")	A-6645
Tay Municipal Telephone System Tarbutt Municipal Telephone System	A-6853
Thamesville Telephone Company, Ltd.	A-6852
Tyendinaga Municipal Telephone System	A-6924
Thedford, Arkona & East Lambton Telephone Co. Ltd.	
Urban & Rural Telephone Company, Ltd.	A-6710
Van Norman Telephone System (F. A. VanNorman)	A-6829
Wroxeter Telephone Company, Ltd.	A-6608
Wellesley Municipal Telephone System	A-6668
Watt, Lily May (East Luther Telephone System)	A-6687
Welland County Telephone Company, Ltd.	A-6768
Wightman Telephone System	A-6828
Westport Telephone Company, Ltd.	A-7007-a
SERVICE STATION APPLICATIONS	
Herron, Alex.	A-6632
Perry Telephone System	A-6728

TARIFF OF FEES

TARIFF OF FEES PAYABLE IN CASH OR LAW STAMPS UNDER SECTIONS 106 AND 107 OF "THE ONTARIO MUNICIPAL BOARD ACT" (R.S.O., 1937, C. 60)

- For copy of any Doucument, 10 cents for each 100 words and 50 cents for each Certicate.
- For copy of any map or plan, applicants are to pay draughtsmen's and engineer's fees for same and 50 cents for each Certificate.
- In contentious matters, including arbitrations or references to the Board under Public General Acts of Ontario, requiring a Hearing, there shall be paid in Law Stamps the sum of \$15.00 for each day or fraction thereof over one half-day, and the sum of \$10.00 for each half-day or less occupied by or in connection with the Hearing, and \$1.00 on each original subpoena.
- In all other arbitrations or references requiring a Hearing there shall be paid in Law Stamps the sum of \$50.00 for each day or fraction thereof over one half-day, and the sum of \$25.00 for each half-day or less occupied by or in connection with the Hearing, and \$1.00 on each original subpoena.

TARIFF OF FEES (Continued)

IN CASES IN WHICH THERE IS NO OPPOSING PARTY

1. Applications by Municipalities for approval of undertaking of capital expenditures under Section 70 of "The Ontario Municipal Board Act (R.S.O., 1937, C. 60).

Wh	ere	proposed	expend	diture does	not	exceed	\$5,000	***************************************	 \$	5.00
Ove	er \$	5,000 a	and up	to \$10,000			**********		 	10.00
	"	10,000	"	15,000					 	15.00
	"	15,000	"	20,000					 	20.00
	"	20,000	**	25,000						25.00
	"	25,000	"	30,000						30,00
	,,	30,000	"	35,000						35.00
	"	35,000	"	40,000						40.00
	,,	40,000	"	50,000						45.00
	,,	50,000	,,	75.000						50.00
	,,	75,000	,,	100,000					 	75.00
	"	100,000	>>	125,000						85.00
	,,	125.000	"	150,000						95.00
	"	150,000	"	200,000						100.00
	,,	200,000	"	500,000						175.00
	500,0		sum as	the Board				ct.		110.00

(Drainage purposes—see paragraph 8)

- 2. Where the assent of the Electors is dispensed with by Order of the Board, or where the Board holds a Public Hearing, upon all applications under Section 70 a fee of \$15.00 may, on direction of the Board, be added to the above.
- 3. In cases of capital expenditure, where monies are provided for direct relief costs of the Municipality, the Board's fee on applications up to \$25,000 will be \$5.00 and on applications over \$25,000 will be \$10.00.
- 4. Upon an application to the Board for certification of debentures under Section 64 of "The Ontario Municipal Board Act," the following fees shall be paid:
- ON ORDER under Part IV of The Ontario Municipal Board Act, validating a By-law and Debentures, the following sums shall be paid in Law Stamps:

(These fees shall be payable on each group of four By-laws (grouped by serial numbers) consolidated under The Local Improvement Act)

Where	proposed	expend	liture doe	es not exceed \$5,000 \$	7.50
Over \$	5,000 a	nd up t	o \$10,000		10.00
"	10,000	"	15,000		15.00
"	15,000	,,	25,000		20.00
"	25,000	"	50,000	(25 .00
"	50,000	"	100,000	***************************************	30,0€
>>	100,000	"	125,000	***************************************	35.00
"	125,000	"	150,000		40.00
"	150,000	"	200,000	***************************************	45.00
"	200,000	**	500,000		50.00
"	500,000,	such su	ım as the	Board shall order or direct.	

 Applications under Section 8 of The Local Improvement Act (R.S.O., 1937, C 269):

The Board's fee on application for approval of Local Improvements By-laws under the above section, where public hearing is held, will be \$15.00 for one By-law and \$5.00 additional if approval of more than one By-law is sought.

6. Assessment Appeals:

The party appealing to the Board under Section 84; of The Assessment Act (R.S.O., 1937, C. 272) shall pay \$15.00 upon each appointment for a Hearing.

7. Drainage By-laws:

				does not exceed \$1,000	\$ 1.00
Over 8	\$1,000 and	up to	\$2,000		2.00
"	2,000	າ າົ	3,000		3.00
"	3,000	**	5,000		5.00
"	5,000	"	10,000		10.00

TARIFF OF FEES (Continued)

8. Miscellaneous Matters:	
Approval of By-law for work ordered by Dominion Railway or Ontario Municipal Board—Section 307 (3) (F) of The Municipal Act (R.S.O., 1937, C. 266)	10.00
Approval of By-law authorizing expenditure for fire hall, fire engines, etc.—	10.00
Approval of By-law for extension of Waterworks or Electric Light or Gas-	10.00
	10.00
Municipal Act Approval of a plan under The Railway Act (R.S.O., 1937, C. 259)	10.00 5.00
Approval of Railway Fenders Extension of time to pass a By-law—Section 297 (5) of The Municipal Act	5.00 5.00
Extension of Debenture Issue period—Section 305 (11) and (12) of The Municipal Act Approval of Bridge Construction By-law—Section 307 (3) (e) of The Muni-	5.00
cipal Act	5.00
Approval of By-law changing the rate of interest on debentures—Section 310 of The Municipal Act	5.00
Repeal of By-law as to amount not required—Section 311 (2) of The Municipal Act	5.00
Approval of further debt and levies where tax rate too high—Section 315 (2) of The Municipal Act	5.00
Approval of Sinking Fund Investment By-law—Section 326 of The Municipal Act	5.00
Approval of Municipal Fuel By-law—Section 405 (38) of The Municipal Act Approval of laying out of highway less than sixty-six feet in width—Section	5.00
502 (2) of The Municipal Act Approval of By-law abandoning part of local improvement work—Section 18	5.00
of The Municipal Act Approval of By-law apportioning cost of local improvement work—Section 26	5.00
(2) of The Local Improvement Act Approval of By-law for opening, etc., of lane (where public Hearing not re-	5.00
quired)—Section 29 (3) of The Local Improvement Act Approval of plan of land subdivision	5.00 5.00
Approval of Railway Company's Public By-laws and Rules Approval of Railway Company's Tolls and Tariffs	2.00
Approval of Railway Company's Examiner of Motormen On orders not included in the above list, such sums as the Board may order	1.00
direct.	
9. TARIFF OF FEES PAYABLE IN LAW STAMPS IN PROCEEDINGS UN "THE TELEPHONE ACT" (R.S.O., 1937, C. 261)	DER
ON ORDER: Authorizing the passing of a By-law extending the period for repayment of	
debentures to cover the cost of telephone system established pursuant to	10.00
Authorizing the extension of a telephone system established pursuant to Section 19, into unorganized townships; under Section 18	5.00
Approving a Municipal By-law, providing for the establishment or extension	10.00
Extending the period within which Debenture By-law to cover cost of estab-	10.00
	10.00
Authorizing a Municipal Council to pass a By-law for reconstruction etc. under Section 27 Authorizing a Municipal Council to pass a By-law for the issue of debentures	5.00
for furnishing service to persons not being assessed landowners; under Section 28	10.00
Authorizing the passing of a By-law providing for the issue of new debentures to provide for the payment of a portion of the principal of the orig-	10.00
Approving the purchase of telephone systems; under Sections 31 and 101	10.00 5.00
Approving the appointment of Commissioner by Municipal Council; under Section 51	5.00

TARIFF OF FEES (Continued)

Prescribing date for holding Annual Meeting of Subscribers; under Section 58	5.00
Consenting to duplication of pole lead on highway; under Section 93	5.00
Approving Connecting Agreement with The Bell Telephone Company of Canada, Limited; under Section 96	5.00
Authorizing a Company to expend a portion of its Depreciation Reserve in new construction, etc.; under Section 109	5.00
Authorizing a Company to issue additional stock or bonds; under Section 110	10.00
Authorizing the removal of signatures from a petition, praying for the establishment of a telephone system pursuant to Section 19; under Section 12	5.00
Granting the use of highways in unorganized townships; under Section 83	$\frac{2.00}{2.00}$
Approving Connecting Agreement between telephone systems within the	
jurisdiction of Ontario; under Section 96 Approving regulations to prevent the misuse of system by subscribers; under	2.00
Section 111	2.00 1.00
Approving manicipal by law granding the use of ingliway, ander because to	1.00

On any Order not included in the above list such sums as the Board may order or direct.

In contentious matters requiring a Hearing, \$15.00 for each day or fraction thereof occupied in connection with the Hearing, and \$1.00 on each original sub-

poena.
Where inquiry is made by the Board's expert, \$10.00 for each day or fraction

thereof occupied in connection with such inquiry.

For copy of any Document, 10 cents for each 100 words, and 50 cents for each Certificate.

THE FOLLOWING GIVES A BRIEF SUMMARY OF THE EXTENSIONS AND IMPROVEMENTS MADE TO THE RAILWAYS UNDER PROVINCIAL JURISDICTION DURING THE YEAR 1937

CORNWALL STREET RAILWAY LIGHT AND POWER COMPANY, LIMITED

During the year, December 31st, 1936 to December 31st, 1937, this Company reports that there were no extensions to their tracks.

During the same period the Company also reports a total expenditure on track improvement, overhead structure, rolling stock, buildings, etc. of \$27,795.25.

FORT WILLIAM ELECTRIC RAILWAY

During the year ending December 31st, 1937, this company reports no extensions of its tracks.

They also report no expenditure upon track improvements, rolling stock, buildings, etc. during the same period.

GUELPH RADIAL COMPANY

It is reported by the Hydro Electric Power Commission of Ontario, that during the year ending December 31st, 1937, there were no extension made to the track of the above Railway.

They report however an expenditure of \$17,250.00 for the purchase of five

busses.

HAMILTON STREET RAILWAY COMPANY

During the year ending December 31st, 1937, it is reported that there were no extensions made to track.

An expenditure of \$3,450.00 is reported on track improvements, overhead structure, rolling stock, buildings, machinery, &c.

THE HUNTSVILLE AND LAKE OF BAYS RAILWAY COMPANY

This company reports that no extensions were made to track during the year ending December 31st, 1937.

They report an expenditure of \$281.50 on track improvements etc. during the same period.

THE INTERNATIONAL TRANSIT COMPANY

The above Company reports that no extensions were made to track during the year 1937 and also no expenditures were made on track improvements, overhead structure, rolling stock, buildings, machinery or on any other improvements during the same period.

KITCHENER-WATERLOO AND KITCHENER-BRIDGEPORT RAILWAYS

The Public Utilities Commission of Kitchener report that no extensions were made to the tracks of the above railways during the year ending December 31, 1937. They report an expenditure of \$188.25 on track improvement etc. during the same period.

LONDON STREET RAILWAY

This Company report that during the year ending December 31st, 1937, they made no extensions to track.

They report however, that during the same period a total expenditure of \$51,-573.14 was made on busses and bus equipment.

MIDLAND-SIMCOE RAILWAY COMPANY

The Canadian Pacific Railway Company report that no extensions were made to the track of the above company during the year 1937.

They also report no expenditure on track improvements, overhead structure,

rolling stock, &c. during the same period.

MOUNT McKAY & KAKABEKA FALLS RAILWAY COMPANY

This Company made no extensions to track during the year 1937 and also report no expenditure was made on improvements &c. during the same period.

NIAGARA PENINSULAR RAILWAY

The Canada Cement Company, Montreal, report that during the year 1937 no extensions were made to track and they made no expenditures on improvements &c.

NORTH YONGE RAILWAYS

The Toronto Transportation Commission report that no extensions were made to the tracks of the above railways during the year 1937 and no expenditures made on improvements etc. during the same period.

PORT ARTHUR CIVIC RAILWAY

During the year ending December 31st, 1937, it is reported that no extensions were made to the track of the above railway.

They also report no expenditures on improvements etc. during the same period.

SANDWICH, WINDSOR AND AMHERSTBURG RAILWAY COMPANY

No extensions were reported to the track of the above railway during the period ending December 31st, 1937.

They report an expenditure of \$469.68 for the purpose of changing interlocking plant at Amherstburg and \$5,199.53 for changing 8 two-man cars to one-man operation.

SUDBURY-COPPER CLIFF SUBURBAN ELECTRIC RAILWAY

It is reported by this Company that during the year ending December 31st, 1937, no extension was made to track.

It is also reported during the same period that they made no expenditure on track improvements, overhead structure, rolling stock, etc.

TEMISKAMING & NORTHERN ONTARIO RAILWAY

It is reported by the Temiskaming and Northern Ontario Railway Commission that during the year, December 31st, 1936 to December 31st, 1937, they made no extensions to the track of the above railway.

The Commission also reports that during the same period a total expenditure was made on track improvement, rolling stock, buildings, etc. of \$695,970.59.

THURLOW RAILWAY COMPANY

The Canada Cement Company, Montreal, report that during the year ending December 31st, 1937, that no extensions were made to the track of the above railway and also that no expenditures were made on improvements, etc.

TILLSON SPUR LINE RAILWAY

It is reported that during the year ending 31st December, 1937, this Company did not make any extensions to track and no expenditures were made on improvements etc.

TORONTO TRANSPORTATION COMMISSION

The Commission report that during the year 1937, they made no track extensions. It is also reported that during the same period they made an expenditure on track improvements, overhead structure, rolling stock, machinery, etc. of \$876,388.00.

TOWNSHIP OF YORK AND WESTON RAILWAYS

The Toronto Transportation Commission, which operated the above railway, reports that no extensions were made to track during the year ending December 31st, 1937.

It is also reported that during the same period no expenditure was made on track improvements, overhead structure, rolling stock, machinery, etc.

TABULATED SUMMARY OF ACCIDENT REPORTS IN 1937

Passe	engers	Empl	oyees	Trav o High		То	tal	
Killed	Injured	Killed Injured		Killed	Injured	Killed	Injured	
Nil	863	Nil	22	7	137	7	1022	

TORONTO, 1937

Summary of all Accidents on lines of the Toronto Transportation Commission From January 1st to December 31st, 1937

	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Collisions with Cars	Nil 393	Nil 180	Nil 520	Nil 252	Nil 294	Nil 221	Nil 225	Nil 210	Nil 175	Nil 350	Nil 313	Nil 410	Nil 3543
Collisions with Motorcycles and Bicycles	4	2	1	-	1	9	-	-	1	1	1.0	-	70
Collisions with Wagons		6	6	7	6	9	5	5 5	6 3	11	10	5 2	76
Boarding Cars		10	21	18	16	9	10	13	4	10	10	13	149
Alighting from Cars		17	47	24	18	20	18	16	12	23	17	36	280
Falling within Cars		25	37	28	37	33	21	28	34	39	37	33	393
Derailment of Cars	Nil												
Miscellaneous	37	25	35	37	54	40	32	33	14	33	32	34	406
Total all Accidents	529	265	672	373	431	341	316	310	248	456	426	533	4920
Personal Injuries all Degrees:													
To Passengers		45	87	51	74	57	53	65	39	72	50	56	711
To Others	15	17	8	14	19	16	14	13	11	18	15	11	171
Total	77	62	95	65	93	73	67	78	50	90	65	67	882
Fatal Accidents:													
To Passengers	Nil												
To Others		2	Nil	1	Nil	Nil	1	Nil	1	Nil	Nil	Nil	6
Total	1	2	Nil	1	Nil	Nil	1	Nil	1	Nil	Nil	Nil	6
									1		1		

HAMILTON, 1937

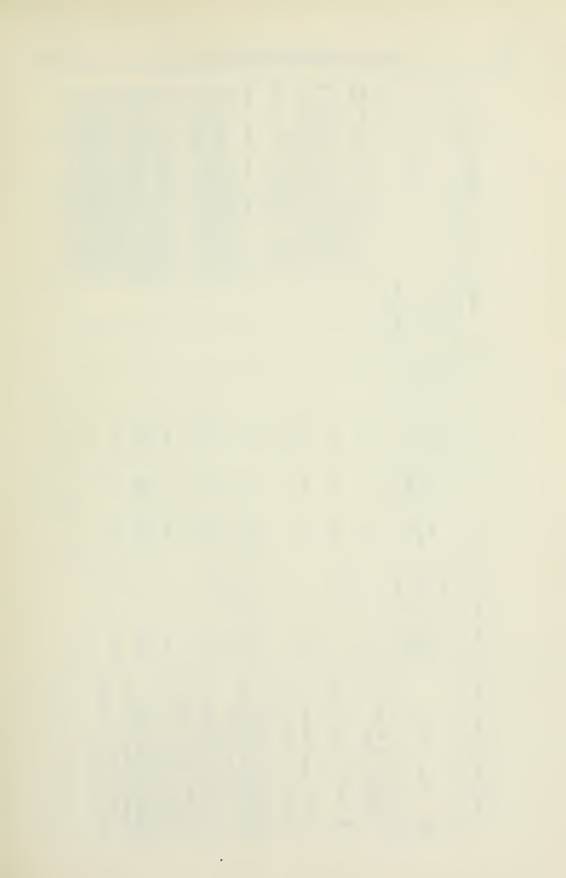
Summary by Months of all Accidents on the Hamilton Street Railway From January 1st to December 31st, 1937

	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Collisions with CarsCollisions with Motorcycles	Nil 50	Nil 29	Nil 29	Nil 30	Nil 31	Nil 28	Nil 52	Nil 23	Nil 26	Nil 40	Nil 35	Nil 28	Nil 401
and Bicycles	1	1 2 1	1 2 1	1 1 1	1 1 1	1 1 Nil	1 1 2	Nil Nil 1	Nil Nil 1	Nil Nil 1	1 1 1	Nil 1	8 10 12
Alighting from Cars Derailment of Cars Miscellaneous	Nil 2	Nil 1	Nil 2	Nil Nil 2	Nil 1	Nil Nil Nil	Nil 1	Nil Nil 1	Nil 1	Nil 1	Nil 1	Nil 1	11 Nil 14
Total all Accidents Personal Injuries all Degrees:	55	35	36	35	36	30	62	25	29	44	40	32	456
To Passengers		2 2	2 2	3 2	3 Nil	Nil Nil	5 2	1 Nil	Nil 2	3	1 2	2	23 16
Total Fatal Accidents:	3	4	4	5	3	Nil	7	1	2	4	3	3	39
To Passengers	Nil Nil	Nil Nil	Nil 1	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil 1
Total	Nil	Nil	1	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	1

LONDON, 1937

Summary by Months of all Accidents on the London Street Railway From January 1st to December 31, 1937

	January	February	March .	April	May	June	July	August	September	October	November	December	Totals
Collisions with Cars	Nil 17	Nil 10	Nil 24	Nil 21	Nil 11	Nil 16	Nil 14	Nil 16	Nil 26	Nil 18	Nil 24	Nil 55	Nil 252
and Bicycles	1	Nil 1	1 1 1	Nil Nil 1	1	Nil.	Nil Nil 1	Nil 1	Nil Nil	Nil 1	Nil Nil 1	1 1 1	7 4 12
Alighting from Cars Derailment of Cars Miscellaneous	2	Nil 4	Nil Nil	Nil 2	Nil 1	Nil 2	Nil 5	Nil 2	Nil 2	Nil 1	Nil 6	Nil 5	16 Nil 30
Total all Accidents	21	17	28	25	16	21	22	21	31	22	33	64	321
Personal Injuries all Degrees: To Passengers. To Others.		1 4	Nil Nil	2 2	3 Nil	2 3	4 4	1 3	2 2	1 1	3 5	1 5	22 29
Total	2	5	Nil	4	3	5	8	4	4	2	8	6	51
Fatal Accidents: To Passengers To Others	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil 1	Nil Nil	Nil 1
Total	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	1	Nil	1



ELECTRIC, STEAM AND INCLINE RAILWAYS UNDER PROVINCIAL JURISDICTION, YEAR ENDING 31st DECEMBER, 1937

Remarks		Power Purchased from St. Lawrence Power Co. Ltd. & supplied to Town	of Cornwall. Power purchased from Hydro Electric Commission of Fort William &	Supplied to Canadian National Rys. Power purchased from Guelph Board of	Power purchased from Hamilton Hydro Flortric Commission	Power purchased from Great Lakes	Power Co. Ltd. Power purchased from Public Utilities	Commission of City of Kitchener. Power purchased from Hydro Electric	Fower Commission of Oficario.	Leased to and operated by City of Fort	Operated by Canada Cement Co. Ltd. Power purchased from Port Arthur	Power purchased from Hydro Electric	Power Commission of Untario. Power purchased from Hydro Electric Power Commission of Ontario.
No. Power Houses	Steam Water	-					:		:	:	<u> </u>		
No. Ho	Steam									:			<u> </u>
Length under construc-	tion												
Length of computed sidings as single	track	9.00	25.430	6.756	42.80	1.75	10.35	9.959	5.00	5.00	5.440 20.57	66.531	8.2
Length of sidings	and turnouts	3.50	.800	1.844	2.63	.31	.94	.504	4.00		2.115 1.04	5.516	.30
Total	track	5.50	24.630	4.912	40.17	1.75	9.41	9.454	1.00	5.00	3.325	61.015	7.9
Length of road second	main track		19.695		:	1.17	2.86	3.037			6.10	12.729	
Length of road first	main track	5.50	4.935	4.912		3.80	6.55	6.416	1.00	5.00	13.325 13.43	48.286	7.9
Name of Railway		Cornwall Street Railway Light & Power Co. Ltd.	2 Fort William Electric Railway	3 Guelph Radial Railway	4 Hamilton Street Railway Co		Kitchener-Waterloo & Kitchen- er Bridgeport Railways	London Street Railway	Midland-Simcoe Railway.	Falls Railway	Niagara Peninsula Railway		Suddury-Copper Cliff Suburban Electric Railway
Ž		-	2	3	4	5 9 2	`	∞	6	2	112	2	4

1 (Oil) Steam Power House at North Bay & 1 oil at Moosone. Power purchased from Public Utilities Commission of	Town of Cochrane, Hydro Blectric Power Commission of Outario, North- ern Ontario Power Co. Ltd., and Abitibi Power & Paner Commany	Operated by Canada Cement Co. Ltd. All rolling stock owned and operated by	Canadian National Railway. Power purchased from Toronto Hydro Electric System and sold to Town-	Pc	<u> </u>	
1 (Oil					:	
-		:			:	
					:	
655.09		7.337	244.894	11.548	14.213	
140.40		4.666	29	1.301	.148	1936.
514.69		2.671	103.127 214.925	10.247	14.065	August
			103.127		6.002	Ceased operation August 1936.
514.69		2.671	111.798	10.247	8.063	Ceased o
15 Temiskaming & Northern Ontario Railway		16 Thurlow Railway Co.	18 Toronto Transportation Commission	19 "North Youge Railway		21 Wentworth Incline Railway

INDEX TO RAILWAY LEGISLATION

The following Index has been made with the object of continuing in chronological order all the legislation passed by the Dominion and Provincial Governments since 1867, affecting railways situated wholly or partially within the Province of Ontario.

"List No. 2" was commenced on page 272 of our Ninth Annual Report (1914), and is continued on page 165 of our Twenty-Sixth Annual Report (1931), on page 160 of our Twenty-seventh Annual Report (1932), page 146 of our Twenty-eighth Annual Report (1933), page 152 of the Twenty-ninth Annual Report (1934), page 51 of our Thirtieth Annual Report, page 56 of our Thirty-first Annual Report and in the following list up to and inclusive of 1937.

RAILWAYS—Annual charge for protection.	
(Amendment to "The Railway Fire Charge Act") Ontario Statute	1937
SANDWICH, WINDSOR AND AMHERSTBURG RAILWAY	
(Transfer of collateral debentures to Treasurer of Ontario, provision repealed)72 (56)	1937
WINDSOR, ESSEX AND LAKE SHORE RAILWAY	
("The Windsor, Essex and Lake Shore Railway Act, 1933" to remain in force until the 30th	1937

FORMS THAT MAY BE USED IN CONNECTION WITH THE EXAMINATION OF MOTORMEN

Name of City or Town NAME OF RAILWAY This is to certify that, acting under "The Railway Act, 1927," R.S.O., Chapter 224, Section 265, I have fully examined the who is years of age and feet inches high, weighs lbs., complexion, as to his fitness as a motorman, that the said is of steady habits, and is in physical ability, intelligence

and general knowledge of, and experience in, this work, qualified to act as motorman on any electric car of said Company.

I have been duly appointed an examiner under the said Act, my appointment

Name

being dated

Examiner

FORM TO BE USED BY COMPANIES IN REPORTING ACCIDENTS

ACCIDENTS: Regulations under and in pursuance of Sections 275 and 276 of "The Railway Act, 1927," R.S.O., Chapter 224.

ACCIDENTS—Every company upon the happening of an accident shall give to the Ontario Railway and Municipal Board notice thereof in writing by delivering the same at the office of the Board in the City of Toronto or by mailing it, postage prepaid, in a registered letter addressed to the Board.

Such notice shall contain a statement signed by a duly authorized officer of such

company setting forth the information and particulars hereinafter mentioned. Such statement shall be divided into paragraphs, each of which shall include and refer to one (or one group) only of the numbered particulars hereinafter mentioned, and the paragraph referring to each respective numbered particular shall bear the number corresponding to the number hereinafter given for each such particular.

The numbers of paragraphs and the particulars to which each shall refer as

aforesaid are as follows:

1. Name or names of company or companies concerned in accident.

Numbers of train, engine, car or motor.
 Date and time of accident.

Nature of accident.
 Exact location.
 Name in full, address and legal addition of each person injured or killed.

7. Age.

8. Married or single.

9. Passenger, employee or other

10. If employee, length and nature of service with dates and periods of different occupations (if more than one).

11. If employee, character, experience, skill and fitness with respect to occupation at time of accident.

12.

How engaged at time of accident and how long on duty. Cause of accident, how same occurred, with full particulars and details, and 13. diagram, if required.

14. Persons in charge, with full names, addresses and the particulars referred to in paragraphs 10, 11 and 12.

15. Result to person and particulars of injury.

16. Result to property, including amount of damage.17. Names and addresses of all persons present at, or eye witnesses of, the accident.

What investigation (if any), and result of same.

19. Verdict (if any).

The Board reserves the right to require such further and other details, particulars, maps, plans, profiles, documents, models and information or illustration of any kind as to the nature of the accident and a full understanding thereof may suggest or require.

In pursuance of Sections 275 and 276 of said Act, the Board declares that all such

information so given in pursuance of this regulation shall be privileged.

Signature of Officer.

N.B.—Give name of officer who fills out this report.

REGULATIONS

REGULATIONS AS TO HEIGHT OF CAR STEPS

Under and in pursuance of a certain order of the Board bearing date the 2nd day of June, A.D., 1909, the Ontario Railway and Municipal Board made the following regulations:

The steps on all cars hereafter constructed and used by The Toronto Railway Company and all other street and electric railways under the jurisdiction of this Board shall have steps conforming to the following regulations.

On closed single truck cars the height of the first step above the ground shall not be less than twelve nor more than fifteen inches.

On closed double truck cars the height of the first step above the ground shall not be less than fourteen nor more than sixteen inches.

On open single truck cars the height of the first step above the ground shall not be less than twelve nor more than fifteen inches, and the distance between the first and second steps and the second step and the floor of the car shall measure twelve inches and nine inches respectively.

On open double truck cars, the height of the first step above the ground shall not be less than fourteen nor more than sixteen inches, and the distance between the first and second steps and the second step and the floor of the car shall measure twelve inches and fourteen inches respectively.

REGULATION RE DRINKING WATER ON PASSENGER CARS

Every Electric Railway in Ontario, subject to the jurisdiction of the Board, shall provide in each passenger car which runs 20 miles or more, a suitable receptacle for water with paper cups attached upon or near such receptacle, and shall keep such receptacle, while the car is in use, constantly supplied with cool drinking water for the use of passengers and the conductor and motorman in charge of such car.

This regulation shall not apply to street railways in towns or cities.

Dated at Toronto, this 10th day of April, A.D. 1928.

ANALYSIS OF GROSS EARNINGS AND MISCELLANEOUS INCOME FOR YEAR ENDING DECEMBER 31st, 1937

Total	\$154,960.72 131,225.45 1,135,885.26 1,901.24 63,449.12 47,974.42 102,823.11 501,212.26 1,847.43 14,605.00 144,749.80 611,612.26 82,376.33 19,390.00
From other miscellaneous sources	\$896.05 665.25 3,889.00 14,051.92 531.28 2,240.09 2,648.69 297.43 106.16 364.82 104,705.95 296.26 2,594.26
From	\$719.90 881.26 5,099.71 252.21 606.41 2,396.79 3,246.37 460.16 ys. 97.954.88 389.94
From Rental of track buildings, and other property	\$86,043.47 \$750.00 68.00 68.00 897.39 266.64 30.00 1,077.00 1,839.13 1,258.37 1,839.13 1,258.37 235.00 19,390.00 235.00 19,399.00 235.00 19,399.00 235.00 1,389.90
From	\$86,043.47 5,750.34 897.39 30.00 14,605.00 1,839.13 19,390.00 Canadian Na
From Express Parcels and Newspapers	\$23.10 \$23.10 1,483.65 59.45 operated by 19,985.57
From	\$66,551.30 1,120,339.21 968.85 48,878.35 47,013.14 492,986.82 144,065.53 600,866.47 81,256.90 Ceased opera tion in 1936
From	\$66,551.30 128,733.44 \$877.50 1,120,339.21 \$968.85 48,878.35 47,013.14 492,986.82 144,065.53 600,866.47 81,256.90 All rolling sto ck owned an 10,368,399.48 68,220.48 68,220.48 Ceased opera tion in 1936
Name of Railway	Cornwall Street Railway Fort William Electric Railway Hamilton Street Railway Hintsville & Lake of Bays Railway. Hydro Electric Rys. (Guelph Div.). International Transit. Kitchener & Waterloo Street Ry. London Street Railway. Nount McKay & Kakabeka Falls Ry. Niagara Peninsula Railway Port Arthur Civic Railway Sandwich Windsor & Amherstburg Ry. Sudbury-Copper Cliff Suburban Ry Tinrow Railway Tillson Spur Line Railway Toronto Transportation Commission "" North Yong Ry "" Twp. York Ry

TABULATION OF CAR MILES RUN, PASSENGERS CARRIED, ACCIDENTS, ETC., FOR YEAR ENDING DECEMBER 31st, 1937

4	Ferry Boat		:	: :	: :	:	:	:	:	:	:	:		:	:	:	:	:			
Miscellan-	Refrigerator		:	: :	: :	:	:	:	:	:	:	:		:	:	:	:	:			
Mis	Locomotives	1	~	: :	: :	_	:	:	:	:	2	:		:	:	2	:				
	Loading Cranes						:	:				:							Com		
	swold won2		- ~	4		:	:	:	:	:	:	:		-	-		:	28	Tr	Į.	
Cars	Sneepers	,	η -	- 4	-	-	-	:	2	;	:	:		-	:		:	=	ront	ow ned by T oronto Tr	
vice	TooT		:	: :	:	:	:	:	:	:	:	:		_	:	:	:	:	7.	Ţ	_
Other Service Cars	Coal & Dump		:	: :	:	:	:	:	:	:	19	:		:	:	:	:		ow ned by T oront	ed b	
Othe	Platform	i i	:	: :	3	:	:	:	:	;	_	:		:	:	:	:	:	- MO	OW	
	Cattle & Box		:	: :	:	:	:	:	:	:	:	:		7	:	:		;	_		
	Baggage & Mail		:	: :	2	:	:	:	:	:	:	:		3	:	:	ilway	<u> </u>	g st ock	ng st o	
er	Trailers		. "	•	3	:	:		:	:	:	-		:	:		nal R	195	& roll ng	& roll ing st ock	
Passenger Cars	Open Cars	İ	:	: :	:	:	:	:	:	:	:	:		:	:	:	tion	:	pa		
Pas	Enclosed Cars	9	0 0	72	:	7	00	:	20		:	21		51	00	:	n Na	683	perat	perat	_
	No. of Men Employed	16	40	325	3	27	18	31	177	:	4	50		203	21	7	by Canadian Na tional Railway,	3193	Line o perat	Line o perat ed	
lents	ьэтиі́пІ		7 -	95	:	5		:	63	e.	-	:		92	:	:	by C	306	2	+	
Accidents	Killed		-	-	:	:	:	:	:	r leas	:	:		:	:	:		∞	_		
	Passenger carried per mile of main track operated	200 300	700,007		6,459	77,217	248,966	251,425		lliam unde		118,650		150,155	134,680		and oper				
	Passengers	1 574 663	2 100 631	16,950,449	6,459	935,724	946,071	2,365,912	8,951,909	of Fort W illiam unde r leas		2,317,422		9,161,756	1,063,975		All rolling stock owned and oper ated	54,851,715	838.121	4,271,016	
	Passenger car miles run	714 135	664 700	4,110,438		335,076	214,296	310,995	2,485,130	Line opera ted by City		609,577		2,489,962	98,000		All rolling s	27,337,454 154,851,715	254.769	593,886	
	Length of switches & sidings miles	900	3.00	2.63	.312	2.094	60.	+6:	.504	Line opera	2.115	1.04		5.516	.160	4.666	.051	29.969	1.301	.148	ope ration in 1 936
	Length of track owned miles	2	20.496	40.17	1.438	4.912	4.97	9.41	9.454	5.000	3,325	19.53		61.015	7.9	2.671	1.010	214.925	10.247	14.065	Ceased ope
	Name of Railway	Comment Ctance Dellance	Fort William Flectric Railway	Hamilton Street Railway	Huntsville & Lake of Bays Railway.	Hydro Electrical Rys. (Guelph Div.)	International Transit Co	Kitchener-Waterloo Street Ry	London Street Railway	Mt. McKay & Kakabeka Falls Ry	Niagara Peninsula Railway	Port Arthur Civic Railway	Sandwich-Windsor & Amherstburg	Railway	Sudbury Copper-Cliff Suburban Ry.	Thurlow Railway	Tillson Spur Line Railway	Toronto Transportation Commission	" " North Yonge Rv 10,247	" " Twp York Ry	

* Leased from Mount McKay and Kakabeka Falls Railway.

TABULATION OF COMPARISON WITH PREVIOUS YEARS AS TO CAR MILES RUN, PASSENGERS CARRIED, ETC.

For Year Ending December 31st, 1937

	Net Barnings	Decrease	(b) 947.69 (b) 947.69 (c) 221.34 (d) 5,048.62
, , , , , , , , , , , , , , , , , , ,	Net 1	Increase	646.29 173,346.42 (a) 3,611.68 (a) 9,769.61 3,724.27 1,136.18 1,418.86 7,291.41 a) 34,178.61 6,992.27 av. 27,465.75 4,371.18
	ıred	De- crease	(a) (a) (b) (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
lents	Injured	In- crease	2 2 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Accidents	led	In- De- In- De-	nder le ase. 1
	Killed	In- crease	
Passengers	ried	Decrease	1,464,397 t William u
Passe	Carried	Increase	5,479 10,043 22,536 1,070 1,035 1,037 1,037 1,037 1,037 1,037 1,037 1,037 1,037 1,037 1,037 1,04,876 1,04,876 1,04,876 1,050 1,050 1,050 1,050 1,000 1
	les Run	De- crease	5,479 10,043 22,536 336 1,035 3,1037 1,037 1,000 1,000 1,000 836,942 1,205 836,942 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205
	Car Miles Run	In- crease	2.000 336 Line ope ra 2,749 Line ope ra 2,749 13,259 1,000 All rolling .140 836,942 operatio ns in 193 6.
th of	Track	De- crease	2.000 2.000 .140
Leng	Tre	In- crease	Ceased
	Name of Railway		Cornwall Street Railway Hamilton Street Railway Hamilton Street Railway Hudro Electric Rys. (Guelph Div.) International Transit. Kitchener-Waterloo Street Railway. London Street Railway. Mount McKay & Kakabeka Falls Ry. Niagara Peninsula Railway Port Arthur Civic Railway Sandwich Windsor & Amherstburg Ry. Sudbury-Copper Cliff Suburban Ry. Tillson Spur Line Railway Tillson Spur Line Railway Toronto Transportation Commission "North Yonge Railway." Twentworth Incline Railway.

(a)—Decrease in deficit.

⁽b)—Increase in deficit.

TABULATION OF OPERATING COSTS FOR YEAR ENDING DECEMBER 31st, 1937

Name of Railway	General Expenses	Main- tenance of Roadbed and Buildings	Main- tenance Equipment	Motive Power	Wages	Damages to persons and Property	Miscellan- eous	Total
Cornwall Street Railway. Fort William Electric Railway. Hamilton Street Railway. Hudro Electric Rys. (Guelph Div.). Hydro Electric Rys. (Guelph Div.). Hydro Electric Rys. (Guelph Div.). International Transit. Kitchener-Waterloo Street Railway. Mount McKay & Kakabeka Falls Ry. Niagara Peninsula Railway. Port Arthur Civic Railway. Sandwich-Windsor & Amherstburg Ry. Sudbury-Copper Cliff Suburban Ry. Thurlow Railway. Time. North Yonge Ry. """ Twonto Transportation Commission. Twonto Transportation Railway. North Yonge Ry. "Twonto Transportation Railway.	\$13,082.81 12,957.39 56,079.76 13,187.52 6,477.14 11,355.26 13,007.41 653.01 93.32 8,372.61 8,016.69 8,016.69 8,618.87 7,194.37 7,194.37	\$13,082.81 \$ 7,548.90 12,957.39 24,654.61 56,079.76 54,275.67 15,187.52 3,262.70 6,477.14 2,351.00 11,355.26 3,790.35 13,007.41 29,382.13 653.01 Line operate 93.32 3,007.41 2,525.58 80,016.69 57,950.43 8,618.87 6,876.00 93.32 4,590.07 All rolling st ock owned an 486,128.90 7,194.37 6,296.75 12,917.15 7,194.37 6,296.75 12,917.15	\$14,314.06 18,469.65 107,559.13 110.98 10,001.32 4,653.20 3,405.89 26,760.46 d by City of 2,014.55 18,525.38 92,624.79 7,498.21 2,640.40 d operated by 577,844.20 6,272.87	\$10,794.36 24,795.43 136,328.55 284.87 8,904.37 7,620.00 8,908.33 24,159.57 Fort William 2,701.54 19,999.92 97,256.33 11,663.19 2,297.01 2,297.01 2,297.01 2,297.01 2,297.01 2,297.01 2,297.01 3,297.01 2,297.01 2,297.01 2,297.01 3,297.01 2,297.01 2,297.01 3,297.01 2,297.01 3,297.01 3,297.01	\$32,255.65 50,384.74 233,031.81 236.79 19,588.33 10,685.85 42,045.01 54,565.04 under lease. 2,875.04 194,657.80 24,379.44 3,132.20 tional Railway 2,623,887.59	\$ 185.07 160.45 30,141.66 6.25 6,200.04 120.43	\$ 869.70 6,575.00 150,750.82 27.56 10,992.71 5,38.3.18 2,470.53 *273,044.86 8,189.17 24,644.20 6,309.75 1,164,377.41 31,968.98 91,612.12	\$79,050.55 138,024.28 768,170.40 961.12 67,926.95 37,170.37 71,981.62 427,119.51 10,73.01 112,879.44 547,270.67 65,345.46 117,53.00 6,261,209.01 68,804.60

*—Includes \$269,040.25—expenses of bus operation.

TABULATION OF CHARGES OTHER THAN OPERATING COSTS FOR YEAR ENDING DECEMBER 31st, 1937

Net Net Deficit Surplus from Year's Operations	\$20,914.63 66,492.99 38,287.58 1,099.75 1,099.75 4,764.02 19,466.72 19,670.07 3861.54 1,591.05 312,833.35 10,371.64 6,610.29 88,333.33 88,333.33
Total Revenue from all sources	\$154,960,72 131,225.45 1,135,885.26 1,901.24 63,449.12 99,362.20 102,823.11 501,212.30 1,346.91 14,605.00 144,749.80 611,612.26 82,376.33 19,390.00
Total Expenditure excluding Operating Costs	31,625.45 (b)\$55,403.36 (a-b) 102,420.64 (a-b)\$23,370.09 \$1154,960.72 18,160.63 59,694.16 (a) 941,535.3 (a) 19,557.81 131,325.45 50,000.00 (b) 34,019.64 (a-b) 962,187.04 (a-b) 194,019.64 1,135,885.26 10,000.00 (b) 63,291.58 (a-b) 90,461.95 (a-b) 13,291.58 10,000.00 (b) 63,291.58 (a-b) 90,461.95 (a-b) 13,291.58 26,570.00 (a) 34,571.47 (a) 788.172 (a) 7462.21 (a) 7462.21 26,570.00 (a) 35,293.31 (a) 434,581.72 (a) 7462.21 30,276.52 30,279.31 (a) 132,856.13 (a) 19,976.69 30,279.31 (a) 132,856.13 (a) 19,976.64 30,771.94.94 (a) 788,116.11 (a) 240,780.44 (a) 15,390.00 10,300.20 30,400.358.17 (a) 7,951,083.83 (a) 1,689,913.82 (a) 93,300.77 93.12 68,997.72 93.12 (a) 12,779.71 26,71 19,390.00 10,60,075.00 148,223.94 (a) 794,626.03 42,148.94 212,347.70
Total Expenditure including Operating Costs	
All Charges other than Operating Costs	1
Transfer to Special Accounts	\$31,625.45 18,160.63 150,000.00 7,959.00 10,000.00 65,500.00 20,976.65 110,302.62 136,414.50 2,913,671.35 1106,075.00
Taxes	\$2,270.09 203.53 70,200.61 101.02 246.21 11,291.58 407.52 7,462.21 387.32 33.25 110.55 2,400.00 888.07 26.71 operated by 249,320.05 93.12
Interest or Discount on Unfunded Debt.	\$9,100.00 41,330.00 Cr. 1,095.46 20,597.30 19,866.14 19,866.14 19,33,320.92 1,932.35 1,423,047.50 31,868.15 10,280.79 Ccased opera tion in 1936.
Interest on Funded Debt.	
Name of Railway	Cornwall Street Railway. Fort William Electric Railway. Huntsville & Lake of Bays Railway. Huternational Transit. Kitchener & Waterloo Street Railway. London Street Railway. *Mount McKay & Kakabeka Falls Ry. Niagara Peninsula Railway. Port Arthur Civic Railway. Sandwich-Windsor & Amherstburg Ry. Thurlow Railway. Tillson Spur Line Railway. Toronto Transportation Commission Toronto Transportation Commission Tory. " North Yonge Railway. " " Twp. York Railway.

(a)-Does not include transfers to special accounts.

⁽b)-Includes dividends paid.

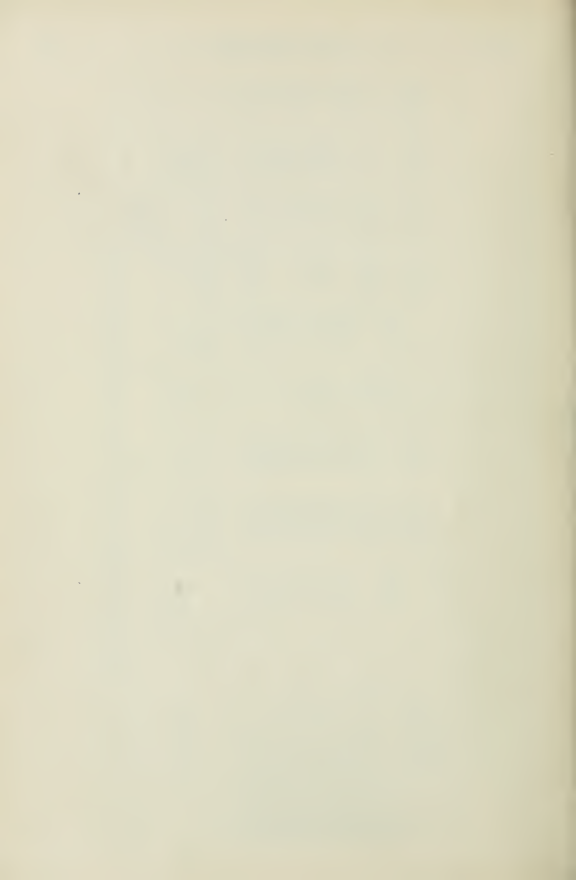
⁽c)—Includes \$9,543.33 principal.

^{*-}Line operated by City of Fort William under lease.

TABULATION OF ASSETS AND LIABILITIES AS OF DECEMBER 31st, 1937

			ASSETS			171	LIABILITIES		
Name of Railway	Authorized Capital	Cost of Rail- way Equip- ment, Land and Buildings	Cash and other Assets	Deficit	Capital Stock outstanding	Funded Debt. and Real Estate and Mortgages	Current	Accrued Liabilities Sinking and other Special Funds	Surplus
Cornwall Street Railway	\$200,000.00	\$505,181.60	\$ 42,704.84		\$200,000.00	\$130,000.00	\$ 7,587.64	\$128,295.88	\$82,002.92
Fort William Electric Railway	3.205.000.00	864,000.00	/48,658.94 60.048.91		3,205,000.00	904,000.00	415,710.77	1,092,988.31	49,922.49
way	50,000.00	31,331.20	11,588.73		27,800.00		2,021.18	12,259.65	839.10
Hydro Electric Railway (Guelph Division)		458,443.53	87,077.43	\$ 5,219.46		330,764.40	6,036.65	213,939.37	
International Transit.	150,000.00	627,700.39	26,389.47		150,000.00		4,733.90	320,786.16	178,569.80
Kitchener & Waterloo Street Railway		514,032.62	28,750.56	13,287.48	00 000 200	96,334.49	182.64	459,553.53	
London Street Railway Mount McKay & Kakabeka Palls Railway	386 000 00	1,087,553.95	11.675.48	292.870.54	386,000.00	400,000,00	3,863.00	30,128.77	
Niagara Peninsula Railway	200,000.00	55,550.88	115,441.78		50,000.00				120,992.66
Port Arthur Civic Railway		470,611.48	432,471.73	17,762.45		396,634.00	63,364.21	460,847.45	
Sandwich-Windsor & Amherstburg Railway		5,473,648.03	2,071,723.78	39,723.98		6,816,205.00	404,373.54	364,517.25	
Sudbury-Copper Cliff Suburban Railway	250,000.00	359,660.80	543.97	51,642.63	173,000.00	96,882.99	11,588.78		130,275.63
Thurlow Railway	50,000.00	58,211.42		53,280.26	25,000.00		86,491.68		
Tillson Spur Line Railway	20,000.00	All rolling stoc	All rolling stock owned and operated by Canadian National Railway	perated by C	anadian Nati	onal Railway.	1	2000	07 000 00
Toronto Transportation Commission		51,843,006.20	8,098,672.45			24,283,662.11	715,470.97	34,299,645.88	1 200 60
" " North Yonge Railway		107,549.10	1,273.54	00 363 33		006 532 63	607 479 57	602 046 43	1,396.00
Wentworth Incline Railway	Ceased operation in 1936.	on in 1936.	12.00.4,427	00,000,00		10:00:04	10.712,100		





RETURN FROM THE RECORDS

OF THE

GENERAL ELECTION

TO THE

LEGISLATIVE ASSEMBLY IN 1937

HELD ON

29th SEPTEMBER AND 6th OCTOBER

AND SUBSEQUENT SAULT STE. MARIE BY-ELECTION HELD ON NOVEMBER 23RD, 1937

SHOWING

- (1) The number of Votes Polled for each Candidate in each Electoral The number of Votes Polled for each Candidate in each Electoral District in which there was a contest;
 The majority whereby each successful Candidate was returned;
 The total number of Votes Polled;
 The number of Votes remaining Unpolled;
 The number of Names on the Polling Lists;
 The number of Ballot Papers sent out to each Polling place;
 The Used Ballot Papers;
 The Unused Ballot Papers;
 The Rejected Ballot Papers:
- (3)
- (4)
- (5) (6)
- (7) (8) (9)
- The Rejected Ballot Papers;
- The Cancelled Ballot Papers; (10)
- The Declined Ballot Papers; (11)
- The Ballot Papers taken from Polling Places: (12)
- The number of printed Ballots not distributed to D.R.O's. The number of ballot papers printed. (13)
- (14)

PRINTED BY ORDER OF

THE LEGISLATIVE ASSEMBLY OF ONTARIO

SESSIONAL PAPER No. 25, 1938



ONTARIO

TORONTO:

Printed and Published by T. E. Bowman, Printer to the King's Most Excellent Majesty 1938

The Honourable Gordon D. Conant, Attorney-General.

SIR:

I have the honour to submit to you the Return of the General Election and subsequent Sault Ste. Marie By-Election as held in the year 1937.

Respectfully submitted,

C. F. BULMER,
The Clerk of the Crown in Chancery.

Toronto, March 1st, 1938.

To The Honourable

The Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to present to Your Honour the Return of the General Election and subsequent Sault Ste. Marie By-Election as held in the year 1937.

Respectfully submitted,

GORDON D. CONANT, Attorney-General.

Department of the Attorney-General, March 1st, 1938.

LIST OF RETURNING OFFICERS AT GENERAL ELECTION, 1937

Constituency	Returning Officer	Post Office
Addington	Samuel Jamieson	Battersea
Algoma-Manitoulin	F. A. Clement	Thessalon
Brant	James L. McCormack	Echo Place
Brantford	William T. Cooke	Mount Pleasant
Bruce	Moir Hay	Paisley
Carleton	Gordon T. Danby	Richmond
Cochrane, North	John D. Mackay	Cochrane
Cochrane, South	J. L. Phin	Kirkland Lake
Dufferin-Simcoe	D'Arcy M. Bell	Collingwood
Durham	Frederick Philp	Nestleton St. Thomas
Elgin	F. R. Palmer	St. Thomas Windsor
Essex, North	R. W. Penfold	Leamington
Fort William	John McClure	Fort William
Glengarry	A. R. McCallum	Martintown
Grenville-Dundas	Ewart A. McInnis	Iroquois
Grey, North	Herman S. Weaver	Owen Sound, R.R. 3
Grey, South	Harold McKechnie.	Durham
Haldimand-Norfolk	Robert H. Davey	Cayuga
Halton	Peter W. Cooke	Milton
Hamilton, East	J. H. Trusdale	Hamilton
Hamilton, Centre	W. Porter McClemont	Hamilton
Hamilton-Wentworth	A. C. Caldwell	Dundas
Hastings, East	D. Floyd Ashley	Foxboro
Hastings, West	J. B. Grainger	Trenton
Huron	Keith M. McLean	Seaforth
Huron-Bruce	Wm. G. Watson	Auburn, R.R. 3
Kenora	John Robinson	Kenora
Kent, East	Eugene B. Stirling	Ridgetown
Kent, West	W. J. Easton	Chatham
Kingston	Edwin Mooers	Kingston
Lambton, East	E. A. Shaunessy	Petrolia
Lambton, West	Homer Lockhart	Sarnia
Lanark	John Croskery	Perth
Leeds	C. W. Earle	Brockville
Lincoln	Harry P. Cavers	St. Catharines
London	C. J. F. Ross	London
Middlesex, North	Burt Kennedy	Ilderton
Middlesex, South	Angus McGeachy	Belmont, R.R. 2 Gravenhurst
Muskoka-Ontario	Alfred J. Dass	2.44
Niagara Falls	J. E. Bedard	Niagara Falls North Bay
Nipissing	Thomas F. Hall.	Cobourg
Ontario	Herman L. Pascoe	Columbus
Ottawa, East	Joachim Sauve	Ottawa
Ottawa, South	John P. Madden	Ottawa
Oxford	Royden G. Start	Ingersoll
Parry Sound.	W. Roy Dixon	Sprucedale
Peel	Kenneth McIlwrick	Streetsville, R.R. 1
Perth	William R. Pratt	Stratford
Peterborough	Vincent Eastwood	Peterborough
Port Arthur	Herbert B. Dawson	Port Arthur
Prescott	Omer Laurin	Hawkesbury
Prince Edward-Lennox	William G. McLean	Picton
Rainy River	Norman L. Croome	Fort Frances
Renfrew, North	Max Zadow	Eganville
Renfrew, South	Milton Stewart	Glasgow Station
Russell	J. A. Casault	Eastview
Stormont	Willis O. Sheets	Farran's Point
Sault Ste. Marie	J. D. Becking	Sault Ste. Marie
	Harvey E. Hughes	Craigvale
Simcoe, Centre		
Simcoe, East	A. A. Ingram	Midland
Simcoe, Centre. Simcoe, East. Sudbury. Temiskaming.		Midland Sudbury

LIST OF RETURNING OFFICERS AT GENERAL ELECTION, 1937—Continued

Constituency	Returning Officer	Post Office
Waterloo, North	J. R. Livingstone. Patrick J. Flynn. F. H. Clark. A. B. Whetstone. Joseph W. Oakes.	Kitchener Preston Welland Harriston Guelph
Wentworth. Windsor-Walkerville. Windsor-Sandwich. York, East.	Robert E. Young. Benjamin A. Maleyko. Alan C. Bell. Lyman A. Kennedy.	Hannon R.R. 3. Windsor Windsor Agincourt
York, North	Irwin Watts. Russell C. Chown. F. E. Breen. Gilbert U. Mills.	Aurora Toronto Long Branch Toronto
Bellwoods Bracondale Dovercourt Eglinton	J. B. Cooper. Ernest C. Bogart. James McLaughlin. J. Douglas McNish.	
High Park Parkdale Riverdale St. Andrew. St. David	Fred. C. Gullen J. L. Prentice George Gresswell John A. Kinsella J. Kenneth Owens	" " " " "
St. George St. Patrick Woodbine	Fred. F. Fowke. H. Max Swartz. Claude Tye.	64 64

STATEMENT OF VOTES POLLED: Number of Polling Booths and Number of Names on Voters' Lists at the General Election held on 29th day of September and the 6th day of October, 1937.

Legislature dissolved on the 25th day of Angust, 1937.

Constituency	No. of Polling Booths	No. of Votes Polled	No. of Names on Voters' Lists
Addington	100	14,062	16,834
Algoma-Manitoulin	123	13,921	18,871
Brant	75	12,165	19,334
Brantford		15,069	21,094
Bruce	108	15,506 11,908	21,353 17,991
CarletonCochrane, North	400	9,400	13.083
Cochrane, South	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26,310	36,357
Oufferin-Simcoe		15,941	21,922
Ourham	87	13,752	17,507
Elgin		19,769	25,531
Essex, North		14,367	20,140
Essex, South	82 129	12,210 $14,354$	18,971 18,272
Fort William	20	10,025	14,066
GlengarryGrenville-Dundas	4 4 4	16,891	22,842
Grey, North	104	15,699	20,555
Grey, South	91	13,278	18,603
Ialdimand-Norfolk		22,393	29,557
Halton	66	14,111	18,826
Iamilton, East		20,707	29,811
lamilton, Centre	110	21,755 $19,002$	32,471 $26,257$
lamilton-Wentworth		12,620	15,086
Hastings, East		18,527	24.595
Iuron	88	13,846	18,251
Turon-Bruce.	95	14,059	19,121
Kenora	120	11,130	16,707
Kent, East		11,547	16,373
Kent, West		14,142	26,044
Kingston	$\begin{array}{c} 97 \\ 124 \end{array}$	15,841 13,526	19,446 18,201
ambton, East	94	13,612	18,251
ambton, Westanark	400	16,744	22,676
eeds	104	19,942	25,232
incoln	147	25,923	36,018
ondon	180	29,254	41,202
Middlesex, North	95	14,151	19,435
Middlesex, South		12,451 $18,659$	18,704 24,206
Muskoka-Ontario		16,932	25,048
Vipissing	100	17,528	24.189
Vorthumberland	0.0	17,121	20,854
Ontario	130	22,286	28,920
Ottawa, East	. 185	21,244	31,681
Ottawa, South		34,746	50,823
Oxford	$\frac{130}{97}$	21,941 11,537	29,544 15,406
Parry Sound		16,834	21,547
PeelPerth	101	25,997	34,553
Peterborough	. 137	21,953	27,583
Port Arthur	152	14,209	19,418
Prescott	. 82	11,791	16,807
Prince Edward-Lennox	. 83	14,738	19,086
Rainy River	$\frac{78}{71}$	6,858 $12,156$	9,416 16,040
Renfrew, North		12,150	16,537
Russell	76	11,051	16,445
Sault Ste. Marie.		14,420	18,871
Simcoe, Centre	85	15,456	20,380

STATEMENT OF VOTES POLLED: Number of Polling Booths and Number of Names on Voters' Lists at the General Election held on 29th day of September and the 6th day of October, 1937.

Legislature dissolved on the 25th day of August, 1937.

Constituency	No. of Polling Booths	No. of Votes Polled	No. of Names on Voters' Lists
Simcoe, East Stormont Sudbury Temiskaming Victoria Waterloo, North Waterloo, South Welland Wellington, North Wellington, South Wentworth Windsor-Walkerville Windsor-Sandwich York, East York, North York, South York, South York, West Beaches Bellwoods Bracondale Dovercourt Eglinton High Park Parkdale Riverdale St. Andrew St. David St. George St. Patrick	107 74 143 104 126 121 73 115 109 85 132 157 164 181 125 177 150 138 139 150 161 194 145 191 191 138 133 147	15,109 16,180 23,116 12,775 18,405 21,498 16,901 18,584 15,772 16,269 18,616 17,392 14,817 28,554 20,462 27,087 26,053 18,716 17,130 17,084 21,900 30,375 20,114 23,841 23,974 17,483 17,483 17,483 17,839 20,218 12,716	21,336 22,727 33,379 18,095 22,467 35,045 23,889 25,506 20,958 20,831 27,138 24,651 25,103 45,256 28,852 40,860 45,536 27,715 26,623 24,960 35,091 43,190 31,525 37,615 36,580 25,037 27,093 32,597 20,022
Woodbine	180 10,845	$\frac{22,333}{1,571,133}$	$\frac{35,409}{2,228,030}$

SUMMARY OF VOTES CAST AT THE GENERAL ELECTION HELD ON THE $_{\rm 6TH}$ DAY OF OCTOBER, 1937

Showing the number of votes polled for each candidate and the majority accorded to the one elected.

Constituency	Candidates	Votes Polled	Remarks
Addington	William David Black	7,146 6,916	
	Majority for Black	230	
Algoma-Manitoulin	Wilfred Lynn Miller John Morrow Robb Theo Nadeau	7,092 6,516 313	`
	Majority for Miller	576	
Brant	Harry Corwin Nixon	9,115 3,050	
	Majority for Nixon	6,065	
Brantford	Morrison Mann MacBride R. W. E. McFadden Leonard R. Lear	8,094 5,492 1,483	V
	Majority for MacBride	2,602	
Bruce	John William Sinclair	8,739 6,767	
	Majority for Sinclair	1,972	
Carleton	Adam Holland Acres	3,694	,
	Majority for Acres	3,262	
Cochrane, North	Joseph Alphonse A. Habel Albert Victor Waters	4,940 4,460	
	Majority for Habel	480	
Cochrane, South	Charles V. Gallagher	7,064	1
	Majority for Gallagher	5,709	

	Constituency	Candidates	Votes Polled	Remarks
J	Dufferin-Simcoe	Alfred Wallace Downer Wilfred Davey Smith	8,484 7,457	
		Majority for Downer	1,027	
J	Durham	Cecil G. Mercer	7,183 6,569	
		Majority for Mercer	614	
,7	Elgin	Mitchell Frederick Hepburn Norman R. Martin John Tough	12,361 7,053 355	
		Majority for Hepburn	5,308	
ğ	Essex, North	Adelard Charles Trottier Paul Poisson Thomas Raycraft Alcide Leblanc	7,449 4,994 1,326 598	
		Majority for Trottier	2,455	
,	Essex, South	Charles G. Fletcher	7,755 4,455 3,300	
	Fort William	Frank H. Spence	5,731 ,5,236 1,845 1,542 495	
,	Glengarry	Edmund A. MacGillivray Joseph St. Denis	6,737 3,288	
		Majority for MacGillivray	3,449	
1	Grenville-Dundas	George H. Challies	9,288 7,603	
		Majority for Challies	1,685	

Constituency	Candidates	Votes Polled	Remarks
Grey, North	Roland Patterson	8,511 6,172 1,016	
	Majority for Patterson	2,339	
Grey, South	Farquhar R. Oliver D. B. Jamieson	7,296 5,982	
	Majority for Oliver	1,314	
Haldimand-Norfolk	Eric William Cross Lea Strange Marshall	12,638 9,755	
	Majority for Cross	2,883	
Halton	Thomas Aston Blakelock Lloyd Denham Dingle Wilfred J. Tate Wallace Hay Cross	7,832 5,958 238 83	
	Majority for Blakelock	1,874	
Hamilton, East	John P. Mackay. Orville M. Walsh. Samuel Lawrence. Douglas J. Brunton.	9,796 5,937 4,858 116	
	Majority for Mackay	3,859	
Hamilton, Centre	William Frederick Schwenger B. William Hopkins	11,959 6,120 3,343 333	
100	Majority for Schwenger	5,839	
Hamilton-Wentworth	Thomas Baker McQuesten Herbert Lansdowne Smye Leslie Brown Couldrey	11,559 6,009 1,434	
	Majority for McQuesten	5,550	
Hastings, East	Harold Edward Welsh F. Edward Brown	7,052 5,568	
	Majority for Welsh	1,484	

			D .
Constituency	Candidates	Votes Polled	Remarks
Hastings, West	Richard Duke Arnott	9,923 8,604	
	Majority for Arnott	1,319	
Huron	James Ballantyne	7,042 5,862 942	
	Majority for Ballantyne	1,180	
Huron-Bruce	. Charles Alexander Robertson		
	Majority for Robertson	3,807	
Kenora	Peter Heenan	6,597 4,533	
	Majority for Heenan	2,064	
Kent, East	Douglas Munro Campbell John Dufferin Brien	8,250 3,297	
	Majority for Campbell	4,953	
Kent, West	Arthur St. Clair Gordon Arthur W. Sanderson	10,991 3,151	
	Majority for Gordon	7,840	
Kingston	Thomas Ashmore Kidd	8,014 7,827	
	Majority for Kidd	187	
Lambton, East	William Duncan McVicar Duncan James Matheson	8,598 4,928	
	Majority for McVicar	3,670	

Constituency	Candidates	Votes Polled	Remarks
✓ Lambton, West	William Guthrie	8,341 5,271	
	Majority for Guthrie	3,070	
\(\sum_{\text{Lanark}}\)	George H. Doucett	9,103 7,641	
	Majority for Doucett	1,462	
Leeds	Walter Bain Reynolds	10,339 9,603	
	Majority for Reynolds	736	
Lincoln	Archibald J. Haines	12,547 11,401 1,975	
	Majority for Haines	1,146	
London	Archibald Stuart Duncan	16,144 10,857 2,124 129	
	Majority for Duncan	5,287	
Middlesex, North	John W. Freeborn	8,476 5,675	
	Majority for Freeborn	2,801	
Middlesex, South	Charles M. Macfie	8,370 4,081	
	Majority for Macfie	4,289	
Muskoka-Ontario	J. Frank Kelly	9,720 8,939	
	Majority for Kelly	781	

SUMMARY — Continued

Constituency	Candidates	Votes Polled	Remarks
Niagara Falls	. William L. Houck	10,225	
ga r uno	William G. Willson	5,140 857	
	Thomas C. Daly	$-\frac{710}{5,085}$	
Nipissing	Joseph Elie Cholette		
	Cyril Peter Smith	2,121 209	
	Majority for Cholette	2,140	
Northumberland	. Harold Norman Carr	8,873	
	Roy Willmott	8,248	
	Majority for Carr	625	
Ontario	Gordon D. Conant	9,834 7,775	
	Finley M. Dafoe E. G. Forest	4,598 79	
	Majority for Conant	2,059	
ation.	35 D 11 1	16,000	
Ottawa, East	M. Paul Leduc	16,920 3,786 538	
	Majority for Leduc	13,131	
117/166			
Ottawa, South	. George Harrison Dunbar	17,443 16,550	
	Harry Binder	408	
	Peter T. Leckie	276 69	
	Majority for Dunbar	893	
67			
Oxford	Patrick Michael Dewan	11,812 9,100 1,029	
	Majority for Dewan	2,712	

Constituency	Candidates	Votes Polled	Remarks
Parry Sound	Milton Taylor Armstrong William Herbert Jacksonk	6.168 5,369	
	Majority for Armstrong	799	
Peel	Thomas Laird Kennedy Duncan Marshall Russell Pawley	8,228 7,949 657	
	Majority for Kennedy	279	
Perth	William Angus Dickson Thomas E. Henry	15,547 10,450	
	Majority for Dickson	5,097	
Peterborough	Alexander Leslie Elliott Thomas Percival Lancaster William Stanley Johnson	10,603 9,501 1,849	
	Majority for Elliott	1,102	
Port Arthur	Charles W. Cox. George Wardrope. John McKevitt	8,006 4,940 1,263	
	Majority for Cox	3,066	
Prescott	Aurelien Belanger Louis Mathias Auger Louis P. Beaudoin	6,357 4,569 865	
	Majority for Belanger	1,788	
Prince Edward-Lennox	James deCongalton Hepburn Thomas Gilmore Bowerman	7,470 7,268	
	Majority for Hepburn	202	
Rainy River	Randolph George Croome William David Douglas Bert Forsberg	3,460 2,142 1,256	
	Majority for Croome	1,318	

Constituency	Candidates	Votes Polled	Remarks
1			
Renfrew, North	John Courtland Bradley Ira Delbert Cotnam	6,219 5,937	
	Majority for Bradley	282	
Renfrew, South	. Thomas Patrick Murray John Henry Finlay John Stephen McCann	5,887 4,797 1,769	
	Majority for Murray	1,090	
Russell	Romeo Begin Joseph Cyr Phillip B. Proudfoot	6,481 3,066 1,504	
	Majority for Begin	3,415	
Stormont	Fergus Beck Brownridge	10,409 5,771	
	Majority for Brownridge	4,638	
Sault Ste. Marie	Richard M. McMeekin James Lyons Herman J. Lefave	7,134 6,488 798	
	Majority for McMeekin	646	
Simcoe, Centre	Leonard J. Simpson	8,375 7,081	
	Majority for Simpson	1,294	
Simcoe, East	. William Finlayson	7,606 7,503	
	Majority for Finlayson	103	
Sudbury	James M. Cooper James Newburn George W. Anderson J. F. F. Lemieux	12,850 7,380 2,236 650	*
	Majority for Cooper	5,470	

Constituency	Candidates	Votes Polled	Remarks
Temiskaming	William G. NixonThomas MagladeryFrank Lendrum.	5,966 5,756 1,053	
	Majority for Nixon	210	
Victoria	Leslie M. Frost	9,372 9,033	
	Majority for Frost	339	
Waterloo, North	J. Albert Smith	13,466 4,164 3,322 493 53	
	Majority for Smith	9,302	
Waterloo, South	Norman O. Hipel	9,064 5,697 2,140	
	Majority for Hipel	3,367	
Welland	Edward James Anderson	9,994 7,048 1,542	
	Majority for Anderson	2,946	
Wellington, North	Ross A. McEwing James W. McQuibban	8,704 7,068	
	Majority for McEwing	1,636	
Wellington, South	James H. King George Alexander Drew John H. Moon	8,897 6,806 566	
	Majority for King	2,091	

Constituency	Candidates	Votes Polled	Remarks
Wentworth	George H. Bethune	10,068 5,720 2,480 348	
120	Majority for Bethune	4,348	
Windsor-Walkerville	David A. Croll	10,090 6,033 1,269	
A. ide	Majority for Croll	4,057	
Windsor-Sandwich	James Howard Clark Oscar E. Fleming Roscoe Sherman Rodd Sydney I. McDonald	9,155 3,461 2,063 138	
	Majority for Clark	5,694	
York, East	George Stewart Henry	11,260 11,051 6,008 235 209	
York, North	Morgan Baker	10,867 8,187 1,058 350	
	Majority for Baker	2,680	
York, South	Leopold Macaulay	10,348 9,444 6,985 273 37	
1.	Majority for Macaulay	904	
York, West	William James Gardhouse Wesley Marsh Magwood Archibald Henry Woods George Watson George Thomson	11,607 10,407 2,622 1,307 101	
	Majority for Gardhouse	1,200	

Constituency	Candidates	Votes Polled	Remarks
1 1-			
Beaches	. Thomas A. Murphy	7.915	
reaction	Ernest Bray	7,190	
	Stanley Elliott	3,611	
	Majority for Murphy	725	
Bellwoods	. Arthur Wentworth Roebuck	11,772	
cii w oodo	John Noble	5,060	
	Carl Neilson	298	
	Majority for Roebuck	6,712	
	<i>in</i>		
Bracondale	Lionel Conacher	7,558	Recount.
	Russell Nesbitt	7,529 1,997	
	Majority for Conacher	29	
	Will D. I. d.	10.200	
Oovercourt	William Duckworth	10,396 8,393	
	John Kelly	2,668	
	John Berry	284 153	
	Robert Harding	100	
	Majority for Duckworth	2,003	
	77.1	14.000	
Eglinton	Harold James Kirby Leslie E. Blackwell	14,809 13,705	
	T. Leslie Teeter	1,861	
	Majority for Kirby	1,104	
ligh Park	. William Alexander Baird	9,443	
	Burton A. Ritchie	7,291	
	Carroll Langford Coburn	3,380	
	Majority for Baird	2,152	
	- A		
arkdale	Frederick George McBrien	10,583	
	Aubrey A. Bond	10,456 2,802	
	Majority for McBrien	127	

SUMMARY — Continued

Constituency	Candidates	Votes Polled	Remarks
iverdale	William Arthur Summerville	11,082	
	Robert A. Allen John W. Buckley Edward Farrell	8,321 4,477 94	
	Majority for Summerville	2,761	
. Andrew	John J. Glass	6,434	
	Joseph B. Salsberg	6,283	
	Nathan Phillips	3,888 878	
	Majority for Glass	151	
t. David	Allan A. Lamport	7,703	
	Wilfrid Heighington	6,864	
	William Dennison	2,315	
	Henry Glendenning	850	
	William Campbell	107	
	Majority for Lamport	839	
t. George		10,071	
	C. Alfred Maguire	8,657	
	Jean Laing	1,490	
	Majority for Strachan	1,414	
t. Patrick	F. Fraser Hunter		
	A. Kelso Roberts		
	Felis Lazarus		
	G. N. Saunders	119	
	Majority for Hunter	672	
Voodbine	8		
	Ferd Sturgeon		
	Deterail Is. Leavens	5,152	
	Majority for Elgie	2,331	

C. F. BULMER,

The Clerk of the Crown in Chancery.

20							<u> </u>		
y, 1937	Ballot Papers sent out and how disposed of in each Polling Place.	pers taken ling Places.	Ballot Pa		: :	: : : :			: : :
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			Cancelled I		:-	0	· · · · · · · · · · · · · · · · · ·		
			Rejected B		ຕ : :	4 : :	4	: 00-10-21	: : :
		llot Papers.			27 35	97 33 41	112 108 172 173	83 116 83 83	51 48 24
		Used Ballot Papers.			120	240 113 65 159	179 188 191 176	232 187 133 85 166	149 151 26
		Number of Ballot Papers sent out to each Polling Place.			150	350 150 100 200	2200000 220000000000000000000000000000	250 250 250 250 250	200
Assemb	Voters at each Polling Place.	Number of names on the Polling Lists.			126 125	312 139 84 191	209 228 216 150 206	291 203 166 101 179	175 182 35
slative ,		Votes Unpolled.	Number of remainin		113	83 19 32 32	32 55 30 55 30 65	33 10 13 13 13 13 13	26 31 9
URN from the Records of the General Election to the Legislative Assembly, 1937			muN lstoT o9 sstoV		120	249 113 65 159	179 188 191 191 176	232 187 183 166	149 151 26
	Names of Candidates and Number of Votes Polled for each.		Campbell	41 62	145 45 16 146	27.28.2.38.2.38.2.38.2.38.2.38.2.38.2.38	140 47 46 46 77	83 83 9	
	Names of Candi Number of Vot for each			Black	79 50	104 68 49 13	107 117 93 97 98	158 117 87 89 89	. 67 . 62 20
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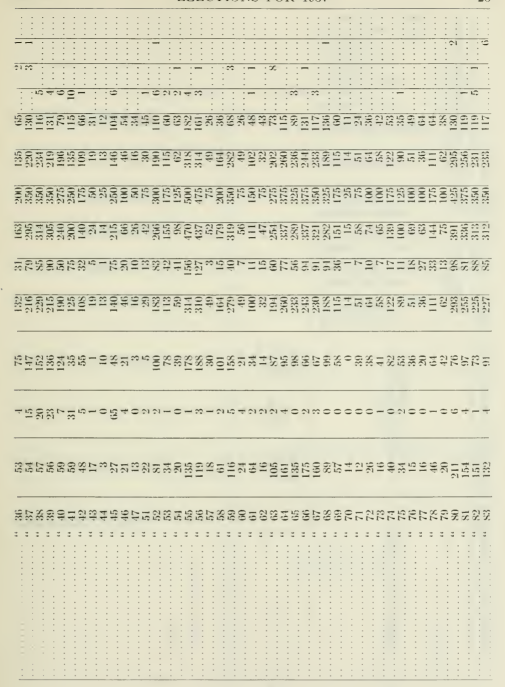
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255 90 19	28.2 28.2 28.2 28.2 28.2 28.2	191 135 135 100 100 100 100 100 100 100 100 100 10	2338 2388 250 2060 1525 1236 144 145 145 153 153	245 204 130 91 261 52
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Denbigh. Vennacher Hartsmere	HINCHINBRO Picadilly. Parham Chippewa Oak Flats Wagarvill Kaladar, A	EFFING Flinton Flinton West Clo. West Clo. Kaladar. McCrea KENNEBEC Arden Arden Dead Cre Elm Tree	KINGSTON T Portsmout Cataraqui Cataraqui Elginburg Westbrook Kingston Sharpton Florida Concession Concession Clenvale	Lorginboro Sydenhar Sydenhar Rosedale Spaffordt Perth Ro Desert La

Return from the Records of the General Election to the Legislative Assembly, 1937—Continued.

Ballot Papers sent out and how disposed of in each Polling Place.	Ballot Papers taken from Polling Places.	:	: :			
	Declined Ballot Papers.	:	: :	: : : :	: : : :	
	Cancelled Ballot Papers.	:	: :	- :01 :	: - :	
	Rejected Ballot Papers.	:	60 C4	2 : : 2	. — m	
sent on ach Po	Unused Ballot Papers.	66	54 116	72 52 71 42	64 37 60 52	822 109 109 120 120 120 120
Papers of in e	Used Ballot Papers.	251	293 182	275 98 177 57	136 62 86 48	148 167 129 191 99 218 178 141
Ballot 1	Number of Ballot Papers sent out to each Polling Place.	350	350	350 150 250 100	200 100 150	250 250 300 300 200 200
ch Se.	Number of names on the Polling Lists.	298	333 221	320 108 211 62	153 76 96 60	172 198 182 232 129 273 235 160
Voters at each Polling Place.	Number of Votes remaining Unpolled.	47	39	45 10 34 5	71 40 61 61	24 30 40 40 40 40 40 40 40 40 40 40 40 40 40
Vote	Total Number of Votes Polled.	251	293 182	275 98 177 57	136 62 66 48	148 167 129 191 99 218 178 141
	Names of Candidates and Number of Votes Polled for each.	Campbell 103	100	75 68 35	75 16 59 37	69 58 49 76 36 96 120
Names of Ca Number of Y		Black 148	193 122	200 47 109 22	61 46 11	79 109 115 122 122 58 26
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	Electoral District.	Addington—Con NewBurgh VILI				

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185 307 189 204 173 133 246	273 97 275 147 234 58	186 168 178 196 196 181 25	2,732 16,834	233 273 2936 111 271 88 88 160 160 160 160
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185 157 165 197 197 115 115	210 84 240 124 184 53	147 119 138 154 205 146 16	14,062 Fotal m	179 197 197 189 189 171 167 1108 134 677
103 76 116 93 101 77 119	168 60 75 73 30	102 202 133 131 6 9 6	6,916	John Morrow Robb 96 85 164 90 27 77 77 16 16 88 68 61 88 68 88 68 88 68 88 68 88 68 88 68 88 68 88 68 88 68 88 68 88 68 88 68 6
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	pased	Ballot Papers taken from Polling Places.	
onlinned.	r dispo	Declined Ballot Papers.	
	Papers sent out and how disposed of in each Polling Place.	Cancelled Ballot Papers.	
		Rejected Ballot Papers.	
		Unused Ballot Papers.	60888888888888888888888888888888888888
		Used Ballot Papers.	132 132 132 132 133 133 133 133 133 133
1937—	Voters at each Polling Place.	Number of Ballot Papers sent out to each Polling Place.	200 100 100 100 100 100 100 100 100 100
mbly,		Number of names on the Polling Lists.	747 747 747 7119 7119 717 717 717 719 88 88 88 88 88 110 110 110 110 110 110
ve Asso		Number of Votes remaining Unpolled.	39 20 20 20 20 20 20 20 20 20 20 20 20 20
egislati	Vote	Total Number of Votes Polled.	131 644 644 645 753 753 773 774 111 111 112 122 132 132 132 144 144 144 144 144 144 144 144 144 14
the General Election to the Legislative Assembly, 1937—Continued	lates and		John Morrow Robb 68 83 86 83 90 19 107 141 141 141 141 150 85 85 85 85 85 85 85 85 85 85 85 85 85
	Names of Candidates and Number of Votes Polled for each.		Theo Nadeau 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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		Electoral District.	Algoma-Manitoulin F. A. Clement, Returning Officer.



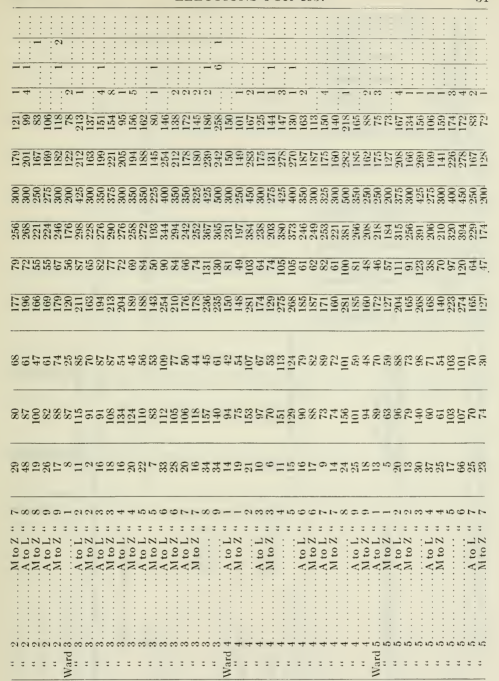
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	and ling	Rejected Ballot Papers.	1 : : : : : : : : : : : : : : : : : : :
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ed.	apers sent out and how of in each Polling Place.	Unused Ballot Papers.	
ontinu	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	1111 1099 1081 1842 1843 1843 1843 1843 1843 1843 1843 1843
7C	allot	Papers sent out to each Polling Place.	175 175 175 175 175 175 175 175 175 175
193	m ———	Number of Ballot	808084775087847749841018
mbly,	ace.	Number of names on the Polling Lists.	155 140 140 140 140 140 140 140 140 140 140
e Asse	Voters at each Polling Place.	Number of Votes remaining Unpolled.	24 82 82 82 82 82 83 83 84 85 85 85 85 85 85 85 85 85 85 85 85 85
egislativ	Vot	Total Number of Votes Polled.	110 109 109 109 122 123 100 100 100 100 100 100 100 100 100 10
on to the Legislative Assembly, 1937Continued		ates and s Polled	John Morrow Robb 71 15 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17
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	pes	Ballot Papers taken from Polling Places.		:	: :		:	: :		:	: :	:	:	:			: :		:	:	:		:
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cd.	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.		92	100		142	125		0 9	133	93	112	133	55	141	172		158	200	173	88	220
1937 Continued	Papers of in c	Used Ballot Papers.		154	141		207	172		140	164	157	186	166 919	95	2	175		68	200	126	117	180
1937	Ballot	Number of Ballot Papers sent out to each Polling Place.		250	250		350	300		250	300	250	300	350	150		350		250	400	300	200	400
	ach ice.	Number of names on the Polling Lists.		211	340 186		323	254						2002		000	2558		204	365	249	175	355
ve Asse	Voters at each Polling Place.	Number of Votes remaining Unpolled.		57	45		116	85		1 23	55	53	3	34	24	1	120		115	165	123	228	175
to the Legislative Assembly,	Vote	Total Number of Votes Polled.		154	141		207	172		140	164	157	186	991	95	2	175		68	200	126	117	180
LECTION to the		Names of Candidates and Number of Votes Polled for each.	I. A	,	0 G		83.	46		23 E	3 7	31	39	18	<u>**</u>	1	27	1	50	62	32	26	55
the General Election		Names of Ca Number of for	H. C. Nixon	132	132		144	126		108	150	126	150	137	77	9	148		69	138	94		125
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No. 1 No. 1 No. 1 No. 1 No. 1 No. 1 No. 1 No. 1 No. 1 No. 1 No. 1 No. 2 No. 8 No. 8 No

	peso	Ballot Papers taken from Polling Places.	
	, disp	Declined Ballot Papers.	
	d how Place	Cancelled Ballot Papers.	4 · · 0 · · · · · · · · · · · · · · · ·
	an	Rejected Ballot Papers.	4 : 0 :0 :0 :-0 :-0 :-0 :0
d.	apers sent out and how of in each Polling Place	Unused Ballot Papers.	224275222222222222222222222222222222222
Continue	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	252 158 171 164 178 188 188 188 188 188 188 188 188 188
1937—(Ballot	Number of Ballot Papers sent out to each Polling Place.	25000 25000
embly,	ace.	Number of names on the Polling Lists.	233 186 201 202 203 203 204 204 204 204 204 204 204 204 204 204
ve Asse	Voters at each Polling Place.	Number of Votes remaining Unpolled.	<u>857488888887478888888888888888888888888</u>
egislati	Voi	Total Number of Votes Polled.	222 128 1212 1222 1232 1232 1234 1244 1244 1254 1254 1254 1254 1254 125
om the Records of the General Election to the Legislative Assembly, 1937—Continued.		ates and s Polled	McFadden 86 87 87 87 70 70 105 57 113 105 61 105 61 61 61 61 63 74
AL ELECT		Names of Candidates and Number of Votes Polled for each.	MacSride 123 88 88 61 61 130 104 107 107 108 114 114 115 113 113
he GENER		Names Numb	Lear 22.2 & 22.2 & 25.2
of t		-	-338844466967788-338844466967
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n the Recor		Polling Places	A MANA MANA MANA MANA MANA MANA MANA MA
RETURN from		Numbers of	
			Mard Mard
		Electoral District.	D Tant T. Cooke, d Весигліпg Оfficer.



RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937-Continued.

1	peq	Ballot Papers taken from Polling Places.		: :	: : :	: :	: : :	:	1		::::::
	ispos	Papers.		::		⊘ :	- : :	12			= : : : : :
	ow d ace.	Papers. Declined Ballot		::			. 2	21			
	nd h ig Pl	Papers. Cancelled Ballot		22	- :0	: :	:- :	137			
	out a Pollir	Rejected Ballot		142 101	141 110 151	39.7	3 8 E			27,000.	45 722 30 31 34
	sent	Unused Ballot Papers.		77				10,3			
	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.		208	159 90 149	168	247 74 74	6,025 21,094 25,625 15,288 10,337		Total number of ballot papers printed:	203 92 92 45 69 69 69
	llot I	each Polling Place.		350 250	300	275	350 175	625		ers p	125 275 275 150 75 100
	Ba	Number of Ballot Papers sent out to						1 25,		pap	
	e. ih	Number of names on the Polling Lists.		287 197	$\frac{256}{158}$	23.55	32,52	1,09		allot	91 243 118 49 78 78
	it eac Plac	remaining Unpolled.		79 49	88 001	91	281	25 2		q jo	112 26 94 9 :
	Voters at each Polling Place.	Number of Votes								mber	
	Vot	Votes Polled.		208	158 90 146	165 151	115 244 74	15,069		l nu	202 92 92 45 69 69
		Total Number of	- u					=		Tot	
		p.p.	McFadden	39	2233	22.5	388 30 30 30	95		_	i.i.
		tes al Polle						5,492		1,375.	Sinclair 31 78 43 13 30 24
		Names of Candidates and Number of Votes Polled for each.	MacBride	10.01	V # V		5 92	4	8	1	
		f Candic r of Vote for each	ЛасЕ	105	117 64 87	ေတတ်	φ. 2 . 4.	8,094	2,602	.0's:	c
		nes of nber f	-						<u> </u>	D.R	Robinson 48 124 49 32 39 17
		Nam Nu	Lear	33	∞ m r	4 CI	323	1,483		ed ballots not distributed to D.R.O's:	Rol
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		Polling Places.		A to L No. 8. M to Z " 8		A to L M to Z		:	MacBride	llots	
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				Brantford-Con Ward 5	To					Total number of print	St. Edmunds Tp. Lindsay Tp
		Electoral District.		on						Tot	
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Eastnor, T _i	Village of I	Albermarle Tp	Amabel Tp.	Town of Wiar(on	Village of Hepworth Arran Tp.	Village of Tara. Elderslie Tp """ Town of Chesley

More Hay, Returning Officer.

pesods	Ballot Papers taken from Polling Places.		: :
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di:	Declined Ballot Papers.		
d how	Cancelled Ballot Papers.		
ut an olling	Rejected Ballot Papers.		
sent o	Unused Ballot Papers.	21 22 22 22 23 28 25 25 25 25 25 25 25 25 25 25 25 25 25	28
Papers of in	Used Ballot Papers.	251 168 117 117 192 192 194 193 193 193 193 193 193 193 193 193 193	137
Ballot	Number of Ballot Papers sent out to each Polling Place.		200
ach .ce.	Number of names on the Polling Lists.	273 273 273 273 273 273 273 273 273 273	183
ers at e ling Pla	Number of Votes remaining Unpolled.	811887884888488888888888888888888888888	47 59
Vot	Total Number of Votes Polled.		136
	andidates and Votes Polled each.	Sinclary 1, 122 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	57
	Names of Ce Number of for	Robinson 78 28 28 28 28 28 28 28 28 28 28 28 28 28	38
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	Numbers of Polling Places.	of Chesley—ConNo.	: : : : : : : : : : : : : : : : : : : :
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	Electoral District.	Bruce—Com	
	Voters at each Polling Place.	Numbers of Polling Places. Number of Candidates and Number of Votes Polled. Total Number of Votes Polled. Number of Votes Polled. Number of Votes Polled. Number of Votes Polled. Number of Votes Polled. Number of Votes Polled. Number of Votes Polled. Number of Votes Polled. Number of Votes Polled.	Numbers of Polling Places. Number of Candidates and Forest Polled Number of Votes Polled Number of Votes Polled Number of Votes Polled Number of Votes Polled Number of Votes Polled Number of

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RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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	t and Iling	Rejected Ballot Papers.	
a.	ers sent out and how in each Polling Place	Unused Ballot Papers.	142 142 162 163 163 164 165 163 163 163 163 163 163 163 163 163 163
onunnae	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	158 168 168 168 168 168 168 168 168 168 16
7-166	Ballot	Number of Ballot Papers sent out to each Polling Place.	60000000000000000000000000000000000000
i , Kigii	ch	Number of names on the Polling Lists.	236 1.653 1.
USSCI	Voters at each Polling Place.	Number of Votes remaining Unpolled.	25 25 26 26 27 28 26 26 26 26 26 26 27 28 28 29 20 20 20 20 20 20 20 20 20 20
THE INCOMES OF THE GENERAL ELECTION TO THE LEGISLATIVE ASSEMBLY, 1991	Vote	Total Number of Votes Polled.	157 1085 1085 1085 1085 1085 1085 1085 1085
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EC110		ndidat Jotes ach.	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11 11		Names of Candidates and Number of Votes Polled for each.	Aselstyne 23
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IVE	•	Z Z Z	Elmdale Ward "" "" Victoria Ward "" "" Fitzroy Tp Goulbourn Tp
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		Electoral District.	
		oral D	Соврои Т. Dayby, Жеturning Officer.
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Huntley Tp	Nepean T p.

RETURN from the Records of the General Election to the Legislative Assembly, 1937-Continued.

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-	pesc	Ballot Papers taken from Polling Places.		:	:	:	: :	:		:	:	: :	:	
	disp	Declined Ballot Papers.		:	:	:	: :	:	:	:	:	: :	4	_
	how	Cancelled Ballot Papers.		1	:	07 -	+	:	: :	:		- :	97	
	t and ling l	Rejected Ballot Papers.		_	ಣ	:	. 4	:		:	:	: :	73	_
	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.		158	20	19	93	40	94	87	110	\$2	9,289	
	Papers of in e	Used Ballot Papers.		242	180	124	207	110	88	213	06	69	110,21	
	Ballot	Number of Ballot Papers sent out to each Polling Place.		400	250	200	300	150	001	300	200	150	21,300	
	ich ce.	Number of names on the Polling Lists.		357	232	181	233	149	67	293	184	174	6,083 17,991 21,300 12,011	
	Voters at each Polling Place.	Number of Votes remaining Unpolled.		117	55	59	33	33	200	80	94	52 51		
	Vote	Total Number of Votes Polled.		240	177	122	202	110	5.6	213	06	25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	11,908	
		Polled	Davis	13	က		- G	10	::	20	က	= %	1,258	
	Names of Candidates and Number of Votes Polled for each.	Aselstyne	146	80	28	37	G. 7	77	12	15	28 19	3,694		
		Names Numb	Acres	81	141	93	107	91	222	151	72	83	6,956	3,262
		Numbers of Polling Places.		ean Tp	Tn	, 1 A	01 m	3 3 3		Richmond Village "	Torbolton Tn 1	3 3 3	Totals	Majority for Acres
		Electoral District.		Carleton—Con Nepean Tp.	, Long	3.				Rich	Tork		`	

Total number of ballot papers printed: 26,000. Total number of printed ballots not distributed to D.R.O's: 4,700.

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	ì	74	<u> </u>	<u>.</u> .	7.ç	20 !	15	139	77	LC.	2 2	100	171	32	99	118	45	130	1	=======================================	101	701	55	155	22	7	99	113	194	165	1 0	. I	110	171	169	3	101	23	20	11	236	38	16	20.00	3.5	77	64
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	Advance Poli	Abitibi	Ameson	Arnin	Camp 99	Ringle	D	Brower	Calstock	Camp 29 "	Camp 3.	Casarain	Clubs 1	Clark o	Clutte 2	Clure o	Cochrane Kural	Coppell"	Coral Rapids"	Driftwood.	Fournier 1	Fournier 9	Fourmer 2	Fredericknouse	Fryatt	Gardiner "	Hanna	Harty 1	Hunta	Kapuskasing, Rural 1	Kapuskasing, Rural 2. "	Kapuskasing, Rural 3. "	Kendall 1	Kendall 9	Connector	Litings a	I cm Dt	Low Dusil	Lowther	Goodwin	Mattice 1	Menapia 2	Moose Factory Island	Moosonee	McInnis	Nahma	Nansen
	Cochrane North																		,19	ooi	JJ ()	ສີເ			ск		I W	.(1	NI	10	ſ														

RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

Ballot Papers sent out and how disposed of in each Polling Place.	Umber of Ballot Papers sent out to each Polling Place. Used Ballot Papers. Unused Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Declined Ballot Papers. Ballot Papers.	118 125 91 33 1 1 1 1 1 1 1 1
Voters at each Polling Place.	Votes Polled. Number of Votes remaining Unpolled. Number of names on	145 145 100 101 104 105 106 107 108 108 108 108 108 108 108 108
	Total Number of	Waters
	Names of Candidates and Number of Votes Polled for each.	Habel 121 121 132 144 69 69 69 69 72 132 132 132 132 133 14 14 15 16 17 18 18 18 18 18 18 18 18 18 18
	Electoral District. Numbers of Polling Places.	Cochrane, North Norembega O'Brien. O'Brien. Ogahallah Ogaballah Opasatika Pagwa. Resor Resor Savoff Smoky Falls Strovert Strovert Oval Rite No Poll Camps 10 and 11 Camps 10 Albany Camp 10 Albany Alban

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	pased	lot Papers taken rom Polling Places.							:	: :	:	:	:	: :				: :	
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d.	Papers sent out and how disposed of in each Polling Place.	used Ballot Papers.		163	147	200	× = 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	95	0 0 0 0	127	120	128	120	175	127	122	86	87	109 159 168
Continued	Papers of in e	ed Ballot Papers.	sU	287	228	119	237	205	135	123	202	247	230	002	155 198	228 195	177	263	241 182
	Ballot	mber of Ballot Papers sent out to ach Polling Place.	I	450	375	175	100	300	200	250	325	375	350	375	325	350	275	320	350 850 850
mbly,	ach	mber of names on he Polling Lists.		379	384	129	22	265	166	174	232	319	486	292	141	474	~ >	600	646
ve Asse	Voters at each Polling Place.	mber of Votes emaining Unpolled.		92	88	212	35	61	527	523	29	74	22	95	127	120	170	611	229
egislati	Vot	tal Number of Votes Polled.	_																237
ELECTION to the Legislative Assembly, 1937—		Polled	5	Charles V. Gallagher 211	159 213	17.	7e1 	62	47	39	92	219	001	57	86	117	57 76	160	85 29
		Names of Candidates and Number of Votes Polled for each.		Ţ Ţ	30 30 30	22.5	4. 5. 4.	32	27	27	ಣ	0	2 2 2 7 7	868	32.0	35 78	83 43	1 G G	52 49
the General		Names o Numbe	~	James P. Bartleman 39	3 27	575	91 91	93	65	55	108	56	105	242	63	38	888	948	26 26 46
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937—Continued.

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	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers. Unused Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Declined Ballot Papers. Ballot Papers taken from Polling Places.	150 150 150 172 172 173 174 175 175 175 175 175 175 175 175
	Ballo	Number of Ballot Papers sent out to each Polling Place.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	ach ace.	Number of names on the Polling Lists.	202 413 250 2 240
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	99 99 99 99 99 99 99 99 99 99 99 99 99
	Vote	Total Number of Votes Polled.	260 260 260 260 260 260 260 260 260 260
		Names of Candidates and Number of Votes Polled for each.	Church Gallagher 55 50 94 94 95 95 95 95 95 95 95 95 95 95 95 95 95
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ed.	apers sent out and how of in each Polling Place.	Unused Ballot Papers.	
-Continued.	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	23 24 25 25 26 26 26 27 27 27 27 28 26 26 27 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28
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ıbly, 1	ich Se.	Number of names on the Polling Lists.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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Election to the Legislative Assembly, 1937-	Vote	Total Number of Votes Polled.	25.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.
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50 75 150	43,200 26,646 16,554		lot pape	2002 2002 1750 1750 1750 1750 1750 1750 1750 1750	50
29 68 122	36,357		Total number of ballot papers printed:	258 258 258 258 258 258 258 258 258 258	81
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			Tot	Dufferin-Simcoe Adjala Tp D'Arcy McCallings Officer. Advance Pc Village of P Village of P Village of P Village of P Village of P Village of P Village of P	

RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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o wor p	g Place.	Cancelled Ballot Papers. Declined Ballot	
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Ballot Papers sent out and how disposed	of in each Polling Place.	Unused Ballot Papers.	2288884577998858875888758888 887798888875888758
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Ballot		Number of Ballot Papers sent out to each Polling Place.	250 250 250 250 250 250 250 250 250 250
each	lace.	Number of names on the Polling Lists.	236 236 236 236 237 240 257 257 257 250 250 250 250 250 250 250 250 250 250
Voters at each	Polling Place.	Number of Votes remaining Unpolled.	28.25
Vo	Pc	Total Number of Votes Polled.	31 1889 1898 1898 1898 1898 1908 1008 1008 1009 10
		Names of Candidates and Number of Votes Polled for each.	Downer Smith 178 137 169 72 189 72 180 76 140 88 68 40 97 119 68 40 97 119 66 99 67 66 67 67 67 66 97 144 64 66 72 144 64 66 67 66 72 144 64 66 72 144 64 66 64 66 64 66 64 91 102 99 124 91 129 124
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Totals Majority for Downer	8,484	7,457	15,941	5,981	21,922	23,675	16,113	7,562	139	=	13

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	Papers of in	Used Ballot Papers.	106 134 112 112 1130 1132 1137 1147 1147 1147 1147 1147 1147 1147											
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mbly, 1	ach ce.	Number of names on the Polling Lists.	120 168 132 168 168 162 162 175 175 175 175 175 175 175 175 175 175											
e Asser	Voters at each Polling Place.	Number of Votes remaining Unpolled.	212 223 232 242 253 253 253 253 253 253 253 253 253 25											
egislativ	Vote Poll	Total Number of Votes Polled.	105 111 128 128 128 130 117 117 117 128 128 128 128 128 128 128 128 128 128											
the General Election to the Legislative Assembly, 1937-Continued		adidates and otes Polled ach.	Elliott 74 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4											
		Names of Candidates and Number of Votes Polled for each.	Mercer 31 31 44 42 50 50 50 50 50 50 50 50 67 78 88 88 99 12 13 13 13 13 13 13 13 13 13 13 13 13 13											
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937—Continued.

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and h	Papers.	21-8: :-:	85	25,000.	8886-184818
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sent	Unused Ballot Papers.			rted:	
Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	320 270 261 253 219 219 252 252	13,862	ers prin	285 222 222 222 242 242 243 243 243 243 243
Ballot	Number of Ballot Papers sent out to each Polling Place.	450 400 401 350 350 375 203	3,755 17,507 22,510 13,862	lot pap	88888888888 88888888888 88888888888
ch	Number of names on the Polling Lists.	367 328 320 292 273 311	17,507	r of bal	3.48 3.05 3.05 3.03 3.03 3.03 3.03 3.03 3.03
Voters at each Polling Place.	Number of Votes remaining Unpolled.	49 63 63 40 55 60	3,755	Fotal number of ballot papers printed:	67 86 108 140 170 101 106 158
Vote Polli	Total Number of Votes Polled.	269 257 252 252 251 251 251	13,752	Total	2219 2219 220 220 220 220 208 166 118 240
	Names of Candidates and Number of Votes Polled for each.	Elliott 187 154 141 155 112 153	6,569	2,500.	Martin Tough 111 3 179 2 98 1 124 4 72 4 46 0 62 1 144 1
	Names of Ca Number of for	Mercer 131 115 116 97 106 98	7,183	ted to D.R.O's:	Hepburn Ma 167 1 138 121 121 154 212 162 103 73 73 130
	Electoral District. Numbers of Polling Places.	Durham – Con North WardNo. 1 South Ward to Z = 2 A	Totals	Total number of printed ballots not distributed to D.R.O's:	Elgin

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RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937—Continued.

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	pesc	Ballot Papers taken from Polling Places.		
	dispe	Declined Ballot Papers.	21 6	-
	l how Place	Cancelled Ballot Papers.	63 11 11 11	-
	t and lling	Rejected Ballot Papers.	80 80 80 80 80 80 80 80 80 80 80 80 80 8	33,000
	apers sent out and how of in each Polling Place	Unused Ballot Papers.	106 137 138 137 151 151 162 162 175 169 175 169 175 179 179 179 179 179 179 179 179 179 179	
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		Numbers of Polling Places.	Maidstone TpNo	_ ŏ
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	psed	Ballot Papers taken from Polling Places.				:	:	: :	:	:	: :	:	:		:	:			:	:	: :	:	:	
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	t and Hing	Rejected Ballot Papers.				က .	_		φ¥ -	– :		:			_	- :	1		:	: -		_	:	
	Ballot Papers sent out and how disposed of in each Polling Place,	Unused Ballot Papers.		3	82	92	109	28	154	242	114	112	152	170	157	145	74	126	153	134	138	108		TOOT
	Papers of in 6	Used Ballot Papers.		170	168	208	911	95	196	227	136	113	24.5	155	168	202	761	124	122	991	187	117	167	
	Ballot	Zumber of Ballot Papers sent out to each Polling Place.		950	250	300	225	175	350	375	250 250	225	300	325	325	350	150	250	275	300	325	225	300	- TANA
mbly, 1	ce.	Number of names on the Polling Lists.		-934	225	288	218	163	326	355	222	200	293	283	318	341	144	230	252	293	202	199	275	201
e Asse	Voters at each Polling Place.	Zumber of Votes remaining Unpolled.		64	61	88	103	68	132	129	25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	87	145	130	149	137	0 8 0 8	106	130	127	115	83	100	100
egislativ	Vote	Total Number of Votes Polled.		170	164	202	10.1	5.6	194	226	135	113	148	20.5	167	204	26.5	124	122	166	283	116	166	100
RETURN from the Records of the General Election to the Legislative Assembly, 1937		Names of Candidates and Number of Votes Polled for each.		Fletcher	104	155	7.9	38	611	134	018	13	86	130	201	134	5.4	8.	75	86	611	77	114	91
he General E		Names of C. Number of for	113	Armstrong	39	20	36		75	36°;	118 67	41	50	9 S	38	20	35. 35.	43	47	89,	7.0 6.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7	1 08 08	55	1 +
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	sed	Ballot Papers taken from Polling Places.	
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ve Asse	Voters at each Polling Place.	Xumber of Votes remaining Unpolled.	24262888888888888888888888888
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o the 1		and led	Spence 282 282 282 282 282 282 282 282 282 28
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RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

bes		Ballot Papers taken from Polling Places.				
dispo	Ballot Papers sent out and how disposed of in each Polling Place.	Declined Ballot Papers.				
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sent o	ach F	Unused Ballot Papers.	84448888886448888888888888888888888888			
Papers	of in each Polling Place.	Used Ballot Papers.	7.73 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			
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ach	ice.	Number of names on the Polling Lists.	8-01 8-01 8-02 8-44 8-45 8-45 8-45 8-65 8-65 8-65 8-65 8-65 8-65 8-65 8-6			
Voters at each	Polling Place.	Number of Votes remaining Unpolled.	11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
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RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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sed	Ballot Papers taken from Polling Places.		: : : :
dispo .	Declined Ballot Papers.		
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t and Iling	Rejected Ballot Papers.	44 - 8-48 8 - 8 -	- :0:01
Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	118 105 105 128 144 144 1176 1176 1176 1183 1183 108	109 140 133 152
Papers of in e	Used Ballot Papers.	157 170 170 171 172 173 174 174 174 175 176 177 177 177 177 177 177 177 177 177	191 160 167 173
Ballot	Number of Ballot Papers sent out to each Polling Place.	275 275 175 150 300 300 300 250 250 250 250 250 250 250 250 250 2	300 300 325
ace.	Number of names on the Polling Lists.	203 101 101 101 101 175 203 175 266 180 1119 1119	266 447 232
Voters at each Polling Place.	Number of Votes remaining Unpolled.	8 22 24 25 35 44 25 36 36 36 36 36 36 36 36 36 36 36 36 36	76 122 61
Vot	Total Number of Votes Polled.	153 168 168 177 174 179 179 189 195 195 196 197 197 197 197 197 197 197 197 197 197	190 160 165 171
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	Names of Candidates and Number of Votes Polled for each.	St. Denis 24, 24, 25, 26, 27, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28	69 60 71 48
	f Candid of Votr for each	a y	
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937—Continued.

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	peso	Ballot Papers taken from Polling Places.	
Ballot Papers sent out and how disposed of in each Polling Place.	disp	Declined Ballot Papers.	
	how Place	Cancelled Ballot Papers.	
	t and Iling	Rejected Ballot Papers.	0 4 · · · · · · · · · · · · · · · · · ·
	apers sent out and how of in each Polling Place	Unused Ballot Papers.	55 66 67 67 68 68 68 68 68 68 68 68 68 68
	Papers of in e	Used Ballot Papers.	165 165 167 167 168 168 169 169 169 169 169 169 169 169 169 169
	Ballot	Number of Ballot Papers sent out to each Polling Place.	250 250 250 250 250 250 250 250 250 250
	ace.	Number of names on the Polling Lists.	213 216 217 203 216 203 203 203 203 203 203 204 204 205 205 206 205 205 205 205 205 205 205 205 205 205
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	55 57 57 57 57 57 57 57 57 57
	Vot Pol	Total Number of Votes Polled.	162 163 174 168 168 151 151 169 169 168 169 169 169 169 169 169 169 169 169 169
	ites and Polled		Challies 76 77 77 77 77 72 833 833 799 65 65 65 70 110 110 1147 110 97 110 97 110 119 119 119 119 119 103
		Names of Candidates and Number of Votes Polled for each.	Barmard 886 102 102 102 103 123 123 123 124 125 125 127 128 129 129 129 129 129 129 129 129 129 129
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Numbers of Polling Places.			Town of Prescott A to G No No. 2 No. 2 No. 2 No. 2 No. 2 No. 2 No. 2 No. 2 No. 2 No. 2 No. 2 A to H to M A to H A to H A to H Yillage of Merrickville S to Z S to Z
			Town of Village o Village o Village o Village o
Electoral District.			Geturning Officer. Ewart A. McInnis, Seturning Officer. Emale Dunda Seturning Officer.

	ELEC	TIONS FOR 1937		09
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200 150 175 175 175 175 175 177 177 177 177 177	27.0 25.0 15.0 17.5 17.5 12.0 22.5 15.0 22.5 15.0 22.5 15.0 22.5 15.0	225 200 200 175 175 175 175 187 175 187 175 187 190 100 70	150 106 150 102 200 161 125 89 200 158	
123 69 192 92 42 134 87 74 161 176 44 220 159 20 173 93 90 183 140 76 225 144 64 168 145 44 168 146 44 168 147 44 168 148 168	3 2 3 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	28 24 4 4 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	222222	238 29 317 139 50 189 150 42 192 142 30 172 146 45 211 166 45 211 161 63 234 109 33 142
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Winchester Tp	5 : : 5 : 5 : 5 : 5 : 5 : 5 : 5 : 5 : 5	Mountain Tp	Wolford Tp	Edwardsburg Tp

	pes	Ballot Papers taken from Polling Places.	
	dispc	Declined Ballot Papers,	::::-::::::::::::::::::::::::::::::::::
	how dace.	Cancelled Ballot Papers.	
	and I	Papers.	01014 - W - 010101 4 01001 4W
	Ballot Papers sent out and how disposed of in each Polling Place.	Rejected Ballot	25288825288825288825453381645454545454545454545454545454545454545
ed.		Unused Ballot Papers.	
Continu	Papers of in	Used Ballot Papers.	94 1589 1688 1688 1744 1748 1888 1898 1898 1898 1898 1898 1898 18
937—(Ballot	Number of Ballot Papers sent out to each Polling Place.	250 250 250 250 250 250 250 250 250 250
ly, 1		the Polling Lists.	202 202 202 202 202 202 202 202 202 202
semb	each Iace.	Number of names on	46818188884881800815848514
ve As	Voters at each Polling Place.	Number of Votes remaining Unpolled.	\$ 45 88 12 87 12 12 12 12 12 12 12 12 12 12 12 12 12
egislati	Vot	Total Number of Votes Polled.	9
the General Election to the Legislative Assembly, 1937—Continued		ndidates and Votes Polled ach.	Challies 1058 81 154 995 158 81 154 158 81 155 155 155 155 155 155 155 155
		Names of Candidates and Number of Votes Polled for each.	Barrard 38 52 53 64 101 101 111 125 65 65 65 65 65 65 65 65 65 65 65 65 65
of t			6-1-01-000444601800-100000-10010
RETURN from the Records of		Numbers of Polling Places.	Edwardsburg Tp
		ti .	
		Electoral District.	Grenville-Dundas

				ELECTIONS FOR 1937
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	57			
	21			2
23 : :	155		30,000.	**************************************
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	17,094		s prii	227275555555555555555555555555555555555
350 250 250 100	24,550		paper	2000 2000 2000 2000 2000 2000 2000 200
80 80 80 80 80 80	22,842		ballot	25
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	5,951		umbe	% w w a w w − w m ⊕ t- f0 w w a w ⊕ w a t- a a m v1 m w v1 a ⊕
222 167 109 175 175 68	16,891	_	Total number of ballot papers printed:	207 1452 1452 1452 1553 1553 1553 1553 1553 1553 1553 15
153 130 72 99 39	9,288	1,685	5,450.	Porte 25 25 25 25 25 25 25 25 25 25 25 25 25
	6		o D.R.O's:	Patterson 988 12
837 770 20 20 20 20 20 20 20 20 20 20 20 20 20	7,603		stributed t	Christie 22 22 22 22 22 22 22 22 22 22 22 22 22
242677	:		ot dis	2008844663555555555555555555555555555555555
A TO N TO N TO N	Totals	Majority for Challies	Total number of printed ballots not distributed to D.R.O's.	Owen Sound
				Веситијпу Отсег.

	sed	Ballot Papers taken from Polling Places.	
	dispo	Declined Ballot Papers.	11.
	how	Cancelled Ballot Papers.	
	t and Iling	Rejected Ballot Papers.	-0
cd.	ers sent out and how on in each Polling Place.	Unused Ballot Papers.	19252488525237468528444488 19254888444488
-Continued	Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	199 194 194 195 197 198 198 198 198 198 198 198 198 198 198
1937—(Ballot	Number of Ballot Papers sent out to each Polling Place.	250 250 250 250 250 250 250 250 250 250
mbly,		Number of names on the Polling Lists.	240 234 190 123 123 123 222 222 222 222 222 222 113 113
ve Asse	Voters at each Polling Place.	Number of Votes remaining Unpolled.	
GENERAL ELECTION to the Legislative Assembly, 1937.	Vote Poll	Total Number of Votes Polled.	192 193 193 193 193 193 194 194 195 195 195 195 195 195 195 195 195 195
he L		e_	1.60 cm cm cm cm cm cm cm cm cm cm cm cm cm
t to t	s and		Porteous 70 82 82 82 82 82 82 82 82 82 82 82 82 82
CTION		didat otes l ch.	100
ELE		Names of Candidates and Number of Votes Polled for each.	Patterson 1111 123 123 91 66 66 67 77 70 88 89 89 89 80 80 80 80 80 80 80 80 80 80 80 80 80
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e GEN		N N N N N N N N N N N N N N N N N N N	Christian 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
the Records of the			22522222222222222222222222222222222222
ords		ces.	<u> </u>
Rec		Polling Places.	
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RE	-	ä Z	Owen Sound Advance Poll—(Collingwood T ₁
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		strict	Con
		al Di	orth
		Electoral District.	Grey, North—Con, Owen Sound Advance Poll—Collingwood Ti
		a	J 5

LLECTIONS FOR 1931	(0)
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RETURN from the Records of the General Election to the Legislative Assembly, 1937-Continued.

	pesc	Ballot Papers taken from Polling Places.		:		
	dispo	Declined Ballot Papers.		34		
	l how Place	Cancelled Ballot Papers.		24		
	it and Iling	Rejected Ballot Papers.	8	128	50.	
и.	apers sent out and how of in each Polling Place.	Unused Ballot Papers.	63 95 95 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	7,215	: 24,750.	100 100 100 100 100 100 100
Continued	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	132 132 130 130 104 104 205 151 151 155 155	15,885	printed	123 117 106 168 216 99 230 75
	Ballot	Number of Ballot Papers sent out to each Polling Place.	200 2255 2255 1255 1755 1755 1755 1755 1755	23,100	papers	225 175 175 275 200 320 175 175
noiy, r	ch še ch	Number of names on the Polling Lists.	1777 206 199 104 114 117 266 187 224 106 133	4,856 20,555	ballot	166 144 136 221 221 267 143 293 132
176647 7	Voters at each Polling Place.	Number of Votes remaining Unpolled.	42 69 69 31 831 63 71 72 44	4,856	mber of	277 277 533 634 634 77
registative Assembly, 1991	Vote Polli	Total Number of Votes Polled.	135 130 130 130 130 104 104 150 150 153	15,699	Total number of ballot papers printed:	122 117 105 168 168 214 99 230 75
		ates and s Polled	Porteous 50 55 50 55 50 55 50 55 50 55 50 55 50 55 50 55 50 55 50 55 50 50	6,172	1,650. T	Oliver 81 92 44 117 150 75 155 32
CENERAL ELECTION (C (III)		Names of Candidates and Number of Votes Polled for each.	Patterson 70 80 81 81 41 41 68 130 115 118 58 58 58 58 58 58 58 58 58 58 58 58 58	8,511	D.R.O's:	uos
1		Name Numi	Christie 6 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3	1,016	tributed to	Jamieson 25 25 61 61 51 75 75
NEIONN HOM WE NEED OF THE		Numbers of Polling Places.	Sydenham Tp M to Z No. 5 B Sydenham Tp 4 " 2 " 2 " 3 " 4 " 4 " 4 " 6 " 6 " 6 " 7 " 7 " 9	Totals	Total number of printed ballots not distributed to D.R.O's:	Artemesia Tp
		Electoral District.	Grey, North—Con. Sullivan Tp Sydenham Tp		I	Grey, South Artemesia Tp

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25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	6255555 5255555	7.23255884 7.23255884	520 252 2	18084552	22 22 22 24 25 25 25 25 25 25 25 25 25 25 25 25 25
0.22.25 11.13.25 12.25 12.25 12.25 13.25 1	881 150 150 150 150 150 150 150 150 150 15	024585885 04585888	78 207 137 124 157	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	122 123 123 123 123 123 123 123 123 123
45 56 129 69 129	82 110 62 113 88 88 88 88 88 88 88 88 88 88 88 88 88	31 20 20 55 34 47	8 <u>8 9 9</u> 8 5	34583783 54783783	88.88.88 65.23.88.88 7.58.74
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937—Continued.

O		EL	LECTIONS FOR 1957 No. 23
	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Peclined Ballot Papers. Ballot Papers taken trom Polling Places.	104 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Communaca	Papers sent of in each	Used Ballot Papers.	76 193 193 194 195 196 197 197 198 198 198 198 198 198 198 198 198 198
	Ballot	Number of Ballot Papers sent out to each Polling Place.	225 225 225 225 225 225 225 225 225 225
mony,	ach	Number of names on the Polling Lists.	274 274 274 274 274 102 188 1188 1188 1188 1188 1188 1188 1
Deex 1 2	Voters at each Polling Place.	Number of Votes remaining Unpolled.	883833832888328883288832888888888888888
cgisiani	Vot Pol	Total Number of Votes Polled.	70 100 100 100 100 100 100 100 100 100 1
reciton to tile i		Names of Candidates and Number of Votes Polled for each.	Oliver 10888888888888888888888888888888888888
ie General Ei		Names of Candic Number of Vote for each	Jamieson 81 847 847 85 85 116 119 112 144 145 1138 1138 1145 1145 1145 1189
NEIUKN HUH UIE NECOLUS OF LIE GENERAL ELECTION UT LIE LEGISMATIVE ASSEHIUTY, 1991		Numbers of Polling Places.	Osprey Tp. No. 1 Osprey Tp. No. 1 3 4 4 6 6 6 7 7 7 8 Village of Chatsworth. 1 Village of Dundalk. A to M. 1 Town of Durham. A to M. 1 Town of Durham. A to M. 2 Mc to Z. 1 Mc to Z. 1 Mc to Z. 2 Mc to Z. 3 Mc to Z. 4 Mc to Z. 3 Mc to Z. 3 Mc to Z. 4 Mc to Z.
		Electoral District.	Grey, South— Con. Osprey Tp Proton Tp Proton Tp Village of Che Village of Durl Town of Durl

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202 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	23,200 13,363	pers pri	0222 0222 0222 0222 0222 0222 0222 022
25.25.25.25.25.25.25.25.25.25.25.25.25.2	5,325 18,603	llot par	28 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3
24.54.55.55.55.55.55.55.55.55.55.55.55.55	5,325	er of ba	425444466648866448614864444444444444444444
25277238 25277238 2527738 2527738 2527738	13,278	Total number of ballot papers printed:	25.25.25.25.25.25.25.25.25.25.25.25.25.2
25 25 25 25 25 25 25 25 25 25 25 25 25 2	7,296	1,314	Marshall
3824 66 66 52 8 66 52 66 52 66 52 66 52 66 52 66 52 66 52 66 52 66 52 66 52 66 52 66 52 66 52	5,982	outed to D.R.O'	108
ZE ZE ZE ZE ZE ZE ZE ZE ZE ZE ZE ZE ZE Z	:	stril	
Village of Flesherton A to M " Town of Hanover " " " " " " " " " " " " " " " " " " "	Totals	Majority for Oliver	R. H. Daver, Middleton Port, Dover
		T	R. H. DAVEY, Returning Officer.

RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937—Continued.

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paso	Ballot Papers taken from Polling Places.	_			:	:		:	:		:	:	:		:	:	:	:	:			:	:	:
disp	Declined Ballot Papers.			_	:	:		:	: -	·	:	ा	:	· ·	:	:	:	:	:			:	:	:
how	Cancelled Ballot Papers.				:			:	: -	-	:		:	. 27	:	က	3	:	:		3	_	:	:
and ling	Rejected Ballot Papers.		2 -	:	- 0	N	21	_	:-	-	:	ro -	- 0	:	2	က (21.0	20	2 4	-	7	:	_	-
apers sent out and how of in each Polling Place.	Unused Ballot Papers.		68 66 63 66	84	06	165	164	136	210	163	162	234	130	161	124	55	× 0	300	200	9.6	26	118	\$ c	94
Ballot Papers sent out and how disposed of in each Polling Place,	Used Ballot Papers.		311	191	235	7254 160	261	189	215	237	163	341	195	214	151	22	162	176	100	22.5	194	232	913	181
Ballot	Number of Ballot Papers sent out to each Polling Place.		350 350	275	325	325 325	425	325	425 975	400	325	575	325	375	275	175	200	900	972	250	250	350	001	c/Z
ach	Number of names on the Polling Lists.		322	325	270	250	386	284	349 933	346	261	524	278	334	228	132	141	100	991	205	210	308	158	230
Voters at each Polling Place.	Number of Votes remaining Unpolled.		46	35	36	90	127	96	134	112	86	189	S 62	122	79	18		124	33	55	20	22	243	49
Vot	Total Number of Votes Polled.		309 256	190	234	160	259	188	215	234	163	335	103	212	149	114	157	172	282	153	190	231	115	181
	Names of Candidates and Number of Votes Polled for each.	Marshall	135 119	83	110	S 50	601	22	103 69	93	94	162	69	105	92	42	965	154	76	25	22	100	543	7.3
	Names of (Number of	Cross	174 137	107	124	661 79	150	Ξ	112 93	141	69	173	124	107	22	72	97	200	0.49	124	113	131	7.5	108
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	Numbers of Polling Places.		Dover No. 2	Port Rowan	2 2	Simcoe		3	2 3	3		2 3		2 ,,		N. Walsingham	: 3	3	3	S. Walsingham	3 3	3 :		
	Electoral District.	Haldimand-	Nortolk—Con. Port Dover	Port	č	ans.			3 3			3 3	-	*	2					7 · S				_

Woodhouse	29	67	13.1	000	174	225	134	100	:	· :	:
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C Carriers	101	35	136		74	200	136	08			
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Rainham "	165	69	234		803	350	236	114	-	_	:
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3	130	133	203		25	350	9.G.4	S.			
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	130	101	908		0 0	450	200	10.4		:	
Jarvis	193	101	070		700	000	0770	1001	:	:	
Caledonia I A	35.	124	214		200	000	214	150	:		
SI 1	733	106	[62]		2	300	90	1.70	:	-	:
,, 2 A	48	110	158		50	300	159	141	:	<u> </u>	:
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3	5	96	185		386	275	255	06	-	-	
V 11	- 9	50	15		55	. 026	155	92			
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RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

pesq	Ballot Papers taken from Polling Places.		:				:		:	: :	:	:		:	: :	:	:		:		
dispo	Declined Ballot Papers.		: -	:			:		:	: :	:	:		:	: :	1	:		19		
how	Cancelled Ballot Papers.	:	:	: : -	_	2	_		22	: :		:-	:	_	: :	:	:	:	49		
t and Iling	Rejected Ballot Papers.		-			-	ଦ୍ୟ ଜ	4	: -	- co	10	27 12	्र	:		:	4	2	158		
apers sent out and how of in each Polling Place	Unused Ballot Papers.	28	118	123	67	147	104	184	180	224	289	274 273	173	71	21.8	122	94	146	13,325		39,000
Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	22	232	202	108	203	246 166	266	220	276	311	302	227	204	145 50	253	156	304	22,600		rinted:
Ballot	Number of Ballot Papers sent out to each Polling Place.	50	350	275	350 175	.350	350	450	400	200	009	525	400	275	225	375	250	450	35,925		apers p
ach .ce.	Number of names on the Polling Lists.	22	271	232	127	292	311	373	304	404	478	409	316	236	186	309	194	368	29,557		sallot pa
Voters at each Polling Place.	Number of Votes remaining Unpolled.		40	225	19	92	89 5	111	86	129	173	160	91	33	45 24	57	45	99	7,164	_	ber of b
Vot	Total Number of Votes Polled.	22	231	202	108	200	243	262	218	273	305	249 296	225	203	144	252	152	305	22,393	_	Total number of ballot papers printed:
	Names of Candidates and Number of Votes Polled for each.	Marshall 5	108	95	24	77	104 48	184	139	171	225	0.41	171	124	62 21	96	37	127	9,755		3,075.
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Peter Wellixeroz Cook,
Returning Officer.

Halton

RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937—Continued.

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RETURN from the Records of the General Election to the Legislative Assembly, 1937--Continued.

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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937-Continued.

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Return from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937-Continued.

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Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.		140	191	150	168	165	109	152	102	132	97	143	118	139	108	153	45	110	130	193	132	102	175	173	154
Ballot	Number of Ballot Papers sent out to each Polling Place.		200	250	200	250	300	150	200	200	200	200	200	200	700	150	000	150	006	250	250	250	150	250	250	250
ach ce.	Number of names on the Polling Lists.		202	243	281	2220	263	142	205	173	172	160	202	171	176	143	906	132	166	217	262	$\frac{236}{216}$	146	255	246	254
Voters at each Polling Place,	Number of Votes remaining Unpolled.		65	555	000	6.09	101	33	99	72	45	64	89	52	200	38	202	38	200	6	73	87	46	84	74	101
Vote	Total Number of Votes Polled.		137	188	121	168	162	109	149	101	127	96	139	114	138	105	147	94	116	126	189	129	100	171	172	153
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RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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sent	Unused Ballot Papers.	
Ballot Papers sent out and how disposed of in each Polling Place,	Used Ballot Papers.	112 113 153 153 153 165 165 165 165 172 188 188 188 196 196 196 196 198 198 198 198 198 198 198 198 198 198
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RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	123 871 757 757 110 65 65 65 80 80 80 871 871 871 974 124 45 98 98 974 977 124 124 124 107 100 107 100 100 100 100 100 100 100	34,000
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Voters at each	Number of Votes remaining Unpolled.		nber of
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RETURN from the Records of the General Electron to the Legislative Assembly, 1937—Continued.

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oers sent out and how in each Polling Place.	Unused Ballot Papers.		88 89	23	96	24.5	26	36	107	66 44 66	124	144	98 22	115 93 53
Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.		167	127	129	152	49	234	243	131	226	231	202	210
Ballot I	Number of Ballot Papers sent out to each Polling Place.		250	200	225	200	625 75	350	350	175 225	350	375	100	325 200 225
ch	the Polling Lists.		199	146 195	172	169	254 56	74 266	263	140	274	283	232 81	245 158 177
Voters at each Polling Place.	Number of Votes remaining Unpolled.		34	20 8	45	12.5	25	38	22	00	48	52	$\frac{1}{2}$ ∞	35 27
Vote	Total Number of Votes Polled.		165	124	158	152	49	64 228	241	158	226	231	201	210
	Names of Candidates and Number of Votes Polled for each.	Welsh	132	144	. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	ဥတ <i>ု</i>	14	56 142	162	<u> </u>	73	121	120 24	103
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	Bectoral District.	Hastings, East	(0 <i>m</i>											

Total number of ballot papers printed: 19,998.

Total number of printed ballots not distributed to D.R.O's:

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275 275 350	225 175	225	250	175	225	100	350 175	400	250	225	275 100 50	300 275 125	19,748	
217 213 265	179 138	205	199	137	179	50	276 137	307	182	215	207	231	2,184 15,086 19,748	
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Eldorado O'Hara's	Town Hall	Blue's Store.	FUDOR AND CASHEL Millbridge	Gilmour Gunter	LIMERICK. St. Ola.	Ormsby	Detlor Bronson.	AYO. Hermon	Monreache. Maynooth Musclow	Bird's Creek Monteagle Valley	Carlow, Fort Stewart New Carlow, Craigmont	ICKLOW ANI Maynooth. Purdy's	Totals	Maj
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RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

	sed	Ballot Papers taken from Polling Places.	
	dispo	Declined Ballot Papers.	
	how	Cancelled Ballot Papers.	
	t and Hing	Rejected Ballot Papers.	20724-57
a.	ers sent out and how in each Polling Place	Unused Ballot Papers.	25 4 4 5 6 1 5 6 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6
onunue	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	167 167 167 167 167 167 167 167 167 167
1991	Ballot	Number of Ballot Papers sent out to each Polling Place.	8 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
mony,	ach ce.	Number of names on the Polling Lists.	187 170 170 170 170 170 170 170 170 170 17
76644	Voters at each Polling Place.	Number of Votes remaining Unpolled.	227478828282824448888888888888888888888
- Project	Vot	Total Number of Votes Polled.	165 165 165 165 165 165 165 165 165 165
		rtes and Polled	Faulkner 82 82 82 82 144 82 106 94 82 82 82 82 82 82 82 82 82 82 82 82 82
		f Candida of Votes or each.	<u>r.</u>
		Names of Candidates and Number of Votes Polled for each.	Amont 88 102 102 103 104 105 105 105 105 105 105 105 105
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		Ses.	8 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
		Polling Places.	
		Pollin	
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		Numbers o	
		Ž	Bellevij
		Electoral District.	J. B. Granwer, Returning Officer. Belleville

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243 262 191 245 302	198	202 102 103 103 103 103 103 103 103 103 103 103	203	127	313	206	203	214	213	220 174	187	218	09	371	361	282	277	336	290	271	338
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RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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	sed	Ballot Papers taken from Polling Places.	
	dispc	Declined Ballot Papers.	
	how Place	Cancelled Ballot Papers.	33
	and ling 1	Rejected Ballot Papers.	01-10 · · · · 01- · 010000 · · · · · · · 1 · 010000 + 0000000000
	apers sent out and how of in each Polling Place.	Unused Ballot Papers.	204 204 204 204 204 204 205 204 205 204 205 205 205 205 205 205 205 205 205 205
	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	252 252 253 253 253 253 253 253 253 253
	Ballot	Number of Ballot Papers sent out to each Polling Place.	4 45 45 45 45 45 45 45 45 45 45 45 45 45
16.	ach	Number of names on the Polling Lists.	256 256 257 257 258 258 258 258 258 258 258 258 258 258
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	257 257 257 258 258 258 258 258 258 258 258 258 258
	Vot	Total Number of Votes Polled.	252 192 246 251 251 252 252 253 254 253 254 253 254 253 254 254 254 254 254 254 254 254 254 254
		Names of Candidates and Number of Votes Polled • for each.	Faukner 122 123 133 133 133 133 133 133 133 133
		Names of Ca Number of for	Armott 104 115 108 118 113 113 113 113 114 114 114 115 115 115 115 115 115 115
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		aces.	Ö
		Numbers of Polling Places	Trenton – Con Advance Poll Rawdon Tp. Village of Marmora Marmora & Lake Tp. " Wollaston Tp. Faraday Tp. Village of Bancroft.
A 11	Electoral District.		Hastings, West ContT As R. R. R. R. R. R. R. R. R. R. R. R. R.

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185 135 43 77 97	9,923	1,319	Total number of printed ballots not distributed to D.R.O's:	Ballantyne	52 86	77	212	22	49 57	109	68	286	<u>w</u>	2 2	69	112	164	85	20	116	42	98	100	022	09
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RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

)2	151	LECTIONS FOR 1937 No. 2	43
Ballot Papers sent out and how disposed of in each Polling Place.	Papers. Declined Ballot Ballot Papers taken from Polling Places.		
apers sent out and how of in each Polling Place	Rejected Ballot Papers. Cancelled Ballot		:
s sent ou each Po	Unused Ballot Papers.	174 175 176 177 177 187 187 187 187 187 187 187 187	
t Papers of in	Used Ballot Papers.	226 245 245 274 274 274 274 274 276 276 276 276 276 276 276 276 276 276	
Ballo	Number of Ballot Papers sent out to each Polling Place.	2000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
each Jace.	Number of names on the Polling Lists.	901 326 902 3271 903 3271 904 90 3272 905 3272 906 3272 907 908 370 908 370 909 3272 909 3272 909 3272 909 3272 909 3272 909 3272 909 909 3272 909 909 3272 909 909 3272 909	
Voters at each Polling Place.	Number of Votes remaining Unpolled.		
N. O.	Total Number of Votes Polled.	222 2339 2329 222 222 222 222 102 100 100 121 201 201	6
	ates and s Polled	Taylor 12888888888888888888888888888888888888	45
	Names of Candidates and Number of Vores Polled for each.	Moir 12 12 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	9
	Names Numb	Ballantyne 125 88 88 88 88 88 88 88 88 88 88 88 80 80	46
		7.8001111 1018470 57 10184 1018470 AE	9
	of Polling Places.	lerich— <i>Con.</i> No.	
	Numbers of	Town of Goderic " Advance Poll Usborne " " " " " " McKillop " " Goderich Tp	
	Electoral District.	Huron—Con Town of Goderich Advance Poll Usborne """ McKillop "" Goderich Tp	

Total number of ballot papers printed; 25,801.

Total number of printed ballots not distributed to D.R.O's: 1,350.

ELECTIONS FOR 1937	
	<u>55</u>
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<u>4 - 324 21- 123 21- 21-01-01212022</u>	**************************************
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Srephen Hullert Clinton, Town of Clinton, Tow	Totals

RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

	pes	Ballot Papers taken from Polling Places.		:	: :	: :	: :	: :	: : :		:	:
	dispo.	Declined Ballot Papers.		:	: :	: :	: :	: :			:	-
	how Place	Cancelled Ballot Papers.		:		: :	: :	: :	: : :	· · · · · · · · · · · · · · · · · · ·	:	:
	t and Iling	Rejected Ballot Papers.		: -	- 60	- :	:-	ଦଦ : :		mm : :		
	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.		121	988	95.22	95 98 98	02	71 57 107	88 64 78 100 101 78	97	112
	Papers of in o	Used Ballot Papers.		154	157	118	108	195	154 143 168	212 111 222 100 124 172	153	1001
	Ballot	Number of Ballot Papers sent out to each Polling Place.		275	250	200	200	275 250	225 200 275	300 175 200 225 225 250	250	10.17
-	ch ce.	Number of names on the Polling Lists.		240	200	168	150	244	198 166 232	268 135 257 163 197 216	230	797
	Voters at each Polling Place.	Number of Votes remaining Unpolled.		98	44	57	42 49	52	46 23 66	59 25 37 66 73 49	77	18.
	Vote	Total Number of Votes Polled.		154	156	117	108	192	152 143 166	209 110 221 97 124 167	153	101
		and lled	Thom-	0	219		9	88	441	11821-21	cı -	
		Names of Candidates and Number'of Votes Polled for each.	Robert-	58	200	46	86 103	068	88 82 82	182 69 206 83 113 139	140	103
		es of Candic iber'of Vote for each	Mc- Lean	≎1 -	-0	ಣ —	9 -	0.6	21-21	≈0≈21-4	ο), c	=
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		aces.		o'S	: :	: :	::	3 3	: : :	3 3 3 3 3 3	: :	:
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		rs of		Robt. McKenzie	Saml. Kulpatrick Wilfred Hackett.	ohn A. McKenzi	James Barnby	Alonza Smith Edward Cartwright	Wm. Bell Walter Williamson Joseph Kelly	MRICK. Milton Filsinger Adam Legmiller Jacob Fisher John Doig Stanly Pomeroy. Philip Kroetsch	Rudolph Kaufmar LBORNE.	her.
		Numbers of		LD.	ed H	S. A.	ames Barnby Veil G. McKe	Alonza Smith. Edward Cartv	Wm. Bell Walter Willia Joseph Kelly	RRICK. Milton Filsing Adam Legmill Jacob Fisher. John Doig Stanly Pomer.	olph RNE.	Aaron Fisher
		Z		ASHFIELD. Robt. N	Vilf	John	Jamo Neil	BLYTH. Alonz Edwa Prysser	Wm. Be Walter Joseph I	ARRICK. Milton Adam J Jacob F John D Stanly Philip J	Rudolph Colborne.	Aarc
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135	\$55555 \$5555	132 133 133 132 133 133 133 133 133 133	169 135 117 270 208 129 246	1777 1787 1537 161 161 170 194	139
175 325 175	100 200 250 275 225 150	250 250 250 250 250 250 250 250 250	300 200 200 200 300 350 350	25555555555555555555555555555555555555	1919
153 277 143	88 171 175 205 240 198 121	180 191 191 194 195 198 198 198 198 198	263 289 215 165 382 382 261 180 310	251 245 282 282 282 282 282 282 284 284 148	191
<u> </u>	6576338	28.4.4.8.8.2.4.4.8.5.7.7.7.3.8.8.4.4.8.5.7.7.7.3.8.4.4.8.5.7.7.7.3.8.4.4.8.5.7.7.7.3.8.4.4.8.5.7.7.7.3.8.4.4.8.5.7.7.7.3.8.4.4.8.5.7.7.7.7.3.8.4.4.8.5.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7	156 156 114 114 52 66	155055 125055 155055 15505 155	2 2 2 2 2 2 2 2 2 2
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937 - Continued.

pes	Ballot Papers taken from Polling Places.					
dispc	Declined Ballot Papers.		T : : :			- : : : : :
l how Place	Cancelled Ballot Papers.					: : : : : :
nt and	Rejected Ballot Papers.		m €1 : :	: :	e : : : :	· · · · · · · · · · · · · · · · · · ·
Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.		97 110 83 103	78 67 92 76 108	48 555 70 73 71	90 622 77 77 95 95
Papers of in 6	Used Ballot Papers.		153 165 142 172	122 108 183 124 142	102 195 155 127 104	160 163 94 98 130 57
Ballot	Number of Ballot Papers sent out to each Polling Place.		250 275 225 275	200 175 275 200 250	150 250 225 200 175	250 225 150 175 225 150
	Number of names on the Polling Lists.		203 242 201 250	167 138 248 171 217	127 225 192 156 144	225 171 114 129 168 105
Voters at each Polling Place.	Number of Votes remaining Unpolled.		54 79 69 78	45 31 58 75	28 30 37 40	8 3 3 1 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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apers sent out and how of in each Polling Place.	Unused Ballot Papers.	112240000000000000000000000000000000000				
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RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	913	196	216 239	151	3 2	227	200	207	242	187	109	147	213	500	148	162	934	199	161	165	313
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	Ballot	Number of Ballot Papers sent out to each Polling Place.	400	350	400 400	400	0004	400	350	350	400	300	200	350	450	450	200	300	400	400	350	300	200
6	ach ace.	Number of names on the Polling Lists.	416	370	348 309	454	427	321	251	261	382	212	177	389	482	393	279	242	358	374	357	268	213
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	931	217	168	210	921	152	104	121	228	66	88 9	194	250	215	142	104	104	175	170	137	105 227
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RETURN from the Records of the General Election to the Legislative Assembly, 1937--Continued.

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	Ballot Pa	Number of Ballot Papers sent out to each Polling Place.	6 2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	ach ice.	Number of names on the Polling Lists.	2557 1711 1711 182 238 238 253 253 254 181 181 181 181 181 181 181 181 181 18
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	101 101 101 101 101 101 101 101 101 101
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937—Continued.

	peso	Ballot Papers taken from Polling Places.			:	:		:	:	:	:	:		:	:	:	:	:	:					:	:	:
	dispo	Declined Ballot Papers.			:	:	: :		က	:	:	:	: :	:	:	:	:	:	:	:				:	:	-
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	and ing F	Rejected Ballot Papers.		:	4 -	- c	<u> </u>	23	:	9,		ত্ৰ	•	2	:	, 0 c	· -	- 65	5	:	-		2	:	.	=
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	sent each	Unused Ballot Papers.																								
ontinaca	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	ox ox	179	139	101	147	121	135	155	173	198	137	142	153	163	103	175	=======================================	164	169	143	155	158	164	174
1001	3allot	Number of Ballot Papers sent out to each Polling Place.	006	250	200	007	250	$\frac{150}{150}$	200	200	250	2200	200	200	250	250	200	0000	000	200	950	200	200	200	200	7200
		the Polling Lists.	- 19	26	189	000	013	46	62	81	212	24.2	63	92	00	227	0.00	2 7 7	+ C	0.0	200	7.5	94	93	92	le1;
10111	each ace.	Number of names on																								
DOCT TO	Voters at each Polling Place.	Number of Votes remaining Unpolled.	73	47	20	77	93 41	25	44	26	44	44	26	50	48	64	83	200	. c	39	2000	32	30	35	28	41
cgisiati	Vot	Total Number of Votes Polled.	o o	179	139	151	147	121	135	155	173	198	137	142	153	163	103	100	31.	141	169	143	155	158	164	1/4
fold the necolds of the General Election to the registative assembly,		Names of Candidates and Number of Votes Polled for each.	Mills	105	888	S &	108	72	28	06	101	107	61	81	85	8118	811	200	0 0	3 8	3.5	65	78	69	989	19
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		rict.																								-
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RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

pese	Ballot Papers taken from Polling Places.	
dispo	Declined Ballot Papers.	7 :::::::::::::::::::::::::::::::::::::
how	Cancelled Ballot Papers.	
t and ling	Rejected Ballot Papers.	2
apers sent out and how of in each Polling Place	Unused Ballot Papers.	27.52.83.25.65.74.74.74.75.85.75.75.75.75.75.75.75.75.75.75.75.75.75
Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	1472 1473 1473 1473 1673 1673 1673 1673 1673 1673 1673 16
Ballot	Number of Ballot Papers sent out to each Polling Place.	200 200 200 300 300 200 200 200 200 200
ach	Number of names on the Polling Lists.	2246 2746 2746 2746 2746 2746 2746 2746
Voters at each Polling Place.	Number of Votes remaining Unpolled.	24448888888888888888888888888888888888
Vote	Total Number of Votes Polled.	2500 2500 2500 2500 2500 2500 2500 2500
	Names of Candidates and Number of Votes Polled for each.	McVicar 104 104 100 119 119 108 86 86 86 86 86 86 86 86 86 86 86 86 86
	Names of Ca Number of for (Matheson 23 23 24 46 47 47 86 86 86 86 86 86 86 86 86 86 86 86 86
		1212112328463713884637860121
	Numbers of Polling Places.	Village of Alvinston No. Willage of Arkona A to L. Willage of Arkona A to L. Willage of Arkona A to L. Willage of Arkona A to L. Willage Tp. Williage Tp. Wil
	Electoral District.	E. A. Shauviessy, Returning Officer. E. A. Shauviessy, Returning Officer.

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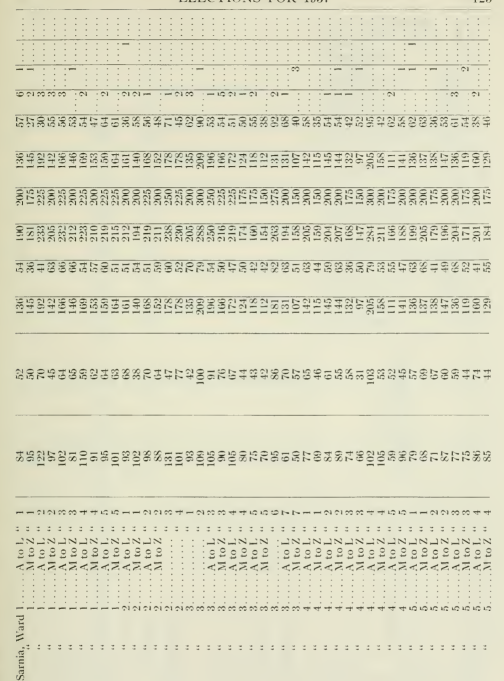
RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937-Continued.

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posed	Ballot Papers taken from Polling Places.	
v disp	Declined Ballot Papers.	
l how Place	Cancelled Ballot Papers.	
t and ling	Rejected Ballot Papers.	
apers sent out and how of in each Polling Place.	Unused Ballot Papers.	2456864668666666686686666666666666666666
Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	212 214 214 215 216 216 216 217 218 218 218 218 218 218 218 218
Ballot	Number of Ballot Papers sent out to each Polling Place.	150 100 100 100 100 100 100 100 100 100
	Number of names on the Polling Lists.	134 115 882 109 109 109 105 1172 1172 1172 1173 1173 1173 1173 1173
Voters at each Polling Place.	Number of Votes remaining Unpolled.	4 # # # # # # # # # # # # # # # # # # #
Voter Pollir	Total Number of Votes Polled.	120 81 65 65 76 65 76 65 76 76 76 76 76 76 76 76 76 76 76 76 76
Names of Candidates and Number of Votes Polled for each.		McVicar 91 604 100 100 122 122 123 125 116 126 127 128 127 128 128 129 129 129 129 129 129 129 129 129 129
	Names of Number (fc	Matheson 29 29 29 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20
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	laces.	
	Numbers of Polling Places.	
	ers of P	Tp.—CG
	Numb	Euphemia Tp.— <i>Con</i> Town of Forest Village of Oil Springs Town of Petrolia "" "" "" "" "" "" "" "" "" "" "" ""
	trict.	
	al Dis	n, Eas
	Electoral District.	Lambton, East

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000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total number of ballot papers printed: 18,526
2000 2000 2000 2000 2000 2000 2000 200	45 187 229 161 4675 18,201 20,600 13,526 10 217 225 166 36 145 150 109 40 205 200 165 34 186 200 165 34 186 200 165 35 183 171 175 139 53 183 175 186 54 299 256 180 58 249 256 180 58 154 156 180 58 155 180 59 249 256 180 58 154 175 180 58 183 175 180 58 183 175 180 58 184 186 280 58 185 185 185 185 180 58 185 185 185 185 180
25.25.25.25.25.25.25.25.25.25.25.25.25.2	25 196 75 18,201 76 18,201 77 18,201 70 ballot 70 ballot 71 145 72 18,201 73 18,201 74 186 75 188 76 174 77 186 78 188 78
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	Total m Total m 13,526 163 189 189 189 189 180 180 180 180 180 180 180 180 180 180
27.25.25.25.25.25.25.25.25.25.25.25.25.25.	70 70
######################################	63 4,928 Gathrie 103 80 84 1137 83 1102 121 97 53 88
Plympton Tp.	Totals

RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

1 -	from Polling Places.	
osc	Ballot Papers taken	
disp	Declined Ballot Papers.	
ow o	Papers.	:::::::::::::::::::::::::::::::::::::::
d d d d d d d d d	Papers. Cancelled Ballot	
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apers sent out and how of in each Polling Place.	Unused Ballot Papers.	25 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	107 128 128 129 155 160 160 161 171 171 171 171 171 171 171 171 171
Ballot	Number of Ballot Papers sent out to each Polling Place.	165 175 175 175 175 175 175 175 175 175 17
uch ce.	Number of names on the Polling Lists.	165 176 176 176 176 176 177 177 177 177 177
Voters at each Polling Place.	Number of Votes remaining Unpolled.	2009448235440 1009448355440 1009448355440 1009448355440 100948355440 100948355448355440 100948355448355440 100948355448355440 10094835448355440 10094835448355440 10094835448355440 10094835448355440 10094835448355440 10094835448355440 1009483544835440 10094835444835440 10094835444835440 10094835444835440 10094835444835440 10094835444835440 100948354448354440 100948354448440 100948354448440 1009483544448440 1009483544448440 100948354444440 100948354444440 10094835444440 10094835444440 10094835444440 10094835444440 10094835444440 10094835444440 10094835444440 10094835444440 10094835444440 10094835444440 10094835444440 10094835444440 10094835444440 10094835444440 10094835444440 10094835444440 100948354444440 100948354444440 10094835444440 10094835444440 10094835444440 10094835444440 10094835444440 10094835444440 10094835444440 10094835444440 10094835444440 100948354444440 100948354444440 100948354444440 100948354444440 100948354444440 100948354444440 100948354444440 100948354444440 100948354444440 100948354444440 100948354444440 100948354444440 1009483544444440 1009483544444440 1009483544444444444444444444444444444444444
Vote	Total Number of Votes Polled.	100 100 100 100 100 100 100 100 100 100
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Names of Candidates and Number of Votes Polled for each.		Huey 989 889 889 889 889 889 889 889 889 889
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	Names Numl	Cuth countries of the c
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	Plac	A to L A
	Polling Places	7. A to L
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	Numbers of	
	nber	P
	Z E	oole State S
		Moore Tp.—Co
	ct.	
	Electoral District.	est
	al D	HOMER LOCKHART, Returning Officer.
	ctor	Lambton, Compared to the state of the state
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937.—Continued.

	pes	Ballot Papers taken from Polling Places.				
	dispo	Declined Ballot Papers.		9		
	how Jace.	Cancelled Ballot Papers.		27		
	and ling I	Rejected Ballot Papers		124		: : : :=
a.	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	50	5,031	18,800.	35 68 59 74 74
ontinue	Papers of in c	Used Ballot Papers.	100 1115 102 103 103 104 116 116 127 127 127 127 127 127 127 127 127 127	13,612	rinted:	190 182 191 120 225
1957—	Ballot	Number of Ballot Papers sent out to each Polling Place.	150 150 150 175 175 175 175 200 200 125 350	18,800 13,612	apers pr	225 250 250 175 300
moly,	ach ice.	Number of names on the Polling Lists.	134 155 156 157 162 162 175 105 105 105	4,639 18,251	ballot p	212 235 227 170 170
ve Asso	Voters at each Polling Place.	Number of Votes remaining Unpolled.	25 4 4 5 5 5 5 6 5 6 5 6 5 6 5 6 6 5 6 6 5 6	4,639	ber of b	33.5 20 20 20 20 20 20
egislati	Vot	Total Number of Votes Polled.	100 115 105 105 134 116 116 116 116 116 117 127	13,612	Total number of ballot papers printed:	182 182 191 120 225
NETOKN HOHI THE NECOLUS OF THE GENERAL ELECTION TO THE LEGISLATIVE ASSEMBLY, 1951—Communed		ndidates and /otes Polled ach.	Huey 377 36 36 86 60 64 64 64 63 33	5,271	0.	Smith 105 93 98 28 28 98
		Names of Candidates and Number of Votes Polled for each.	Guthric 63 71 78 62 63 63 68 81 81 94	8,341	stributed to D.1	Doucett 85 89 93 92
		Numbers of Polling Places.	Sarnia Ward 5- Con. A to L. No. 5 5	TotalsMajority for Guthrie	Total number of printed ballots not distributed to D.R.O's:	Bathurst No. 1
		Electoral District.	Lambton, West — Con			Lanark

	- 3	101	4.5	1441	20	170	1006	1441	491 191	_
Deckwith	-10	64	2 2	58	000	0.0	195	2	43	:
	· 0%	109	-	50%	150	896	275	203	7.5	
		34	.22	-		121	19.5	200	34	:
	10.	30		44	9	5.5	7.2	44	37	
Burgess	= -	57	165	222	101	323	325	222	103	
03	127	17	133	25	Ξ	36	20	25	25	
Dalhousie & Sherbrooke	13	35	99	101	6	110	125	101	29	:
99	14	20	120	061	2	241	250	961	57 3	:
***	15	37	120	202	7.5	279	300	202	91 1	:
3	- 16	44	104	148	900	178	200	148	52	:
Darling	. 17	27	41	89	45	110	125	89	35	:
	- 18	26	43	66	29	166	175	66	26	:
	- 19	<u></u>	ତ ୀ	15	G .	24	25	15	10	:
Drummond	061	\$	96:	081	4 5	232	250	180	69	:
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	7.5 A	46	22	74	17	5	9	74	36	:
	233	75	9 1	151	900	<u>x</u>	007	151	47	:
Elmsley	24	105	42	184	207	255	275	184		:
	7 54 V	37	25	59	20	£	9	59	39 5	:
	25	78	£	091	33	193	200	091	38	:
Lanark Tp	97	<u>.</u>	103	168	56	194	000	891	: :	:
	77	87.7	127	155	5	902	07.7	155		:
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	7 S	7 - 2 - 7 -	20	904	200	20 H	31	90	30	:
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+40000	3 2	2 2	3.1	40.	3	7.5	- 1	0	96	· ·
Tayant.		61.5	. 4	107	1 00	140	150	107	2 22	
Montague	. 33	54	6.4	118	47	165	175	118	57	
)	- 34 	92	12	SS	19	149	120	× ×	31	:
	32	108	29	175	37	212	225	175	47	:
	92	35	7.5	167	325	661	002	197	21	:
	37	9 8 8 8	101	781	2 3	203	2/2	× 3		
	V 79	\$ 6	9 9	200	3.	2 5	100	700		
Pakenham	200		95	0.75	7	99	170	125	67	:
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	40 7	72	9 89	137	0 0	25	7.5	137		
Ramear	49	. 83	3 75	7.4	<u> </u>	117	19.5	74	75	
in the second se	1 2 2	197	7.2	606	38	026	275	505	733	
	#1.	<u> </u>	137	246	57	303	325	2.16	7.8 1	

Јони Скоѕкеки, Returning Officer.

RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937-Continued.

		1.0.20
pes	Ballot Papers taken from Polling Places.	
dispo	Declined Ballot Papers.	
l how Place	Cancelled Ballot Papers.	
nt and	Rejected Ballot Papers.	: : : : : : : : : : : : : : : : : : :
Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	44444444444444444444444444444444444444
Papers of in	Used Ballot Papers.	247 104 104 104 104 104 104 105 106 106 106 107 107 108 108 108 108 108 108 108 108 108 108
Ballot	Number of Ballot Papers sent out to each Polling Place.	225 250 250 250 250 250 250 250 250 250
	Number of names on the Polling Lists.	2004 2004 2004 2004 2004 2004 2004 2004
Voters at each Polling Place.	Number of Votes remaining Unpolled.	487747888288888888888888888888888888888
Voters at each Polling Place.	Total Number of Votes Polled.	247 176 176 176 176 176 176 176 176 176 17
	Names of Candidates and Number of Votes Polled for each.	Smith 23 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Names of Candi Number of Vot for each	Doucett 100 140 175 175 175 176 176 177 177 177 178 178 178 179 179 179 179 179 179 179 179 179 179
-	Numbers of Polling Places.	Ramsay — Con No. 45 Sherbrooke 47 Village of Lanark 49 Almonte 50 Almonte 51 " 52 " 52 " 53 " 54 Carleton Place 55 " 56 " 60 " 60 " 60 " 60 " 60 " 60 " 60 " 6
	Electoral District.	Lanark—Con

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<u>31 : :01 :0100 :4. :01 : : :0101 : :- : :</u>	47
25 5 5 4 5 5 5 5 6 5 6 5 6 5 6 5 6 5 6 5	7,219
201 102 102 103 103 103 103 103 103 103 103 103 103	16,724 printed:
250 250 250 250 250 250 250 250 250 250	16,744 5,932 22,676 24,000 16,724 [Total number of ballot papers printed:
252 208 308 308 308 325 226 227 227 226 227 227 227 227 227 227	22,676
	5,932 mber of
888 1888 1986 1970 1970 1980 1980 1980 1980 1980 1980 1980 198	16,744 otal nu
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25.50 25.50	7,641 s: 1,000
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56 56 56 56 56 56 56 56 56 56 56 56 56 5	9,103 1,462 uted to
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Smith's Falls.	Totals

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	sed	Ballot Papers taken from Polling Places.		: :	:	: :		:	:	: :	:	:	: :		:	: :		:	:	: :	:	: :
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	Ballot Papers sent out and how disposed of in each Polling Place.	Cancelled Ballot Papers.			<u> </u>	1 :		27	:	· ·	:	:		_	oo -		_	:	:	: :	-	- :
		Rejected Ballot Papers.		27	rů	: -	27	:	-		4,	-		:	:	: -	27	. ,	-	: :	_	- 61
	t out Poll		19	00	203	54	97	. 20	. 56	32	623	24	28	. 87	20 -		63	66	74.0		39	134
red.	s sen each	Unused Ballot Papers.																				
1937—Continued	Paper of in	Used Ballot Papers.	235	225	197 187	271	224	300	561	243	246	202	222	238	320	269	187	226	253	167	261	241
37—(allot	Papers sent out to each Polling Place.	300	325	8 8 8 8 8	425	350	450	325	375	375	325 325	350	425	500 49,5	629	350	425	500 995	250	400	375
., 19	<u> </u>	Number of Ballot		25	∞ ≎	1 19	_	ಸ್ ಪ	2 7	9	က္ခ	2 -	-10	=	x x	. 1-	1-	<u> </u>	<u>و بن</u>	-10	c2 :	9-
the Legislative Assembly,	each ace.	Number of names on the Polling Lists.	51	37	3 22	88	31	4.5	200	35	85 g	9 K	. S.	40	46	9 8	35	88	0 1	22	36	346
Asso	Voters at each Polling Place.	Number of Votes remaining Unpolled.		9	10.2	911	<u>6</u> 2	117	98	119	101	8 8	103	164	2 2 2	36	143	164	20 LS	88	104	120
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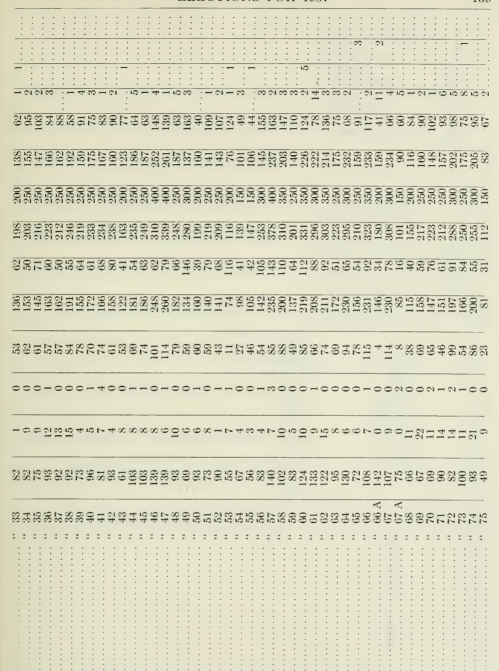
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Return from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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	tes and Polled	Schroeder 33 33 33 33 33 33 33 33 33 33 33 33 33
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	ers sent out and how in each Polling Place.	Papers. Cancelled Ballot	<u> </u>
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.p.	sent c	Unused Ballot Papers.	104 104 104 105 108 108 108 108 108 108 108 108 108 108
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e Assen	Voters at each Polling Place.	Number of Votes remaining Unpolled.	26.24.24.27.44.88.48.29.24.28.86.24.28.28.28.28.28.28.28.28.28.28.28.28.28.
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140	,	EI	LECTIONS FOR 1997 No. 23
d.	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Papers. Ballot Papers taken trom Polling Places.	120 120 120 120 100 100 100 100
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embly,	ach ace.	Number of names on the Polling Lists.	2022 2132 2133 2183 2184 2184 2184 2184 2184 2184 2184 2184
ive Asse	Voters at each Polling Place.	Number of Votes remaining Unpolled.	251 100 100 100 100 100 100 100 100 100 1
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RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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RETURN from the Records of the General Election to the Legislative Assembly, 1937 Continued.

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	Ballot	Number of Ballot Papers sent out to each Polling Place.		325	225	250	225	275	225	220	250	000	175	280	300	200 200 202 202	096	260	275	200	200	022	225	250	250
	ich ce.	Number of names on the Polling Lists.		276	771	48.4	216	219	124	161	017	200	160	293	251	192	404	~	259		332	288		394	220
	Voters at each Polling Place.	Number of Votes remaining Unpolled.		<u> </u>	3	150	26	78	32	50	3.5	222	- 84	99	46	77	- ×	;	65		129	121	101	126	189
	Vote	Total Number of Votes Polled.		207	21	334	160	141	35	141	27	149	112	227	202	120	410		194	0	203	V66	F.9.9	268	152
		Names of Candidates and Number of Votes Polled for each.	Laughton	102	-	93	99	75	49	55	21	28	619	102	8; 	57	75	62	<u>s</u>	1	77	55 10 10	49	56	85
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937—Continued.

pesq	Ballot Papers taken from Polling Places.		:	:				:	:		:	:		:	:			:	:	:	:	:		:
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Ballot	Number of Ballot Papers sent out to each Polling Place.		175	001	175	100	100	100	325	275	300	300	200	275	250	325	175	150	150	150	200	995	300	250
ach ace.	Number of names on the Polling Lists.		169	0001	151	81	06	961	321	258	270	287	197	254	223 951	312	165	130	147	133	185	910	272	223
Voters at each Polling Place.	Number of Votes remaining Unpolled.		51	000	58	30	25	28	104	69	94	131	62	107	105	08	41	09	52	34	44	0.7	106	92
Vot	Total Number of Votes Polled.		118	199	93	51	65	62	217	189	176	150	135	147	124	232	124	20	06	66;	141	125	166	147
	Names of Candidates and Number of Votes Polled for each.	McRae	55	e 6	122	6	23	3 3	3 %	200	533	48 16	25	19	8 8 5 6	101	53	15	88	40	40	67	65	22
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RETURN from the Records of the General Election to the Legislative Assembly, 1937--Continued.

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dispo	Declined Ballot Papers.		10
how	Cancelled Ballot Papers.		10
t and Iling	Rejected Ballot Papers.		262
apers sent out and how of in each Polling Place.	Unused Ballot Papers.	122 132 110 110 123 124 125 126 126 127 127 127 127 127 127 127 127 127 127	7,899
Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	128 118 118 129 129 129 129 129 129 129 129 129 129	-
Ballot	Number of Ballot Papers sent out to each Polling Place.	255 255 255 255 255 255 255 255 255 255	20,450
ach	Number of names on the Polling Lists.	23.2 23.2 24.4 24.4 25.2 25.2 25.2 25.3 25.3 25.3 25.3 25.3	6,253 18,704 20,450 12,551
Voters at each Polling Place.	Number of Votes remaining Unpolled.	88828888888888888888888888888888888888	6,253 er of ba
Vot	Total Number of Votes Polled.	128 1182 1823 183 183 183 183 183 183 184 194 194 194 194 194 194 194 194 194 19	Total number of ballot papers printed:
Names of Candidates and Number of Votes Polled for each.		McRa 76 76 76 76 76 76 76 76 76 76 76 76 76	4,081
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937—Continued.

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	sallot	Papers sent out to each Polling Place.	4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
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mory	ace.	Number of names on the Polling Lists.	
e Asse	Voters at each Polling Place.	Number of Votes remaining Unpolled.	8888718888888444688888844468
rom the Records of the GENERAL ELECTION to the Legislative Assembly, 1954—Communical	Vot Pol	Total Number of Votes Polled.	200 219 224 228 228 228 228 228 228 228 228 228
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to t		es an Pollec	Kelly 1157 1110 90 777 777 129 95 95 94 94 94 94 94 97 1113 66 60 60 60 60 60 83 83 83
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AL I		is of fo	e L
ENE		Names of Candidates and Number of Votes Polled for each.	Horner 1143 1143 1129 109 60 60 76 76 87 87 87 87 87 87 87 87 87 87 87 87 87
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RETURN from the Records of the General Election to the Legislative Assembly, 1937-Continued.

osed	Ballot Papers taken from Polling Places.	
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d how	Cancelled Ballot Papers.	20
ut an olling	Rejected Ballot Papers.	
apers sent out and how of in each Polling Place	Unused Ballot Papers.	\$6633435667155388831888832888 \$663345671553888831888832888
Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	161 112 112 123 124 125 125 126 127 127 127 127 127 127 127 127 127 127
Ballot	Number of Ballot Papers sent out to each Polling Place.	22222222222222222222222222222222222222
nch ce.	Number of names on the Polling Lists.	2218 2218 2218 2218 2218 2218 2218 2218
Voters at each Polling Place.	Number of Votes remaining Unpolled.	### ### ### ### ### ### ### ### ### ##
Vote	Total Number of Votes Polled.	250 171 182 183 183 183 183 183 183 183 183 183 183
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	Names of Candidates and Number of Votes Polled for each.	Horner 83 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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	osed	Ballot Papers taken from Polling Places.	
	v disp e.	Declined Ballot Papers.	
	nd ho	Cancelled Ballot Papers.	<u>w .w-wy4-wyyw</u>
	ut ar	Rejected Ballot Papers.	
ed.	pers sent out and how in each Polling Place	Unused Ballot Papers.	25.25.25.25.25.25.25.25.25.25.25.25.25.2
ontinu	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	142 111 111 111 111 148 148 148 148 149 169 169 169 169 169 169 169 169 169 16
937—0	Ballot	Number of Ballot Papers sent out to each Polling Place.	250 250 250 250 250 250 250 250 250 250
nbly, 1	e ch	Number of names on the Polling Lists.	175 175 175 175 175 175 175 175 175 175
e Asseı	Voters at each Polling Place.	Number of Votes remaining Unpolled.	88844448888888448889444488
GENERAL ELECTION to the Legislative Assembly, 1937—Continued	Vote Polli	Total Number of Votes Polled.	411280 411080 411080 411080 411180
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937—Continued.

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	apers sent out and how of in each Polling Place	Unused Ballot Papers.		140	134	119	3.5	94	100	116	200	115	71	46	35	07.4	105	180	105	125	153	125	105	102	146	
	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.		160	116	81	125	156	100	134	727	135	79	104	115	00	27.0	2 5 2 1 5	145	125	147	125	95	C 14 0	154	
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	nch ce.	Number of names on the Polling Lists.		905	243	187	158	235	151	205	107	237	127	121	119	0	526	284	930	214	253	197	152	1.26	250	
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	Vote Poll	Total Number of Votes Polled.		157	111	8	158	154	96	133	101	126	7	102	114		92,	193	138	122	142	124	68	140	25.00	
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Totals Majority for Houck	Total number of printed ballots not distributed to D.R.O's: Nipissing
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RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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dispo	Declined Ballot Papers.	9
d how Place	Cancelled Ballot Papers.	
ut and olling	Rejected Ballot Papers.	
Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	2006 2016 2017 2017 2018 2018 2018 2018 2018 2018 2018 2018
Papers of in	Used Ballot Papers.	165 165 189 189 189 180 180 180 180 180 180 180 180 180 180
Ballot	Number of Ballot Papers sent out to each Polling Place.	250 250 250 250 250 250 250 250
ach	Number of names on the Polling Lists.	232 232 240 240 258 258 258 258 258 258 258 258 258 258
Voters at each Polling Place.	Number of Votes remaining Unpolled.	68 111 111 120 120 131 144 150 160 170 170 170 170 170 170 170 17
Vote	Total Number of Votes Polled.	164 164 187 187 187 187 187 188 188 188 188 188
	and lled	Smith 28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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	ss of Candi bber of Vot for each	6697000 48 -0709 9484-4870 8-0 9-
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	a Z	Nipissing—Con North Bay—Con Bonfield, Town of Cache Bay, Town of Mattawa, Town of Sturgeon Falls, Town of " " Springer Tp. Caldwell Tp. " Springer Tp.
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	posed	Papers. Ballot Papers taken from Polling Places.	
	w dis	Declined Ballot	
	l hov Plac	Cancelled Ballot Papers.	
	it and	Rejected Ballot Papers.	8 : - : : : : : : : : : : : : : : : : :
.pa	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	240 100 240 100 264 137 137 143 143 143 143 143 143 143 143 143 143
ontinue	Papers of in 6	Used Ballot Papers.	841 100 100 100 100 100 100 100 100 100 1
1937 - 0	Ballot	Number of Ballot Papers sent out to each Polling Place.	2000 2000 2000 2000 2000 2000 2000 200
embly,	each ace.	Number of names on the Polling Lists.	165 220 134 137 105 105 105 107 107 107 107 107 108 108 108 108 108 108 108 108 108 108
ve Asso	Voters at each Polling Place.	Number of Votes remaining Unpolled.	See 65 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3
egislati	ν'ο Ρο	Total <i>Kumbe</i> r of Votes Polled.	941 010 010 010 010 010 010 010 010 010 0
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GENERAL ELECTION to the Legislative Assembly, 1937 Continued		Names of Candidates and Number of Votes Polled for each,	68 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
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Murray Tp Percy Tp Seymour Tp South Monagha Village of Bright	Village of Hastin	Totals

	pesc	Ballot Papers taken from Polling Places,	
	dispe e.	Declined Ballot Papers.	
	d how Place	Cancelled Ballot Papers.	
	t an Iling	Rejected Ballot Papers.	
d.	apers sent out and how of in each Polling Place.	Unused Ballot Papers.	25 25 25 25 25 25 25 25 25 25 25 25 25 2
1937—Continued	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	145 175 175 175 175 175 175 175 175 175 17
937—0	Ballot	Number of Ballot Papers sent out to each Polling Place.	200 200 200 200 200 200 200 200 200 200
mbly, 1	ach ce.	Number of names on the Polling Lists.	245 245 245 245 285 285 285 286 286 286 286 286 286 286 286 286 286
e Asser	Voters at each Polling Place,	Number of Votes. remaining Unpolled.	224-23-14-83-45-83-84-83-45-83-84-83-84-83-84-83-84-83-84-83-84-83-84-83-84-83-84-83-84-83-84-83-84-83-84-83-84-83-84-83-84-84-83-84-84-83-84-84-83-84-84-83-84-84-83-84-84-83-84-84-83-84-84-84-83-84-84-84-83-84-84-84-83-84-84-84-83-84-84-84-84-84-84-84-84-84-84-84-84-84-
to the Legislative Assembly,	Vote	Total Number of Votes Polled.	148 178 188 188 188 188 188 188 18
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ELECTION 1		didates otes Po .ch.	D3000 33000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000
		Names of Candidates and Number of Votes Polled for each.	Conaut 888 103 888 103 103 104 105 106 107 108 108 108 108 108 108 108 108
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jo		Š.	0. 1 1 2 2 2 4 4 4 5 5 5 7 8 8 10 10 10 10 10 10 10 10 10 10 10 10 10
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om the		of Polling Places.	A to L A to L
RETURN fr		Numbers of	City of Oshawa
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		Electoral District.	от разгов.) Heranaz L. Pascoe, Returning Officer.
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937—Continued.

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	posed	Ballot Papers taken from Polling Places.	
	, disp e.	Declined Ballot Papers.	
	d how Place	Cancelled Ballot Papers.	
	nt and Olling	Rejected Ballot Papers.	
	apers sent out and how of in each Polling Place	Unused Ballot Papers.	48888888888888888888888888888888888888
	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	241 165 165 165 165 165 165 165 165 165 16
	Ballot	Number of Ballot Papers sent out to each Polling Place.	2525 2525 2525 2525 2525 2525 2525 252
	ach ce.	Number of names on the Polling Lists.	226 234 234 234 234 234 234 234 234 234 234
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	8838888988984466647688888888888888888888888
	Vote Poll	Total Number of Votes Polled.	240 240 265 265 265 265 271 271 272 273 273 274 274 274 274 274 274 274 274 274 274
		pa	Forest Corest Co
		Names of Candidates and Number of Votes Polled for each.	Dafoe 69 69 69 69 69 69 69 69 69 69 69 69 69
		of Candio r of Vote for each	
		es of an object of the second	Conant 103 96 96 96 96 96 96 96 96 96 96 96 96 96
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		ices.	Ž:::::::::::::::::::::::::::::::::::::
		Polling Places.	A to L A to L A to L A to L A to L A to L A to L A to L A to L A to L A to L A to L A to L A to L A to L A to L
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		ä Z	Ontario—Con East Whitby Tp
		ict.	
		Electoral District.	Con.
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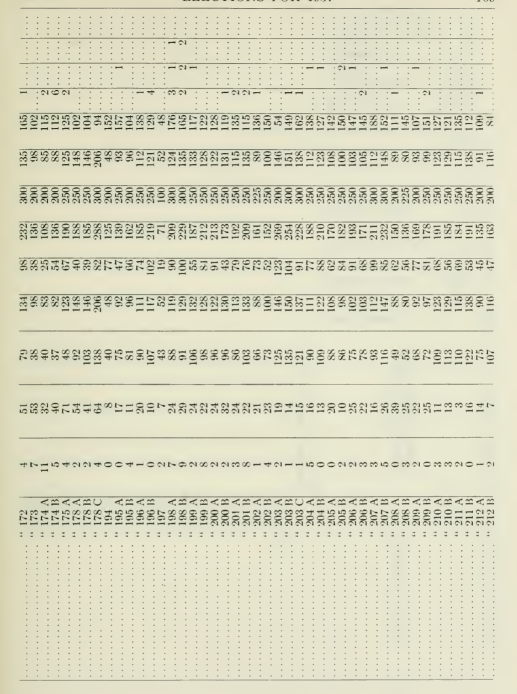
Total number of ballot papers printed: 35,400.

Total number of printed ballots not distributed to D.R.O's: 4,600.

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74.	SS	138	133	146	801	123	33	66	63	103	57	134	8	105	66	80	101	100	-55	150	82	33	2.5	66	62	150	8	53	123	109	17	က	9,834	2,059
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RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

pes	Ballot Papers taken from Polling Places.	
dispo	Declined Ballot Papers.	7
how Place.	Cancelled Ballot Papers.	
and ling I	Rejected Ballot Papers,	v .4v□4□∞o□∞4v .vvvvv∞
apers sent out and how of in each Polling Place	Unused Ballot Papers.	139 100 100 100 100 100 100 100 100 100 10
Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	100 100 100 100 100 100 100 100 100 100
Ballot I	Number of Ballot Papers sent out to each Polling Place.	2000 2000 2000 2000 2000 2000 2000 200
	Number of names on the Polling Lists.	235 1 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2
Voters at each Polling Place.	Number of Votes remaining Unpolled.	
Vote	Total Number of Votes Polled.	38 111 111 112 113 113 113 114 115 115 116 117 117 118 118 119 119 119 119 119 119 119 119
	Names of Candidates and Number of Votes Polled for each.	Lacasse — Leduc 43 43 51 51 51 52 55 55 55 55 55 55 55 55 55 55 57 66 66 66 66 66 66 66 66 66 66 66 66 66
	Names o Numbe	Denomme 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Numbers of Polling Places.	No. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
	Electoral District.	Оttawa, Бастига Стина Бастига Стина



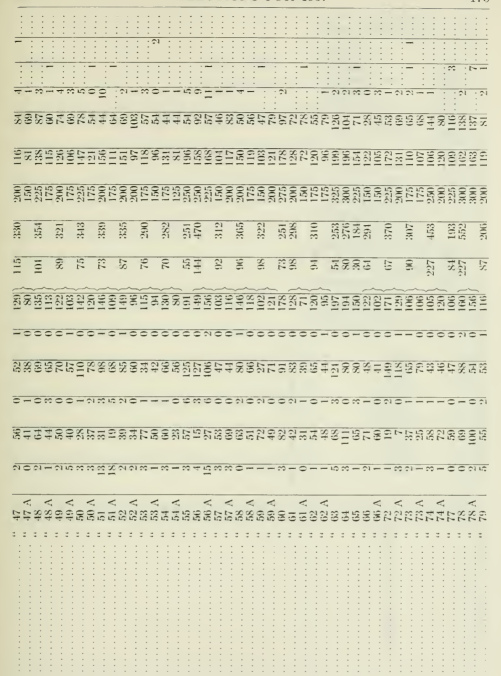
170		EI	LECTIONS FOR 1937 No. 23
937—Continued.	Ballot Papers sent out and how disposed of in each Polling Place.	Number of Ballot Papers sent out to each Polling Place. Used Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Declined Ballot Papers. Declined Ballot Papers. Tamped Papers. Papers. Declined Ballot Papers. Tamped Papers. Papers.	300 300 300 200 300 110 120 121 122 133 144 150 150 160 17 181 181 190 121 122 133 144 150 150 160 17 181 181 190 181 182 183 184 184 184
Assembly, 1	Voters at each Polling Place.	Number of Votes remaining Unpolled. Number of names on the Polling Lists.	107 222 29 119 255 29 119 255 52 156 59 163 50 163 51 193 68 1170 73 209 73 193 65 170 73 193 65 170 73 193 65 170 85 170 85 170 85 170 85 170 85 170 85 170 85 170 87 181 88 184 88 184 88 170 88 184 88 184
egislative	Voters Pollin	Total Number of Votes Polled.	1115 90 90 104 115 116 110 110 110 110 110 110 110 110 110
GENERAL ELECTION to the Legislative Assembly,		Names of Candidates and Number of Votes Polled for each.	Lacasse — Leduc 40 74 74 74 74 74 100 85 93 87 114 132 87 114 132 87 118 82 88 84 88 84 88 84 88 88 88 88 88 88 88
he GENERAL	Names of C Number of Polling Places.		Denomme 1 0 0 1 2 2 3 4 6 6 6 7 7 7 7 7 7 7 7 7 7
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		Electoral District.	Ottawa, East

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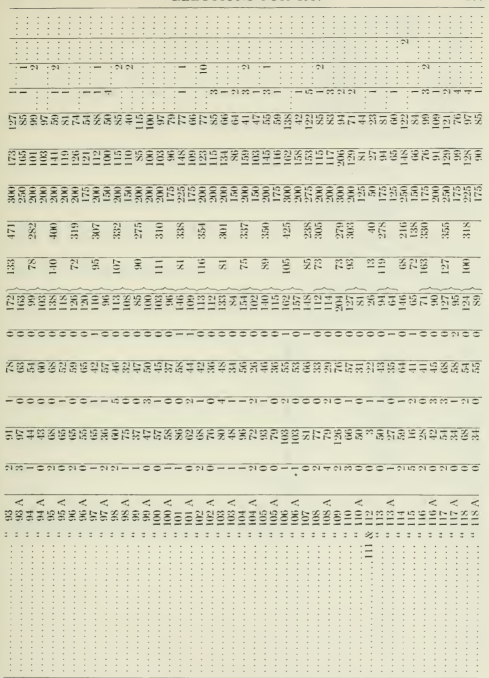
	pased	Ballot Papers taken from Polling Places.	
	dispo	Declined Ballot Papers.	
	how Place	Cancelled Ballot Papers.	
	Ballot Papers sent out and how disposed of in each Polling Place.	Rejected Ballot Papers.	- U. C. U. A
d.		Unused Ballot Papers.	1000 1000 1000 1000 1000 1000 1000 100
Continue	Papers of in (Used Ballot Papers.	138 198 198 198 198 198 198 198 198 198 19
1937—(Ballot	Number of Ballot Papers sent out to each Polling Place.	2,5,2,2,2,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5
embly,	ach	Number of names on the Polling Lists.	184 154 154 154 165 165 165 165 165 165 165 165 165 165
ve Asse	Voters at each Polling Place.	Number of Votes remaining Unpolled.	4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
egislati	Vot Pol	Total Number of Votes Polled.	135 108 108 108 108 108 108 108 108 108 108
ELECTION to the Legislative Assembly, 1937—Continued		Polled	Leduc 124 101 182 193 193 193 193 193 193 193 193 193 193
			Lacasse 10 10 11 11 11 12 12 13 13 14 14 14 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19
the General			Denomination of the property o
Records of tl	rs of Polling Places.		No. 2249 2249 2250 22
RETURN from the F			
RETUR	-	Numbers o	
		Electoral District.	Ottawa, East —Com

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	21,890	
2.5	21,509	Total number of ballot papers printed: 174
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	16,920	3,200. Putman 68 64 63 64 63 64 64 64 65 66 66 66 66 66 66
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	2,6	d to D.R.O's Dumbar Leckle 105 66 64 53 53 54 41 31 11 64 62 62 62 63 72 72 72 73 73 73 73 73 73 73 73 73 73 73 73 74 75 75 75 75 76 77 78 78 78 78 78 78 78 78 78 78 78 78
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	538	rinted ballots not distributed to D.R. No. 25
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		J. P. Madden, Meturning Officer.
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Ballot Papers taken from Polling Places. Papers sent out and how disposed of in each Polling Place. Papers. Declined Ballot Cancelled Ballot Papers. Rejected Ballot Papers. Unused Ballot Papers. RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937—Continued. Used Ballot Papers. Ballot Number of Ballot Papers sent out to each Polling Place. 340 255 338 325 369 the Polling Lists. Voters at each Polling Place. Number of names on 98 67 00 60 80 611 87 66 remaining Unpolled Number of Votes Votes Polled. Total Number of Names of Candidates and Number of Votes Polled 5000 Putman for each Binder | Dunbar | Leckie 08300-0-3003-58-0-1-4-38-333 344 335 355 357 377 40 40 A 43,43 Numbers of Polling Places. -Сом. Electoral District. Ottawa, South

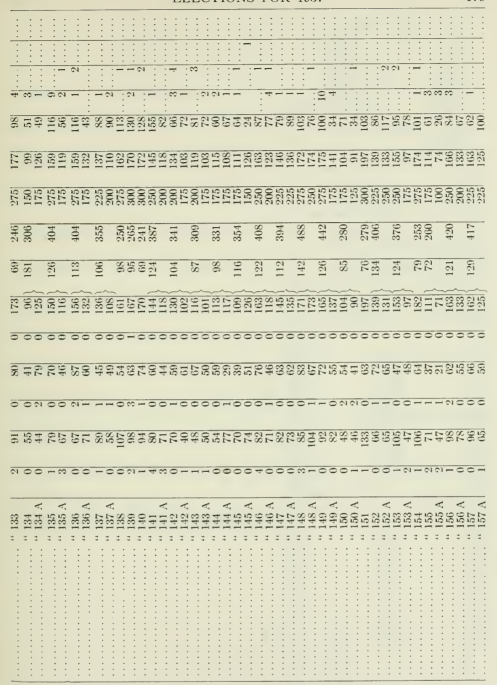


Ballot Papers taken from Polling Places. Papers sent out and how disposed Papers Declined Ballot in each Polling Place Papers. Cancelled Ballot .2 Papers. · 01 Rejected Ballot Unused Ballot Papers. Return from the Records of the General Election to the Legislative Assembly, 1937—Continued 20 113855 113863 11486 11517 11517 11606 11606 1177 1177 1186 Used Ballot Papers. Ballot each Polling Place. Papers sent out to Number of Ballot 313 the Polling Lists. Voters at each Polling Place. Number of names on 63 001 67 2 remaining Unpolled Number of Votes Votes Polled. Total Number of Sidev Names of Candidates and Number of Votes Polled Putman Leckie Dunbar 4000-C-660-66-4-6600000-Binder Numbers of Polling Places. òZ -- Con.... Electoral District. Ottawa, South



Ballot Papers taken from Polling Places.

Ballot Papers sent out and how disposed of in each Polling Place. Papers. Declined Ballot Cancelled Ballot Papers. Rejected Ballot Papers. $\frac{6}{2}$ Unused Ballot Papers. RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued Used Ballot Papers. Papers sent out to each Polling Place. Number of Ballot 299 the Polling Lists. Voters at each Polling Place. Number of names on 168 87 200 503 601 901 131 139 remaining Unpolled. Number of Votes Votes Polled. Total Number of 00-0000000000000000-0000 Sidey Names of Candidates and Number of Votes Polled Putman for each. -0--0-8-0-00-0-0-0-0000 Leckle Binder Dunbar K < K A A A Numbers of Polling Places. .No. Electoral District. --Con...Ottawa, South



RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

Ballot Papers sent out and how disposed of in each Polling Place.	each Polling Place.	175 116 59 1 275 129 46 1 2 175 129 46 1 2 175 121 54 1 2 250 171 59 1 1 250 171 73 1 1 250 177 73 1 1 250 177 73 1 1 250 177 73 1 1 250 177 73 1 1 250 177 73 1 1 250 177 23 1 1 250 184 66 4 4 250 188 67 1 1 275 162 13 66 4 4 280 189 61 1 1 280 189 61 1 1 <td< td=""></td<>
	the Polling Lists. Number of Ballot Papers sent out to	358 303 301 301 2225 237 2269 362 362 362 362 218 429 429 429 4417 451
Voters at each Polling Place.	Number of Votes remaining Unpolled.	855 664 664 664 1000 1001 1004 1006 1148 1140 1140
Voter	Total Number of Votes Polled.	136 136 136 136 136 137 137 137 137 137 137 137 137 137 137
	Names of Candidates and Number of Votes Polled for each.	Dumbar Dumbar Ceckle Dumbar Sides 1
	Numbers of Polling Places.	No. 158 159 A 159 A 160 A 161 B 162 B 163 B 165 A 165 A 165 A 165 A 165 A 165 A 165 A 167 B 168 A 169 B 169 B 169 B 169 B 170 B 171 B 171 B 171 B 172 B 174 B 177
	Electoral District.	Ottawa, South

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	Total number of ballot papers printed: 34,746 16,077 50,823 57,000 35,446 2
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	Roydex G. Start, Returning Officer.
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937—Continued.

pesq	Ballot Papers taken from Polling Places.	
dispo	Declined Ballot Papers.	
l how Place	Cancelled Ballot Papers.	
nt and	Rejected Ballot Papers.	
Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	882 122 1838 1842 1843 1844 1844 1844 1844 1844 1844 1844
Papers of in	Used Ballot Papers.	282 282 202 202 202 212 213 214 214 214 216 22 23 23 23 24 24 24 24 25 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27
Ballot	Number of Ballot Papers sent out to each Polling Place.	27.5000 8.82.52.52.500 8.80.000 8.82.52.52.500 8.80.000 8.82.52.52.52.52.52.52.52.52.52.52.52.52.52
ach	Number of names on the Polling Lists.	2302 2402 2502 2502 2502 2502 2502 2502 25
Voters at each Polling Place.	Number of Votes remaining Unpolled.	44444466888888888888888888888888888888
Vote	Total Number of Votes Polled.	237.2 200.2 215.2 215.2 215.2 215.2 215.2 217.2 217.2 217.3 217.3 217.3 218.3
Names of Candidates and Number of Votes Polled for each.		MacArthur 8 8 112 112 113 114 115 115 115 115 115 115 115 115 115
		Dewan 1988 1988 1988 1988 1988 1988 1988 198
	Names Numt	Dent 88 113 113 113 113 113 113 113 113 113
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	Polling Places.	
	Polli	
	ers of	1
	Numbers of	St. Georges— St. Johns St. Johns St. Patricks St. Patricks
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	Electoral District.	Oxford—Con
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	ELECTIONS FOR 1997	199
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205 165 173 173 176 176 177 178 177 177 177 177 177 177 177 177	171 171 172 173 174 175 175 175 175 175 175 175 175 175 175	205 128 246 139
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25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5	1982 1982 1727 1727 1727 1727 1727 1727 1727 17	267 197 295 182
69 87 87 87 81 10 10 11 10 11 11 12 12 13 14 15 15 16 16 17 16 16 16 16 16 16 16 16 16 16 16 16 16	9889448886468892888888888888888888888888	67 70 53 45
201 162 1744 1744 170 170 170 170 170 170 170 170 170 170	2500477444444444444444444444444444444444	200 127 242 137
3 2 2 2 2 2 3 4 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	D-1000160-10-1-1-1-1-006-1-4-4-0014-4-6-1	11 15 4
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RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

84		E	LECTIONS FOR 1937 No. 23
	Ballot Papers sent out and how disposed of in each Polling Place.	Papers. Cancelled Ballot Papers. Declined Ballot Papers. Ballot Papers taken from Polling Places.	
	ent out ach Polli	Unused Ballot Papers. Rejected Ballot	123 126 127 128 128 128 128 128 128 128 128 128 128
	Papers s of in ea	Used Ballot Papers.	727 787 7885 789 789 789 739 739 739 739 739 739 739 739 739 73
	Ballot	Number of Ballot Papers sent out to each Polling Place.	300 175 175 175 175 175 175 175 175 175 175
	each lace,	Number of names on the Polling Lists.	245 1099 1099 1099 1099 1099 1099 1099 109
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	242004222222222222222222222222222222222
- Paraman	Vo P. P.	Total Number of Votes Polled.	777 777 779 885 885 885 1590 1590 100 100 100 100 100 100 100 100 100 1
	Names of Candidates and Number of Votes Polled for each.		MacArthur 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
			Dewan 115 115 518 644 881 133 122 122 122 123 133 149 149 165 65 65 65 65 65 65 65 65 65 65 65 65 6
			Dent 12
		Numbers of Polling Places.	East Oxford—Con. No. 5 North Oxford—Con. No. 5 West Oxford 1 Blandford 1 East Nissouri 5 6 6 6 7 7 6 6 6 6 6 7 6 6 6 7 6 6 6 7 6 7 6 6 6 7 6 7 6 7 7 8 6 6 6 6 7 7 7 8
	Electoral District.		Oxford— <i>Con</i>

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		prin –	
23.25.25.25.25.25.25.25.25.25.25.25.25.25.	36,273	ers	175 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
		ded -	
161 162 162 163 233 230 230 230 230 230 230 230 230 23	29,54	llot	S256252525252525252525252525252525252525
882338824288888888888888888888888888888	<u>81</u>	Total number of ballot papers printed:	25 4 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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stoc	Totals	nun	eg. and unner of the control of the
Tavistock, West Zorra " " " " " " " " " " " " " " " " " "		Total number of	Ardbeg and Pt. Burpee and Pt. Bethune Conger Cowper Croft Depot Harbor Ferrie Ferrie Gurd
		Tot	:
			Returning Officer.
			S N. Roy Dixox, Returning Officer.
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	Ballot Papers sent out and how disposed of in each Polling Place.	Cancelled Ballot Papers. Papers. Ballot Papers taken from Polling Places.	
	apers sent out and how of in each Polling Place.	Rejected Ballot Papers.	22112241323535353535353535353535353535353535353
nued.	ers sent in each	Unused Ballot Papers.	25
-Conti	llot Pap of	each Polling Place. Used Ballot Papers.	75 75 76 100 100 100 100 1100 1125 1125 1125 1100 1200
s, 1937	Bal	the Polling Lists. Number of Ballot Papers sent out to	254 266 277 277 277 277 277 277 277
sembl	t each Place.	remaining Unpolled. Number of names on	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
ntive A	Voters at each Polling Place.	Number of Votes	252 442 231 275 213 111 111 264 129 264 111 111 111 111 111 111 111 111 111 1
Legisk	> I	Total Number of Votes Polled.	
the General Election to the Legislative Assembly, 1937—Continued		Names of Candidates and Number of Votes Polled for each.	Jackson 19 19 18 18 10 10 10 10 10 10 10 10 10 10 10 10 10
he General E	,	Names of C Number of for	Armstrong 23 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25
RETURN from the Records of t		Numbers of Polling Places.	Laurier No. 17 Lount. 18 Lount. 19 Monteith 22 Morteith 22 Mills. 24 McKenzie 25 Mills. 25 Pringle and Mills 27 Pringle East 25 Pringle East 25 Pringle East 25 Pringle East 25 Wallbridge 27 Spence 33 Wallbridge 34 Wallbridge 34 Wallbridge 34 Wallbridge 34 Wallbridge 34 Wallbridge 34 Wallbridge 34 Wallbridge 34 Wallbridge 34 Wallbridge 34 Wallbridge 34
		Electoral_District.	Parry Sound—Con. Laurier Lount Monteith Mills Mills Mills Mestoule. Pringle at Pringle at Pringle Bringle Bringle Bringle Bringle Bringle Bringle Bringle Bringle Armour Wallbridg Key Junc Pickerel. Pakesley. Armour Burks Fa

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RETURN from the Records of the General Election to the Legislative Assembly, 1937--Continued.

	pes	Ballot Papers taken from Polling Places.				:	
	dispo	Declined Ballot Papers.		9		:	4 .
	how lace.	Cancelled Ballot Papers.		16		:	
	and ling I	Rejected Ballot Papers.		78		:	
	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	688 250 250 250 250 250 250 250 250 250 250	6,185	18,000	158	101 122 107 107 107 107 107 107 107 107 107 107
	Papers sof in e	Used Ballot Papers.	82 100 78 266 1137 223 263 263 202 36	11,639	rinted:	42	285 249 253 218 226
	Ballot	Number of Ballot Papers sent out to each Polling Place.	150 150 125 325 175 150 250 100	17,824	papers p	200	375 350 375 325 325
	ach ce.	Number of names on the Polling Lists.	133 126 100 292 158 158 134 323 231	3,908 15,406 17,824	ballot 1	42	342 311 333 293 301
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	222 222 223 61 62 62 62 62 62 62 62 62 62 63	3,908	nber of		47 63 81 79 76
	Vot	Total Number of Votes Polled.	282 263 270 280 280 280 361	11,537	Total number of ballot papers printed:	42	285 248 252 214 225
2 2 2		tes and Polled	Jackson 33 42 42 42 144 102 30 91 18	5,369	176. T	Pawley 0	24 01 08 8
		f Candida r of Votes for each.		10,	.R.O's:	Marshall 19	121 116 142 79 121
o centenne		Names of Candidates and Number of Votes Polled for each.	Armstrong 45 65 65 86 119 69 118 62 170 116 118	6,168	tributed to D	Kennedy N	140 123 100 127 98
5			888 888 890 991 994 995		t dist		
NEIUKN HUIH UNE MECULIS OF CHE		Numbers of Polling Places.	Z	Totals Majority for Armstrong	Total number of printed ballots not distributed to D.R.O's:	Advance Poll—Brampton	West WardA to C West Ward D to I " to P " to P North Ward A to G
		Electoral District.	Parry Sound—Con. Ryerson South, River Strong Strong Trout Creek. Advance Poll.			Peel	

ELECTIONS FOR 1937	189
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East Ward A to F C to M C to M C to B C to F C to	inguacousy. Nortonville

Ken. McLlwrick, Returning Officer.

RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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pesq	Ballot Papers taken from Polling Places.	
dispc	Declined Ballot Papers.	
l how Place	Cancelled Ballot Papers.	
t and	Rejected Ballot	
apers sent out and how of in each Polling Place.	Unused Ballot Papers.	28 25 25 25 25 25 25 25 25 25 25 25 25 25
Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	224 2552 2672 1744 1744 1748 234 234 237 257 257 257 257 257 257 257 257 257 25
Ballot	Number of Ballot Papers sent out to each Polling Place.	2726 2726 2726 2726 2726 2726 2726 2726
ach	Number of names on the Polling Lists.	288 250 250 218 304 177 177 208 208 208 208 208 208 208 208 208 208
Voters at each Polling Place.	Number of Votes remaining Unpolled.	24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Vot	Total Number of Votes Polled.	243 254 254 160 254 174 174 174 174 174 174 174 174 174 17
	Polled	Pawley 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Names of Candidates and Number of Votes Polled for each.	Marshall 1145 1166 85 166 87 1115 1111 88 88 96 98 98 98 98 98 98 98 98 98 98 98 98 98
	Vames of Numbe	Kennedy 85 86 87 71 71 71 80 63 63 63 63 63 114 114 115 113 113 113 114 114 115 116 117 117 117 118 118 119 119 119 119 119 119
	Polling Places	\mathbb{C}
	ing I	MALANIAQUEAAKA : KAPLA: 600: 600: 600: 600: 600: 600: 600: 60
	oers o	ille
	Numbers of	Sandhille Huttonville Alloa Cheltenham Victoria Victoria Port Credit— (Centre Rd.) Erindale Cooksville Lindale Dixie Dixie Meadowvale
	ct.	<u> </u>
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	toral	Peel— <i>Con.</i>
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212 269 191 171 171 236 236 218 227 227 227 227	16,834	Total number of ballot papers printed: 170
0 2 1 2 1 2 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3	657	Henry 69 62 62 50 36 75 75 75 75 75 60 60 60 60 60 60 60 60 60 60 60 60 60
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91 100 101 96 119 119 121 121 131 145 145	8,228	Dickson Dickson Dickson 101 69 120 121 80 121 96 96 96 96 97 103 73 73 73 84 83 143 73 84
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937-Continued.

	pesq	Ballot Papers taken from Polling Places.		:	:			:	:	:		:	:			:	:			:			: :
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	t and Iling	Rejected Ballot Papers.		2	010	<u>. 51</u>	_	_	:	: -		4	21 -	- co	:	20.3	1		_	- 0	٥	:	: :
	apers sent out and how of in each Polling Place	Unused Ballot Papers.		101	200	88	22	28	200	20 7	99	65	<u> </u>	572	89	95	3 5	48	108	99	78	65	27.5
	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.		174	142	137	174	197	190	161	100	185	194 194	118	236	115	1001 4-11	105	167	107	147	110	143
	Ballot	Number of Ballot Papers sent out to each Polling Place.		275	200	225	250	275	000	175	175	250	275	175	325	175	175	150	275	175	225	175	200
	ach ce.	Number of names on the Polling Lists.		237	177	187	225	247	100	6 7	139	230	233	135	202	149	144	115	238	147	181	150	172
	Voters at each Polling Place.	Xumber of Votes remaining Unpolled.		99	37	52	53	52.5	0 5	200	30	49	14	202	62	9 -	- cc	13	74	41	30.0	40	260
	Vote Pol	Total Number of Votes Polled.		171	140	135	172	195	061	120	109	181	192	115	230	133		102	164	106	147	110	141
		Names of Candidates and Number of Votes Polled for each.	Henry	08	32	52	8	92	99	£ 99	37	68 8 —	90	45	601	45 72	2.5	41	75	23 23 23	61	54	 40 53
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Advance Poll—St Town of St. Mary Town of Mitchell, "" "" Town of Listowel Bismark "" Gladstone Victoria Dufferin	Town of Palmerston Advance Poll North Ward West Ward East Ward

RETURN from the Records of the General Election to the Legislative Assembly, 1937-Continued.

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Control of Cardinates and Number of Votes and Number of Votes Polling Places. Number of Votes Places. Number of Votes	Ballot	Papers sent out to	8 400 4 50 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Names of Candidates and Numbers of Polling Places. Number of Votes Places. Number of Votes Places. Num		1	22223232323232323232323233232332332333323333
Names of Candidates and Numbers of Polling Places. Number of Votes Polled Number of Votes	each lace.		
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East Ward—Con No. 3 B Willage of Milverton 1 B Blanshard Tp 1 Downie Tp 6 Fullarton Tp 6 FullerTp 6 Fu	Vo		131 290 290 1193 1193 1193 1193 1194 1194 1194 1196 1196 1196 1196 1196
East Ward—Con. No. 3 B Willage of Milverton 1 B Blanshard Tp 1 Downie Tp 6 Lowing Tp 6 Eullarton Tp 6 Fullarton Tp 6 Fuller Tp 6 Fuller Tp 6 Fullarton Tp 6 Fuller Tp 6 Fu		nndidates and Votes Polled each.	Henry 1906 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
East Ward—Con No. 3 Village of Milverton 1 Blanshard Tp 1 Blanshard Tp 1 Cownie Tp 6 Downie Tp 6 Fullarton Tp 6 Ellice Tp 6 Fullarton Tp 6 Kallarton Tp 6 Kallice Tp		Names of Ca Number of for e	Dickson 1649 1644 1474 1474 1474 1655 1832 1832 1832 1832 1834 1844 1854 1874 1874 1874 1874 1874 1874 1874 187
East Ward—Con. Village of Milverton Blanshard Tp. Downie Tp. Fullarton Tp.			### ##################################
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141 168 168 168 168 191 191 185 220 220 221 141 141 161	202 121 152 115	198 198 203 154 154	150 160 196 152 152 153	22,22,25,25,25,25,25,25,25,25,25,25,25,2	108 108 117 117 148 148 207 227 219
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Elma T'p	Hibbert Tp.	Logan Tp	Mornington Tp.	North Easthope Tp	South Easthope Tp

Return from the Records of the General Election to the Legislative Assembly, 1937—Continued.

	peso	Ballot Papers taken from Polling Places.	: : :	1			
	w dispo	Declined Ballot Papers.		3 14			
	nd hov g Plac	Papers. Cancelled Ballot Papers.		1 23			
	out ar Pollin	Rejected Ballot	66 48 94 	9 181		40,000.	11088677773882 10088677773882 1008867777388
ea.	apers sent out and how of in each Polling Place.	Unused Ballot Papers.		13,579		1	
ontinu	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	109 77 231	26,221		printed	125 125 127 128 128 128 128 128 128 128 128 128
957	Ballot	Number of Ballot Papers sent out to each Polling Place.	175 125 325	39,800		papers	225 200 300 200 275 275 275 275 275 275 275 275 275 275
noiy, 1	ich	Number of names on the Polling Lists.	143 103 307	8,556 34,553 39,800 26,221		ballot 1	256 190 185 190 190 190 190 185 185 185 185
e Assei	Voters at each Polling Place.	Number of Votes remaining Unpolled.	34 28 77	8,556		nber of	0.44.23.24.83.42.00 0.44.23.24.83.42.00
egislativ	Vote Poll	Total Number of Votes Polled.	109 75 230	25,997	<u> </u>	Total number of ballot papers printed:	160 125 125 163 163 119 119 163 163 172 173 173 173 173 173 173 173 173 173 173
I on to the I		lates and es Polled	Henry 58 25 76	10,450		200.	Lancaster 73 47 47 455 85 85 85 85 85 85 85 85 85 85 85 85 8
AL ELECT		Names of Candidates and Number of Votes Polled for each.				D.R.O's	Johnson 288 227 227 229 230 24 250 250 250 250 250 250 250 250 250 250
ne Gener		Names Numh	Dickson 51 50 154	15,547	5,097	stributed t	Elliott 59 59 50 50 50 50 50 50 50 50 50 50 50 50 50
10 8			5. 6. 6.		:	not dis	VANA SANA SANA SANA SANA SANA SANA SANA
KEIUKN HOHI UIE NECOLUS OI UIE GENEKAL ELECTION 10 UIE LEGISIAUVE ASSEINDIY, 1951—Comanuea		. Numbers of Polling Places.	. Wallace Tp.— <i>Con</i>	Totals	Majority for Dickson	Total number of printed ballots not distributed to D.R.O's:	101 Gladstone Ave
		Electoral District.	Perth—ConWallace Tp.—				Peterborough

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V. Eastwood,
Returning Officer.

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	ut an olling	Rejected Ballot Papers.	
.pa	apers sent out and how of in each Polling Place.	Unused Ballot Papers.	2521 2522 2522 2522 2522 2522 2522 2522
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mbly, 1	ach ce.	Number of names on the Polling Lists.	199 171 171 172 173 175 175 175 175 175 175 175 175 175 175
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ON to the Legislative Assembly, 1937		Polled	Lancaster 105 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25
GENERAL ELECTION		Names of Candidates and Number of Votes Polled for each.	Johnson 221 231 119 8375 8375 838 838 838 838 838 838 838 838 838 83
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Records of		Places	.v
the		s of Polling Places.	n St.  St.  St.  Rd.  Rd.  Rd.  Peterborough  pp, Claraday  St.  House School  chool House  school House  young's Point  Young's Point  ' 16th Conc.  Curve Lake.  Ennismore
RETURN from		Numbers of	293 Burnham St.  89 Hunter St.  556 Rogers St.  530 Armour Rd.  667 Armour Rd.  Grady's Shop, Claraday  317 McGill St.  21 High St.  May's School House.  Town Hall School.  Milburn's School House.  Foresters' Hall, Bridgenortl  A. Higgins, Lot 26, Conc. 8.  Temperance Hall, Schwn.  Young's H., Young's Point  Orange Hall, 16th Conc.  Town Hall, Curve Lake.  Town Hall, Curve Lake.  Grange Hall, School.
		Electoral District.	Peterborough —Con
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Booth 1, Council Chamber "	" T Town Hall "	" 2 " " " " " " " " " " " " " " " " " "	Town Hall, Lakefield	Walter Chappell's House "	N. Council Cham. Norwood	O. Council Chani. Norwood	Werr's House, Villiers	and. Kiv. Hall, Ind. Kiv	I own Hall, Keene	Lang Town Hall	Mrs. C. Howson's House "	Union Hall, Mather's Cor's.	Stewart's Hall	Orange II., Downer's Cor's.	Kice Lake, Indian Keserve.	Cottoolog School	Cottesioe School	Ninth Line School	Crange Hall, Hall S Ciell	Stoney Lake, Cheese Fac.	William H. Elhort's House	Town Hall, Lakehurse	Ventress 5.11., Nogles Creek	True Blue Hall, Buckhorn	Caldwell's School House	Post's School House	Hale's School House "	D. Coon's House, Douro "	M. J. Leahy's House "	Town Hall, Douro	Fred Bissonnette's House "	Rush Pt. School, Methuen	South Lake School	Carol's School	Belmont Town Hall	Mrs. J. Freeman's House	Oak Lake School	Old Havelock School	Steenburgh's Hall, Cordova "	Booth 1, Mrs. Howson s II.	L. B. Scriver's House "

RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937—Continued.

Number of Candidates and for each.  Total Number of Votes Polled.	tt Johnson Lancaster   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   179   1	1,849 9,501 21,953	1 to D.R.O's: 2,150. Total number of ballot papers printed:	McKevitt Wardrope 206 208 208 208 208 208 208 208 208 208 208
Numbers of Polling Places.	Town Hall, Westwood No. 94 91 M. English's House	Totals	Total number of printed ballots not distributed to D.R.O's:	Port Arthur No. 1 101 102 116 124 125 125 126 126 126 126 126 126 126 126 126 126

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	Ballot Papers sent out and how disposed of in each Polling Place.	Rejected Ballot Papers. Cancelled Ballot Papers. Papers. Ballot Papers taken from Polling Places.	26 335 331 332 34 44 44 10 10 10 10 11 11 11 11 11 11 11 11 11	55 55 57 72 74 44 43 43 25 43 43 58
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937—Continued.

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RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937—Continued.

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dispo :	Declined Ballot Papers.	
l how Place	Cancelled Ballot Papers.	
t and Iling	Rejected Ballot Papers.	
Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	1011 1012 1013 1013 1013 1013 1013 1013
Papers of in (	Used Ballot Papers.	174 189 177 177 125 221 188 188 111 113 198 133 133 133 133 133 133 133 133 133 13
Ballot	Number of Ballot Papers sent out to each Polling Place.	2250 2250 2250 2250 2250 2250 2250 2250
ich ce.	Number of names on the Polling Lists.	231 249 263 202 202 202 263 163 183 183 184 187 187 187 187 187 187 187 187 187 187
Voters at each Polling Place.	Number of Votes remaining Unpolled.	8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.00000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.00000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.00000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.00000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.00000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.00000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.0000 8.00000 8.00000 8.00000 8.00000 8.00000 8.00000 8.00000 8.00000 8.000000 8.00000 8.00000 8.00000 8.00000 8.0000000 8.000000 8.00000000
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	Names of Candidates and Number of Votes Polled for each.	Bowerman 99 99 123 123 123 123 77 77 77 80 80 77 81 82 83 148 83 148 84 129 129 129 129 129 129 129 129
	Numbers of Polling Places.	Hillier. No. 1  " 2  Hallowell " 4  Hallowell " 2  " 4  Wellington A to M " 1  N to Z " 1  N to Z " 1  N to Z " 1  A to M " 2  Bloomfield A to M " 2  Rto M " 2  A to M " 2  A to M " 2  A to M " 2  A to M " 2  A to M " 1  A to M " 1  Sophiasburgh A to M " 1  A to M " 1  A to M " 1  A to M " 2  " 4  Athol A to M " 1  A to M " 1  A to M " 1  A to M " 1  A to M " 1  A to M " 1  A to M " 1  A to M " 1  A to M " 1  A to M " 1  A to M " 1  A to M " 1
	Electoral District.	Prince Cennox Wm. G. McLeaz,  Returning Officer.

ELECTIONS FOR 1997	209
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	333 255 201 201 339 274 158 158 346
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RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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t and Iling	Rejected Ballot Papers.	2	100	00.	H
Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	100 1112 73 60 93	8,233	: 25,000	33 64 67 77 77 77 77 77 77 77 78 78 78 78 78 78
Papers of in (	Used Ballot Papers.	200 188 277 140 282	14.870	printed	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Ballot	Number of Ballot Papers sent out to each Polling Place.	300 300 350 200 375	23,103 14.870	papers	75 125 125 100 100 100 100 100 100
ach ace.	Number of names on the Polling Lists.	252 252 311 160 326	19,086	Total number of ballot papers printed:	846 834 846 847 846 847 847 847 847 847 847 847 847 847 847
Voters at each Polling Place.	Number of Votes remaining Unpolled.	54 866 34 21 46	4,348	mber of	2821128 8 8 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 1138 6 2 11
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	Names of Candidates and Number of Votes Polled for each.			).R.O's:	Douglas 16 26 17 17 16 5 11 8 8 23 15 15 15 16 6
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	Electoral District. Numbers of Polling Places.	Prince Edward- Lennox—Con Richmond TpNo. 1  " 2 " 2 " 3 " 4 " 4	Totals	Total number of printed ballots not distributed to D.R.O's:	River
	Electo	Prince Lenn			Rainy River.

ELECTIONS FOR 1937	211
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Мокмая L. Свооме, **Returning** Officer.

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Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	83 83 86 86 86 86 86 86 86 86 86 86 86 86 86	
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Voters at each Polling Place.	Number of Votes remaining Unpolled.	2,564 2,564 2,564 2,564 2,564 2,564 2,564 2,564	
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	Electoral District.	Rainy River—Con. Chapple (3)  (4)  (5)  (6)  (7)  (8)  (7)  (8)  (7)  (9)  (2)  Morthingto  Blue  Atwood  Rainy Rive  Rainy Rive  (2)  McCrosson  Advance Pc  Advance Pc  Advance Pc  Advance Pc  Advance Pc	

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.Continued.	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers. Unused Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Papers. Ballot Papers. The papers taken Papers. The papers and papers.	133 117 1196 104 1196 104 1196 104 1196 104 1196 104 1196 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190 105 1190
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ive Ass	Voters at each Polling Place.	Number of Votes remaining Unpolled.	
Legislat	V _o P.	Total Number of Votes Polled.	2312 2312 2313 2739 2739 2739 2739 2739 2739 2739 273
ELECTION to the Legislative Assembly, 1937—Continued		Names of Candidates and Number of Votes Polled for each.	Cotrann Cotrann 58 73 73 73 73 73 73 73 73 73 73 73 73 73
the GENERAL EI		Names of Ca Number of for e	Bradley 153 123 123 120 130 131 131 132 132 132 132 133 133 133 133
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eds of the General Election to the Levislative Assembly, 1937—Continued.

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	dispo	Declined Ballot Papers.	
	how Place	Cancelled Ballot Papers.	11.55
	t and Iling	Rejected Ballot Papers.	.00
	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	× 34 88 87 4 12 13 68 88 88 88 88 4 12 18 88 9
Continued	Papers of in e	Used Ballot Papers.	252 258 154 105 170 170 170 171 171 171 171 171 171 171
37—00	Ballot	Number of Ballot Papers sent out to each Polling Place.	300 200 125 100 100 250 250 250 250 250 250 250 250 250 2
oly, 195	ch e.	Number of names on the Polling Lists.	268 267 124 1124 110 877 231 148 215 253 116 116 116 116 116 116 116 116 116 11
Assem	Voters at each Polling Place.	Number of Votes remaining Unpolled.	16 6211244114446644666744661146611466114661
gislative	Voter Polli	Total Number of Votes Polled.	252 102 102 103 103 103 103 103 103 103 103 103 103
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he Gener		Names Numh	Findlay 550 551 551 550 551 550 551 551 551 551
RETURN from the Records of the General Election to the Legislative Assembly, 1937—		Numbers of Polling Places.	Village of Barrys Bay No. 28 Village of Braeside 30 Brougham Tp 31 Brougham Tp 34  Landenell & Lyndock Tp 36  Criffith 44  Griffith 44  Griffith 44  Hagarty & Richards Tp 48  Hagarty & Richards Tp 48  146  Hagarty & Richards Tp 48  150  160  170  170  170  170  170  170  17
		Electoral District.	Renfrew, South  — Con

ELECTIONS FOR 1957	
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Horton Tp	Totals

Total number of ballot papers printed: 23,900. Total number of printed ballots not distributed to D.R.O's: 5,600.

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	w disp e.	Declined Ballot Papers.		
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d.	apers sent out and how of in each Polling Place	Unused Ballot Papers.	252 252 252 253 253 253 253 253 253 253	097.288 097.74 098.689 098.689
Continued	Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	2277 168 168 188 188 213 2213 2213 2213 2213 2213 2	165 165 165 179 179 161 182 183 131
1937 - C	Ballot	Number of Ballot Papers sent out to each Polling Place.	200 200 200 200 200 200 200 200 200 200	250 250 250 250 250 250 250 250 250
ubly, 1	ch Se.	Number of names on the Polling Lists.	252 252 264 274 274 274 274 274 274 274 274 274 27	233 233 260 270 271 147 259 263
e Asser	Voters at each Polling Place.	Number of Votes remaining Unpolled.	224 244 1244 1244 131 131 131 131 131 131 131 1	100 100 111 111 128 128 128
GENERAL ELECTION to the Legislative Assembly,	Vote	Total Number of Votes Polled.	152 170 170 170 172 172 172 180 180 190 211 190 247 247 171 171 171 171 171 171 171 171 171 1	163 163 178 178 159 86 181 131
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937--Continued.

Ballot Papers taken from Polling Places.		:		
Declined Ballot Papers.		10		
Cancelled Ballot Papers.		30		: : : : : : : : : : : : : : : : : : : :
Rejected Ballot Papers.		104	00.	
Unused Ballot Papers.	78 744 68 611 62 62 63	5,779	i l	53 666 67 68 68 68 68 68 68 68 68 68 68 68 68 68
Used Ballot Papers.	72 176 207 162 188 141	11,196	printed	97 159 111 111 86 117 128 101 231 101 101 1199
Number of Ballot Papers sent out to each Polling Place.	150 250 275 275 275 200	16,975	papers 1	150 225 175 175 125 275 275 300 200 200 200 200 200 200 200 200 200
Number of names on the Polling Lists.	132 246 267 257 257 177	16,445	ballot 1	117 205 140 101 205 252 306 160 160 122 281 281 286
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70         84         154         82         36         155           73         186         186         465         236         136           133         186         369         156         465         360         136           130         186         369         160         405         465         360         136           254         186         369         160         405         405         460         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360         360 <td< td=""><td>4</td><td>100</td><td>134</td><td>234</td><td>128</td><td>362</td><td>425</td><td>240</td><td>185</td><td>7</td><td><u>୍</u></td><td>:</td></td<>	4	100	134	234	128	362	425	240	185	7	<u>୍</u>	:
73         61         134         54         188         225         135           123         186         365         40         405         405         450         306           130         65         186         86         40         405         450         306           130         65         186         87         40         405         450         306           247         116         369         40         405         450         306         306           253         116         369         42         40         405         400         306         316           49         67         116         369         52         421         450         306         316           49         67         116         369         52         421         400         306         316           119         46         27         36         27         324         48         375         28         324         48         375         328         318         32         32         32         32         32         32         32         32         32         32         32         <	រត ៖	20	<del>2</del> 0	154	85	538	300	155	145	<u>:</u>	:	:
123	9 ,	73	19	134	70	188	225	135	96	-	:	:
130         65         195         85         280         300         196           247         51         362         40         405         450         366         366           247         116         36         362         40         405         450         366           253         116         36         36         42         42         450         366           253         116         36         42         42         42         450         366           215         42         26         42         42         42         42         42           215         42         42         26         42         42         42         42           215         44         26         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42	2	123	981	300	156	465	525	310	215	-	:	:
311         51         362         40         402         450         366           247         56         302         48         350         400         366         316         360         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         326         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316         316	x:	130	69	195	×52	280	300	196	101	-	:	:
254         60         314         91         405         450         316           253         110         369         52         421         450         309           253         110         369         52         421         475         369           119         67         116         40         200         225         116           119         67         116         53         169         200         116           223         42         256         119         384         325         213           215         31         42         256         83         344         400         200         116           123         86         21         19         384         384         384         325         213           124         86         22         26         14         198         225         16           125         86         22         24         48         372         17           264         7         49         27         30         23           127         40         27         30         23           128         60<	V - ,,	311	51	362	9	40.5	450	366	交	-	-	:
247         116         302         48         350         400         302           253         116         40         40         400         200         201         275         369         421         175         369         421         175         369         421         175         369         421         175         369         421         175         369         421         175         369         421         176         369         421         176         369         421         176         369         421         177         44         226         119         384         425         203         176         400         226         119         384         425         203         176         176         400         203         176         360         176         400         203         176         177         400         203         203         203         203         203         203         203         203         203         203         203         203         203         203         203         203         203         203         203         203         203         203         203         203         203         203		25-1	99	31.1	<u>-</u> 6	405	450	316	13.1	-	-	:
253         116         369         52         421         475         369           83         42         160         40         201         475         101           119         92         211         73         284         425         101           215         44         265         119         384         425         101           215         44         266         119         384         425         268           215         44         259         64         278         268         276         276           123         66         209         64         273         300         276         276           177         40         226         28         254         476         276         276           177         40         226         28         276         276         277         278           170         60         220         40         270         300         229           170         60         220         40         270         300         220           110         23         220         40         220         200         220	01 s :: ::	247	55	302	÷ ∞	350	907	305	86	:		:
83	\$ 1 2 1	253	116	369	55	121	475	300	901	:		:
49         97         116         53         169         201         173         284         200         116           223         44         259         82         344         400         213           215         31         157         41         198         225         213           216         119         82         344         400         200         216           126         31         157         41         259         64         273         300         217           127         40         203         64         273         300         229         157         167         167         220         220         167         220         220         167         220         220         220         220         220         220         220         220         220         220         220         220         220         220         220         220         220         220         220         220         220         220         220         220         220         220         220         220         220         220         220         220         220         220         220         220         220		<b>€</b>	2.2	091	40	200	225	191	6-	-	:	:
119         92         211         73         284         253         203         213         213         213         213         213         213         213         213         213         213         213         213         213         213         213         213         213         213         213         213         213         213         213         213         213         213         213         213         213         214         213         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214         214	÷	49	67	911	53	169	200	911	<u>~</u>	:	:	:
223         42         265         119         384         425         268           215         44         259         82         341         426         268           126         31         16         209         64         273         300         213           123         86         209         64         273         300         213           177         146         226         28         254         275         297           173         102         225         41         266         273         300         213           264         64         226         48         372         400         28           265         59         324         48         372         400         28           170         60         120         40         270         300         23           169         232         222         40         270         30         23           277         365         40         28         40         30         32           277         36         48         50         20         20         20           277         4	· · · · · ·	119	23	1.51	3	28.7	325	213	10	\$1 :	-	
215         44         259         82         341         400         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200	9	223	42	265	611	:38:T	425	268	157	: ??	:	:
12.0   3.1   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5	<b>1</b> -3	215	7:	259	Si :	341	400	913	93	:	<u>:</u> -	:
123   80   203   041   273   360   274   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275	c :		10	70.0	- :	2 2	0000	7070	0 0	:	:	:
57         146         203         50         253         275         293           265         59         324         48         372         400         229           264         61         328         34         372         400         229           264         61         328         34         400         229         229           170         60         230         40         270         300         229           169         63         222         221         250         227         368         400         301           231         65         232         202         72         368         400         301           231         65         292         72         368         400         301           231         66         72         368         400         301           232         103         72         368         400         301           231         60         282         106         376         281           103         104         207         60         276         281           143         284         106         375	4 E		£ \$	502	÷ 5.	27.3	975	5.55	2 3.	: -	21	
123         102         225         41         266         300         229           264         64         324         48         372         425         332           264         66         66         230         48         372         425         332           170         60         230         40         270         300         233           169         63         222         221         250         120           231         65         296         72         368         400         301           231         65         296         72         368         400         301           231         65         296         72         348         400         301           231         66         72         368         400         301           222         103         376         435         500         303           222         104         276         376         276         276           103         104         376         326         278         276         278           104         276         278         106         375         284 <td>V 01 ,,</td> <td></td> <td>9</td> <td>203</td> <td>05</td> <td>253</td> <td>275</td> <td>203</td> <td>7.5</td> <td></td> <td></td> <td></td>	V 01 ,,		9	203	05	253	275	203	7.5			
265         59         324         48         372         425         332           264         64         228         34         362         400         333           170         60         120         64         184         200         220           169         63         222         222         227         300         227           231         65         296         72         368         400         301           277         23         200         77         400         301           277         48         365         70         435         500           277         48         365         70         435         500           277         48         365         70         435         500           277         48         365         70         435         500           274         47         48         20         20           174         43         20         20         20           274         43         10         375         28           147         43         10         30         20           147 <td>H 01</td> <td></td> <td>102</td> <td>225</td> <td>41</td> <td>266</td> <td>300</td> <td>229</td> <td>7.1</td> <td>**</td> <td>-</td> <td>-</td>	H 01		102	225	41	266	300	229	7.1	**	-	-
264         64         328         34         362         400         333           170         60         230         40         270         300         232           169         65         222         222         222         220         227         300         237           231         65         222         222         221         227         300         227           277         36         40         270         300         237         300         227         300         227           277         31         23         222         222         222         220         227         300         227         300         227         300         227         300         227         300         227         300         227         300         227         300         227         301         220         220         220         220         220         220         220         220         220         222         234         222         234         222         222         234         222         234         222         234         222         234         222         234         232         234         234 <td>A 11 "</td> <td></td> <td>59</td> <td>324</td> <td>25</td> <td>372</td> <td>425</td> <td>335</td> <td>66</td> <td>7</td> <td>-</td> <td>:</td>	A 11 "		59	324	25	372	425	335	66	7	-	:
170         60         230         40         270         300         232           169         53         222         222         221         250         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120	" II B	- 1	50	328	÷	362	901	3333	67	13	:	:
54         66         120         64         184         200         120           169         53         222         72         368         201         220         227           231         65         296         72         368         400         301           277         23         300         47         347         400         301           222         282         106         388         425         289           103         104         207         60         276         326         209           174         30         204         112         390         209         209           174         43         286         104         350         209         209           147         47         224         106         340         375         284           104         187         47         222         133         355         400         222	) = " = :		99	230	40	270	300	535	68	21	:	:
169         63         222         221         250         227           231         65         296         72         368         400         301           277         23         300         77         347         400         301           21         27         36         400         301         301           222         60         72         36         400         301           222         103         70         435         500         376           174         30         204         112         390         425         288           147         43         286         104         390         425         288           147         47         224         106         346         375         234           104         112         390         425         288         166         288           147         47         224         106         375         234         106         375         234           104         118         222         133         355         400         222         222			99	120	6.1	<u>×</u>	200	120	8	:	:	:
231         65         236         72         368         400         301           277         23         300         47         347         400         303           222         60         282         106         388         426         276           103         104         207         69         276         326         271           174         30         204         112         316         350         209           243         43         286         104         390         435         281           187         47         224         106         346         375         234           194         118         222         133         355         400         222	A 81 "		<u> </u>	222	:	55	250	252	÷1	4	-	:
277     23     300     47     347     400     376       222     48     365     70     485     500     376       103     404     207     60     276     326     211       174     30     204     112     316     350     209       243     43     286     104     390     425     288       147     47     47     234     106     340     425     288       187     47     224     106     340     425     288       194     172     234     106     340     375     234       104     118     222     133     355     400     222			188	500	25	368	001	30.	9:	73	•	:
317     48     365     70     435     500     376       222     60     282     106     388     425     289       103     104     207     69     276     325     211       174     43     286     104     390     425     289       147     43     286     104     390     425     288       147     43     286     104     390     425     288       187     47     234     106     340     375     231       194     118     222     133     355     400     222	" 14 A		F3	300	77	3.17	001	303	26	÷	:	:
222         60         282         106         388         425         289           103         104         207         69         276         325         211           174         30         204         112         316         356         209           243         43         286         104         390         425         288           147         43         190         105         293         325         196           187         47         224         106         340         375         234           104         118         222         133         355         400         222	" 14 B	••	48	365	2	435	200	376			=	:
103   104   207   69   276   325   211   316   326   212   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326   326	V 21		99	585 685	106	388	425	283	136	2	:	:
174     30     204     112     316     350     209       243     43     286     104     390     425     288       147     43     190     105     395     325     288       187     47     234     106     340     375     234       104     118     222     133     355     400     222	" 15 B		10.1	202	69	276	325	112	11:1	7	:	:
243     43     286     104     390     425     288       147     43     190     105     295     325     196       187     47     234     106     340     375     234       104     118     222     133     355     400     222	V I ,,		30	204	112	316	350	503		7.3 :	:	:
147     43     190     105     295     325     196       187     47     234     106     340     375     234       104     118     222     133     355     400     222	8 I	• •	÷	587	101	300	425	288	137	S1	:	:
187 47 2234 106 340 375 234 104 118 2222 133 355 400 222	V 57		÷	190	105	202	325	196	120	:	: 9	:
118 222 133 355 400 222	2 S		47	23.4	901	3:40	375	233.1	=======================================		:	:
	V 8 ,	104	-18	555	<u></u>	355	400	555	178		:	:

Willis O. Sheets,
Returning Officer.

RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

1	from Polling Places.		1
osed	Ballot Papers taken		
disp	Declined Ballot Papers.		
how	Cancelled Ballot Papers.		
and	Rejected Ballot Papers.	e 42 201 48240 651	90
apers sent out and how of in each Polling Place.	Unused Ballot Papers.	277 163 174 193 290 290 290 291 292 292 293 293 293 293 293 293 293 293	30,000
Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	323 16,400	printed
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Voters at each Polling Place.	Number of Votes remaining Unpolled.	235 128 127 146 169 187 194 194 194 194 197 197 197 198 198 198 198 198 198 198 198 198 198	unber o
Vote	Total Number of Votes Polled.	213 106 106 226 331 173 173 173 173 173 173 173 173 173	Total number of ballot papers printed:
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	Numbers of Polling Places.	Town of Cornwall—ConNo. 4  1	Total number of printed ballots not distributed to D.R.O's:
	Electoral District.	Stormont—Con Town of Cornwa     Advance Poll  Totals  Majority fo	Te

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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937-Continued.

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	pasc	Ballot Papers taken from Polling Places.	
	dispe	Declined Ballot Papers.	
	l how Place	Cancelled Ballot Papers.	
	nt and Olling	Rejected Ballot Papers.	
	apers sent out and how of in each Polling Place.	Unused Ballot Papers.	\$256744488888885844845486888128
Orei eretit	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	25.0 10.0 11.0 11.0 11.0 11.0 11.0 11.0 1
100	Ballot	Number of Ballot Papers sent out to each Polling Place.	25000 1750 1750 1750 1750 1750 1750 1750
, (, , , , ,	ach .ce.	Number of names on the Polling Lists.	200 100 100 100 100 100 100 100 100 100
C A NOOL	Voters at each Polling Place.	Number of Votes remaining Unpolled.	22 4 4 4 4 1 2 2 2 2 4 4 4 5 2 4 1 5 2 2 2 4 4 4 5 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Storenta	Vote	Total Number of Votes Polled.	252 242 252 253 253 253 253 253 253 253 253 25
		Names of Candidates and Number of Votes Polled for each.	Lyons Control of the control of the
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		Numbers of Polling Places	N. Scali Res. Reid Res. Booth Res. Price Res. Malone Res. Turmaines Shop. Lamarche Res. Lamarche Res. Dubois Res. Primeau Res. Brennan Res. Brennan Res. Brennan Res. Connor Res. E. Figures Res. E. Ault Res. Cormier Res. Steelton Town Hall Gerow Res. Nalare Res. Steelton Town Hall Gerow Res. Nolan Res. Nolan Res. Labelle Res.
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937—Continued.

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	pasc	Ballot Papers taken from Polling Places.		
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	how Place	Cancelled Ballot Papers.	2	
	and	Rejected Ballot Papers.	- :2 -4 · 4- · · · · · · · · · · · · · · · ·	0.
	Ballot Papers sent out and how disposed of in each Polling Place,	Unused Ballot Papers.	252 265 265 265 265 265 265 265 265 265	22,500
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	Ballot 1	Number of Ballot Papers sent out to each Polling Place.	100 250 150 125 125 100 100 100 100 100 100 100 100 100 10	apers [
	ich ce.	Number of names on the Polling Lists.	282 223 223 223 244 773 73 74 74 75 75 76 76 76 76 76 76 76 76 76 76 76 76 76	Total number of ballot papers printed:
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	255 255 255 255 255 255 255 255 255 255	nber of
	Vote	Total Number of Votes Polled.	200 100 100 100 100 100 100 100	otal nur
		Polled	McMcekin 38 10 23 29 29 29 29 28 28 28 28 28 28 28 28 28 28 29 28 28 28 28 28 29 29 29 29 29 29 29 29 29 29 29 29 29	
		Names of Candidates and Number of Votes Polled for each.	Lyons 177 29 47 49 118 118 118 118 119 119 119 119 119 11	o D.R.O's:
		Names Numb	Lefave 2.2 4.4 1.9 2.2 4.4 2.2 2.2 4.4 2.2 2.2 4.4 2.2 2.2	stributed t
		Numbers of Polling Places.	Franz.   No. 105     Langdon   Goda     Cohalsh   Goda     Missinabe   Goda     Dalton Mills   Goda     Coulais River   H12     Goulais River   H13     Goulais River   H14     Jones Location   H15     Batchewana   H16     Flower Bay	Total number of printed ballots not distributed to D.R.O's:
		Electoral District.	Sault Ste. Marie Con	

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1	pes	Ballot Papers taken from Polling Places.	: :	: :		: :	: :	:	:		<b>-</b> :		: :	:	:		:
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	l how Place	Cancelled Ballot Papers.	9			4 :		:	:		- : :		: :	:	:	: :	_
	it and Iling	Rejected Ballot Papers,		4.0	4.	4 .	- :	:	40		. 51	:			:	-1-	
ed.	apers sent out and how of in each Polling Place.	Unused Ballot Papers.	42	122	100	74	100	88	106	223	128	98	86 249	97	71	45	10/
Continue	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	58 134	165	185	176	200	212	169	177	148	68	139	178	129	105	330
1937—(	Ballot	Number of Ballot Papers sent out to each Polling Place.	100	225	275	250	300	300	275	250	225	175	222 400	275	200	150	400
mbly,	ich Se.	Number of names on the Polling Lists.	75	232	221	219	269 351	249	244	227	198	145	182 68	236	166	120	360
re Asse	Voters at each Polling Place.	Number of Votes remaining Unpolled.	19	71	40	43	17	38	79	122	25	56	433	59	37	222	36
egislativ	Vote Poll	Total Xumber of Votes Polled.	56 128	161	181	176	198 259	211	165	175	139	8	139 146	177	129	86	324
ELECTION to the Legislative Assembly, 1937-Continued		Names of Candidates and Number of Votes Polled for each.	Simpson 26 64	96	223	74	133	125	73	108	5 S	08	 52 53	89	191	15 <del>4</del> 67	272
the GENERAL I		Names of C Number of for	Rowe 30 64	65 91	30	153 102	50 126	98	92	67	4 4 8 1	29	9 <del>4</del> 6	109	68	31.0 31.0	52
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Wyevale       " 42         School No. 17       " 43         Bruce Anderson's       " 44         Laurin       " 45         Town of Penetanguishene       " 45         " 45       " 45         " 46       " 46         " 46       " 46         " 46       " 46         " 46       " 46         " 46       " 46         " 46       " 46         " 46       " 46         " 46       " 46         " 46       " 46         " 46       " 46         " 47       " 46         " 46       " 46         " 46       " 46         " 46       " 46         " 46       " 46         " 46       " 46         " 46       " 46         " 46       " 46         " 46       " 46         " 46       " 46         " 46       " 46         " 46       " 46         " 46       " 46         " 47       " 46         " 46       " 47         " 47       " 47         " 48       " 48         " 49       " 4	Totals Majority for Simpson	Total number of printed ballots not distributed to D.R.O's:  Court HouseA to K.No. 1  MATCHEDASH T.  A. Borrow's House A to Z." 3  Orillia P.P. Swift R.A to Z." 4  NEDONTE T.  Court H. Hillsdale A to Z." 5  NEDONTE T.  Court H. Marminster A to Z." 5  NE. St. Louis Hall A to Z." 5  Or. H. Warminster A to Z." 8  Solor. H. Marminster A to Z." 8  Solor. H. Warminster A to Z." 11  Solor. H. Warminster A to Z." 11  Solor. H. Warminster A to Z." 11  Solor. H. Warminster A to Z." 11  Solor. H. Warminster A to Z." 11  Solor. H. Warminster A to Z." 11  Solor. H. Warminster A to Z." 11  Solor. H. Warminster A to Z." 11  Solor. H. Warminster A to Z." 11

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1937—Continued	Ballot	Number of Ballot Papers sent out to each Polling Place.	200 2256 325 325 325 270 270 270 270 270 270 270 270 270 270
mbly,	ach ace.	Number of names on the Polling Lists.	163 190 127 127 171 129 171 129 136 161 136 162 130 162 130 162 162 163 162 163 163 164 165 165 165 165 165 165 165 165 165 165
ve Asse	Voters at each Polling Place.	Number of Votes remaining Unpolled.	23 8 8 1 2 2 2 3 3 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7
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e Asse	Voters at each Polling Place.	Number of Votes remaining Unpolled.	484677 4448674 4448674 4448674 444867 444867 444867 444867 44486 4486
GENERAL ELECTION to the Legislative Assembly, 1937—Continued	Vot Pol	Total Number of Votes Polled.	167 114 114 114 117 117 117 117 117 117 11
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937—Continued.

	pesed	Ballot Papers taken from Polling Places.	
	v disp e.	Declined Ballot Papers.	
	d hov Plac	Cancelled Ballot Papers.	
	ut an olling	Rejected Ballot Papers.	482-5440 59 144584 14441
	apers sent out and how of in each Polling Place.	Unused Ballot Papers.	102 112 123 123 123 123 123 123 123 123 12
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	Ballot	Number of Ballot Papers sent out to each Polling Place.	307 301 301 301 301 301 301 301 302 302 303 303 303 303 303 303 303 303
	ch	Number of names on the Polling Lists.	301 345 345 345 345 340 340 340 340 340 340 340 340 340 340
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	105 1128 1128 1128 1128 1128 1139 1140 1140 1140 1140 1140 1140 1140 114
	Vote Polli	Total Number of Votes Polled.	125 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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		Names of Candidates and Number of Votes Polled for each.	Cooper 116 127 128 130 127 127 127 127 127 127 127 127 127 127
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	l how Place	Cancelled Ballot Papers.	
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	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	4828852222 <u>5</u> 25222222525
tinued.		Used Ballot Papers.	1860 1860 1860 1860 1860 1860 1860 1860
37—Co1	Ballot	Number of Ballot Papers sent out to each Polling Place.	255 255 100 100 100 100 100 100 100 100 100 1
obly, 19	each ace.	Number of names on the Polling Lists.	195 195 195 195 195 195 195 195 195 195
e Assen	Voters at each Polling Place.	Number of Votes remaining Unpolled.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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mbly,	ace.	Number of names on the Polling Lists.	484 3374 276 276 276 477 477 837 121 121 121 130 102 102 102 103 104 104 105 105 105 105 105 105 105 105 105 105
ve Asse	Voters at each Polling Place.	Number of Votes remaining Unpolled.	170 195 195 195 195 195 195 195 195 195 195
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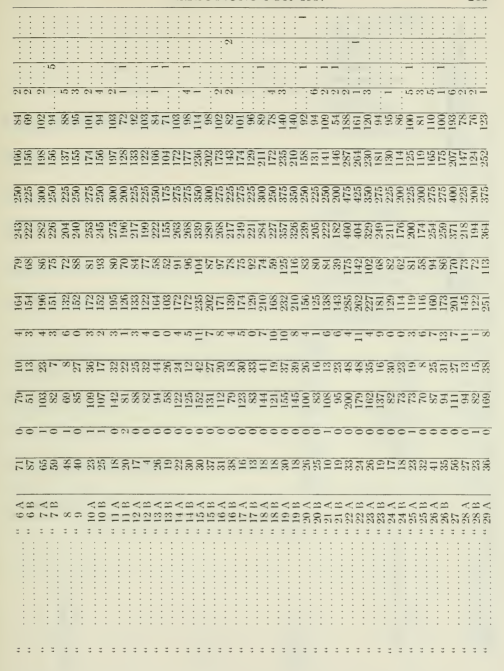
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937—Continued.

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how Place	Cancelled Ballot Papers.		55	2
t and Iling	Rejected Ballot Papers.	: : : : : : : : : : : : : : : : : : : :	103	10112: 2453351
Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	86 22 28 36 36 4 71 74 74	5,734	24,378 70 72 81 67 168 142 92 70
Papers of in e	Used Ballot Papers.	162 97 97 176 213 194 132 148 58	18,406	155 153 169 183 307 283 183 205 330
Ballot	Number of Ballot Papers sent out to each Polling Place.	200 255 255 255 250 200 200 200 300	24,264	225 225 225 250 250 475 475 425 275 275
ach	Number of names on the Polling Lists.	180 104 104 104 220 222 175 175 175 175 175 175 175 175 175 175	22,467	218 219 239 246 463 402 262 262 262 262 262 262
Voters at each Polling Place.	Number of Votes remaining Unpolled.		4,062	66 68 73 73 65 161 119 77 77
Vot	Total Number of Votes Polled.	162 23 176 176 194 188 188 188 188 188 188 188 188 188 18	18,405	Total number of ballot papers printed:    152   66   218   225   155     151   68   219   225   155     166   73   239   250   169     181   65   246   250   183     283   119   463   475   833     283   119   262   275   183     293   59   262   275   205     320   132   452   475   330     3830   3830   3820   3820     3840   3840   3840     3850   3850   3850     3850   3850   3850     3850   3850   3850     3850   3850   3850     3850   3850   3850     3850   3850   3850     3850   3850   3850     3850   3850   3850     3850   3850   3850     3850   3850   3850     3850   3850   3850     3850   3850   3850     3850   3850   3850     3850   3850   3850     3850   3850   3850     3850   3850   3850     3850   3850   3850     3850   3850   3850     3850   3850   3850     3850   3850   3850     3850   3850   3850     3850   3850   3850     3850   3850   3850     3850   3850   3850     3850   3850   3850     3850   3850   3850     3850   3850     3850   3850   3850     3850   3850   3850     3850   3850   3850     3850   3850   3850     3850   3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850     3850   3850
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	Names of Candidates and Number of Votes Polled for each.			0-1/0000-4
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J. R. Livingston, Returning Officer.

RETURN from the Records of the GENERAL ELECTION to the Logislative Assembly 1937—Continued

	pased	Ballot Papers taken from Polling Places.	
	, dispo	Declined Ballot Papers.	
	d how	Cancelled Ballot Papers.	- \omega
	ling	Rejected Ballot Papers.	
d.	Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	252 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2
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ve Asse	Voters at each Polling Place.	Number of Votes remaining Unpolled.	882 1000 1000 1000 1000 1000 1000 1000 1
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RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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RETURN from the Records of the General Election to the Legislative Assembly, 1937-Continued.

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RETURN from the Records of the General Election to the Legislative Assembly, 1937--Continued.

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	sent out and how each Polling Place	Unused Ballot Papers.	122 130 122 130 122 130 130 130 130 130 130 130 130
2000	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	222 2220 2220 2220 2220 2220 203 203 204 204 204 204 204 204 204 204 204 204
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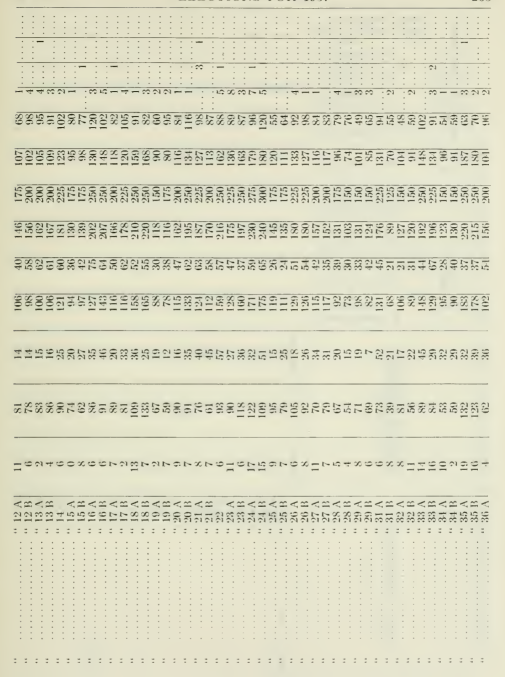
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly. 1937—Continued.

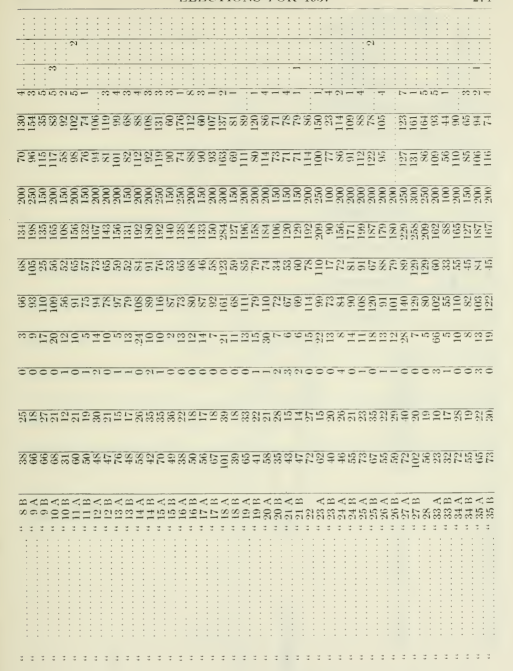
from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937—Continued.	Voters at each Pallot Papers sent out and how disposed of in each Polling Place.	Number of names on the Polling Lists.  Number of Ballot Papers sent out to each Polling Place.  Used Ballot Papers.  Rejected Ballot Papers.  Rejected Ballot Papers.  Papers.  Cancelled Ballot Papers.  Decilined Ballot Papers.	55         194         225         142         83         3           64         211         275         142         83         3           64         211         275         148         127         1           48         147         200         100         100         1           66         194         250         130         120         2           48         145         200         100         101         3           56         158         200         104         96         2           56         165         200         112         88         3	7,259 24,651 31,425 17,762 13,663 318 39 9 3		Total number of ballot papers printed: 36,000.	79         150         200         27         173         1         4           52         158         200         75         125         4           30         97         150         69         81         2           91         200         200         111         89         2           50         117         150         81         69         14           28         110         150         86         64         4           61         223         250         166         84         4
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ALAN C. Bell., Returning Officer,

RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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RETURN from the Records of the General Election to the Levislative Assembly, 1937—Continued.

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ed.	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	117	130	94 140	175 154	192	$\frac{107}{126}$	138	127	6	99	135	153	5.4	61	888	105
Continu	Papers of in	Used Ballot Papers.	989	2007 ~	131	304	710	257	187	148	391	299	930	402	- <del>2</del>	351	132	264
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mbly,	ace.	Number of names on the Polling Lists.	04.6	077	196 575	563	160	458	319	245	200	450	0 0 0	618	110	475	184	383
to the Legislative Assembly, 1937-Continued	Voters at each Polling Place.	Number of Votes remaining Unpolled.	301	107	69 \ 246	261	~ 50	206	134	97	( 113	157	100	223	.3	127	7.	121
egislativ	Vol	Total Number of Votes Polled.	161	116	127	149	131	140	185	148	184	203	112	192	203	186	162	118
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937—Continued.

		LI	ELCTIONS FOR 1997	1	. (0. 2
	peso	Ballot Papers taken from Polling Places.		23	
	disp	Declined Ballot Papers.		23	
	how Place	Cancelled Ballot Papers.	- · · · · · · · · · · · · · · · · · · ·	48	
	t and Iling	Rejected Ballot Papers.	c1 : : : : : : : : : : : : : : : : : : :	337	0.
١.	ers sent out and how in each Polling Place.	Unused Ballot Papers.	68 100 100 100 100 100 100 100 100 100 10	21,181	55,000.
minne	apers of in e	Used Ballot Papers.	132 165 165 165 165 165 173 188 188 188 188 188 188 188 188 188 18	28,969	rinted:
1991 — -	Ballot Papers sent out and how disposed of in each Polling Place.	Number of Ballot Papers sent out to each Polling Place.	2000 2000 2000 2000 2000 2000 2000 200	50,150 2	Total number of ballot papers printed:
culoiy, 1	ace.	Number of names on the Polling Lists.	183 2883 333 219 367 485 485 485 678 362	28,554 16,702 45,256	f ballot
Ne Uss	Voters at each Polling Place.	Number of Votes remaining Unpolled.	53 26 26 113 111 111 81 93 113 1149 149 229 229 229 229 24 154	16,702	mber o
cgisian	Voi	Total Number of Votes Polled.	130 95 95 165 222 222 138 138 160 160 161 161 161 161 161 161 161 161	28,554	otal nu
T all f		p p	Demp-ster 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	235	
CIION C		Names of Candidates and Number of Votes Polled for each.	Mil- 10 10 10 12 12 12 10 10 10 10 10 10 10 10 10 10 10 10 10	800'9	4,850.
AL ELE		of Candider of Vote	McCon- nell 98 698 1289 1328 1328 1338 833 143 164 170 170 170 184 184 184 184 184 184 184 184 184 184	11,051	D.R.O's
e GENER		Names Numb	McC Henry nel 22 22 22 23 34 119 49 42 42 42 43 44 63 63 63 63 63 63 63 63 63 63 63 63 63	11,260	outed to
KETURN ITOM THE NECOTIS OF THE CENERAL ELECTION TO THE LEGISLATIVE ASSEMBLY, 1991—Communical		Numbers of Polling Places.	-Con. No. 7  - Rham (10  kham (11  2 A  10  2 B  3 B  4e (1 B  2 B  3 B  3 B	Totals Majority for Henry	Total number of printed ballots not distributed to D.R.O's:
		Electoral District.	York, East—Con Markham Tp  ""  Village of Mar  ""  Village of Sto  ""  Town of Leasi		Ţ

Return from the Records of the General Election to the Legislative Assembly, 1937—Continued.

50		EL	ECTIONS FOR 1991
	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Papers. Ballot Papers taken from Polling Places.	100 100 100 100 100 100 100 100
	Papers ser of in eac	Used Ballot Papers.	176 174 174 174 174 174 174 174 174 174 174
	Ballot	Number of Ballot Papers sent out to each Polling Place.	250 150 1250 1250 1250 1250 1250 1250 12
-	e ch	Number of names on the Polling Lists.	233 324 (664 (664 403 334 403 340 673 575 575 561
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	577 48 48 48 59 110 70 103 305 215 215 129
	Vote Poll	Total Number of Votes Polled.	176 139 141 141 161 161 162 163 163 163 163 164 164 164 164 164 164 164 164 164 164
		Names of Candidates and Number of Votes Polled for each.	Baker         Clever-ley         Mac-ley         Renzie         Ross           74         ley         Kenzie         Ross           34         l         50         15           78         l         50         10           78         l         50         10           78         l         45         24           78         l         45         24           78         l         2         45         24           70         l         l         89         2           44         l         l         l         l           60         l         l         l         l           77         l         l         l         l           104         l         l         l         l           113         l         l         l         l           100
		Numbers of Polling Places.	No. 10 No. 10 122221112222111222221112222222222222
		Electoral District.	York, North—Con. Vaughan Tp.  "" ""  Woodbridge. ""  Richmond H  ""  ""  King Tp

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25000000000000000000000000000000000000	275 200 200 200 275 225 300 300	2000 2000 2000 2000 2000 2000 2000 200
269 219 164 391 427 476 367 260 260	237 351 244 232 387 242 269	1,011 1,054 854 466 480 2,46 459 1,054 1,011
109 55 65 65 65 108 68 68 137	63 124 54 76 117 76 76	342 283 283 1055 1055 557 83 1055 555
253 253 253 253 253 253 253 253 253 253	174 135 190 190 156 123 123 166 213	208 205 205 205 201 171 171 171 171 170 170 170 170 170 1
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Aurora		St. Georges  St. Patricks  East Gwillimbury Tp.

RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

	osed	Ballot Papers taken from Polling Places.		
	disp	Declined Ballot Papers.	9	
	l how Place	Cancelled Ballot Papers.	33	
	t and ling	Rejected Ballot Papers.	8 to 3 84 to 44 to 4	25.
	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	37 54 104 66 66 66 66 72 110 110 70 110 70 110 50 50 50 50 50 60 60 60 60 60 60 60 60 60 60 60 60 60	35,625
	Papers of in e	Used Ballot Papers.	63 87 246 54 146 104 209 66 155 45 128 72 193 107 160 110 200 50 127 23 125 110 200 50 125 110 200 50 125 110 200 100 200	printed
	Ballot	Number of Ballot Papers sent out to each Polling Place.	100 250 250 250 200 300 200 200 200 200 200 200 300 30	papers
	e sh	Number of names on the Polling Lists.	293 293 484 354 261 240 665 665 223 363 363 256 256 258 258	ballot 1
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	30 52 132 132 484 74 354 73 261 81 27 27 27 28 65 363 8,390 28,852	mber of
0	Vote Polli	Total Number of Votes Polled.	Ross 60 1 241 11 241 20 206 2 155 1 125 1 125 1 125 2 155 3 265 1 173 2 215 3 205 1 173 1 173 2 215 3 205 1 173 1 173 2 215 3 206 1 173 2 215 3 206 1 173 3 173	Total number of ballot papers printed:
		pu	Ross 110 122 22 123 133 140 158 1,058	
		Names of Candidates and Number of Votes Polled for each.	Mac- Kenzie 113 113 113 84 63 86 86 86 86 134 149 104 92 64 64 103 44 84 84 84 84 84 84 84 84 84 84 84 84	3,775.
		f Candic r of Vote for each		8.0's
		es of ( for	Clever- ley 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	o D.F
		Name Num	Baker 45 114 114 119 119 110 110 110 110 110 110	ibuted t
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		Electoral District.	York, North—Con.	To

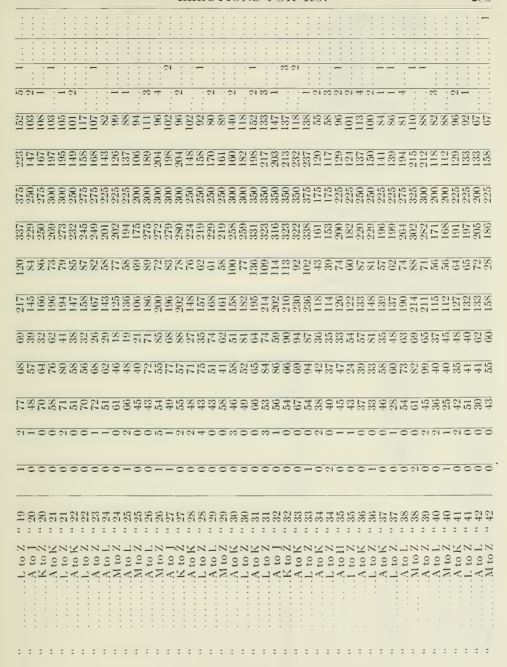
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Returning Officer.

RUSSELL C. CHOWA,

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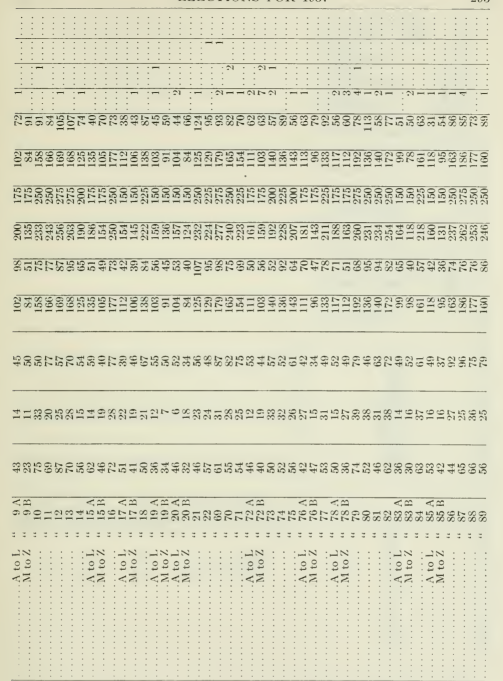
RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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Ballot Papers sent out and how disposed of in each Polling Place.	Papers. Declined Ballot Bapers. Ballot Papers taken from Polling Places.	
and ho	Papers. Cancelled Ballot	<u>01-1- 1-10 :010000 :000- 1-10 :1400-1-00</u>
apers sent out and how of in each Polling Place,	Unused Ballot Papers. Rejected Ballot	123 125 126 127 128 128 128 128 128 128 128 128 128 128
Papers s	Used Ballot Papers.	252 192 193 193 193 193 193 193 193 193 193 193
Ballot	Number of Ballot Papers sent out to eachiPolling Place.	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
ach	Number of names on the Polling Lists.	364 2955 2956 2867 2887 2888 2888 2888 2888 2888 288
Voters at each Polling Place.	Number of Votes remaining Unpolled.	146 193 193 193 193 193 193 193 193 193 193
Vot	Total Number of Votes Polled.	224 1724 1724 1724 1724 1734 1734 1734 1734 1734 1734 1734 173
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	Names of Candidates and Number of Votes Polled for each.	Wates
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	Polling Places.	Z:::::::::::::::::::::::::::::::::::::
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RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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pes	Ballot Papers taken from Polling Places.		:			
dispo	Declined Ballot Papers.	: :- : : : : :	31			
how Place	Cancelled Ballot Papers.		40			
nt and	Rejected Ballot Papers.		280		.0	- : 0
apers sent out and how of in each Polling Place.	Unused Ballot Papers.	79 72 31 31 51 84 124 49 88	17,830		46,000.	68 1115 888 76 74 74 124
Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	121 176 117 149 166 125 100	25,910		rinted:	130 855 160 98 98 100 150 1161
Ballot	Number of Ballot Papers sent out to each Polling Place.	200 250 250 250 250 250 250	44,300		apers p	200 200 250 175 175 275 275 200
ch Se.	Number of names on the Polling Lists.	221 280 187 231 243 250 182	45,536		pallot p	157 179 230 170 146 262 262 258
Voters at each Polling Place.	Number of Votes remaining Unpolled.	100 104 70 82 77 77 125 82	$\frac{1,307}{2,622}  \frac{26,053}{26,053}  \frac{19,483}{19,488}  \frac{45,536}{45,536}  \frac{44,300}{25,910}  \frac{25,910}{17,839}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,100}  \frac{17,839}{120,1$		Total number of ballot papers printed:	27 94 70 72 72 46 88 88 108 63
Vote	Total Number of Votes Polled.	121 176 117 149 166 125 100	26,053		al num	130 85 160 98 100 174 150
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	Names of Candidates and Number of Votes Polled for each.	Thom-v son 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	110			Elliott 29 14 33 33 19 18 35 34
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	oral E	West-				
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GILBERT U. MILLS, Returning Officer.

RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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1 how Place	Cancelled Ballot Papers.	
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apers sent out and how of in each Polling Place.	Unused Ballot Papers.	296 537 538 544 598 544 598 598 598 598 598 598 598 598 598 598
Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	150 100 100 100 100 100 100 100 100 100
Ballot	Number of Ballot Papers sent out to each Polling Place.	250 150 150 150 175 175 175 175 175 175 175 175 175 175
ch se.	Number of names on the Polling Lists.	236 2436 256 267 267 267 267 267 267 267 267 267 26
Voters at each Polling Place.	Number of Votes remaining Unpolled.	8344664456844468466484668
Vote	Total Number of Votes Polled.	152 153 153 153 153 153 153 153 153 153 153
	tes and Polled	Murphy 722 888 888 822 725 888 888 825 725 888 825 725 726 888 825 725 726 726 726 726 726 726 726 726 726 726
	Names of Candidates and Number of Votes Polled for each.	Elliott 22 24 11 11 11 11 11 11 11 11 11 11 11 11 11
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Total number of ballot papers printed: 35,000.

Total number of printed ballots not distributed to D.R.O's: 5,975.

RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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pesq	Ballot Papers taken from Polling Places.	
dispo	Declined Ballot Papers.	= = = = = = = = = = = = = = = = = = = =
how	Cancelled Ballot Papers.	
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apers sent out and how of in each Polling Place	Unused Ballot Papers.	50 106 111 111 122 822 823 826 107 117 118 107 118 118 118 118
Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	141 130 130 130 133 115 145 145 179 179 179 179 179 179 179 179 179 179
Ballot	Number of Ballot Papers sent out to each Polling Place.	200 200 200 200 200 200 200 200 200 200
ach ce.	Number of names on the Polling Lists.	60 201 200 141 59 52 213 225 118 106 52 182 200 130 70 94 232 250 138 111 50 105 150 15 34 74 240 250 156 82 75 207 200 133 65 65 224 200 136 65 58 194 200 136 65 70 191 200 121 79 65 244 200 179 71 65 244 200 179 77 65 244 200 179 88 8,999 27,715 29,025 18,716 10,131
Voters at each Polling Place.	Number of Votes remaining Unpolled.	66 67 67 67 67 67 67 67 67 67
Vote	Total Number of Votes Polled.	141 138 130 138 145 145 142 142 179 89 67 179 89 67 179 89 67 179 89 179 179 179 179 179 179 179 179 179 17
	ates and s Polled	Murphy 78 47 47 60 80 38 37 65 85 85 85 85 85 87 7,915
	Names of Candidates and Number of Votes Polled for each.	Elliott 15 20 20 20 20 20 20 20 20 20 20 20 20 20
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	Numbers of Polling Places.	No. 187  " 210  " 211 A  M to Z " 211 B  A to L " 213 A  " 213 B  M to Z " 213 B  " 214 B  " 215 B  " 216 B  Advance Foll " 218  " 218  " 218  Advance Foll " 218  Majority for Murphy.
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Верменти В. Соорек, Returning Officer.	

RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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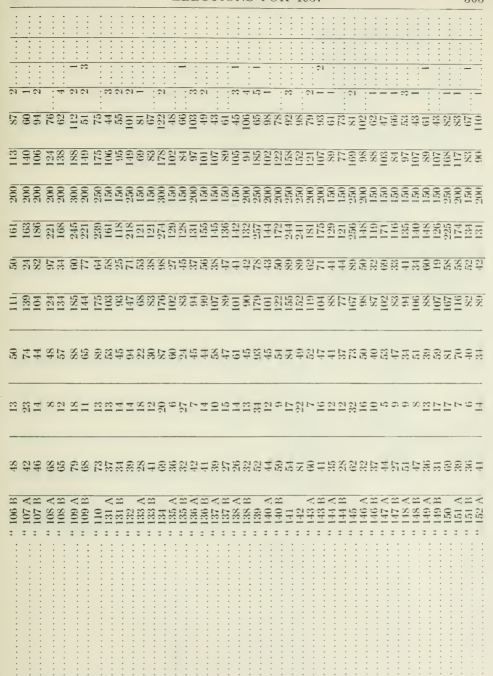
RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937—Continued.

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RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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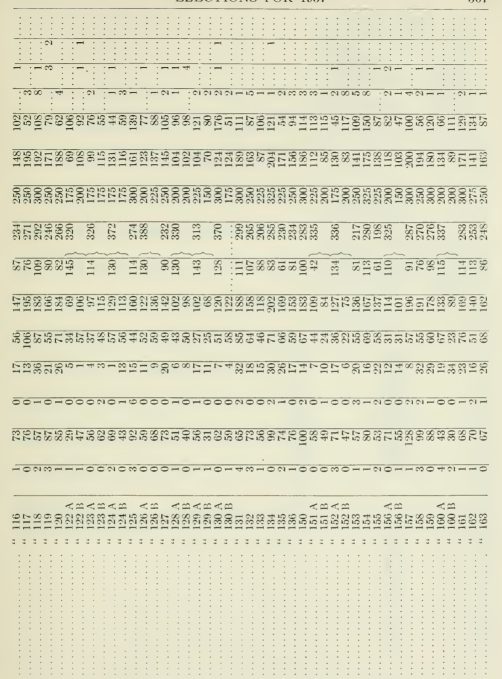


RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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apers sent out and how of in each Polling Place.	Unused Ballot Papers.	090 910 1055 1055 1055 1055 1055 1055 10
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Voters at each Polling Place.	Number of Votes remaining Unpolled.	4 8 4 8 6 5 6 4 8 8 3 4 6 5 6 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
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GENERAL ELECTION to the Legislative Assembly, 1937-	Vote Pol	Total Number of Votes Polled.	9	180	159	183	121	114	128	181	170	200	168	174	1246	167	169	41	200	126	77	85
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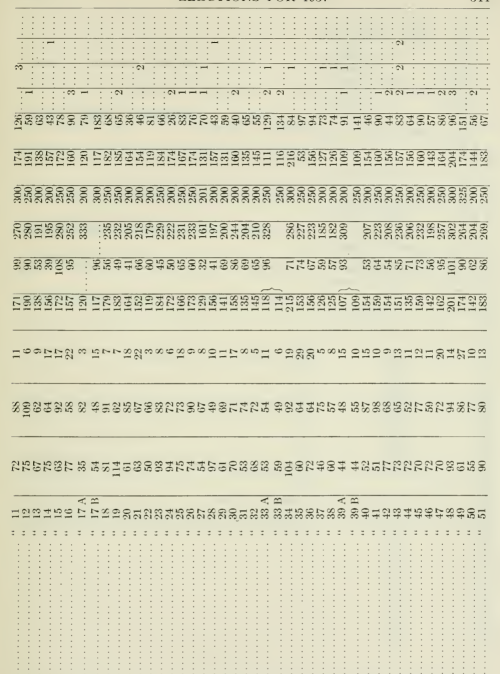
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Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Papers. Ballot Papers taken from Polling Places.	124 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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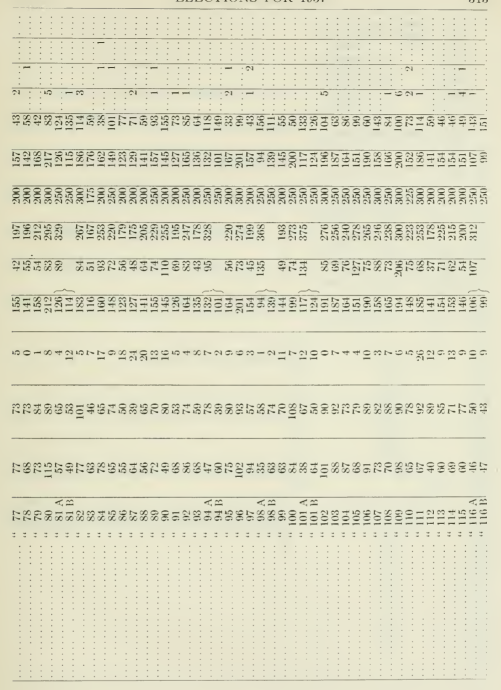
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	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	58	71	16,437		44,000	252 282 282 282 282 110 110 100 100 100 100 100 100 100 10
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	Ballot	Number of Ballot Papers sent out to each Polling Place.	175	100	38,800	_	papers 1	200 200 200 200 200 200 200 200 200 200
	ace.	Number of names on the Polling Lists.	332	22.2	35,091		ballot	180 250 250 250 250 250 250 250 250 250 25
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	124		13,191		mber of	63: 73 73 78 78 78 80 103 57 103
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GENERAL ELECTION to the Legislative Assembly, 1937Continued	Vote Poll	Total Number of Votes Polled.	193 193 193 193 193 193 193 193 193 193
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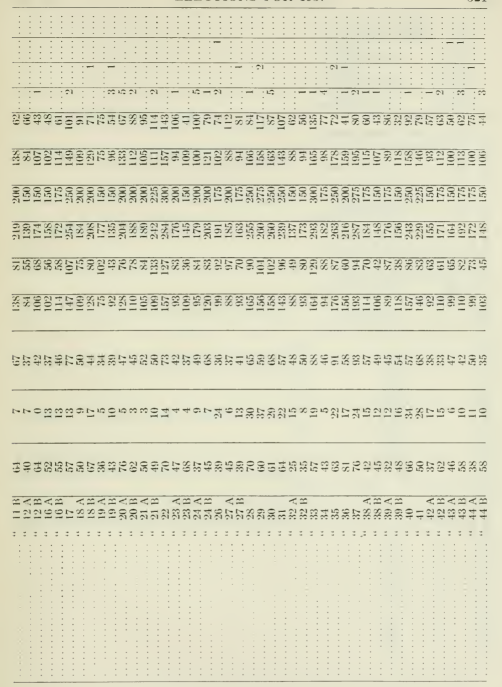
RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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pes	Ballot Papers taken from Polling Places.	
dispo	Declined Ballot Papers.	
l how Place	Cancelled Ballot Papers.	
t and	Rejected Ballot Papers.	
apers sent out and how of in each Polling Place.	Unused Ballot Papers.	282 100 100 100 100 100 100 100 100 100 10
Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	2046 2046 2046 2046 2046 2046 2046 2046
Ballot	Number of Ballot Papers sent out to each Polling Place.	200 200 200 200 200 200 200 200 200 200
ach	Number of names on the Polling Lists.	286 286 287 287 287 287 287 287 287 287 287 287
Voters at each Polling Place.	Number of Votes remaining Unpolled.	25 25 25 25 25 25 25 25 25 25 25 25 25 2
Vot	Total Number of Votes Polled.	946 120 120 120 120 120 120 120 120 120 120
	Polled Polled	Ritchie 27
	Names of Candidates and Number of Votes Polled for each.	Coburn 15 15 15 16 10 10 10 10 10 10 10 10 10 10 10 10 10
	Names o	Baird 101 101 88 88 88 88 88 88 88 88 88 88 88 88 88
		888 888 888 888 888 888 888 888 888 88
	.ces.	
	ers of Polling Places.	
	Numbers of	
	Electoral District.	High Park—Con

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1.16	161	523	171	154	165	124	66	200	177	991	021	78	133	174	15.5	2	0111	101	061	Ξ.	152	67.	611	122	167	88	911	63	11.1	17:5	1.48	155	126	75	132		126	177	16	136	300	0 0	70:	
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RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

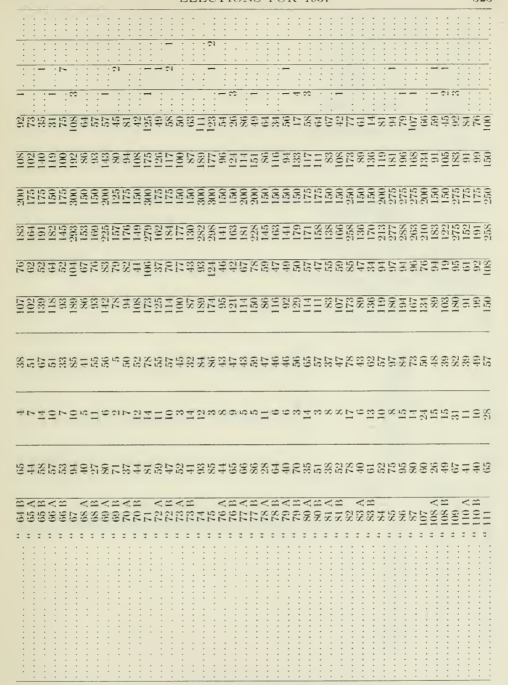
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	pose	Papers. Ballot Papers taken		24			
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	how Plac	Cancelled Ballot Papers.		39			
	and	Rejected Ballot Papers.	es e1 −	173		000.	
	t out Pol		92 70 71	325		44,000.	61 63 61 63 61 63 61 63 63 63 64 64 64 65 63 64 64 65 64 65 65 65 65 65 65 65 65 65 65 65 65 65
	sen	Unused Ballot Papers.		12,9		ed:	
onting	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	158 130 129	20,350		rs print	1145 1066 1399 1399 178 178 178 119 119 119 124
7   100	Ballot	Number of Ballot Papers sent out to each Polling Place.	250 200 200	33,275		ot pape	175 175 175 175 200 200 200 250 250 250 250 250 250 25
nory, r	ach ce.	Number of names on the Polling Lists.	237 189 196	31,525		of ballc	187 176 203 182 204 195 298 298 298 268 173 173 173
inest i	Voters at each Polling Place.	Number of Votes remaining Unpolled.	82 61 68	11,411		Total number of ballot papers printed:	77 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
egisiativ	Vote	Total Number of Votes Polled.	155 128 128	20,114 11,411 31,525 33,275 20,350 12,925		Total n	1138 120 120 138 120 171 171 170 188 188 188 188 188 188 188 188 188 18
N to the E		Polled	Ritchie 42 33 48	7,291		10,725.	McBrien 322 322 557 556 556 556 559 559 559 559 559 559 559
AL ELECTIO		Names of Candidates and Number of Votes Polled for each.	Coburn 48 39 33	3,380		D.R.O's:	Harvey 15 10 10 11 12 16 16 10 10 10 10 10 10 10 10 10 10 10 10 10
ne CENER		Names Numbo	Baird 65 56 47	9,443	2,152	stributed to	Bond 55 55 56 57 57 57 57 58 58 58 58 58 58 58 58 58 58 58 58 58
NETURN HOLL THE NECOLUS OF THE CENERAL ELECTION TO THE LEGISLATIVE ASSETTION, 1991—CONTINUED.		Numbers of Polling Places.	No. 257 " 258 " 258	Totals	Majority for Baird	Total number of printed ballots not distributed to D.R.O's:	No. 55 B
		Electoral District.	High Park— <i>Con.</i>				Parkdale



J. L. Ряемтісе, Returning Оfficer.

RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers. Rejected Ballot Cancelled Ballot Papers. Declined Ballot Papers. Ballot Papers taken trom Polling Places.	25
	llot Papers se of in ea	each Polling Place. Used Ballot Papers.	275 275 175 175 175 175 175 175 175 175 175 1
		Number of names on the Polling Lists. Number of Ballot Papers sent out to	293 202 202 202 203 203 203 203 203 203 20
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	98 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
0	Vo	Total Number of Votes Polled.	197 197 197 197 197 197 197 197 197 197
		dates and es Polled	McBrien WGBrien
		Names of Candidates and Number of Votes Polled for each.	Harvey 15 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Names Numl	Den en en en en en en en en en en en en e
		Numbers of Polling Places.	No. 45
		Electoral District.	Parkdale—Com



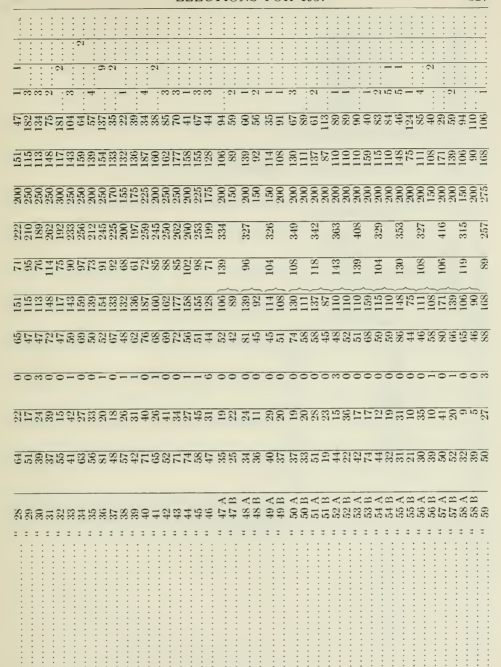
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	pesq	Ballot Papers taken from Polling Places.		:	: :	:				: :	:	: :	:		:	: :	:		:
	dispc	Declined Ballot Papers.		:	: :	:		:		: :	:	: :	:	: :	:	: :	:		<u> </u>
	l how Place	Cancelled Ballot Papers.	:	:	- :	:		_		2	:	: 01	. c	:	:		:		:
	anc ling	Rejected Ballot Papers.	_	:		ಬ ಬ	1 —	:	100 7	4		- :	_		_	: 01	- 0	1 :	:
ed.	Ballot Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	38	50	90	47	56	10	79	99	96	926	129	75	46	32	67		431.
-Continued	Papers of in e	Used Ballot Papers.			125 135														
1 1	Ballot	Number of Ballot Papers sent out to each Polling Place.			200 225														
embly,	ach	Number of names on the Polling Lists.			206														
ve Asse	Voters at each Polling Place.	Number of Votes remaining Unpolled.	56	34	888	64	74	40		47	99	102	191	50	50 A	38	55 6 6	300	4.5
egislati	Vot	Total Number of Votes Polled.	111	100	123 134	125	143	136	168	131	133	181	170	66	103	125	132	140	132
ion to the Legislative Assembly, 1937		ates and s Polled	McBrien 43	38	52 56	19	2 82	283	9	3 23	73	£ 88	57	38	49 - 19	57	62	25	29
GENERAL ELECTION		Names of Candidates and Number of Votes Polled for each.	Harvey 10	1	522 582	80	<u> </u>		229	2=	98	8 8i	27	: es	S1 5	17	24	323	19
the GENE		Name	Bond 58	55	46 50	46	52	57	98		34	44 64	98 98 80 80	98	ည္က <u>၎</u> က ဝ	57	46	48	46
Jo					7 A B	38 A	39 A	39 B	40 B	41 B	42 A	42 B	44	46 A	46 B	48	49	- A	1 13
Records		aces.	No. 121	_	: : ::::::::::::::::::::::::::::::::::	13	3 5	133	77	: ; <del>द</del> ्य	14	: ; <u>4</u> 7	27 2	3	: : <u>4</u> :	. 14	14	17	., 17
		Polling Places	Z	:	: :	:	:		: :	: :	:	: :	:	: :	:	: :	:	: :	:
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174 A	34 44 :	13	58	148	88	228 182	225 175	149	74	==	: :	::
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	50 47	22	225	144	131	275	275	148	127	<u>ო</u>	:	:
187	42	388	88	163	7.2	234	250	165	85	: :=		
	73	13	84	170	93	263	250	171	62	1	:	:
189	55	58	84	167	200	245	250	171	67	<u></u>	:	:
A 190 A	0 0 0 0 0 0	41.	- 52	60	68	134	175	101	4.5	9	:	:
	88	34	4 rc	191		184 270	150 275	163	128		:	:
192	45	46	72	162	101	263	275	165	110	1	-	
193 A	53	11	36	100	73	173	175	100	75			:
193 B	36	12	51	66	52	151	151	103	48	4	:	:
	56	44	87	187	84	271	275	187	88	:	:	:
	69	37	65	171	108	279	275	176	66	2	:	:
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200	72	202	47	139	28	217	224	143	8 2	4		
201	87	10	59	156	202	226	225	158	29	C3		
	71	20	73	164	28	242	250	166	84		:	:
" 203 A	09	10	63	133	59	192	175	134	41	1	:	:
203 B	53	9	47	106	46	152	175	106	69	:	:	:
	56	18	48	92	102	194	175	94	81	2	:	:
	43	22	59	124	33	157	175	125	20	:	_	:
	37	16	57	110	52	162	175	113	62	ි දා	-	:
	52	14	33	66	49	148	175	66	. 92	:		:
Dundas St., W. (North)	16	ಣ	22	41	:	41	100	41	59	:	:	:
King St., W. (South)	73	9	35	114	:	114	200	115	822	:	:	_
Totals	10,456	2,802	10,583	23,841	13,774	37,615	37,775	24,141	13,634	224 61	13	-
Majority for McBrien			127	1								

Total number of ballot papers printed: 44,000. 6,225. Total number of printed ballots not distributed to D.R.O's:

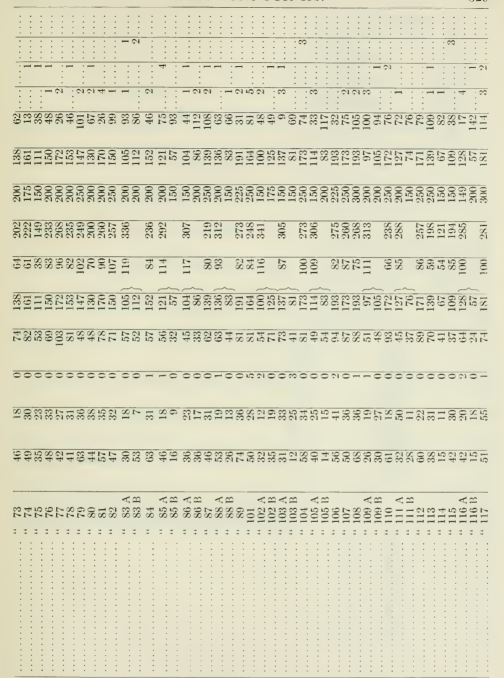
RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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	pes	Ballot Papers taken from Polling Places.		:	:	: :		: :	:	: :	:	:	:	: :	:			:	: :	:	: :
	dispo	Declined Ballot Papers.		:	:	: :	:		:	: :	:	:	:		:			:	: :	:	
	how	Cancelled Ballot Papers.		:	: -	- 4	:		:	. 4	:	:	:	: :	:	:-	:	:	: :	: -	
	t and Iling	Rejected Ballot Papers.		:	01 =	:	ಬ ಬ		:	4 .	:	27	: =	:		~ ~			: :	:	: m
	apers sent out and how of in each Polling Place.	Unused Ballot Papers.		62	106	89	115	41	72	143	36	76	104	30	101	296	75	57	51	106	41
	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.		88	13.1	128	132	181	78	153	114	72	96.	170	124	102	148	141	124	144	150
	Ballot	Number of Ballot Papers sent out to each Polling Place.		150	200	2002	250	225	150	200	150	150	200	2002	225	200	250	200	175	250	200
	ace.	Number of names on the Polling Lists.					198														252
	Voters at each Polling Place.	Number of Votes remaining Unpolled.					99					~	·		·						96
	Vot	Total Number of Votes Polled.					132														
		and lled	Sum- nerville	47	31	45	43	82	26	382	54	30	40 60 60	200	51	24 es	62	45. 53.	56	39	78
		Names of Candidates and Number of Votes Polled for each.	Buckley Farrell merville	0	00	,	0	က	210	00	2	0	0 -	- 67	00	00	27	0 -	0	- 0	50
		f Candie : of Vote for each	kley	4	14	200	222	25	200	44	20	15	272	320	40	000	26	252	10	26	16
		mes o imber		1	<u> </u>	107	56	<del>-</del>	27.0	<u>තු ගු</u>	00	<u></u>	4 -		<u>භූ</u> -	-0	00	<u> c</u>	<u>, 00</u>	100	-23
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		Numbers o		ice P	:		:		:	: :	:	:	:	: :	:		:	:		:	
		Z		Advance Poll														:			
		Electoral District.		Riverdale				.19	эщ	iO 2	guit				эх	5 E	кеі	ЕО	9		
		Elec		Rive																	



RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937—Continued.

	pas	Ballot Papers taken from Polling Places.	
	dispo	Declined Ballot Papers.	
	how	Cancelled Ballot Papers.	
	it and Illing	Rejected Ballot Papers.	
a.	ers sent out and how in each Polling Place.	Unused Ballot Papers.	103 95 95 1137 137 137 137 137 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16
Communed	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	97 109 113 113 115 115 115 115 115 115 115 115
	Bailot	Number of Ballot Papers sent out to each Polling Place.	200 200 200 200 200 200 200 200 200 200
Assembly, 1997	ach ce.	Number of names on the Polling Lists.	334 326 319 348 348 369 352 352 356 356 366 366 368 368 368 368 368 368 368 36
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	888 888 1103 1136 1148 1150 1161 1161 1161
egisiativ	Vot Pol	Total Number of Votes Polled.	883 883 883 883 883 883 883 883 883 883
GENERAL ELECTION to the Legislative		s and olled	Sum- merville 562 442 442 443 443 443 443 443 443 443 44
NOIL		Names of Candidates and Number of Votes Polled for each.	Buckley Farrell 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 10 10 10 10 10 10 10 10 10 10 10 10
377		f Candic : of Vote for each	11128821288 1166 1166 1174 1175 1175 1175 1175 1175 1175 1175
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ne GEN		Nar. Nu	Allen 224 83 32 24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25
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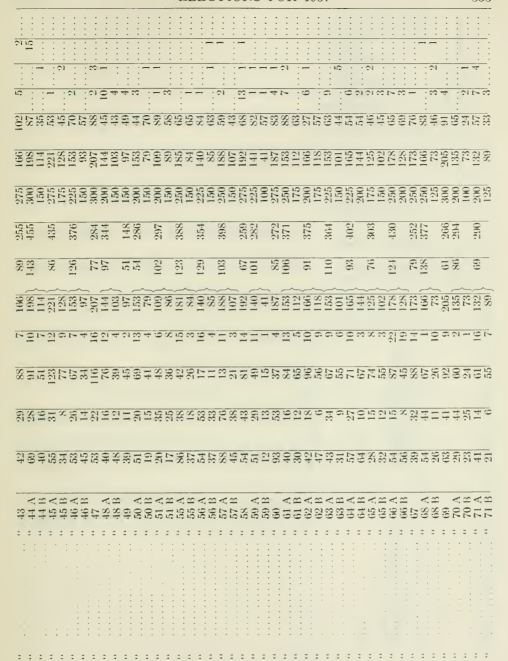
RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

	pesq	Ballot Papers taken from Polling Places.		: :	:			:				:		:	:	: :	:	: :	:	
	dispo	Declined Ballot Papers.		: :	:			:				:		21	:		:			
	how	Cancelled Ballot Papers,		20 02	:	- :		=	_			_		:	:	<del></del>			:	
	t and Iling	Rejected Ballot Papers,		: =	က	N :	_	-0	· · <del>·</del>	-	4.	ಣ –	· :	: '		. 22	:-	<del>-</del> :	:	
۳.	ers sent out and how in each Polling Place	Unused Ballot Papers.		108	55	82 82 82 82	42	119	99	82	133	124	104	625	3.5	121	76	9.63	22.0	116
Continue	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	į	89	35	168	157	129	150	2 rC	143	122	95	86	955	176	123	184	132	83
1001	Ballot	Number of Ballot Papers sent out to each Polling Place.	ò	222	150	250	200	250	250	150	250	250	200	150	200	250	200	250	150	200
	e ch	Number of names on the Polling Lists.	I d	282	9	253 236	236	227	231	107	235	200	263	9	343	257	328	254	202	
c a assembly,	Voters at each Polling Place.	Number of Votes remaining Unpolled.	- 0	30	ì	78	62	86.6	181	3	92	<u> </u>	88	00	601	81	95	70	27	-
- Proping of	Vote	Total Number of Votes Polled.	į	89	92	165	157	129	150	20 20	143	122	95	86	138	176	123	184	132	83
		<u> </u>	Sum- nerville	39	43	7.0	61	200	97	2 60	65	0 0 0 0 0 0	425	24 t	× 4	037		97	362	35
		Names of Candidates and Number of Votes Polled for each.		20	0	<del></del>	2	00	7 - 0	0 0	-			0 0	0	<del>-</del>	00	00	00	0
		f Candid of Vote for each	ley Fa	22	23	49 36	56	25. 25.	100	n 00	12	<u> </u>	113	200	`=	14	225	31	252	0
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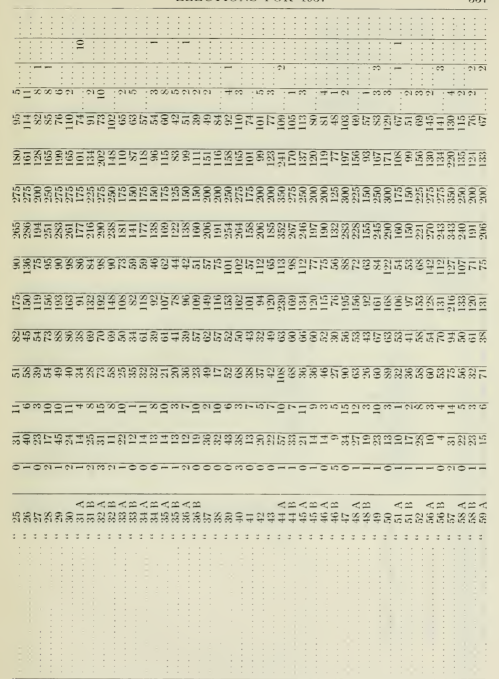
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Total number of ballot papers printed: 32,725. Total number of printed ballots not distributed to D.R.O's: 6,175.

on the Records of the General. Flection to the Legislative Assembly, 1937—Continued.

	pesc	Ballot Papers taken from Polling Places.	
	dispo	Declined Ballot Papers.	
	l how Place	Cancelled Ballot Papers.	
	it and	Rejected Ballot Papers.	: : : : : : : : : : : : : : : : : : :
	sent or	Unused Ballot Papers.	141 100 100 100 100 100 100 100
Continued.	Papers of in e	Used Ballot Papers.	13.4 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10
7—Con	Ballot Papers sent out and how disposed of in each Polling Place.	Number of Ballot Papers sent out to each Polling Place.	2000 2000 2000 2000 2000 2000 2000 200
ly, 193		Number of names on the Polling Lists.	58 190 201 201 243 151 151 151 151 174 174 174 173 174 174 174 174 174 174 174 174 174 174
Assemb	Voters at each Polling Place.	Number of Votes remaining Unpolled.	
RETURN from the Records of the General Election to the Legislative Assembly,	Vote Polli	Total Number of Votes Polled.	28 107 131 147 154 154 154 165 165 174 174 174 174 174 174 174 174
c Legis			Lam port 29 29 29 29 29 29 29 29 29 29 29 29 29
N to th		Names of Candidates and Number of Votes Polled for each.	116 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CECTIC		of Candid r of Votes for each.	4 1 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2
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the R		Polling Places.	
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ETURN		Numbers of	<u></u>
<u> </u>		N un	Advance Poll
		trict.	
		al Dis	J. Кехиетн Оwens, ————————————————————————————————————
		Electoral District.	J. Kezneth Owens,
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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937—Continued.

ed		Sallot Papers tal from Polling Plac		:	:	: :	:	: :	:	:	: :	:	: :	: :	:	:			:	: :		: :
lispos		Declined Ballot Papers.		:	: :		:		:	:	: :	:	: :		:	:		\$1	:	: :		
how c	Tace.	Cancelled Ballot Papers.		:			:			:	: :	:	: :	· ·	<u>:</u> :	:		_	. ,		_	
and l	- S	Rejected Ballot Papers.		-	: -	010		5 :	on ,	<del>-</del>				: :1	<del>.</del>		<u>; -</u>		<u>.</u>	21 02	· · ·	- 61
sent out	or in each Folling Flace.	Unused Ballot Pape		39	62	62	000	43.	65	04.5	62 62	75	13 67	110	86	40	4	<u>&amp;</u>	133	95	57	45 67
Ballot Papers sent out and how disposed	or in e	Used Ballot Papers																				105
Ballot	.90	Vumber of Ballot Papers sent out to each Polling Plac																				150
ach	no no	samen of names etsid gnillog ant																•				146
Voters at each	med.	Vumber of Votes remaining Unpo																			Ī	450
Vot		Total Number of Votes Polled.																				104
		and led	Lam port										_									38
		Names of Candidates and Number of Votes Polled for each.	Heigh-																			52 42
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		Electoral District.		St. David—Con																		
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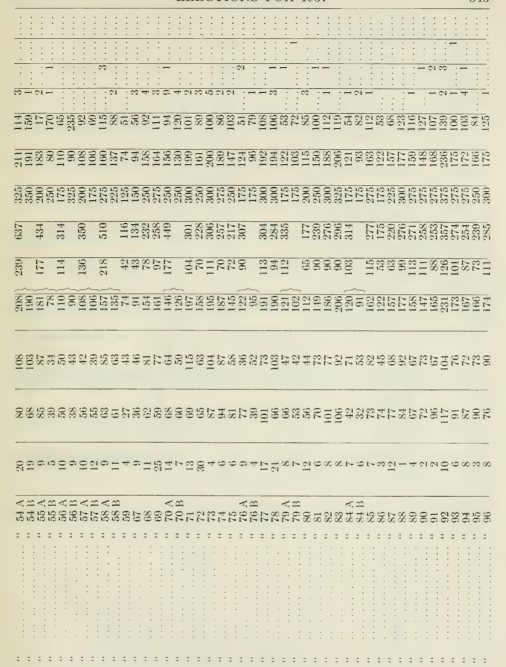
Total number of ballot papers printed: 30,000. Total number of printed ballots not distributed to D.R.O's: 2,300.

	pesc	Ballot Papers taken from Polling Places.	
	dispo	Declined Ballot Papers.	
	i how Place	Cancelled Ballot Papers.	
	nt and Olling	Rejected Ballot Papers.	4101000000101000410001014 4001 121
ed.	Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers.	139 124 125 127 139 139 139 139 139 139 139 139 139 139
Continu	Papers of in	Used Ballot Papers.	2044 2044 2044 2044 2044 2044 2044 2044
1937—Continued	Bailot	Number of Ballot Papers sent out to each Polling Place.	2000 2000 2000 2000 2000 2000 2000 200
mbly, 1	ach ce.	Number of names on the Polling Lists.	254 161 343 239 299 400 656 648 460 558 387 554 480 480 349
e Asse	Voters at each Polling Place.	Number of Votes remaining Unpolled.	97 140 130 130 130 131 140 170 170 170 170 170 170 170 17
egislativ	Vote Poli	Total Number of Votes Polled.	203 203 203 203 203 203 203 203 203 203
on to the Legislative Assembly,		ates and s Polled	Strachan 94 99 99 99 99 99 99 99 99 99 99 99 99
AL ELECTION		Names of Candidates and Number of Votes Polled for each.	Maguire 23 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
the GENERAL		Names Numl	Laing 272 271 284 284 284 287 119 119 119 119 119 119 119 119 119 11
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Records of		Polling Places.	233333333333333333333333333333333333333
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RETURN from		ırs of	
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		Electoral District.	FRED F. FOWKE,  Returning Officer.
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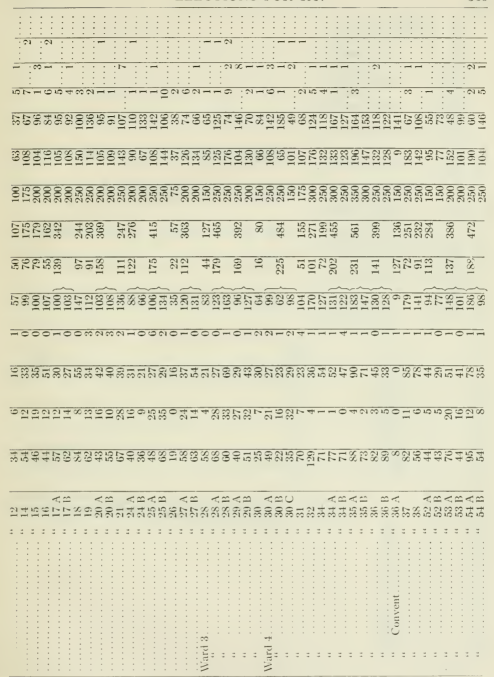
RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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	pesq	Ballot Papers taken from Polling Places.	:	:		:	:	: :	: -	-		:	: :	:	: :	:	:	: :	:	: :	:	:
	dispo	Declined Ballot Papers.	:	_	:	:	:	: :	:			:	: :	0.7	: :	:	:		ಣ	:-	:	- :
	l how Place	Cancelled Ballot Papers.		:			:	: :		-	:	:	: :	:	: :	: '	_	: :	: -	_	:	
	nt and	Rejected Ballot Papers.	:	_	:	. co		:	c					:	<b>-</b> :	:			:	11.2		
	apers sent out and how of in each Polling Place.	Unused Ballot Papers.	204	ස ස	2 88 2 88 2 88	989	88	71	49	132	98	97	155	104	32	63	00 %	122	& £	134	45	180
	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	96	25	112	157	137	104 88	126	168	152	128	95	146	140	112	115	128	141	155 116	130	. 95
	Ballot	Number of Ballot Papers sent out to each Polling Place.	300	175	200	225	175	175 200	175	300	250	225	250	250	275	175	175	250	225	225	175	275
	ach ice.	Number of names on the Polling Lists.	305		356	213	336	341	0	242	420	à c	405	479	332		3333	410	0	430	342	
	Voters at each Polling Place.	Number of Votes remaining Unpolled.	127	~	148	59	96 \	130	~	103	142	~>	210	( 190	115	~	68	120	~	198	120	_
9	Vot	Total Number of Votes Polled.	95	83	112	154	136	104	125	139	151	127	150	144	105	112	113	128	138	152	128	94
		ates and s Polled	Str	34	85	822	81	200	99	S 3	 6.75	202		74		99	54	23.5	69	821	72	62
		Names of Candidates and Number of Votes Polled for each.	Maguire 38	43	20	22.7	43	47	368	330	7.9	42	99 8	57	54 45	40	55	20.00	65	55	51	25
		Names Numb	Laing 10	9	14	o 4	12	<b>⊳</b> π	20.	<u> </u>	<u> </u>	15	13	13.5	61 6	စ္	4	တပ	4	12	1 2	1-
NEIUKN HUIII LIIC INCOLUS OI CII		District. Numbers of Polling Places.	Ct Common Com Ward 3-Con	68°	40A	40	42	3 3	43 B	3 3	V 97	3	47 A		48 B	49 B		20 B B C C C C C C C C C C C C C C C C C	. 51 B	3 3	= = = = = = = = = = = = = = = = = = = =	. 53 B
		Electoral District.	C+ Coord	or. George																		



RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

11		131	BOTTOTIO				110, 20
	pesc	Ballot Papers taken from Polling Places.		-			
	dispo	Declined Ballot Papers.		19			: : : : : : : : : : : : : : : : : : : :
	d how	Cancelled Ballot Papers.		09			
	ut an	Rejected Ballot Papers,		081		.00	1: 0: 1:01:01:01:01:01:01:01:01:01:01:01:01:01
	apers sent out and how of in each Polling Place.	Unused Ballot Papers.	116 58 143 150 226	14,909		40,000	132 133 135 102 102 101 101 102 135 135 135 135 135 135 135 135 135 135
	Ballot Papers sent out and how disposed of in each Polling Place.	Used Ballot Papers.	159 92 82 75 75	20,541		rinted	181 154 154 1154 189 189 189 189 187 177 177
	Ballot	Number of Ballot Papers sent out to each Polling Place.	275 150 225 225 300	35,450		Total number of ballot papers printed:	250 250 250 250 250 250 250 250 250 250
-		the Polling Lists.	255 146 428 74	32,597		llot p	118 119 1114 449 1179 125 125 125 125 125 125 125 125 125 125
	Voters at each Polling Place.	remaining Unpolled.	98 54 276		_	of ba	. :482 23228 
	ters a	Number of Votes	. :	12,379		mber	
	Vo	Total Number of Votes Polled.	157 92 80 72 74	20,218		tal nu	18 19 152 114 146 67 67 67 67 67 67 100 100
-			han			Tc	ders 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		Names of Candidates and Number of Votes Polled for each.	Strachan 60 47 38 43 32	10,01	1,414	4,550.	erts   Si   Si   Si   Si   Si   Si   Si   S
		ndida Votes ach.	guire 94 41 39 29 39	1			8004488-5855000 do
		of Candider of Vote	Maguire 94 41 39 29 39	8,657		D.R.C	Lazarus Roberts  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		Names of Candidates and Number of Votes Polled for each.	Laing 3 4 0 3	1,490		Total number of printed ballots not distributed to D.R.O's:	Hunter II 12 12 12 12 12 12 12 12 12 12 12 12 12 1
			97 98 99 A 99 B	:	<del></del>	istribi	- AB
		.es.	No. 97	:	:	not d	S: : : : : : : : : : : : : : : : : : :
		g Plac	Z		han	llots	2
		Polling Places.			Strachan	ed ba	
			Com		y for	print	
		Numbers of	<i>Com.</i>	Totals	Majority for	ber of	Advance Poll Nards Centre, Island Ianlans Point.
		Ż	St. George—Con Ward 3—Con	To	N	unu li	St. Patrick Advance Poll  Wards Centre Island  Hanlans Point
		rict.	on			Tota	
		ıl Dist	) sec				
		Electoral District.	Geor				Patri
		豆	St.				St.



H. M. Swarz, Returning Officer.

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	Papers sent out and how disposed of in each Polling Place.	Unused Ballot Papers. Rejected Ballot Papers. Cancelled Ballot Papers. Papers. Ballot Papers taken trom Polling Places.	25
to the Legislative Assembly, 1937Continued	Papers s of in ea	Used Ballot Papers.	139 100 100 100 100 100 100 100 100 100 10
1937—	Ballot	Number of Ballot Papers sent out to each Polling Place.	100 150 150 150 150 150 150 150 150 150
mbly,	ach ace.	Number of names on the Polling Lists.	261 307 331 331 170 260 342 346 346 282 282 282 288 387 387
ve Asse	Voters at each Polling Place.	Number of Votes remaining Unpolled.	133 183 183 183 183 183 183
egislatir	Vot	Total Number of Votes Polled.	136 136 136 137 137 137 137 131 131 131 131 131 131
GENERAL ELECTION		Names of Candidates and Number of Votes Polled for each.	Hunter Lazarus Roberts ders 24 5 5 28 24 5 5 28 28 28 28 28 28 28 28 29 29 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20
RETURN from the Records of the		Numbers of Polling Places.	Ward 4— Con No. 60  (61 B A Con (61 B A Con (61 B A Con (62 B A Con (62 B A Con (62 B A Con (63 B A Con (63 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con (64 B A Con
		Electoral District.	St. Patrick—Con Ward 4—Con.

Total number of ballot papers printed: 26,925.

Total number of printed ballots not distributed to D.R.O's: 3,950.

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RETURN from the Records of the GENERAL ELECTION to the Legislative Assembly, 1937—Continued.

-	osed	Ballot Papers taken from Polling Places.	
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ı	nt and Iling	Rejected Ballot Papers.	
	apers sent out and how of in each Polling Place	Unused Ballot Papers.	1000 1000 1000 1000 1000 1000 1000 100
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	ch Se.	Number of names on the Polling Lists.	256 255 255 255 255 255 255 255 255 255
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RETURN from the Records of the General Election to the Legislative Assembly, 1937—Continued.

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	Ballot Papers sent out and how disposed of in each Polling Place.	Rejected Ballot Papers. Cancelled Ballot Papers. Papers. Ballot Papers taken from Polling Places.	7.7 100 100 100 100 100 100 100 10
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	Voters at each Polling Place.	Number of Votes remaining Unpolled.	857477888888888888888888888888888888888
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		Names of Candidates and Number of Votes Polled for each.	Sturgeon Sturgeon Sturgeon Sturgeon Sturgeon Sturgeon Store State
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		Electoral District.	Woodbine— Con Ward 8— Con

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RETURN from the Records of the By-Election to the Legislative Assembly in the Electoral District of Sault Ste. Marie, as held on November 23rd, 1937.

Total number of ballot papers printed: 41,892.

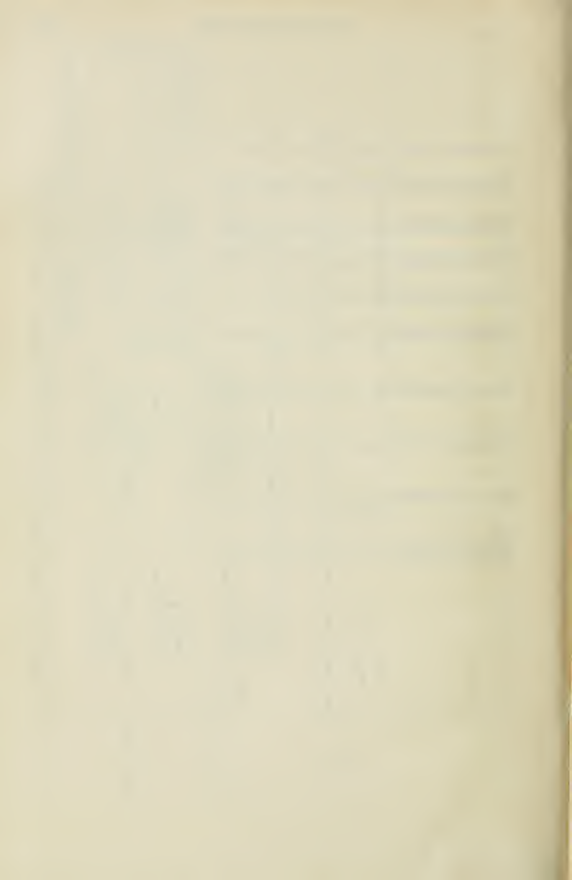
Total number of printed ballots not distributed to D.R.O's: 3,212.

Date	October 20th, 1937		Post Office	Sault Ste. Marie
Seat vacated by the	Resignation of Member	RETURNING OFFICER	Name	Jas. D. Becking
Constituency	SAULT STE. MARIE		Constituency	SAULT STE. MARIE

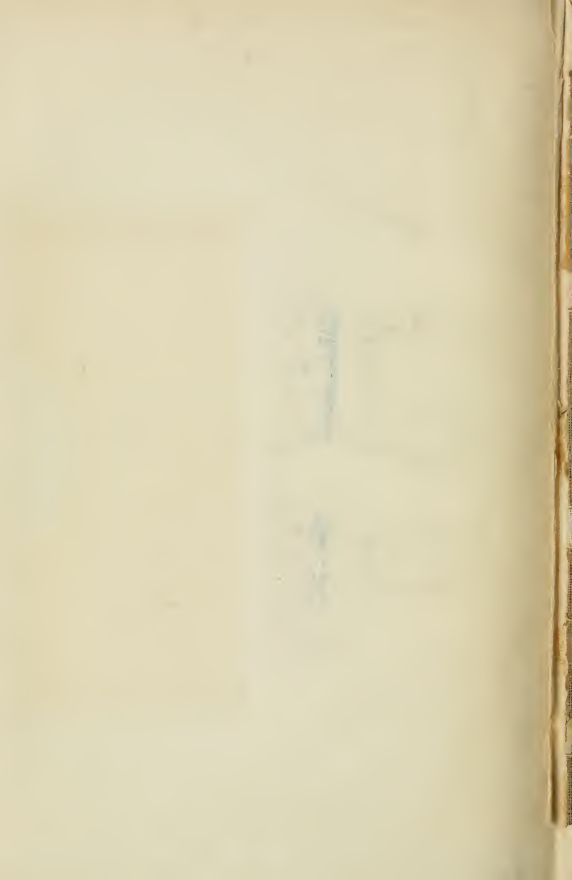
## SUMMARY OF THE VOTES CAST:

Votes Polled—Remarks	Acclamation
Candidates	Colin Alexander Campbell
Constituency	SAULT STE, MARIE

C. F. BULMER, The Clerk of the Crown in Chancery.







**University of Toronto** Library Ontario. Legislative Assembly Vol.70, pt.4 (1938) NAME OF BORROWER. DO NOT REMOVE THE CARD FROM THIS POCKET DATE. Acme Library Card Pocket LOWE-MARTIN CO. LIMITED

